

UNIVERSITY OF ALLAHABAD

Annual Report

(01st April 2012 to 31st March 2013)

Allahabad-211002 UP, INDIA

Annual Report

2012-13

- 1. From the Vice-Chancellor's Desk
- 2. University of Allahabad: At a Glance
- 3. Finance: At a Glance
- 4. Faculties, Departments, Centre and Institutes
- 5. Student Amenities and Activities
- 6. Academic Outreach (Role of faculty in national level organizations)
- 7. Report of the Constituent Colleges of University of Allahabad
- 8. Research and other Publications of the Faculty
 - a. Publication of books.
 - b. Publication in Refereed Journals
 - c. Papers in Conference Proceedings etc.
 - d. Ongoing projects

Prof Anil K. Singh
Ph.D., F.M.A.Sc., F.A.Sc., F.N.A.Sc.

Greetings from the University of Allahabad!

It is a matter of immense pleasure to present to you the Annual Report of the University of Allahabad for the year 2012-2013. This Report has been prepared as part of a statutory requirement and also to assess the progress of the University with regard to efficiency of services and achievements towards its mission. It aims at highlighting the areas of strength and also making a close scrutiny of the weaknesses of the University in order to review its policies



for drawing up a future roadmap for optimal performance and for setting the direction for the future. I hope the Report will serve as a guiding post in formulating strategies for the coming years.

Steadfast to its noble mission of pursuit, advancement and generation of knowledge underlining the exploration of their intersection and frontiers, the University has carved a niche for itself among the institutions of higher learning in India and abroad. Conceived with the motto 'Quot Rami Tot Arbores' ('As Many Branches So Many Trees'), this University has been the fountainhead of many a great institution of excellence emerging as its offshoots and presently interspersed among Central India, Vidarbha region, Bihar, West Bengal, U.P. and Rajasthan. The uniqueness of this great seat of learning down the ages also lies in the purposeful contribution that it has made to the mammoth task of nation building. Organized in Faculties, Institutes, Centres, Constituent Colleges and several other academic and research units, the University conducts high-end academic and research activities in several areas of human concern and curiosity, also including courses relevant in today's fast changing scenario in the realm of knowledge and societal needs.

The University is making rapid strides to meet the challenges of higher education in modern times. It has initiated a relentless march towards the true summation of its social and academic endeavours. It has been through sheer unflagging commitment to excellence that the University has marched on the path of progress yielding rich scholastic dividends. Academic ambience of the highest order, and research and teaching of the unwavering paradigm for full realization of one's potential have been the main drivers of the success story of the University. We derive satisfaction in sharing with you the resolve that the University has made to establish synchrony between the University and the rest of the world - with the changing scenario in the realm of higher education in the wake of globalization and liberalization.

We feel elated about the all-round progress that the University has made during the year being covered in this report. Various important and indeed much-needed initiatives taken in the previous year for enhancing faculty strength, academics, research & development activities, innovation and out-reach activities, improving students' amenities and welfare, faculty and staff welfare activities, development of various infra-structures, enhanced use of ICT, streamlining and modernization of admission, examination, overall governance, and numerous other measures taken for efficient and effective functioning of the University have given a great fillip to achieving the goal of excellence in all of our pursuits.

However, challenges still persist. Despite these challenges, we are very hopeful of achieving expeditious growth and the set goals. We feel that for the full realization of University's vision and mission, all stakeholders must champion its cause without any prejudice or parochial considerations. Hence, we would like to call upon all concerned to engage with us to innovate towards new solutions, which are in sync with 21st century requirement and work setting and that focus on affordability, scalability and sustainability.

I would like to thank and express my profound gratitude to the Hon'ble Visitor, Rector and Chancellor for their support, encouragement, leadership, guidance, and vision in this exciting journey and in realizing our ambitious agenda. I would also like to express my gratitude to the Members of the

Executive and Academic Councils, Finance Committee and a number of other internal statutory bodies for their guidance and support. I would also like to offer thanks to the officials and the staff of the Ministry of Human Resource Development, the University Grants Commission and the local District Administration for their cooperation and support.

I take this opportunity also to place on record my sincere appreciation of the untiring efforts of the faculty members, officials, staff and students of the University towards achieving the desired goals, their support and cooperation and effort in building a team spirit. I also thank the University community elsewhere for their concern about the University and offering valuable suggestions, guidance and anchorage.

We share our immense pleasure at the completion of 125 eventful years of the glorious history of the University. At this juncture, we are filled with a sense of pride and fulfilment by becoming part of this unique institution of higher education. On this memorable event, continuing our inexorable march towards becoming the global best, we re-dedicate ourselves wholeheartedly with renewed vigour and commitment to help the University attain even loftier heights in the coming years.

I thank the Annual report Preparation Team led by Dr. R.K.Singh, Professor In-charge, Academic Programmes, for bringing out this publication. I hope that the readers will find the Report both informative and useful.

Thank you!

1. University of Allahabad: At a Glance 2012-13 (as on 31.3.2013)

	2-13 (as on 31.3.2013)
Year of establishment	1887, Declared "An institute of National importance" vide University of Allahabad Act, 2005 (No. 26 dated 23 June 2005)
Jurisdiction	The power conferred on the University shall be exercisable in
Jul isulction	respect of the area within a radius of sixteen kilometers from the
	Convocation Hall of the University, without prejudice to the
	territorial jurisdiction over the said area that may be assigned to
	any other University.
Whether Unitary or affiliating	Affiliating
Campus area	Senate Campus Area = 78.216Acres
	M.C.C. Campus Area = 67.08 Acres
	Chatham Lines Campus Area 49.46 Acres
	Engineering College Area = 13.402 Acres
	Beli form Area = 12.656 Acres
	Shila Dhar Institute of Soil Science Area = 3.494 + 0.788 =
	4.282 Acres
	Pura Gadaria Area = 3.61 Acres
	F.C.I. Area = 3.555 Acres
No. of affiliating Colleges, with State/UT wise	Total = 232.261 Acres Total 11 Constituent Colleges (All located in Allahabad, UP)
break-up	Allahabad Degree College, Allahabad
oreak-up	Arya Kanya Degree College, Allahabad
	Chaudhary Mahadeo Prasad Degree College, Allahabad
	Ewing Christian College, Allahabad
	Iswar Saran Degree College, Allahabad
	Hamidia Girls' Degree College, Allahabad
	Jagat Taran Girls' Degree College, Allahabad
	K.P. Training College, Allahabad
	Rajarshi Tandon Girls' Degree College, Allahabad
	Sanwal Dass Sadan Lal Khanna Girls' Degree College,
	Allahabad
	Shyama Prasad Mukherji Govt. Degree College, Allahabad
Number of Faculties / Schools	04
Number of Departments / Centres	Departments + new units in formation: 31
	University College: NIL
	University Institutes: 03 (with 12 Centres, 07 in IIDS & 05 in IPS)
	Temporary (Self Financing) University Institute: 01
	Independent Centre: 01
	Constituent Institute: 01
	Constituent Colleges: 11
Names of Faculties/ Institutes and institutions	Faculties
maintained by the University.	1. Arts
	2. Science
	3. Law
	4. Commerce
	School
No of Donoutmonts	School of Language
No. of Departments	Faculty of Arts 1. Ancient History, Culture and Archaeology
	2. Anthropology
	3. Arabic and Persian
	4. Education
	5. English and Modern European Languages
	6. Geography
	U I V

	2 Journalism and Mass Communication
	8. Journalism and Mass Communication
	9. Medieval and Modern History
	10. Music and performing Arts
	11. Philosophy
	12. Physical Education
	13. Physical Education
	14. Political Science
	15. Psychology
	16. Sanskrit; Pali, Prakrit and Oriental Languages
	17. Sociology
	18. Urdu and
	19. Visual Arts
	Faculty of Commerce
	1. Commerce and Business Administration, and
	2. Economics
	Faculty of Law
	1. Law.
	Faculty of Science
	1. Bio-Chemistry
	2. Botany
	3. Chemistry
	4. Defence and Strategic Studies
	5. Earth and Planetary Sciences
	6. Electronics and Communication
	7. Home Science
	8. Mathematics
	9. Physics
	10. Statistics
	11. Zoology
Constituent Institute of the University	 Institutes of Interdisciplinary Studies Centre of Bio-technology Centre of Bio-informatics Centre for Film & Theatre Centre for Women's Studies Centre for Gandhian Thoughts Centre of Globalization and Development Studies M.N. Saha Centre of Space Studies K. Banerjee Centre of Atmospheric & Ocean Sciences Centre of Materials Science Nano Technology Application Centre Centre of Environmental Sciences Institute of Professional Studies Centre of Computer Education Centre of Media Studies Centre of Fashion Design & Technology e-Learning Initiative
	 National Centre for Experimental Mineralogy & Petrology Govind Ballabh Pant Institute of Social Sciences The Institute of Correspondance Cources & Continuing Education
Independent Centre	Centre for Behavioral & Cognitive Science
Number of Departments / Centres getting support under SAP	10
Number of Departments / Centres getting	10
	Y

Hindi and Modern Indian Languages

support from other organization like DST,	
DBT, ICSSR, ICMR, etc.	21
Number of Departments / Centres having	31
collaboration / exchange programmes with	
other national and international institutions	2247
Total Students (Regular Courses including Self-	22615
financing courses) (Excluding distance	
education programmes)	
Out of total students:	10.10
SC	4060
ST	199
OBC/BC	6509
Differently Abled students	176
Total Female Students (Regular Courses)	6971
(Out of total students - Column 6)	20.00:
Percentage of Female Students	30.8%
Teaching Staff (Sanctioned)	821
Teaching Staff (Existing) on regular basis	316
Vacant Teaching Positions	505
Ad hoc / Contract Teachers *	NIL
Non-Teaching Staff (sanctioned)	1254
Non-teaching Staff (Existing)	1105
Vacant Non-Teaching Positions	149
Teacher: Students Ratio (On Sanctioned	1:27.5
Strength)	
Teacher: Students Ratio (On Existing Strength)	1:71.5
Teaching: Non-Teaching Ratio (Sanctioned	0.74:1
Teaching Positions: Existing Non-Teaching	
Positions)	0.20.1
Teaching: Non-Teaching Ratio (Existing	0.29:1
Teaching Positions: Existing Non-Teaching	
Positions)	
Affiliated colleges	11
Number of Books in the Library (Central	6,42,446
Library)	0214
Number of Journals subscribed (including e-	9314
journals)	2010 12)
Number of Degrees awarded (during the academi	
Graduate Level	Yet to be awarded
Post-Graduate Level	2409
M. Phil.	NIL 222
Ph.D. /D.Phil.	232 DA 992.
Students Enrolment in these Programmes	BA- 883;
offered through distance Education	B. Com. – 2652
LIST OF ACADEMIC PROGRAMMES	(APPROVED/OFFERED) BY THE UNIVERSITY

LIST OF ACADEMIC PROGRAMMES (APPROVED/OFFERED) BY THE UNIVERSITY (A) CERTIFICATE/DIPLOMA/UG DEGREE/PG DIPLOMA/PG DEGREE PROGRAMMES

Certificate	Diploma	UG Degree	PG Degree
BENGALI*	Ancient Iranian &	B. A. (General)#&	B. J. M. C.
French	Pahlavi	B. A. (Humanities Stream)&	B. Tech.
German	Arabic		LL. B.
Hindi	Bengali*	B. A. (Social Sciences Stream)&	LL. M.
Punjabi	French		M. A.&
Russian	German	B. Com.	M. A. (Applied Behavioural Science)
Sanskrit	Hindi	B. Com. (General)#	M. A. (Cognitive Science)
Urdu	Persian	B. F. A.	M. A. (Economics)
Social Service &	Punjabi	B. P. E.	M. B. A.
Village Uplift*	Russian	B. Sc. (Applied Sciences)	M. B. A. (Part-time)
PHOTOGRAPHY	Tamil*	B. Sc. (Home Science)	M. Com.
(TOTAL = 10)	Telugu*	B. Sc. (Life Sciences Stream)&	M. Ed.

	Urdu	B. Sc. (Physical Sciences Stream)&	M. Psy. (Human Resource Development & Management)
	Applied Arts & Crafts		M. Sc. ^{&}
	Indian Music (Jr)	(Total = 11)	M. Sc. (Applied Behavioural Science)
	Indian Music (Sr)		M. Sc. (Applied Geology)
	Painting		M. Sc. (Bio-Technology)
	Photography		M. Sc. (Cognitive Science)
	Archaeology*		M. Sc. (Computer Science)
	Criminology*		M. Tech.
	Gandhian Studies		M. Sc. Agriculture (Agric-ultural
			Botany/Agricultural Chemistry/Agricultural
		_	Zoology & Entomology)
	Indian Culture & Philosophy*		(Total = 21)
	Local Self-Govt.		
	Administration*		
	(Total = 22)		
(Total = 17)			
Name of courses	offered by the University	during the year 2011-12:	

Under-Graduate Level	14 [BA, BA (Fashion Design & Technology), BA (Media Studies), BMus, BFA, BPE, BEd*,
	BCom, BSc, BSc (Home Science), BSc (Applied Sciences), BTech, BCA, LL B, LLB (5 Year
	Integrated Programme) *NOTE: The B. Ed. Programme is offered in three Constituent Colleges,
	but not in the University Teaching Departments.
Post-Graduate Level	10 [MA, MEd, MJMC, MMus, MCom, MBA, LLM, MSc, MTech, MCA]
Research Degrees	04 [DPhil in Faculties of Arts, Commerce, Law and Science]

M. PHIL./PH. D./POST-DOCTORAL/ANY OTHER PROGRAMMES AND TOTAL NUMBER OF **PROGRAMMES**

M. Phil.	Ph. D./D. Phil.	Post-Doctoral	M. Tech.	Overall No. of Programmes		
		Fellowships		Programme	Number	
Psychology	Arts Faculty	D. Litt. (Arts)	Earth System	Certificate	10	
			Sciences ^{NEW}			
IIDS	Commerce Faculty	D. Litt.	Electronics &	Diploma	22	
		(Commerce)	Telecommunication			
(Total = 2)	IIDS	D. Sc. (Science)		UG Degree	11	
	IPS	LL. D.		PG Degree	21	
	Law Faculty	(Total = 4)		M. Phil.	02	
	Science Faculty			Ph. D./D. Phil.	06	
	(Total = 6)	_		Post-Doctoral	04	
				Any Other	0	
				TOTAL	76	

(C) SUBJECTS UNDER VARIOUS GRADUATE AND POST-GRADUATE DEGREE PROGRAMMES

**B. A. (General)	&B. A. (Humanities) ¹	&B. A. (Social Sciences)	&B. Sc. (Li Sciences)	fe &B. Sc. (Physi- cal Sciences)	M. A.	M. Sc.
Ancient History	Ancient History	Anthropolog y	Anthropology	Chemistry	Ancient History	Anthropology
		Archaeology &		Computer Science		Bio-Chemistry
Economics	Arabic	Museology#\$	Bio-Chemistry		Anthropology	Material Science ^{NEW}
Education	English	Defence		Computer	Arabic	Botany
English	Language	Studies	Botany	Applications#\$	Defence Studies	Chemistry
Language	English	Economics	Chemistry	Computer		Defence Studies
English	Literature	Education	Defence	Maintenance	Education	
Literature	Hindi	Geography	Studies	Defence Studies	English	Mathematics
Hindi	Functional	Mathematics			Geography	Physics
	Hindi				Globlization &	
					Development	
					Studies (MDS) NEW	
Medieval History		Medieval		Electronic	Hindi	Psychology
	Music -	History		Equipment	History	Statistics

Modern History	Instrumental	Modern	Zoology	Maintenance#\$	(Medieval	&	Zoology
	(Sitar)	History	(Total = 7)	Geology	Modern)		(Total = 11)
Philosophy	Music -	Political		Geography	Mathematics		
Political Science	Instrumental	Science		Mathematics	Music	-	
	(Tabla)	Psychology		Photography ^{\$}	Instrumental		
Sanskrit	Music - Vocal	Sociology#		Physics	(Sitar)		
Urdu		Statistics		Psychology	Music	-	
(Total = 12)	Painting	Office		Statistics	Instrumental		
	Persian	Management		(Total = 13)	(Tabla)		
	Philosophy	&			Music – Vocal		
	Photo-graphy ^{\$}	Secretarial			Painting		
		Practice					
		(Total = 14)			Persian		
	Sanskrit				Philosophy		
	Urdu				Political Science	ce	
	(Total = 15)				Psychology		
	¹ The student						
	may offer one				Sanskrit		
	subject from				Statistics		
	speci-fied				Sociology NEW		
	Social				Urdu		
	Sciences				(Total = 23)		

(D) SELF FINANCING COURSES RUNNING UNDER UNIVERSITY OF ALLAHABAD AND ITS

CONSTITUENT COLLEGES			
Certificate		Degree and Diploma	
Human Rights	UoA	B.A. OMSP ECC	
Computer Awareness	ECC	(Total = 01)	
Environmental Awareness	ECC	Degree	
Spoken English	ECC	B.A. Arch. and Museology	ECC
(Total = 04)		B.Sc. BTSP	ECC
Certificate/Diploma		B.Sc. Computer Application	ECC
Fashion Designing and Kasidakari	Hamidia Girls	B.Sc. Electronics	ECC
Translation Proficiency in Arabic	Hamidia Girls	B.Ed.	ECC/SSK Girls
Urdu Journalism and Mass Communication	Hamidia Girls	M.Sc. Environmental Science	UoA
(Total = 04)		B.A. LL.B. (Hons.) 5 Year	UoA
		Integrated Course	
Diploma		MCA	UoA/IPS
PG Diploma in Foreign Trade Procedures and	UoA	BCA	UoA/IPS
Practices			
PG Diploma in Remote Sensing and GIS	UoA	B. A. (Fashion Design&	UoA/IPS
,		Technology)	
		B. A. (Media Studies)	UoA/IPS
PG Diploma in Tourism Administration	UoA	MBA (Rural Development)	GB Pant Institute
PG Diploma in Town Country Planning	UoA	B.Com.	JT Girls/Hamidia
			Girls/SSK Girls
PG Diploma in Cartography and Surveying	UoA	B.A. Office Management and	Hamidia Girls/ SSK Girls
		Secretarial Practices	
PG Diploma in Food Safety & Quality	ECC	B.A. Computer Application	Hamidia Girls
Management			
Diploma in Hardware Maintanance	UoA/IPS	M. Sc. (Food Technology)	UoA/IPS
Diploma in Computer Networking	UoA/IPS	M. Sc. (Nutritional Sciences)	UoA/IPS
Diploma in Information Technology	UoA/IPS	MCA	UoA/IPS
Diploma in Fashion Design	CMP		UoA/IPS
2-year Advance Diploma in Fashion Design	UoA/IPS		UoA/IPS
2-year Advance Diploma in Computer Aided	UoA/IPS	BCA	UoA/IPS
Fashion Design			
PG Diploma in Photojournalism and Visual	UoA/IPS	M. Sc. (Bio-Informatics)	UoA
Communication			
PGDCA	ECC & UoA/IPS	M. Sc. (Environmental	UoA
		Science)	
PGDBM	UoA/IPS	B.Sc. (Maths/Bio)	SSK Girls/Ishwar Sharan
Diploma in Computer Application	JT	(Total = 22)	
• • • •	Girls/CMP/SPM/		
	UoA_IPS		
DALT	ECC		

(E) COURSES OFFERED BY CONSTITUENT COLLEGES

Courses offered by Constituent C	Courses offered by Constituent Colleges				
NAME OF THE COLLEGE	YEA R	CHARACTER	PROGRAMMES OFFERED	NAAC Accreditatio n	Potential for Excellence
Chaudhary Mahadev Prasad Degree College	1950	Co-Educational	BA, BCom, BSc, LLB	-	-
Ewing Christian College	1951	Co-Educational	BA, BSc, BEd	Yes	Yes (Phase II)
Allahabad Degree College	1956	Co-Educational	BA, BCom, BSc, LLB	Yes	-
Arya Kanya Girls Degree College	1975	Women	BA	-	-
Hamidia Girls Degree College	1975	Women	BA	-	-
Jagat Taran Girls Degree College	1975	Women	BA, BCom	Yes (Re- accredited in Nov 2011)	Yes
Rajarshi Tandon Girls Degree College	1975	Women	BA	-	-
Sadanlal Sanwaldas Khanna Girls Degree College	1975	Women	BA, BCom, BSc, BEd	-	-
Iswar Saran Degree College	1977	Co-Educational	BA, BCom, BSc	-	Yes
Shyama Prasad Mukherji Government Degree College	1997	Co-Educational	BA, BCom/, BSc	Yes	-
Kali Prasad Training College	1999	Co-Educational	BEd	-	-

The Executive Council

		The Executive Council
1.	Prof. A. K. Singh	12. Prof. A.K. Mehrotra
2.	Prof. S. Parsuraman,	13. Dr. Habib Ahmad
3.	Dr. Devi Singh,	14. Shri Bhaskara Jha,
4.	Shri Dilipsingh Narsingh Hazari,	15. Shri Javed Akhtar
5.	Shri Anugrah Narayan Singh,	16. Dr. Kiran Singh
6.	Prof. M.P. Dube	17. Prof. Bhaskar Majumder
7.	Prof. S.A. Ansari	18. Dr. Raj Mani Tripathi
8.	Prof. S.D. Dixit	19. Smt. Krishna Banerjee
9.	Prof. Pradeep Bhargava,	20. Mr. S.S. Tripathi
10.	Dr. M. Massey,	21. Dr. S.N. Verma
11.	Prof. N.R. Farooqi	22. Registrar

The Academic Council

Prof. A.K. Singh	The Head,
Chairman, Vice-Chancellor	Department of Ancient History, A.U.
University of Allahabad, Allahabad	
Prof. M. P. Dube, Dean, Faculty of Arts,	The Head,
	Department of Anthropology, A.U.
Prof. U. S. Rai, Dean, Faculty of Commerce,	The Head,
	Department of Arabic & Persian, A.U.
Prof. L. M. Singh, Dean, Faculty of Law,	The Head,
	Department of Education, A.U.
Prof. S.D. Dixit, Dean, Faculty of Science,	The Head,
	Department of English, A.U.
Prof. N.R. Farooqi, Dean, Research & Development,	The Head,
	Department of Geography, A.U.
Prof. R. K. Singh, Dean, Students' Welfare	The Head,
	Department of Hindi, A.U.
Prof. L. R. Singh, Dean, College Development	The Head,
	Deptt. of Journalism & Mass Communication
Prof H D Sharma/Prof H N Tiwari Professor In-	The Head,

charge, Librarian	Department of Med. & Mod. History, A.U.
The Head, Department of Urdu, A.U.	The Head,
The field, Department of Orda, 11.0.	Department of Music, A.U.
The Head, Department of Visual Arts, A.U.	The Head,
The flead, Department of Visual Arts, A.C.	Department of Philosophy, A.U.
The Head, Deptt. of Commerce & Business	The Head,
Administration, A.U.	
	Department of Physical Education
The Head, Department of Economics , A.U.	The Head,
The Head	Department of Political Science, A.U.
The Head,	The Head,
Department of Law, A.U.	Department of Psychology, A.U.
The Head,	The Head,
Department of Botany, A.U.	Department of Sanskrit, A.U.
The Head,	The Head,
Department of Biochemistry, A.U.	Department of Defence Studies, A.U.
The Head,	The Head,
Department of Chemistry, A.U.	Department of Earth & Planetary Science, A.U.
The Director, Institute of Inter Disciplinary Studies,	The Head,
A.U.	Deptt. of Electronics & Communication, A.U.
The Director, Institute of Professional Studies, A.U.	The Head,
	Department of Home Science, A.U.
The Director, National Centre of Experimental	The Head,
Mineralogy & Petrology, A.U.	Department of Mathematics, A.U.
The Head, Center of Behavioural & Cognitive	The Head, Department of Physics , A.U.
Sciences, A.U.	• •
The Head, Department of Zoology, A.U.	The Head, Department of Statistics , A.U.
(i) Professor – Prof. Ramendu Roy, Department of	(i) Professor – Prof. N.R. Farooqi, Department of
Commerce and Business Administration, A.U.	Medieval / Modern History, A.U.
(ii) Reader – Dr. Ajay Singhal, Department of	(ii) Reader – Shri. Bhaskara Jha, Department of
Commerce and Business Administration, A.U.	English & MEL, A.U.
(iii) Lecturer – Dr. Kiran Singh, Department of	(iii) Lecturer – Sri Bhoore Lal, Department of
Economics, A.U.	Hindi, UoA
(i) Dr. K.C. Srivastava	(i) Professor – Prof. S. H. K.U. Akbar, Dept. of
Department of Ancient History	Law, AU
C.M.P. Degree College, Allahabad	(ii) Reader – Dr. G. G. Singh, Dept. of Law, AU
(ii) Dr. S.N. Srivastava, Department of Botany ,	(iii) Lecturer – Dr. Anshuman Mishra, Dept. of
C.M.P. Degree College, Allahabad	Law, AU
(i) Dr. Shikha Yadav	(i) Professor – Prof. Matambar Tiwari, Department of
Principal, Dr. Shyama Prasad Mukherjee Govt.	Mathematics, A.U.
Degree College, Phaphamau.	(ii) Reader – Dr. S. Lalitha, Department of
(ii) Dr. Kamla Devi	Statistics, A.U.
Principal, Jagat Taran Girls Degree College,	(iii) Lecturer – Mr. R.S. Yadav, Department of
Allahabad	Electronics & Comm., A.U.
Prof. Pradeep Bhargava, Director, G.B. Pant Social	·
	Prof. S.K. Pant, G.B. Pant Social Science Institute,
Science Institute, Allahabad	Allahabad

HIGHLIGHTS OF ACADEMIC AND ADMINISTRATIVE INITIATIVES:

New Programmes initiated/approved:

- Programme on Environmental Sciences at Undergraduate level
- Syllabus for Masters' Programme in 'Gender Studies'
- Course Work for the D.Phil. Programme
- School of Health Sciences and Technology
- University of Allahabad Innovation Cluster (UoAIC)
- Choice Based Credit System (CBCS) and Semester system in Undergraduate/Post Graduate

Student Amenities, Restoration of Democratic Process

- In the light of rich democratic values, national objectives of honoring republic character of the nation and great contribution of the youth in Nation building, the Academic Council unanimously taken a holistic view and decided to hold direct elections of Student's Union in the University strictly adhering to the recommendation of the Committee constituted by the MHRD Government of India under Sri J. M. Lyngdoh, former Chief Election Commissioner of India, and as accepted for implementation by the Hon'ble Supreme Court of India, vide its order dated 22-09-2006
- Student Elections were held on 29 Sep 2012 first time after the Election Regulations were framed after invocation of the Ordinances
- Mahesh Naithani, CEO and Founder, Medmeme, NY, USA offered financial help in creation of a Library in the Botany Department or a state-of-the-art Gym in the memory of his father, a former Professor of Botany in the University
- Constitution of committee for University Convocation and Celebrations of Quasquicentennial year of the University
- An Ambulance was procured.

Initiatives for Academic Excellence and Sustained Holistic Learning:

- The University of Allahabad has accepted the idea of creation of a National Vocational Education Qualification Framework (NVEQF). The work in this direction has been initiated. The University departments have been asked to formulate the specially designed skill oriented courseware under the NVEQF to cater to the needs of people living in the rural India and the community at large.
- Creation of Motilal Nehru Chair funded by the Ministry of Culture, Govt. of India
- Expansion of the services of the National Knowledge Network (NKN) towards its effective and efficient use
- Collaboration/handholding (including training, mentoring and support) with colleges with potential of excellence, universities, R&D institutions/labs at regional/local level at first, and reaching out to Universities at National/International level, industry and other associated stakeholders at a later stage
- The University Employment Information and Guidance Bureau (UEIGB) as well as the office of the Dean (Research and Development) have started communications with industry. The University has also interacted with the East UP Chamber of Commerce and Industries. Various projects including workshops, identification of skill-based courses of study of industrial relevance have been prepared in consultation with the local industries.
- Interaction with the regional Directorate of Ministry of Micro, Small and Medium Enterprises, Govt. of India regarding industry-academia handholding
- Encouraging and helping Innovators: Provision of awards, incentives, Fellowships, seed grants etc. for potential innovators.
- The Information and Communication Technology (ICT) Cell of the University has been established. The Cell has the prime mandate of formulating the strategy for optimum utilization of education technology tools and e-content development. It shall also maintain liaison with MRHD on these issues. The various campuses of the University are being interconnected under the ambit of the ICT Cell. The enhanced usage of the ICT tools is being ensured in the academics as well as official functioning. The e-learning classrooms for e-instructions and e-content development are under construction. Major steps have been taken towards successful accomplishment of automation of admission process, examination and

evaluation system, and faculty recruitment process etc. The work on e-library and office automation including e-governance is also in full swing.

Academic Governance-Other Initiatives:

- MoU between the University of Allahabad and the Rajiv Gandhi Institute of Petroleum Technology (RGIPT), RaeBareli, Uttar Pradesh, Ministry of Petroleum & Natural Gas (MOP&NG), Government of India for academic and research collaboration, faculty and student exchange
- MoU between the Centre for Behavioral and Cognitive Sciences (CBCS), University of Allahabad and the Centre of Biomedical Magnetic Resonance, Lucknow for research collaboration

Research & Development:

- Central Data Center for R&D activities of University of Allahabad: The details of custom/excise duty exemption claimed by University of Allahabad through DSIR Certificate to be maintained with the office of Dean(R&D) so that the six monthly reports may be furnished to the concerned agencies. Various survey agencies (national and international) conduct survey for ranking of academic University. The data asked for is related to departments, students, course details, faculty, publications, awards, scholarships, projects, infrastructure, and placement. A suitable mechanism is to be devised to collect data from different sections in the University with the latest data relating to faculty, academic programme, Research & Development, Central facilities, publications, books, patents filed. These data are required for Annual Report as well.
- Project Management Cell: The project proposal for any sponsored/ consultancy/ workshops/ conference for funding is submitted to the Dean: Research & Development for signature along with the endorsement cum letter of forwarding. The soft copy of the proposal is kept with the Office for records. When the project is sanctioned by the funding agency/industry, a duly filled new project registration form along with the sanction letter/ agreement/ MoU/ proposal is submitted to the Office. Cheque/Demand Draft/ECS received from the funding agency are sent to the DRD office. A project number may be assigned. Different budget heads with respective sanctioned amount are created to make the project operational. Every financial year, the R&D accounts shall be audited by Accountants General Uttar Pradesh (AGUP) which covers all the project accounts. Utilization Certificate: The donors demand utilisation certificate from time to time. The PIs coordinate with the Office of the Dean, R&D. Based on the audited statements, utilization certificate of individual project is prepared which is sent to the funding agency by the PI. The UCs are stamped as "expenditure preaudited". The Principal Investigator is responsible for submitting the final report, and other details as per the guidelines of the funding agency. A copy of this report is also sent to the Office. The University soon after receiving the sanction letter from the Sponsoring Agency may allow the Project Investigators to initiate the project work related to the Projects sanctioned duly hiring the personnel, spending on consumables, using the infrastructure and resources of the University, in anticipation of the release of the Funds for which necessary pool of resources may be maintained.
- Overheads: Sometimes, there are special grants given to the University for purposes like grants for infrastructure improvement, lab improvement, conference, donations, national facility etc., where no direct deliverables are envisaged. Finance Committee resolved the sharing of overhead.
- ORGANIZING CONFERENCES/SYMPOSIUM/WORKSHOPS:
 - Conferences/symposium/workshops are an important part of academic and research world, and academicians across the world voluntarily put effort in conference organization. Generally, the organizations where these volunteers work provide direct and indirect support for such conferences. The University provides support for organizing conferences, provided these are reputed conferences, which will help in building the brand image of the University. The University encourages the use of its facilities for conferences.
- Filing and Management of Patents, MoU/Contract/Agreements
- The University's scope and scale of pursuing research has substantially evolved to include collaborative projects, technology mission, technology transfer and IPR. The University tries to keep its rights intact as far as possible. Sharing of IPRs may be decided by negotiations with the funding agency and on case-to-case basis.

- The University needs to sign several Memoranda of Understanding/contracts/agreements with Indian as well as international academic/research institutions and industries to strengthen its collaborative research efforts either for carrying research. The objectives of these MoUs are promoting, strengthening, maintaining scientific and academic co-operation, exchange of faculty, students, staff, technology transfer, sharing of intellectual property for the purposes of engineering research, and educational programs, sharing scientific instruments of common interest.
- While getting into these research/academic agreements with agencies, laboratories, organizations, and companies, the document that is prepared needs to be couched in the right language. It carries legal weightage and can be very important under certain circumstances. DRD shall provide necessary support in this regard.
- Stores and Purchase Management Cell
- All items purchased under a project are property of the University, though are to be used
 primarily for the Project. They are purchased using the University approved procedures. After
 the project terminates, they remain with the University, unless there is a specific provision or
 requirement of returning the same. Consequently, each item purchased recorded in the Asset
 Register.
- Purchase Committee: The UPC and CPC under new Purchase rules have been framed to facilitate researchers and Principal Investigators.

Administrative Reforms

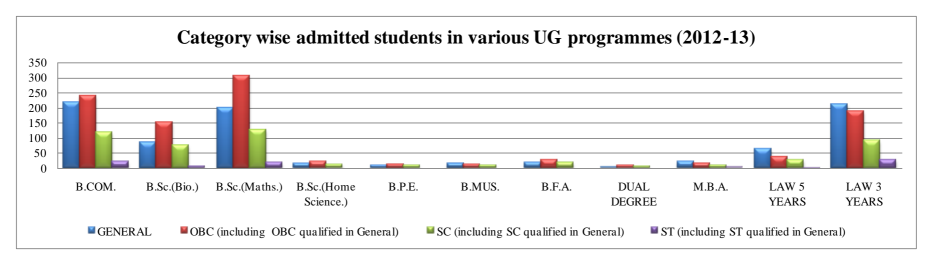
- The purchase procedure-2011 has overhauled the purchase and procurement procedure of the University
- It was decided to preserve the Answer book of Semester System for six months or till subsequent examinations whichever is earlier and in case of Annual examinations the evaluated Answer book be preserved till one year or till subsequent examinations whichever is earlier after the declaration of results.
- The Faculty Recruitment and Development Cell is one of its own kind in the Country and has shown very good results in terms of attracting highly qualified and motivated faculty members
- The nomenclature of the Faculty to be recruited, was amended as Professor, Associate Professor, Assistant Professor as per the UGC guidelines/ 6th Central Pay Commission.
- The process for filling up the 80 non-teaching (Technical) posts under OBC grant is ongoing.

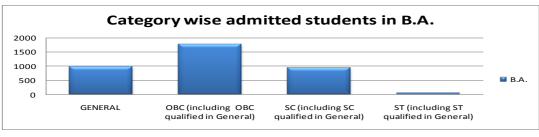
POST GRADUATE PROGRAMMES' AND STUDENTS' INTAKE:

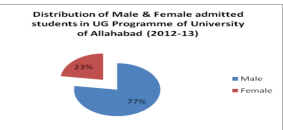
CLASS	GEN CA	TEGORY	OBC			sc		ST	EW,	/TW	FOREIGN	QUOTA	TOTAL
			CATE	EGORY	CATE	EGORY	CATI	EGORY	QU	OTA			
Subjects	М	F	М	F	М	F	М	F	М	F	М	F	
01-Anc History	26	12	47	21	27	13	02	01	01	03	00	00	153
02-Economics	31	16	63	20	23	20	03	00	00	01	06	00	183
03-Education	00	10	04	07	03	06	00	01	00	01	00	01	33
04-English	31	56	43	63	37	30	01	00	00	00	00	00	262
05-Hindi	115	43	57	26	46	22	02	00	02	02	01	00	312
06- Med. & Mod. History	28	06	60	21	29	09	01	00	00	00	00	00	154
07-M.Ed	01	15	06	11	01	08	00	03	00	02	00	00	47
08-Music	00	28	00	11	00	06	00	00	00	01	00	00	46
09-M.Mus	05	05	04	03	03	02	00	00	00	00	00	00	22
10-Painting	01	06	04	08	04	07	00	00	00	00	00	00	30
11-Philosophy	36	22	40	18	19	11	00	00	01	00	01	00	148
12-Pol. Science	46	13	23	09	17	09	01	01	00	03	11	00	133
13-Sanskrit	41	32	74	56	55	26	00	00	01	01	00	00	286
14-Sociology	07	11	03	04	03	04	00	00	00	02	01	00	35
15-Urdu	12	23	21	62	03	00	00	00	00	00	00	00	121
16-Botany	80	23	05	14	05	09	00	00	00	00	00	00	64
17-Chemistry	12	17	34	22	18	06	01	00	00	02	00	00	112
18-Physics	23	08	13	04	12	01	00	00	00	00	00	00	61
19-Zoology	04	27	07	10	05	08	00	01	00	00	00	00	62
20-Eart & Planetary	05	00	06	00	02	00	00	00	00	00	00	00	13
Science													
							_						

21-Anthropology		11	07	05	02	03	02	00	00	00	01	00	00	31
22-Defence Stud	dies	09	03	04	02	04	00	01	00	00	00	01	00	24
23-Geography		39	19	20	11	16	04	03	01	01	01	00	00	115
24-Math	M.A.	00	00	02	00	00	00	00	00	00	00	00	00	02
	M.Sc.	49	22	68	22	10	01	00	00	00	00	00	00	172
25-Statistics	M.A.	03	01	00	00	00	00	00	00	00	00	00	00	04
	M.Sc.	12	03	06	04	00	01	00	01	00	00	00	00	27
26-M.Com		31	50	54	52	45	25	02	01	06	00	00	01	267
27-Bio Chemistr	y	03	09	01	05	02	01	00	00	01	00	00	00	22
28- Ag. Chemistr	у	02	00	08	00	05	00	00	00	00	00	00	00	15
29- Ag. Botany		08	00	04	00	02	00	00	00	00	00	00	00	14
30-Ag.Zoology		01	00	11	00	02	00	00	00	00	00	00	00	14
31-Mass Commu	unication	20	04	10	02	07	03	00	00	01	01	00	00	48
32-M.F.A.		04	02	05	03	01	02	00	00	00	01	00	00	18
33-Cognitive scie	ence	09	04	04	02	02	00	00	00	00	00	00	00	21
34- Film & Theat	tre	03	01	03	00	02	00	00	00	00	00	00	00	09
35- Developmen	t Studies	04	03	02	00	01	00	00	00	00	00	00	00	10
36- Materials Sc	ience	03	02	01	00	00	00	00	00	00	00	00	00	06
37- Bioinformati	cs	01	08	00	01	00	00	00	00	00	00	00	00	10
38-Environmetal	Science	05	14	03	05	02	01	00	00	00	00	00	00	30
39- Earth Systen	n Sciences	02	01	02	00	00	00	01	00	00	00	00	00	06
40-Textile &	Apparel	00	08	00	04	00	03	00	00	00	02	00	00	17
Designing														
41- L.L.M.		26	05	14	03	07	04	03	00	00	00	00	00	62
42- M.B.A		12	11	09	03	80	01	01	01	02	01	00	00	49

QUOTA WISE ADMISSIONS: 2012-2013																				
SL. NO.	CLASS	TOTA L SEATS	G	EN QUO	TA	C	BC QUO	OTA .	S	SC QUO	TA	S	r QUC)TA	EW	TW (QUOTA	F	OREIG	SN QUOTA
			M	F	Total	M	F	Total	M	F	Total	M	F	Total	M	F	Total	M	F	Total
1	B.A.	3680	1423	345	1768	822	214	1036	635	159	794	35	8	43	31	3 2	63	1 0	1	11
2	B.COM.	578	169	118	287	118	43	161	85	25	110	13	7	20	7	9	16	6	0	6
3	B.Sc.(Bio.)	308	69	79	148	52	34	86	38	31	69	2	3	5	5	7	12	0	0	0
4	B.Sc.(Maths.)	647	282	44	326	146	28	174	101	19	120	16	2	18	7	3	10	0	0	0
5	B.Sc.(Home Science.)	46	0	18	18	0	16	16	0	11	11	0	0	0	0	2	2	0	0	0
6	B.P.E.	30	15	1	16	7	1	8	5	2	7	0	0	0	1	0	1	0	0	0
7	B.MUS.	70	11	15	26	6	1	7	3	1	4	0	0	0	0	0	0	0	0	0
8	B.F.A.	61	9	22	31	10	7	17	9	4	13	1	0	1	2	0	2	0	0	0
9	DUAL DEGREE	20	4	9	10	4	1	5	0	1	5	0	0	0	0	0	0	0	0	0
	UGAT TOTAL	5440	1982	651	2630	1165	345	1510	876	253	1133	67	2	87	53	5 3	106	1 6	1	
10	M.B.A.	46	12	11	23	9	3	12	8	1	9	1	1	2	2	0	2	0	0	0
11	LAW 5 YEARS	123	36	26	62	25	9	34	15	11	26	1	0	1	4	2	6	0	0	0
12	LAW 3 YEARS	493	246	3	249	125	8	133	71	3	74	32	5	37	21	4	25	1	0	1
(OTHER TOTAL	662	294	40	334	159	20	179	94	15	109	23	4	40	27	6	33	1	0	







FACULTY STRENGTH IN UNIVERSITY DEPARTMENTS-WISE

Sl. No.	Department	Sanc	tioned l	Post	Total	Po	st Fill	ed	Total	V	acant P	Post	Total	Remark
		P	R	L		P	R	L		P	R	L		
1.	Ancient History	5	12	21	38	0	3	11	14	5	9	10	24	
2.	Anthropology	1	2	5	8	0	1	0	1	1	1	5	7	

3.	Arabic/Persian	1	2	8	11	1	0	3	4	0	2	5	7	
4.	Education	2	6	16	24	1	3	4	8	1	3	12	16	
5.	English	2	15	28	45	0	5	20	25	2	10	8	20	
6.	Geography	1	4	15	20	0	0	8	8	1	4	7	12	
7.	Hindi	3	10	29	42	0	1	10	11	3	9	19	31	
8.	Journalism	1	0	6	07	0	0	1	1	1	0	5	6	
9.	Med. History	3	6	18	27	1	1	9	11	2	5	9	16	
10.	Music	2	0	7	09	0	0	3	3	2	0	4	6	
11.	Philosophy	2	4	17	23	1	2	7	10	1	2	10	13	
12.	Physical Edu.	1	2	7	10	0	0	2	2	1	2	5	8	
13.	Pol. Science	2	7	18	27	1	2	10	13	1	5	8	14	
14.	Psychology	3	9	8	20	0	3	3	6	3	6	5	14	
15.	Sanskrit	2	5	21	28	0	1	9	10	2	4	12	18	
16.	Urdu	2	3	8	13	0	1	2	3	2	2	6	10	
17.	Visual Art	1	0	5	6	0	0	0	0	1	0	5	6	
18.	Commerce	3	7	29	39	0	2	13	15	3	5	16	24	
19.	Economics	2	8	22	32	0	4	09	13	2	4	13	19	
20.	Law	3	7	24	34	0	5	11	16	3	2	13	18	
21.	Bio-chemistry	2	1	6	9	1	1	3	5	1	0	3	4	
22.	Botany	2	8	21	31	0	2	10	12	2	6	11	19	
23.	Chemistry	5	10	35	50	0	4	11	15	5	6	24	35	
24.	Defence Studies	2	3	7	12	0	1	5	6	2	2	2	6	

25.	Elect. & Com.	4	13	28	45	0	7	10	17	4	6	18	28	
26.	Earth & Planetary Science	2	1	6	9	0	1	4	5	2	0	2	4	
27.	Home Science	1	1	6	8	0	0	0	0	1	1	6	8	
28.	Maths	2	8	21	31	0	3	8	11	2	5	13	20	
29.	Physics	4	10	26	40	1	3	11	15	3	7	15	25	
30.	Statistics	1	2	5	8	0	0	2	2	1	2	3	6	
31.	Zoology	2	6	22	30	0	1	7	8	2	5	15	22	
32.	Sociology	1	1	5	7	1	1	1	3	0	0	4	4	
33.	Bio-tech.	1	2	5	8	0	1	2	3	1	1	3	5	
34.	Behavioral & Cong. Sci.	2	4	5	11	1	2	1	4	1	2	4	7	
35.	Atmospheric & Ocean	1	2	4	7	1	1	3	5	0	1	1	2	
36.	Food Technology	1	2	4	7	0	1	3	4	1	1	1	3	
37.	Globalization *	1	1	5	7	1	0	4	5	0	1	1	2	
38.	Material Science	1	1	4	6	0	1	4	5	1	0	0	1	
39.	School of Language	0	0	4	4	0	0	0	0	0	0	4	4	
40.	Bio-Informatics	1	2	5	8	0	0	0	0	1	2	5	8	
41.	Environmental Science	1	2	4	7	0	0	0	0	1	2	4	7	
42.	NCEMP	0	0	3	3	0	0	0	0	0	0	3	3	
43.	Film & Theater	0	0	3	3	0	0	0	0	0	0	3	3	

	Inst.													
44.	South Asia & Inter. Studies	0	0	3	3	0	0	0	0	0	0	3	3	
45.	Gandhi Institute	0	0	3	3	0	0	0	0	0	0	3	3	
46.	Photography	0	0	1	1	0	0	0	0	0	0	1	1	
	Total	79	189	553	821	11	64	224	299	68	125	329	522	

2. Finance: At a Glance

ALLAHABAD UNIVERSITY (NON PLAN) ALLAHABAD

RECEIPT & PAYMENT A/C FOR THE YEAR ENDED ON 31-03-2013

Particulars	Schedule	Amount	Amount
		Current Year	Previous Year
Receipt			
Opening Cash & Bank Balance(including short term Investments)		45,58,07,743.74	42,63,34,395.79
Accademic Receipts	11	12,71,64,367.33	9,67,18,441.00
Grants Receipt	12	2,21,70,25,840.00	1,60,12,96,911.00
Other Income	14	2,08,28,892.00	1,37,53,316.52
Interest Earned on Invest. of Grant	13	94,80,127.70	1,68,30,596.00
Receipt Related to Endowment Fund		12,34,643.00	
Addition towards Capital Fund	4	23,200.00	1,17,21,828.00
Decrease in loans & Advances		21,54,486.00	2,55,86,545.47
Unutilised grants transferred to earmarked funds		-	68,05,740.00
Sundry Creditors/Current Laibilities		-	13,33,68,178.00
	-	2,83,37,19,299.77	2,33,24,15,951.78
Payment		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Staff Payments & Benefits	15	1,68,77,25,839.02	1,47,47,37,580.29
Academic Expenses	16	14,07,84,321.00	12,59,30,605.75
Administrative and General Expenses	17	6,95,68,841.00	4,90,64,011.00
Transportation Expenses	18	4,77,707.00	83,435.00
Repairs & maintenance	19	1,26,88,869.00	1,35,28,450.00
Other Expenses	21	9,74,83,679.00	13,03,98,512.00
Increase in Loans & Advance (Assets)		6,99,98,099.00	3,01,54,500.00
Expenses Related to Endowment Fund		5,01,570.00	
Increase in Fixed Assets	7	79,18,313.00	2,45,76,941.00
Decrease in Earmarked Fund	3	14,56,657.00	_
Decrease in Current liabilities	6	14,33,79,682.00	-
Loan Returned to Xth Plan A/c		-	2,80,40,000.00
Unspent balance returned to UGC		-	94,173.00
Cash & Bank Balances(including short term Investments)		60,17,35,722.75	45,58,07,743.74
		2,83,37,19,299.77	2,33,24,15,951.78

ALLAHABAD UNIVERSITY ALLAHABAD

RECEIPT & PAYMENT A/C FOR THE YEAR ENDED ON 31-03-2013 RESEARCH PROJECTS

Particulars	Schedule	Amount	Amount
		Current Year	Previous Year
Receipt			
Opening Balance of Cash & Bank Balances		20,66,18,541.63	16,93,11,850.63
Grants received during the year for projects	4	4,44,91,242.55	9,29,99,618.00
Total		25,11,09,784.18	26,23,11,468.63
Payment			
Payments for fixed Assets	2	45,08,888.00	1,32,04,335.00
Payments for project expenses	5	2,95,81,529.00	3,96,77,588.00
Payments from Overhead Charges	7	18,15,774.00	28,11,004.00
Closing Balance of Cash & Bank Balances	3	21,52,03,593.18	20,66,18,541.63
Total		25,11,09,784.18	26,23,11,468.63

ALLAHABAD UNIVERSITY (NON PLAN) ALLAHABAD INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31-03-2013

(Amount-'`')

Particular	Sch.	Current Year	Previous Year
<u>INCOME</u>			
Academic Receipts	11	12,71,64,367.33	9,67,18,441.00
Grants & Donations	12	2,21,70,25,840.00	1,60,12,96,911.00
Income from investments	13	94,80,127.70	1,68,30,596.00
Other Incomes	14	2,08,28,892.00	1,37,53,316.52
TOTAL (A)		2,37,44,99,227.03	1,72,85,99,264.52
EXPENDITURE			
Staff Payments & Benefits	15	1,68,77,25,839.02	1,47,47,37,580.29
Academic Expenses	16	14,07,84,321.00	12,59,30,605.75
Administrative and General	17	6,95,68,841.00	4,90,64,011.00
Expenses			
Transportation Expenses	18	4,77,707.00	83,435.00
Repairs & maintenance	19	1,26,88,869.00	1,35,28,450.00
Finance costs	20	-	-
Other Expenses	21	9,74,83,679.00	13,03,98,512.00
TOTAL (B)		2,00,87,29,256.02	1,79,37,42,594.04
Balance being excess of Income over Expenditure (A-B) Transfer to Special Reserve (Specify each)		36,57,69,971.01	(6,51,43,329.52)
Transfer to / from General Reserve			
Balance Being Surplus (Deficit)			
Carried to General Fund			
Notes on Accounts	23		

ALLAHABAD UNIVERSITY (NON PLAN) ALLAHABAD BALANCE SHEET ON 31-03-2013

(Amount-1"1)

SOURCES OF FUNDS	Schedule	Current Year	Previous Year
UNRESTRICTED FUNDS			
Capital fund	1	1,39,77,87,539.38	1,03,28,39,444.37
General Fund	2	-	-
Designated/Earmarked Funds	3	1,33,10,312.14	1,47,66,969.14
RESTRICTED FUNDS			
Endowment/Non Endowment Fund	4	13,73,93,908.00	12,37,38,805.00
LOANS/BORROWINGS	5		
CURRENT LIABILITIES & PROVISIONS	6	1,72,63,863.50	16,06,43,545.50
TOTAL]	1,56,57,55,623.02	1,33,19,88,764.01
APPLICATION OF FUNDS	1		
FIXED ASSETS	7	67,22,48,648.68	66,43,30,335.68
INVESTMENTS	8	66,82,71,232.00	18,52,96,487.00
CURRENT ASSETS	9	5,75,58,421.75	38,25,28,233.74
LOANS, ADVANCES & DEPOSITS	10	16,76,77,320.59	9,98,33,707.59
TOTAL	+	1,56,57,55,623.02	1,33,19,88,764.01
Notes on Accounts	23		

ALLAHABAD UNIVERSITY

ALLAHABAD

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31-03-2013 RESEARCH PROJECTS

INCOME	Schedule	Current Year	Previous Year
Grants For Different Projects Received	4	4,44,91,242.55	9,29,99,618.00
TOTAL (A) EXPENDITURE		4,44,91,242.55	9,29,99,618.00
Project Expenses	5	2,95,81,529.00	3,96,77,588.00
Overhead Charges	7	18,15,774.00	28,11,004.00
Depreciation (Net Total at the year end - corresponding to Schedule 2)		-	-
TOTAL (B)		3,13,97,303.00	4,24,88,592.00
Balance being excess of Income over Expenditure (A-B)		1,30,93,939.55	5,05,11,026.00
Transfer to Special Reserve (Specify each)			
Transfer to / from General Reserve			
BALANCE BEING SURPLUS/DEFECTTCARRIED			
TO CORPUS/CAPITAL FUND		1,30,93,939.55	5,05,11,026.00
SIGNIFICANT ACCOUNTING POLICIES	17		
CONTINGENT LIABILITIES AND NOTES ON ACCOUNTS	18		

ALLAHABAD UNIVERSITY ALLAHABAD BALANCE SHEET ON 31-03-2013 REASEARCH PROJECTS

(Amount in 'Rs.')

CAPITAL FUND AND LIABILITIES	Schedule		Current year	Previous Year
CAPITAL FUND Balance B/d Add: Grant utilised for creation of Assets EARMARKED FUNDS / UNUTILISED GRANTS	2	6,69,25,730.00 45,08,888.00	7,14,34,618.00 21,52,03,593.18	6,69,25,730.00 20,66,18,541.63
TOTAL]		28,66,38,211.18	27,35,44,271.63
<u>ASSETS</u>				
FIXED ASSETS	2		7,14,34,618.00	6,69,25,730.00
CURRENT ASSETS (Cash & Bank Balances)	3		21,52,03,593.18	20,66,18,541.63
TOTAL			28,66,38,211.18	27,35,44,271.63

UNIVERSITY OF ALLAHABAD ALLAHABAD

RECEIPT AND PAYMENT A/C FOR THE YEAR ENDED 31.03.2013 (Relevant to OBC Plan Grant)

Previous Year	RECIEPT	Current Year	Previous Year	PAYMENT	Current Year
Amount(Rs.)		Amount (Rs.)	Amount(Rs.)		Amount (Rs)
	TO BALANCE B/D		6,35,67,877.21	By Payments for Fixed Asests	4,13,60,154.34
1,16,12,960.00	UBI A/C NO-6012	6,07,17,865.79		(Details as per Schedule Attached)	
20,00,00,000.00	FDRS	8,43,31,227.00	14,11,01,235.00	By Capital Work in Progress	7,36,17,081.00
			13,21,429.00	By Grants Utilised towards Revenue Ex	10,25,286.72
89,81,467.00	To Interest Received	33,01,781.23	13,25,54,793.00	By loan to Plan	1,00,00,000.00
25,30,00,000.00	To Grant Received	-			
1,00,00,000.00	To Loan Received from Non	13,30,00,000.00	-	By G.B Pant Institute	1,30,00,000.00
	- Plan				
				By BALANCE C/D	
			6,07,17,865.79	UNON BANK OF INDIA 6012	4,75,510.73
				HDFC Bank	(3,81,27,158.77
			8,43,31,227.00	FDRS	18,00,00,000.00
48,35,94,427.00	1	28,13,50,874.02	48,35,94,427.00	1	28,13,50,874.02
	1		_	1	-

UNIVERSITY OF ALLAHABAD

ALLAHABAD

RECEIPT & PAYMENT A/c FOR THE YEAR ENDED 31.03.2013 (Relevant to Plan Grant)

(Amount-")

			(Amount-'`')
Particulars	Schedule	Current Year	Previous Year
Receipts			
Opening Cash & Bank Balances(including short term investments)		36,79,06,184.51	28,57,51,053.16
Plan Grant		26,75,00,000.00	11,00,00,000.00
Rajiv Gandhi Chair Grant		20,00,000.00	20,00,000.00
Womens studies Center		17,80,474.00	3,51,280.00
Gandhian Thought & Peace Studies Institute		-	7,49,532.00
UGC D.Phil Fellowship Grant		1,50,00,000.00	3,50,00,000.00
Merged Scheme Grant		75,00,000.00	1,55,74,000.00
Interest Received	5	1,99,14,706.31	-
Other Grants Receipts	5	1,07,60,606.00	1,54,10,273.35
Loan from Non-Plan A/c		2,94,03,548.00	-
Loan from Non-Plan A/c (For WSC)		5,00,000.00	-
Loan recovered from CSIR		40,00,000.00	-
Loan Received from OBC		1,00,00,000.00	_
Loan Recovered from Rajiv Gandhi Chair		-	4,00,000.00
Loan From Plan A/c (Merged Scheme)		-	85,540.00
Loan from Non Plan A/c		-	2,80,40,000.00
TOTAL (A)	_	73,62,65,518.82	49,33,61,678.51
Payment		, , ,	
Payments For Fixed Assets	4	8,05,59,901.00	2,69,08,600.00
Capital Work in Progress	4	7,91,49,917.00	2,73,42,004.00
Expenses under different Plan grants	6	6,88,25,983.00	5,71,37,141.00
Expenses under Other grants	6	78,52,806.00	_
Increase in Loan to Non Plan		-	7,00,000.00
Increase in Loans & Advances		-	12,00,000.00
Advance to Director (GTPSI)		_	4,00,000.00
Loan to OBC Development & Merged Scheme		-	1,00,85,540.00
Loan Returned to Plan A/c (Rajiv Gandhi Chair)		_	4,00,000.00
Unspent Balance Returned to UGC		_	12,07,209.00
Advance to Director Rajiv Ghandhi Chair		1,36,000.00	_
Advance to Director Centre of Womens Studies		5,462.00	75,000.00
Loan to Project A/c		24,54,400.00	- -
Closing Cash & Bank Balances(including short term investments)		49,72,81,049.82	36,79,06,184.51
TOTAL (B)		73,62,65,518.82	49,33,61,678.51

UNIVERSITY OF ALLAHABAD ALLAHABAD

INCOME & EXPENDITURE A/c FOR THE YEAR ENDED 31.03.2013 (Relevant to Plan Grant)

(Amount-'`')

INCOME	Schedule	Current	Previous
		Year	Year
Plan Grant		26,75,00,000.00	11,00,00,000.00
OBC Development Grant -			
Less: G.B Pant Institute 1,30,00,000.00		(1,30,00,000.00)	25,30,00,000.00
Rajiv Gandhi Chair Grant		20,00,000.00	20,00,000.00
Womens studies Center		17,80,474.00	3,51,280.00
Gandhian Thought & Peace Studies Institute		-	7,49,532.00
UGC D.Phil Fellowship Grant		1,50,00,000.00	3,50,00,000.00
Merged Scheme Grant		75,00,000.00	1,55,74,000.00
Other Receipts	5	3,39,77,093.54	2,43,91,740.35
TOTAL (A)		31,47,57,567.54	44,10,66,552.35
EXPENDITURE			
Expenditure under Different Grants	6	7.77.04.075.72	5.87.14.570.00
TOTAL (B)		7,77,04,075.72	5,87,14,570.00
Balance being excess of Income over Expenditure (A-B)		23,70,53,491.82	38,23,51,982.35
Transfer to Special Reserve (Specify each)			
Transfer to / from General Reserve			
BALANCE BEING SURPLUS/ DEFECIT CARRIED		23,70,53,491.82	38,23,51,982.35
TO CORPUS/CAPITAL FUND			
SIGNICANT ACCOUNTING POLICIES	22		
NOTES ON ACCOUNTS	23		

UNIVERSITY OF ALLAHABAD ALLAHABAD

BALANCE SHEET AS ON 31.03.2013 (Relevant to Plan Grants)

(Amount-'`')

CAPITAL FUND AND LIABILITIES	Schedule	Current Year	Previous Year
Capital Fund	1	2,38,92,04,070.20	2,15,21,50,578.38
Loans From Plan A/c (Rajiv Gandhi Chair)		7,00,000.00	7,00,000.00
Loan From Plan A/c (OBC Development)		-	1,00,00,000.00
Loan From Plan A/c (Merged Scheme)		-	85,540.00
Current Liabilities & Provisions			
Short Payment of Trade Tax		-	12,459.00
Loan from Non Plan (Including Rs.5 Lacs for WSC)		1,96,47,951.00 -	
TOTAL		2,40,95,52,021.20	2,16,29,48,577.38
ASSETS			
Fixed Assets	4	1,76,04,37,062.42	1,48,57,50,009.08
Investments	2	55,38,81,459.00	27,83,77,698.00
Bank Balances	3	8,57,47,942.78	23,45,77,579.30
Loans, Advances & Other Current Assets	3a	94,85,557.00	16,42,43,291.00
TOTAL		2,40,95,52,021.20	2,16,29,48,577.38
SIGNICANT ACCOUNTING POLICIES	22	-	-
NOTES ON ACCOUNTS	23		

Place: Allahabad

Date:

(FINANCE OFFICER)

3. Faculties, Departments, Centre and Institutes

A. Faculty of Arts Department of Ancient History, Culture and Archaeology,

	-	-	-
Sl. No.	Name	Designation	Area of Specializations
1	Dr. G.K. Rai	Professor	Socio Economic History
2	Dr. H.N. Dubey	Professor	Art & Architecture & Religion and Philosophy
3	Dr. J.N. Pal	Professor	Archaeology
4	Dr. O.P. Srivastava	Professor	Socio-Economic History
5	Dr. Ranjana Bajpai	Professor & (Head)	Socio-Economic History
6	Dr. R.P. Tripathi	Professor	Political Ideas and Institutions
7	Dr. U.C. Chatopadhyay	Professor	Prehistory and Zoo Archaeology
8	Dr. A.P. Ojha	Associate Professor	Social History
9	Dr. Anamika Roy	Associate Professor	Art & Palaeography
10	Dr. C.D. Pandey	Associate Professor	Indian Culture, Religion & Philosophy
11	Dr. D.K. Shukla	Associate Professor	Archaeological Chemistry
12	Dr. D.P. Dubey	Associate Professor	Religion & Philosophy and Society, Palaeography
13	Dr. Harsh Kumar	Associate Professor	Purana & Numismatics
14	Dr. Pushpa Tiwari	Associate Professor	Indian Art & Architecture
15	Dr Prakash Sinha	Associate Professor	Archaeology
16	Dr. S.K. Rai	Associate Professor	Socio-Economic History
17	Dr. Suniti Pandey	Assistant Professor	Art and Architecture

Department offers B. A., M. A., D. Phil. Programs.

Seminar/Workshop conducted

National Seminar on "Reconstruction of India's Past through Epigraphy", 24-26 November 2012

Joint Annual Congress of Epigraphical Society of India and Place Name Society of India. 24-26 November 2012

7 Days National Workshop on "Analytical Strategies: An Experimental Approach". 18-24 March 2013

Prominent Visitors

Prof M. L. K. Murty, Hyderabad University, Hyderabad

Padamshree R. S. Bisht, former Joint Director General, ASI, New Delhi

Sri K. N. Dixit, former Joint Director General, ASI, New Delhi.

Department of Anthropology

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Vijoy Shankar Sahay	Professor	Social-cultural Anthropology

Department offers Undergraduate (B.A. /B.Sc.), Post Graduate (M.A./M.Sc.) and D. Phil. programs.

Dr. Vijoy S. Sahay was awarded Professor Stephen Fuchs SVD Memorial Award 2012, instituted by SANSKRITI, the North Eastern Institute of Culture and Religion, Guwahati.

Dr. Vijoy S. Sahay was felicitated on the occasion of IUAES Inter Congress 2012, jointly felicitated by the KIIT University (Kalinga Institute of Industrial Technology) and KISS (Kalinga Institute of Social Sciences) in November 2012.

Department of Arabian & Persian

Sr. No.	Name of the Faculty	Designation
1.	Dr. A.Q. Jafari	Professor
2.	Dr. Faiyazul Haq	Associate Professor
3.	Dr. Mrs. Saleha Rashid	Associate Professor
4.	Dr. S.H. Akhtar	Associate Professor
5.	Mr. Habib Ahamd	Associate Professor

Department offers UG (Arabic & Persian), PG (Arabic & Persian), D.Phil (Arabic & Persian) and D.Litt. (Arabic & Persian) courses.

Seminar/Workshop conducted

Prof. Naimur Rahman Memorial lecture delivered by Dr. Azizuddin Usmani.

Prof. Abdul Sattar Siddiqui Memorial lecture delivered by Dr. Azizuddin Usmani.

Prof. M. Rafiq Memorial lecture delivered by Prof. Iqtidar Husain Siddiqui.

Department of Education

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. D.R. Singh	Professor	Educational Psychology, Measurement & Evaluation
2.	Dr. K.S. Misra	Professor	Educational Psychology, Guidance & Counseling, Research & Statistics
3.	Dr. P.K. Sahoo	Professor	Education Technology, Research Methods, Emerging Trends
4.	Dr. Pratibha Upadhyaya	Professor	Statistical Methods, Emerging Trends
5.	Dr. Usha Mishra	Professor	Sociology of Education, Curriculum Development, Measurement & Evaluation
6.	Dr. Vidya Agarwal	Professor	Educational Administration, Emerging Trends in Education
7.	Dr. D. Yadav	Associate Professor	Educational Technology, Measurement& Evaluation
8.	Dr. Sujata Raghuvansh	Associate Professor	Philosophy of Education, Educational Thinkers

Department offers B.A., M.A., M.Ed. (One Year) and DPhil programme.

Department awarded under UGC Special Assistance Programme (ASP) for 2011-2015

The students are exposed to Gyan Darshan network in the department through C- band facility available as a part of teaching learning activities.

The masters degree level students get opportunity to undertake researches in the areas of significance as focused by the collaborative institutions like –SIEMAT, SCERT and SISE.

Consultancy and Expert guidance are established with National and State level bodies like – IGNOU, NUEPA, CIET, NIOS, NCERT, NCTE, SCERT, SISE, and SIE.

The department provides forum for Seminars and Conferences of professional bodies like Indian Association for Teacher Educators.

Collaboration with GERA, King Mongkut University, Bangkok, Thailand and Wawason Open University Penang, Malaysia.

MOU with INTEL India Limited for empowerment of teachers, and teacher educators in ICT.

Seminar/Workshop conducted

Orientation work shop on pedagogic principle in Higher Education for University Teachers on 25 March-2012.

UGC National Seminar cum Workshop on Quality Enhancement Practices and Research Inputs in Education during 29th March-01 April 2012.

Tool Construction Workshops for Institutional Studies during 16-20 August-2012.

National seminar Cum Workshop on Expectations of Functionaries of Education From University for Quality Enhancement during 04-06 January-2013

Conducted National Level Survey of Perception of Parents towards Quality of Primary Education – Mahakumbha- 2013 study. Data collection through Fieldworks, involving qualitative interviews by the researchers during 20 January – 15 February 2013.

13th Refresher Course Programme in Education on Quality Issues of Research and Education during 05 to 25 March 2013

NIOS Accreditation Centers-Coordinators Workshop on Quality of Student Support Services on 24th February 2013.

Prominent Visitors

Prof. U.C. Vashistha, Department of Education, Lucknow University

Prof. Lokesh Verma, Department of Education, Jammu University

Department of English and Modern European Languages:

Sr. No.	Name of the Faculty	Designation	Specialization
1.	A K Mehrotra	Professor	
2.	Arindam Chatterjee	Professor	Post-Freudian Criticism, Fiction
3.	Bandana Sharma	Professor	Indian Literary Theory, Indian Fiction
4.	Bhaskara Jha	Associate Professor	German Language
5.	Deepika Srivastava	Professor	Contemporary Fiction
6.	Gunjan Sushil	Professor	Indian Fiction in the 21st Century
7.	I S Das	Professor	Romantic Poetry
8.	Indrani Mukharjee	Associate Professor	Tagore & Eliot
9.	Jaya Kapoor	Assistant Professor	Post Partition Literature
10.	L R Sharma	Professor	Modernist and Contemporary Literary Theory, Indian English Fiction and Critical Theory
11.	M Prasad	Professor	Contemporary Indian Fiction
12.	Neelam Saran Gaur	Professor	Indian Fiction
13.	Phool Chandra Singh	Professor	Comparative Literature (Russian and Hindi)
14.	R K Singh	Professor	Contemporary Fiction
15.	Raju Parghee	Assistant Professor	Indian English Drama and fiction and African American Drama and fiction.
16.	Reshma Aquil	Professor	

17.	Sachin Tiwari	Professor	Contemporary Theatre
18.	Sanjay Dutta Roy	Professor	Contemporary Indian Narratives, Autobiography Studies
19.	Sanjay Saxena	Professor	Contemporary Theory and Poetry
20.	Sarvajeet Mukharjee	Associate Professor	Eco Criticism, Women's Studies
21.	Shruti Pant	Assistant Professor	Post-colonial Literature
22.	Smita Agrawal	Professor	Modern Poetry (American, British and Indian English Poetry; Translation Studies.)
23.	Smita Tiwari	Professor	Women's Studies
24.	Sumita Parmar	Professor	Women's Studies
25.	Suresh Chandra Dubey	Professor	Poetry, Commonwealth Literature
26.	Susheel Kumar Sharma	Professor	English Studies in India, Post-colonial Studies
27.	Sushmita Roy	Professor	Victorian Poetry

Currently the Department runs UG classes in English Literature and English Language and PG classes in English literature. The Department also offers DPhil programme in English.

Seminar/Workshop conducted

International Conference on "Media and Utopia: Imagination, History, Technology" was held from December 16 - 19, 2012 at Hotel Kanha Shyam, Allahabad in collaboration with the Department.

Prominent Visitors:

Prof. P. C. Kar, M S University Baroda.

Prof. S. N. Pandey, BHU, Varanasi

Prof. R. P. Singh, Ex-VC, MGKV, Varanasi

Prof. Th. Rathan Kumar Singh, Manipur University.

Judith Ross, Novelist, USA.

Prof. S. K. Satpathy, Utkal University

Prof. N D R Chandra, Nagaland University

Prof. William Radice Washington, USA

Prof. K. C. Baral, Shillong

Prof. R. K. Singh, ISM Dhanbad

Prof. Hemant Mahapatra, Utkal University

Department of Hindi and Modern Indian Languages

	Name of the Faculty	Designation	Specialization
28.	Dr. Meera Dixit	Professor	Linguistics, Folk Literature, Riti Kaal
29.	Dr. Mustaq Ali	Professor	Premchand (special paper) and Journalism
30.	Dr. Ram Kishore,	Professor	Linguistics, History of Hindi Literature, Ancient Poetry
31.	Dr. Rudra Deo	Professor	Medieval Poetry
32.	Dr. Shail Pandey	Professor	Surdas (special paper), Linguistics, Bhakti poetry
33.	Dr. Chanda Devi	Associate Professor	Modern prose, Drama, fiction

34.	Dr. Kripa Shankar Pandey	Associate Professor	Prasad (special paper), Medieval and modern Criticism, Chhayavaad
35.	Dr. Lalsa Yadav,	Associate	Women Discourse, Medieval Poetry,
		Professor	Linguistics
36.	Dr. Pranay Krishan Srivatava	Associate	Ajneya (special paper), Contemporary
		Professor	Literature and literary theories, modern
			Criticism
37.	Sri Bhoore Lal	Assistant	Dalit Discourse, Modern poetry
		Professor	
38.	Dr. Katyayani Singh	Assistant	Drama, Theatre, poetics
		Professor	
39.	Dr. Madhu Gautam	Assistant	(Punjabi), Punjabi Literature
		Professor	
40.	Sri Surya Narayan Singh,	Assistant	Modern prose and criticism, Nirala
		Professor	(special paper)

Department offers B.A., M.A., D.Phil., Punjabi Diploma and Efficiency Course for foreign students.

Department also publishes <u>Anusandhan</u> (Departmental Research Journal) and *Kaumudi* (Departmental Annual Magazine).

Department of Geography

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. A .R. Siddiqui	Associate Professor	Environmental Geomorphology, Remote Sensing & G.I.S., Ground Water Exploration, Climatology & Oceanography
2.	Dr. Anupam Pandey	Assistant Professor	Human Geography, Agricultural Geography, Tourism Geography
3.	Dr. B.N.Misra	Professor	Geographical Thought, Rural Development, Regional Planning, Research Methodology
4.	Dr. Dubey, Alok	Professor	Electoral Geography,
5.	Dr. Kumkum Roy	Professor	Regional Planning, Rural Development, Settlement, Resource Geography, Industrial Geography
6.	Dr. Manorama Sinha	Professor	Political Geography,
7.	Dr. Ojha, S. S.	Professor	Population Geography and Regional Geography
8.	Dr. Shukla, Vandna	Assistant Professor	Environmental Geography, Geomorphology,
9.	Dr. Singh, B. N.	Professor	Resource Geography,
10.	Dr. Tripathi, Sudhakar	Assistant Professor	Arid Land Ecology, Remote Sensing G.I.S. (Environment), Urban Geography, Agricultural Geography, Population Geography
11.	Sri Ashwajeet	Assistant Professor	Geomorphology, Environmental Geography, Climatology & Geomorphology

Department offers UG, PG, Diploma and DPhil programs

Seminar/Workshop conducted

25th National Conference of Indian Institute of Geomorphologists (IGI) during Dec., 22–24, 2012.

Prominent Visitors:

Prof. R. P. Mishra, Former Vice Chancellor, Allahabad University

Prof. H. Ram Chandran, HOD, Geography Department, Delhi University

Dr. S. Dubey, Attorney, Environmental Protection, Washington

Prof. Graham Peter Chapman, Geography Department, Lancaster University, U. K.

Prof. Abha Laxmi Singh, Former HOD, Geography Department, AMU, Aligarh

Department of Journalism and Mass Communication

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Sunil Umrao	Assistant Professor	Electronic Media and Film Studies

The two year PG Diploma in Journalism and Mass Communication was commenced in year (1984-85) under the Department of Political Science. The Department got its Independent existence in year 1993. In the year 2000, Post Graduate (PG) and Bachelor of Journalism and Mass Communication programme was begun. In the year 2007, M.A. (Mass Communication) was started, which is semester based programme. The sanctioned students strength is about ninety six (96).

Department of Medieval & Modern History

Sr. No.	Name of the Faculty	Designation	Specialization
2.	Dr. Heramb Chaturvedi	Professor	Madiaval Indian History
			Medieval Indian History
3.	Dr. Lalit Joshi	Professor	Modern Indian History
4.	Dr. N.R. Farooqi	Professor	Medieval Indian History
5.	Dr. P.L. Vishwakarma	Professor	Medieval Indian History
6.	Dr. Ranjana Kakkar	Professor	Modern Indian History
7.	Dr. Sushil Srivastava	Professor	Modern Indian History
8.	Dr. V.C. Pande	Professor	Modern Indian History
9.	Dr. Yogeshwar Tiwari	Professor	Modern Indian History
10.	Dr. Kalpana Dwivedi	Associate	Modern Indian History
		Professor	
11.	Dr. Sanjay Srivastava	Associate	Modern Indian History
		Professor	
12.	Dr. Vandita Verma	Associate	Modern Indian History
		Professor	
13.	Dr. Alok Prasad	Assistant	Modern Indian History
		Professor	

Department offers B.A., M.A., D.Phil. program.

Department of Music & Performing Arts

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. S.K. Nahar	Professor	Sitar
2.	Dr. Swatantra Sharma	Professor	Vocal Classical Music
3.	Dr. P.K. Mallick.	Associate	Vocal Music
		Professor	
4.	Dr. Rashmi Dixit	Associate	Sitar
		Professor	
5.	Dr. V.D.P. Mishra.	Associate	Vocal Music
		Professor	
6.	Dr. Dharmpal	Sr. Assistant	Vocal
		Professor	
7.	Dr. Renu Johri	Sr. Assistant	Tabla
		Professor	

The Department conducts B.A. Music (Vocal, Sitar, Tabla - as one combination subject), B. Music (Vocal, Sitar, Tabla), M.A. - Music (Vocal, Sitar, Tabla), M.Mus - Music (Vocal, Sitar, Tabla), Jr. Diploma - Music (Vocal, Sitar and Tabla) and Kathak Dance & Sr. Diploma - Music (Vocal, Sitar, Tabla)

Department of Philosophy

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Debashis Guha	Professor	Ethics
2.	Dr. Gauri Chattopadhyay	Professor	Indian Philosophy and Religion
3.	Dr. H. S. Upadhyaya	Professor	Western Epistemology
4.	Dr. Jata Shankar	Professor	Advanced Ethics and Social Philosophy
5.	Dr. M. R. Prakash	Professor	Western Logic
6.	Dr. Narendra Singh	Professor	Indian Philosophy
7.	Dr. Asha Lal	Associate Professor	Western Philosophy
8.	Dr. Gopal Sahu	Associate Professor	Contemporary Epistemology, Ethics and Philosophy of Mind
9.	Dr. R. K. Panday	Associate Professor	Western Philosophy
10.	Dr. S. K. Maharana	Assistant Professor	Phenomenology and Advaita Vedanta
11.	Mr. K. Bhima Kumar	Assistant Professor	Indian Philosophy

The Department offers B.A., M.A., D.Phil. program.

Department of Political Science

Sr. No.	Name of the Faculty	Designation	Specialization	
1.	Dr. Anuradha Agrawal	Associate Professor	Political Sociology; Indian Political Thought	
2.	Dr. D.D. Kaushik	Associate Professor	International Relations; Indian Foreign Policy	
3.	Dr. H.K. Sharma	Professor	International Relations; Human Rights	
4.	Dr. Kartikeya Misra	R.A. (Assistant Professor Grade)	Comparative Politics; Western Political Thought Concepts and Theories	
5.	Dr. Krishna Gupta	Professor	Comparative Politics; Human Rights; Women Studies	
6.	Dr. M.F.U. Kazmi	Professor	Western Political Thought; Human Rights; Contemporary Indian Politics; Interface between Politics, Society and Culture; Film Theorist	
7.	Dr. M.P. Dube	Professor	Indian Politics and Administration, Contemporary Political Philosophy; Green Political Thought; Gandhian Thought and Peace Studies	
8.	Dr. Mohammad Aslam	Professor	Muslims and Politics in U.P., Indian Political System	
9.	Dr. Mohammad Shahid	Associate Professor	South Asian Political System; International Politics; Muslim Political Thought; Islamic Diaspora In the World.	
10.	Dr. Pankaj Kumar	Associate Professor	Indian Political System; Indian Administration	
11.	Dr. Rajpal Budania	Associate Professor	Regional Security in South Asia; Issues in	

			India's National Security and Relations with Pakistan; International Relations.
12.	Dr. V.K. Rai	Associate Professor	Gandhian Thought; Public
			Policy;Panchayati Raj and Local Self
			Government; Women Studies and Green
			Thought.

The Department conducts B.A., M.A. & D. Phil. programmes.

A large number of students of the department have been regularly qualifying in civil services, centre and state police services. Some have even entered foreign services. Many have distinguished themselves as eminent journalists, judges of the High Courts and Supreme Court and as eminent social scientists, in this country as well as abroad.

Working in the direction of promoting academic excellence, the Department has continuously upgraded the curriculum to make it compatible with the changing requirements of higher education. A large number of students qualify every year as JRF's, SRF's and NET conducted by the UGC. Political Science Department produced the highest number of JRFs and NET's in this country. On an average 6-8 D.Phil degrees are awarded to research scholars of this department, every year.

Teacher's orientation workshops and refresher courses have been conducted every year since 1998 in order to keep the participants aware of the latest developments in the field and apprise them about the contemporary issues in politics.

The Department was granted SAP in 2009. Under this programme National & International Seminars are regularly organized. Eminent visiting scholars have delivered lectures and interacted with the students. The Department has also started a bi-annual *Journal of Social and Political Studies* edited by Prof. M. P. Dube which publishes peer reviewed articles and has a wide circulation.

Seminar/Workshop conducted

The Department organized an International Seminar, entitled, "Global Environmental Politics" during December 8-9, 2012.

The Department organized a National Seminar, entitled, 'Human Rights of Women & Movements: Issues & Debates with a special Focus on the Indian Scenario' during March 16-17, 2013, cosponsored with IGTPS, Gandhi Bhawan, University of Allahabad.

The UGC-SAP, Department of Political Science, University of Allahabad has organized a Panel Discussion on October 04, 2012 in the Department. The panelists of this prestigious lecture were: Prof. R L M Patil, Member, Karnataka Higher Education Council (Former Chairman, Department of Political Science, Bangalore University; Prof. M T Desai, former Head, Department of Political Science, Gujrat University, Gujrat and Prof. Leela Ram Gurjar, Vardhman Mahaveer Open University, Kota (Rajasthan) and distinguish scholars of Allahabad University, students and others.

Prominent Visitors

Name of the Visitor	Institutional Address	Date (fromto)
Prof. L R Gurjar	V M Open University, Kota	August 15-21,2012
Prof. Rekha Choudhary	University of Jammu	August 29-31, 2012
Prof. M Kistaih (Retd.)	Katikeya University, Warangal	Sept. 27 - Oct. 3, 2012
Prof. R K Sapru (Retd.)	Punjab University, Chandigarh	Sept. 28 – Oct. 2, 2012
Dr. Subhash Kashyap	Former General Secretary, Delhi	October 1-2, 2012
Prof. M T Desai	Gujrat University, Gujrat	October 1-6, 2012
Prof. R L M Patil	Karnataka Higher Edu., Bangalore	October 1-10, 2012

Prof. Asha Kaushik	University of Rajasthan, Jaipur	October 1- 4, 2012
Prof. L R Gurjar	V M Open University, Kota	October 2- 6, 2012
Prof. Mark Lindley	Bogazici University, Istanbul	December 4 –20, 2012
Prof. L R Gurjar	V M Open University, Kota	December 4 – 9,2012
Prof. C P Barthwal	Former V.C. Kumaun University	December 6 - 8, 2012
Prof. B L Shah	Director, ASC, Kumaun University	December 7 - 11, 2012
Dr. A Bhattacharya	Burdwan University	December 9, 2012
Prof. R S Yadav	Kurukshetra University	Jan. 29 – 02, 2013
Prof. Damyanti Gupta	Director, University of Rajasthan	February 24 – 26, 2013
Prof. Mohit Bhattacharya	Former V.C. Burdwan University	March 4 - 6, 2013

Department of Psychology

Sr. No.	Name of the Faculty	Designation	Specialization
1	A'', IZ D. 1.1		G '1D 11 G '1G ('.' II 11
1.	Ajit K.Dalal	Professor	Social Psychology; Social Statistics; Health Psychology
2.	Deepa Punetha	Professor	Developmental and social Psychology;
	•		Women Studies; Personality
3.	Komilla Thapa	Professor	Clinical Psychology; Counseling;
			Community interventions
4.	Namita Pande	Professor	Health Psychology;psycho-Social Stress
			and Community Based Rehabilitation;
			Congnitive Psychology
5.	Rashmi Kumar	Professor	Social Psychology; Inter group
			Relations;organizational Behaviour
6.	Neena Kohli	Associate Professor	Health Psychology; Stress and Coping;
			organizational Behaviour

Psychology and Developing Societies is published by Sage India for the Department of Psychology, University of Allahabad, Allahabad, India, since 1989. Psychology and Developing Societies provides a forum for psychologists from different parts of the world who are concerned with the problems of developing societies. The journal welcomes theoretical, empirical and review papers in different areas of psychology. It is regularly published bi-annually and is currently running into 23rd volume, with 16 special issues on wide range of topics. It is subscribed in a large number of developed and developing countries. The journal is indexed and abstracted in Psychological Abstract Information Service (PsycINFO), International Awareness Service: Sociology, and Indian Educational Abstract.

Participative Rural Appraisal (PRA): A skill imparted to the master-level students Counselling Center to address and remedy behavioural and mental health problems of students and also general population

Short-term course on Personality Development for students

Department of Sanskrit; Pali, Prakrit and Oriental Languages

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Hari Dutt Sharma	Professor	Literature
2.	Dr. K. J. Nasreen	Professor	Literature
3.	Dr. K. K. Shrivastava	Professor	Philosophy
4.	Dr. Manjula Jaiswal	Professor	Literature
5.	Dr. Mridula Tripathi	Professor	Literature
6.	Dr. Rajlakshmi Varma	Professor	Philosophy
7.	Dr. Ram Kishore Shastri	Professor	Philosophy
8.	Dr. Shankar Dayal Dwivedi	Professor	Philosophy
9.	Dr. Uma Kant Yadav	Professor	Philosophy
10.	Dr. Ram Sewak Dubey	Associate Professor	Philosophy
11.	Dr. Suchitra Mitra	Associate Professor	Veda

The Department conducts B.A., M. A., D. Phil. and D. Lit. programs.

Seminar/Workshop conducted

A Two-days workshop on Computer Technology and Sanskrit on March 2, 32013

A One-day National Seminar was convened on "jk'VafuekZ.ks uSfrdrk;k% ;ksxnkue~" on 31st January, 2013

A Two-days National Seminar on "Jhen~Hkon~xhrk dh orZeku esa izlkafxdrk" on March 30, 31, 2013

Sanskrit drama "izfrHkk ukVde~" has been staged on 5th February, 2013in the Senate Hall in which all the l roles were enacted by the students of the department. Teachers and research scholars took part in the above mentioned academic programmes.

The eleventh Sanskrit Refresher Course was convened with the help of Academic Staff College from January 10to 30,2013

Department of Sociology

\$ Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr A Satyanarayana	Professor	Agrarian Studies; Village Studies; Social Movements; Change and Development
2.	Dr. Ashish Saxena	Associate Professor	Subaltern Studies; Agrarian Studies; Development Studies
3.	Mr. Munner Illatah	Assistant Professor	Sociology of Religion; Migration Studies; Development Studies

The department started its teaching program (M.A Sociology) from the academic session 2012-2013.

Colloborated with Balshram Unmoolan Janpad Samiti, Allahabad for the conduct of Child Labour Survey in Allahabad district.

Consultancy to the District Magistrate, Allahabad.

Consulted NIAR, Lal Bahadur Shastri National Academy of Administration (LBSNAA), Mussoorie for the project on MGNREGA in Uttar Pradesh.

Various faculty members of the Department are members of distinguished professional bodies. They are actively associated with the Indian Council of Social Science Research (ICSSR) and Indian Sociological Society (ISS).

Faculty serving in a) National committees b) International committees c) Editorial Boards

Seminar/Workshop conducted:

Department has conducted 1 (UGC sponsored) Refresher Programme, December 3to 22December, 2012.

Department of Urdu

Sr. No.	Name of the Faculty	Designation
1.	Dr. A.A.Fatmi	Professor
2.	Dr. Shabnam Hameed	Professor
3.	Dr.Naushaba Sardar	Professor

The Department offers BA, MA, DPhil and Diploma programs.

Seminar/Workshop conducted:

A Two-Days National Research Scholar's Seminar on the topic 'Tahqeeq Ki Ahmiyat Aur Mauzu Ki Manaviyat' on 21-22 April 2012.

Lecture by Prof. Tkamtso Mora on the topic 'Karen ge ahle nazar taza bastiyan aabad' on Septembe 13, 2012.

A Three-days National Seminar and Mushaira on the topic 'Prof. Ehtesham Husain and His age' during November 6-8 2012.

Department of Visual Arts

Departin	tent of visualines		
Sr. No.	Name of the Faculty	Designation	Specialization
8.	Dr. Abhinav Gupta	Assistant Professor	Painting - Landscape
9.	Dr. Ajay Kumar Jaitly	Associate Professor	Portrait Painting, Creative
			Composition & Graphic Design
10.	Dr. Manju Agrawal	Assistant Professor	Craft

The Department offers M.A. (Painting), M.F.A., BFA (Four year degree course), B.A. (T.D.C.) as one of the optional subject, Diploma (Painting & Applied Art & Craft) and D. Phil programmes.

Seminar/Workshop conducted

Birth Anniversary of Kala Guru K. N. Majumdar, who had enriched the study of Bengal School of Painting, was celebrated as a founder Day of the Department each year on 31 July 2013.

A month long summer Workshop was organized in which activities like Lecture, film show/ Exhibition etc. jointly with the state Lalit Kala Akademi: during May 20 to June 20 2012 and May 18June 182013

Painting competition on a 125 feet long canvas was held on 23 Sept 2012 on the occasion of Foundation Day of the University of Allahabad.

Prominent Visitors:

Prof. Manoj Kumar Singh, Eminent Artist, Gorakhpur.

Prof. Hemant Dwivedi, ML Sukhadia University, Udaipur.

Dr. N. Khanna, Ex. Secretary, State Lalit Kala Akademi, U.P.

Moh. Iliyas, Eminent Textile Designer of India.

Prof. Madhu Rani Chawdhery, Eminent Painter, AMU, Aligarh.

Mr. Bala Dutta Pandey, Eminent Painter.

Prof. R. C. Sukla, Eminent Painter

Prof. P. C. Vishwakarma, Eminent Painter, Varanasi.

Dr. Anand Jaiswal, Kurukshetra university, Kurukshetra

B. Faculty of Commerce

Department of Commerce and Business Administration

Sr. No.	Name of the Faculty	Designation
1.	Dr. Alok Srivastava	Professor
2.	Dr. Anil Srivastava	Professor
3.	Dr. A. K. Mukherjee	Professor
4.	Dr. J. N. Bhargava	Professor
5.	Dr. Mool Motihar	Professor
6.	Dr. Pradeep Jain	Professor
7.	Dr. Ramendu Roy	Professor
8.	Dr. V. M. Baijal	Professor
9.	Dr.J. N. Mishra	Professor
10.	Dr. S. A. Ansari	Professor
11.	Dr. Kamlesh Kumari	Assistant Professor
12.	Dr. A. K. Malviya	Associate Professor
13.	Dr. Ajay Singhal	Associate Professor
14.	Dr. Arun Kumar	Associate Professor
15.	Dr. R. S. Singh	Associate Professor
16.	Dr. S. M. Z. Khursheed	Associate Professor
17.	Dr. Rajesh Chandra	Assistant Professor
18.	Dr. Keshav Shyam	Research Assistant, Assistant Professor Scale
19.	Dr. Umesh Dwivedi	Research Assistant, Assistant Professor Scale
20.	Dr. R K Singh	Assistant Professor
21.	Mrs. Kamal Singh	Assistant Professor
22.	Dr. Ajai Tiwari	Statistical Supervisor

The Department offers B.Com., M.Com., M.B.A. and D.Phil programs.

Department publishes The Commerce Journal, which is an annual feature of the Department to encourage creative writing among UG/PG/Research scholars in the Department.

Placement Brochure to facilitate the placement of M.B.A. students.

Seminar/Workshop conducted:

Ten Day's Training Program followed by Test and Assessment of Research Scholars of A. U. (2012-13)

A workshop on 'Six Thinking Hats Leading to Proactivity' was conducted for the faculty members of the department. (2012- 13).

With the help of Experts from Eastern U. P. Chamber of Commerce and Industry, a workshop on "Business Risk" was conducted for the students of MBA classes and the Members of Eastern U. P. Chamber of Commerce and Industry at MONIRBA, University of Allahabad.(2012-13).

Workshop on 'Communication Skills and Personality Development' by Mr. Anil Pujara, HR Head, Union Bank of India.

Department of Economics

Sr. No.	Name of the Faculty	Designation	Specialization
1.	A.K. Singh	Professor	Indian Economic Policy, Economic Theory.
2.	Ajaya K Jain	Professor	International Trade, Demography.
3.	G. C. Tripathi	Professor	Economics of Industry, Monetary Economics.
4.	Jagdish Narayan	Professor	Econometrics, Mathematical Economics, Macro Economics.

5.	Manmohan Krishna	Professor	International Trade, Asian Economic Cooperation.
6.	P.K. Ghosh	Professor	Environmental, Energy Economics.
7.	Prahlad Kumar	Professor	Economics of Human Resources, Public Finance, Population, Gender Studies.
8.	Rajul Mathur	Professor	Economic Development, Social Sector and Women Studies.
9.	S. K. Chaturvedi	Professor	Mathematical Economics and Statistics.
10.	U.S. Rai,	Professor	International Trade, International Economic Relations.
11.	Nisha Srivastava	Associate Professor	Economic Theory, Gender Studies, Development Economics.
12.	Javed Akhtar	Assistant Professor	Agriculture and Rural Development.
13.	Kiran Singh	Assistant Professor	Agricultural Economics.
14.	S. K. Lal	Assistant Professor	Social Sector, Public Finance.

The Department offers Undergraduate, Post Graduate, D. Phil. (Pre-D.Phil. Course work for newly enrolled research scholars started in 2010-11), Post Graduate Diploma in Foreign Trade Procedure & Practices (PGDFTPP).

The Department has the privilege of publishing (in association with the Department of Commerce) the oldest refereed research journal of the country, namely the Indian Journal of Economics, which was founded by Prof. Jevons in 1916. The Journal, which has an independent website www.indianjournalofeconomics.com, is highly regarded and has wide international and national Associate Professorship.

The Department of Economics is covered by the UGC Special Assistance Programme (SAP-III) since 2003-04. On account of positive assessments of the achievements of the first five-year period of the Programme, UGC has upgraded the SAP-III/ DRS-II Programme and extended it for a further period of five years (i.e. up to 2013-14), with Prof. U. S. Rai as the Coordinator. The financial assistance approved for this upgraded Programme was raised to Rs. 43.50 lakh, in order to further consolidate the research and teaching capacities of the Department.

Seminar/Workshop conducted:

National Seminar on 'Sustainable and Broad-Based Development: Trends & Challenges', was held on March 19-20, 2013 organised under the joint auspices of SAP-III DRS-II and P & D Unit. ICSSR also supported it.

Prominent Visitors

Prof. Mark Lindly on 'Revisiting Economics in 21st Century', on December 11, 2012 organised by Planning & Development Unit, Department of Economics, University of Allahabad, Allahabad.

Prof. H. M. Desarda, Former Member, Maharashtra State Planning Board, on "Challenges of Sustainable Development", on December 11, 2012 organised by Planning & Development Unit, Department of Economics, University of Allahabad, Allahabad.

Shri Ajay Shankar, IAS, Member Secretary of the National Manufacturing Competitiveness Council visited the department and delivered a talk on "The Indian Economy: Recent Performance and Prospects" on 15th December, 2012.

The department organized a Capacirty building workshop during 18-24 February, 2013 for the research Scholars. Prof. G.M.K. Madnani, Emeritus Professor, Pacific Institute of Management Udaipur and Prof. B.L. Pandit, Professor, Delhi School of Economics, New Delhi delivered lectures on different topics.

Under the UGC DRS II, 18 Laptops, 5 Printers and 2 Sliding LCD Projectors were purchased by the department.

C. Faculty of Law

Department of Law

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Anshuman Mishra	Assistant	Professional Ethics, ADR, Women And
		Professor	Criminal Law
2.	Dr. B.P. Singh	Professor	Law of Tort
			Penology & Victimology Criminology
3.	Dr. D.N. Pandey	Professor	Muslim Law, TPA, Ind, Law
4.	Dr. G. G. Singh	Associate	Environmental Law, Jurisprudence, Legal
	8	Professor	Theory, U.K. Constitutional law, Indian
			Constitution and Press Law
5.	Dr. H.H. Singh	Professor	No
6.	Dr. H.N. Tiwari	Professor	Constitution Law, Interpretation
7.	Dr. J. P. Mishra	Associate	Equity, Trust and easement Environmental
0	D 1 : 01 1 0: 1	Professor	Law International Organization
8.	Dr. Jai Shankar Singh	Associate Professor	Drafting Pleading Right To Information Law
9.	Dr. L.M. Singh	Professor	Administrative Law, Conveyancing IPC, Admin. Law,
10.	Dr. L.R. Singh	Professor	Law of Contract, Special Contract, Specific
10.	Di. Liki biligii	110105501	Contract Law of Tort, Jurisprudence
11.	Dr. N.P. Verma	Assistant	Law of Contract Company Law
		Professor	
12.	Dr. R. K. Chaubey	Professor	Indian Constitution Taxation
			Administrative Law Evidence Act
13.	Dr. Rakesh Khanna	Professor	Cyber Law IPC, Cr.P.C.,
13.	Di. Kakesii Kilailila	110108801	Const, Criminal & Constitutional,
14.	Dr. S.H.K.U. Akbar	Professor	Muslims Law, Jurisprudence, Land Law
15.	Dr. Siddha Nath	Associate	Professional ethics International Law, Private
		Professor	International Law American Constitution
16.	Sri Roshan Lal	Assistant	Human rights International Law
		Professor	Labour Law Jurisprudence
			Arbitration

Programmes:

The Faculty offers a three years LL.B. course of 6 semesters at the UG level and two years LL.M. course of annual pattern at the P. G. level. The faculty has started B.A.LL.B. (Hons.): Five-Year Integrated (10 Semesters) Course at U.G. level. The Faculty has planend to start some professional / vocational programmes such as — Forensic Science, Legislative Drafting, Labour Management Relationship, International Trade and Business Management, Environment and Development, Social law and Gender Issues. The Faculty also proposes to start a Certificate Course on Intellectual Property Rights and diploma in Criminology and Forensic Science and Cyber Law and to introduce new subjects at LL.M. Level through the semester system by next session.

Seminar/Workshop conducted:

National level Seminar was held in collaboration with AIR Law Academy Nagpur on "Women & Law" in October 2012.

Prominent Visiters:

Prof. Abha Awasthi, Department of Sociology, Lucknow University, Lucknow

Mr. H.S. Tripathi, Advocate, M.P. High court

Mr. Aman Bhattacharya,

Prof. Shiv Sahai Singh, University of Burdwan, West Bengal.

Cultural and Sports Activities:

The students of LL.B. (Hons): Three-Year Degree Course and B.A.LL.B. (Hons): Five Year Integrated Course represented in the University in various other places during the session 2012-13 as follows and they have won distinctions.

UDEESHA is a cultural event held by the Dr Amaranatha Jha Hostel of the University of Allahabad. The students of B.A. LL.B. (Hons).won many prizes in various activities such as. Apart from this the students of the faculty have shown their capabilities of participating and winning the trophies in the previous years also.

UDBODHAN is a cultural event held by the Shatabdi Boys' Hostel in the year 2012 for the first time. Students of B.A. LL.B. (Hons) have participated in various activities and won the First Prize and the consolation prize in the Debate Competition and first prize in singing competition.

Law day was celebrated on 26th of November, 2012 Hon'ble Judges, teachers and students spoke on the importance of the Day.

The students also regularly organize cultural and sports activities. Annual Function was organized in March 2013 by LL.B. (Hons): Three Years Degree Course students.

Consumer Day was celebrated on 15th of March, 2013.

The student participated in various extra curricular activities like debates, quiz and essay writing. They are also engaged in several training and internship programmes being run by the different agencies of the Government, Law firms and NGOs. Our students are taking training in the Internship Programmes run by the Legal Services Authorities at Lucknow, Delhi and Patna and the Judges Training Institutes Lucknow and various other places.

D. Faculty of Science Department of Biochemistry

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Abhay Kumar Pandey	Associate Professor	Pharmaceutical / Microbial Biochemistry, Clinical Biochemistry
2.	Dr. Bechan Sharma	Professor	Molecular Biology Of HIV-1/AIDS, Molecular Toxicology, Molecular Parasitology
3.	Dr. D. K. Gupta	Professor	Membrane Biology, Cancer Immunology, Insect Biochemistry, Bioinformatics
4.	Dr. Poonam C. Mittal	Professor	Nutritional And Clinical Biochemistry, Biology Of Oxidative Stress. Nutrition.
5.	Dr. S. I. Rizvi	Associate Professor	Biochemistry Of Aging, Free-Radical Biology, Clinical Biochemistry

The Department offers B.Sc., M.Sc. and D. Phil. programme.

The application made by the Department for the 'Fund for Improvement of S&T Infrastructure (FIST)' of the Department of Science & Technology (DST), Govt. of India (DST-FIST-2011) was approved for funding of Rs. 45 lakh.

New instruments such as Biochemical Analyser, UV VIS Spectrophotometer, and Elisa Reader were procured

Awards/Recognition:

Best Speaker Prize to Dr S I Rizvi at the 4th International Congress on Cell Membrane and Oxidative Stress: Focus on Calcium signaling and TRP channels held at Isparta, Turkey. June 26 - 29, 2012

Fellowship award 2012 to Dr A K Pandey by the Society for Plant Research, India

Distinguished Academician Award to Dr A K Pandey 2012 by United Group of Institutions, Allahabad

Prof D K Gupta Elected as Executive Board Member of International Society of Extracellular Vesicles, Sweden

Prof D K Gupta Nominated as Executive Board Member of Asia Pacific Society of Extracellular Vesicles, Australia

Dr A K Pandey conferred Membership of Societa Italo-LatinoAmericana Di Etnomedicina (SILAE-Italo-Latin American Society of Ethnomedicine

Prof D K Gupta Elected as Vice President of Society of Biological Chemists-India (Bangalore HQrs.) 2012-14

Department of Botany

Departi	nent of Botany		
Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. D. R. Misra	Professor	Palaeobotany, Morphology,Reproductive Biology,Env.Science, Palynology, Plant & Animal interactions.
2.	Dr. Nupur Bhowmik	Professor	Palaeobotany, Morphology (Gymno& Angiosperms), Bryology
3.	Dr. D. N. Shukla	Professor	Agriculture Botany - Plant Pathology, Plant Breeding, Horticulture and Social Forestry Seed Technology, Gardening, Agronomy Environment Science
4.	Dr.AnupamDikshit	Professor	Microbiology, Plant Pathology, Angiospermic Taxonomy
5.	Dr. Manju Sahney	Professor	Morphology and Anatomy of Vascular Plants, Palynology, Aerobiology, Melissopalynology, Reproductive Biology
6.	Dr. S.C. Agarwal	Professor	Phycology
7.	Dr. D. K. Chauhan	Professor	Evolutionary Botany, Agro- nanotechnology, Plant Stress Physiology
8.	Dr. Girjesh Kumar	Associate Professor	Cytogenetics and Plant Breeding
9.	Dr. N. B. Singh	Associate Professor	Plant Physiology and Ecology
10.	Dr. H. Kehri	Associate Professor	VA Mycorrhiza and its role in crop productivity, reclamation of wastelands and control of soil-borne pathogens
11.	Dr. S. M. Prasad	Associate Professor	Plant Physiology and Biochemistry, Stress Physiology(under UV-B, Pesticides and Metal stress)
12.	Dr. SatyaNarain	Associate Professor	Plant Taxonomy

The Department offers B. Sc., M. Sc. (Ag.), M. Sc. (Botany), M. Sc. (Environmental Science) and D. Phil. programmes

Dr. Anupam Dikshit was appointed Member of the Expert Pannel for evaluating the projects of UGC (31/01/2013)

Dr. Anupam Dikshit was appointed Member of the editorial board of the Journal *Medicinal Plants*; ISSN No. 0975-6892

Dr. Anita Singh, PDF under Dr D.S.Kothari (UGC) Scheme received Green Talent Award from BASF, Germany

Department of Chemistry

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. A.K. Singh	Professor	Chemical Kinetics
2.	Dr. A.K. Srivastava	Professor	Quantum Chemistry, Drug Designing, Nano Science, Water pollution studies
3.	Dr. Jagdamba Singh	Professor	Natural Products & Synthetic organic Chemistry
4.	Dr. Jagdish Prasad	Professor	Co-ordination Chemistry and Electrochemistry
5.	Dr. L.D.S.Yadav	Professor	Synthetic Organic Chemistry,
6.	Dr. Shekhar Srivastava	Professor	Photoelectron spectroscopy, Organometallic chemistry and Co-ordination Chemistry
7.	Dr. Vijya Krishna	Professor	Co-ordination Chemistry
8.	Dr. Dinesh Mani	Associate Professor	Agricultural Chemistry and Soil science
9.	Dr. Geeta Watal	Associate Professor	Medicinal and Nucleic acid Chemistry
10.	Dr. I.R. Siddiqui	Associate Professor	Natural products, Organic Synthesis
11.	Dr. Krishna Srivastava	Associate Professor	Co-ordination Chemistry, Electrochemistry
12.	Dr. P.K. Tandon	Associate Professor	Chemical kinetics, Organic synthesis and catalysis by nanoparticles, Water pollution and Conducting polymers.
13.	Dr. R.K. Dubey	Associate Professor	Synthetic Inorganic and Metallo-organic Chemistry
14.	Dr. R.K. Singh	Associate Professor	Nucleic acid Chemistry and Molecular Biology
15.	Dr. R.K.P. Singh	Associate Professor	Co-ordination Chemistry, Electro-organic synthesis
16.	Dr. Vandana Singh	Associate Professor	Polymers/Biopolymers, Nanocomposites, Enzyme immobilization and Water Remediation
17.	Dr. Shahala Rehamani	Assistant Professor	Chemical Kinetics
18.	Dr. Shailendra Tiwari	Assistant Professor	Synthetic Organic Chemistry

The Department conducts B.Sc. M.Sc., M.Sc. (Agriculture) and D.Phil. programs.

The Department has formulated a two year-four semester postgraduate course (M.Sc.) in "Agricultural Chemicals and Pest Management" under the concept of "Community Colleges" of HRD Ministry. This course will be implemented from the session 2013-2014.

The Department coordinated the shooting of a documentary film on Acharya Prafulla Chandra Ray. Prof Ray was the mentor of Prof N.R. Dhar and a great chemist. The team headed by Mr. Mujibar Rahman (Director of the film) stayed for threes days (20-22 June 2013) and visited various places in the Department including the Sheila Dhar Institute of Soil Science. The team also visited The Senate Hall and Vijyana Parishad in connection with the shooting of the documentary film. A word from the Vice Chancellor's desk was also recorded for the film.

Department has been recognized for the award of DST FIST project in 2012.

Dr. Ramendra Kumar Singh, Associate Professor, has been awarded "Fulbright-Nehru Senior Research Fellowship", under the U.S. government's flagship programme for international educational exchange.

Dr. Vandana Singh, Associate Professor, published a review article in prestigious polymer journal "Progress in Polymer Science" having impact factor as high as 26.383.

M.Sc. (Final) students are given Project work as a part of their Practical course. A list is attached herewith.

The performance of our students in national level tests such as NET/GATE etc. This year twelve JRF and two NET students of the Department were declared successfull.

Department of Defence & Strategic Studies

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Shekhar Adhikari	Professor	Strategic thought and Disarmament & Arms Control
2.	Dr. M.N.Varma	Professor	Guerilla Warfare
3.	Dr. R.K.Upadhyaya	Professor	Indian Military History
4.	Dr. Sanjeev Bhadauria	Associate Professor	International Relations
5.	Dr. Prashant Agarwal	Associate Professor	National Security
6.	Dr. Bharti Das	Asst. Professor	International Law

The Department offers P.G., U.G. and DPhil programmes.

Prominent Visitors:

Prof. Sisir Gupta, Prof. M.S.Agwani, Prof. M.S. Venkatramnai, Prof. Vishal Singh, Prof. J. Bandopadhyaya, Prof. Stephen Clarkson (Canada), Prof. Stephen P.Cohen, Prof. Raju G. Thomas and Prof. Rodney Jones (all from U.S.A.); Late Lt. Gen. P.S.Bhagat, Lt. Gen Harbaksh Singh, Lt. Gen. K.P.Candeth, Lt. Gen. T.A. Richardson, Head, British Defence Liason Staff in India, Ltd. Gen. P.O.Dunn, Maj. Gen. D.K.Palit, Lt. Gen.S.K.Sinha, Lt. Gen S.P.M. Tripathi, Admiral J.G. Nadkarni, Former, Chief of the Naval Staff and Gen. B.C.Joshi, Chief of the Army Staff: Mr. T.N.Kaul, I.F.S.

Department of Earth & Planetary Science

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Ajai Kumar Rai	Associate Professor	Marine Micropaleontology, Paleoceanography and Stratigraphy
2.	Dr. J.K. Pati	Associate Professor	Impact cratering Research and Mineralogy and Petrology
3.	Dr. J.N. Tripathi	Associate Professor	Geophysics (Seismology)
4.	Dr. Siddhartha Sankar Das	Assistant Professor	Sedimentology, Stratigraphy and Paleoclimatology
5.	Ms. P. Singh	Assistant Professor	Geophysics

The Department offers B.Sc., M.Sc. and D.Phil. programmes.

Dr. J.K. Pati, Assoc. Professor has been nominated by the Director General, Geological Survey of India as a Member of the National Working Group (NWG) for the International Geoscience Programme (IGCP) No. 599 (The Changing Early Earth) for the period between 2011 and 2015.

Seminar/Conference Organized:

Organised the Ganga Research Basin and Environmental Management (Ministry of Environment and Forest, Govt. of India) Review Meeting and one Day Field Workshop at the University of Allahabad, Allahabad- 211 002, India (October 4-7, 2012).

Prominent Visitors:

Prof. A.K. Jain, FNA, Prof. Emeritus, CBRI, Roorkee-247 667.

Prof. D. Mukhopadhya, FNA, FNASc, FASc, Prof. Emeritus, Raman Institute for Science and Culture, Kolkata

Dr. Ajai, FNASc, SAC, Ahmedabad

Department of Electronics & Communication

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Ashish Khare	Assistant Professor	Wavelet transforms, Computer Vision, and

			Cyber Security
2.	Dr. C. K. Dwivedi	Professor	Embedded System and Power Electronics
3.	Dr. H. K. Dixit	Professor	Fiber optic communication and Basic Electronics
4.	Dr. J. A. Ansari	Professor	Microwave Strip Antenna design and Microwave communication
5.	Dr. M. P. Singh	Professor	Microwave Propagation and Study of middle atmosphere
6.	Dr. N.K. Shukla	Associate Professor	Optical fibre communication
7.	Dr. Nar Singh	Professor	Optical fibre communication and Digital communication
8.	Dr. R. R. Tewari	Professor	wireless sensor networks and robotics
9.	Dr. R. S. Yadav	Associate Professor	Microwave communication and Satellite communications
10.	Dr. Rajeev Singh	Associate Professor	Polymer Electrets
11.	Dr. Rajneesh K. Srivastava	Assistant Professor	Photo Electrets and Mobile Communication, Communication systems and Computer Networks
12.	Dr. S. D. Dixit	Professor	Sensor Networks and Communication Systems
13.	Dr. Tanveer J. Siddiqui	Assistant Professor	Natural Language Processing and Information Retrieval
14.	Mr. Girish Chandra	Associate Professor	Digital Electronics and System Programming
15.	Mr. P. N. Gupta	Associate Professor	Digital Signal Processing and Electrical Engineering
16.	Mr. Rajeev Srivastava	Associate Professor	Discrete Mathematics and Advanced Computer Architecture

Workshop

Three-day workshop on Java and Cloud Computing by Mr. M.S. Zaidi of M/s ZaidSoft

Three-day workshop on Computer Networks by CMS Team

Three- day workshop on DB2 by Mr. Ravindra Kundu from IBM on September 24th, 25th and 26th, 2012

Two-day Workshop on Mobile Computing by M/s Mobilitas from Banglore

One-day Workshop by Mr. Akhilesh Soni of M/s GTT Pune on TGMC

Talk on Missile Technology by Mr. Shivpal Singh from RCI, Hyderabad.

Department of Home Science

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Sangita Srivastava	Assistant Professor	Wavelet transforms, Computer Vision, and Cyber Security

The Department offers B.Sc. (Home Science), M.Sc.(Textile and Apparel Designing) and D. Phil programme.

Prominent Visitors

Ms. ChandraKala, IAS- Women Empowerment

Prof Amita Pandya- (M.S University, Baroda) Entrepreneurship and Merchandising

Department of Mathematics

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. D.P. Choudhury	Professor	Algebra (Ring Theory)
2.	Dr. K.K. Azad	Professor	Analysis and Topology
3.	Dr. M. A. Tiwari	Professor	Fluid Mechanics
4.	Dr. Neeta singh	Professor	Topology and Analysis
5.	Dr. P.N. Pandey	Professor	Differential Geometry
6.	Dr. Mona Khare	Associate Professor	Analysis
7.	Dr. P.K. Singh	Associate Professor	Fluid Mechanics
8.	Dr. R.P. Shukla	Associate Professor	Algebra
9.	Dr. B.K.Sharma	Assistant Professor	Algebra
10.	Dr. S.S.Shukla	Assistant Professor	Differential Geometry
11.	Dr. Satya Deo	Assistant Professor	Fluid Mechanics

The Department cts B.A./B.Sc., M.A./M.Sc. and D.Phil. programe.

Semester system with continuous evaluation in the P.G. curriculum has been implemented from the academic session 2012-13. Also, one semester course work for D.Phil. students has also been introduced from 2012-13.

Department of Physics

Depai	rtment of Physics		
Sr. No.	Name of the Faculty	Designation	Specialization
1.	Prof. M C Sharma	Professor	Nuclear and Particle Physics
2.	Prof. A K. Mittal	Professor	Physics Education Research, Chaos, Fractals and their applications
3.	Prof. B K Ghosh	Professor	Solid State Physics
4.	Prof. Ranjana Prakash	Professor	Quantum Optics
5.	Prof. Ram Kripal	Professor	ESR and EPR
6.	Prof. A.K. Rai	Professor	Experimental Laser Spectroscopy: LIBS, PAS, LIF, Synthesis of Nano - Materials for Medical Applications
7.	Prof. R. R. Yadav	Professor	Ultrasonic, microstructural and thermal characterization of the materials for advanced technology
8.	Dr. P S Yadav	Associate Professor	Condensed Matter Physics
9.	Dr. V.K. Tiwari	Associate Professor	Theoretical High Energy Physics Phenomenology, Quark Gluon Plasma, Perterbative and non perterbative Quantum Cromo-dynamics and Physics Education Research
10.	Dr. K. N. Uttam	Assistant Professor	Higher Resolution Spectroscopy, Environmental & Biological Science
11.	Dr. Pratima	Assistant Professor	Nano Science & Technology
12.	Dr. Lokendra Kumar	Assistant Professor	Thin Films: Organic Electronics, Nanoscience and Nanotechnology, Ion Beam in Materials Science
13.	Dr. Raj Kumar Anand	Assistant Professor	Shock Waves

14.	Dr. Asheel Kumar	Assistant Professor	Plasma Physics

The Department conducts B.Sc., M.Sc. and D.Phil. programmes.

Prof. A. K. Rai was elected as President of the Physical Science Section of the Indian Science Congress Association in 2012 (100th Session)

Prof A. K. Rai was elected as a Fellow of Laser and Spectroscopy Society of India 2012

Prof. R. R. Yadav was given 'INSA Teacher Award-2012' by Indian National Science Academy, New Delhi

Faculty members were involved in different selection committees like Public Service Selection Commission, Staff Service Selection Commission and various academic competitions.

Faculty members were associated with Board of Studies of different Universities. They have also acted as external examiners at undergraduate, postgraduate and doctoral level in the different universities.

Seminars/Conferenses/Workshop Organized

"Lecture Workshop on Experimentation in Physics" 2012, Supported by NASI, Allahabad.

Department of Statistics

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Anoop Chaturvedi	Professor	Econometrics, Linear Models, Quality Control, Time Series, Bayesian Reliability Analysis
2.	Dr. S Lalitha	Associate Professor	Order Statistics and Non parametrics

The Department conducts B.A., B. Sc., M. A. and M. Sc. programme.

The Department has a computer lab for UG/PG practical equipped with various statistical software such as Systat, S-Plus, Data Miner.

Prominent Visitors

- Prof Kuldeep Kumar, Bond University, Australia
- Prof Ram C. Tiwari, Associate Director, Office of Biostatistics, CDER, FDA USA

Department of Zoology

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. U.C. Srivastava	Professor	Cell biology and Neurobiology
2.	Dr. Sandeep K. Malhotra	Professor	Parasitology, Environmental Biology
3.	Dr. Krishna Kumar	Professor	Entomology Insect Endocrinology
4.	Dr. R.S. Pandey	Professor	Biochemistry
5.	Dr. Anita Gopesh	Professor	Fish & Fisheries
6.	Dr. R.R. Tiwari	Professor	Cytogenetics
7.	Dr. B. Mohanty	Associate Professor	Endocrinology
8.	Dr. K.P. Singh	Assistant Professor	Fish & Fisheries

Seminar/Workshop conducted by the department:

National Workshop on Capacity Building in Disease Control & Sustenance (CBDCS) & Mini Symposium on Parasitic Diseases 5-7th November, 2012 Convener:

[&]quot;National Workshop on Non-destructive Characterization Sciences", 2013

National Symposium on Challenges in Biodiversity Conservation & Sustainability during 17-18th March, 2012

E. Institute of Interdisciplinary Studies (IIDS) Centre of Bioinformatics

The Centre offers M.Sc. and DPhil programmes

Prof. D. K. Gupta was elected as Executive Board Member of International Society of Extracellular Vesicles, Sweden

Prof. D. K. Gupta was elected on Board of Governors for International Society of Extracellular Vesicles, Americas

Prof. D. K. Gupta was nominated as Executive Board Member of Asia Pacific Society of Extracellular Vesicles, Australia

Centre of Biotechnology

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Shanthy Sundaram	Associate Professor	Microbiology & Plant Biotechnology
2.	Dr. Anjana Pandey	Assistant Professor	Molecular Biology, Nanobiotechnology and Plant Biotechnology

The Centre offers M. Sc. and D. Phil. Programme

Dr. Rajesh Mishra was a visiting researcher (Postdoctoral) at the IFM-Department of Chemistry, Linköping University, Sweden during 2011-13

Center for Globalization and Development Studies

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Virendra Pal Singh	Professor	Sociology of Development, Globalization and Society, Media, ICT and social Change, CSR
2.	Dr. Pradeep Kumar Sharma	Assistant Professor	Development Studies, Globalization, Governance, Decentralization, Political System, Research Methodology
3.	Dr. Santosh Kumar	Assistant Professor	Health, Ethnicity, Conflict, Population, Regional Economics and Environment
4.	Dr. Subhash Shukla	Assistant Professor	Indian Foreign Policy; International Relations; Indian Politics & Constitution
5.	Sumit Saurabh Srivastava	Assistant Professor	Gender Studies, Sociology of Development

Following UG and PG Teaching started at the Centre from the academic session 2012-13.

- i.) 4 Years BS-D.Phil. Dual Degree Programme Globalization and Development Studies
- ii.) Masters in Development Studies
- iii.) D. Phil. in Globalization & Development Studies

Seminar/Conference organized:

CGDS organised a lecture of Shri Rajendra Singh, Magsaysay Award Winner (popularly known as "Jal Purush") on 'Environment, Water Conservation and Sustainable Development' on 19 January 2013 in the Senate Hall of the University of Allahabad, Allahabad.

Organized a lecture of Prof. Arvind Chauhan, Dean School of Social Sciences, Barkatullah University, Bhopal on 'Agrarian Social Structure in India with special reference to Uttar Pradesh' March 4, 2013 in the department.

Prominent visitors:

Prof. Arvind Chauhan

Prof. Anand Kumar

Prof, Rajesh Misra

Prof. A. P. Singh

Prof. Parvez A. Abbasi

Centres for Film and Theatre:

The Centre offers M. A. (Theatre & Film).

Centre was created in July 2010 to equip the talented younger generation in the country with a proper degree instead of a mere diploma, so that they could be in a better position to independently excel in term of creativity, contributing meaningfully to the quality of life of the nation. It also aims at creating multiple employment opportunities while helping to ensure the necessary economic security which is essential to reinforce artistic excellence..**Centre of Materials Science**

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Brajendra Singh	Assistant Professor	Materials Chemistry
2.	Dr. Manoj Kumar Singh	Assistant Professor	Multifuctional materials and Raman Spectroscopy
3.	Dr. Prashant Dubey	Assistant Professor	Chemistry of Carbon and other Nanostructures
4.	Dr. Rajiv Giri	Assistant Professor	Superconductivity and Electron Microscopy
5.	Dr. Ravindra Dhar	Associate Professor	Liquid Crystal

The Centre conducts M. Sc. and D.Phil. programmes

Prominent Visitors

Prof. L. M. Manocha, Head, Department of Materials Science, Sardar Ballabh Patel University, Vallabh, Vidyanagar.

Prof. Sandeep Kumar, Chairman, Condensed Matter Group, Raman Research Institute, Bangalore.

Prof. Anil. K. Bhatnagar, Professor of Eminence, University of Hyderabad, Hyderabad

Prof. (Mrs.) S. Manocha, Department of Materials Science, Sardar Ballabh Patel University, Vallabh, Vidyanagar.

Dr. A. M. Biradar, Scientist G, National Physical Laboratory, New Delhi

Prof. K. K. Raina, Director, Thapar University, Patiala

Prof. K. A. Suresh, Director, Centre for Soft Matter Research, Bangalore

Ongoing International Collaborations:

With Prof. R. Dabrowski, Director, Institute of Chemistry, Military University of Technology, Warsaw (Poland) on Preparation and characterization of technologically useful liquid crystal display materials-Mutual Indo-Polish Collaboration under Polish Academy of Science (ongoing since last 6 years)

With Prof. J. K. Vij, University of Dublin, Ireland on preparation of organic nano composite solar materials (April 2011-March 2013) under DST-International Collaboration scheme.

K. Banerjee Centre of Atmospheric & Ocean Studies

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. A. C. Pandey	Professor	Ocean Circulation modeling, chaos and non linear dynamics, data diagnostic studies for

			-
			climate research, climate change.
2.	Dr. Suneet Dwivedi	Associate Professor	Predictability of Atmosphere and ocean,
			Ocean circulation modeling & Data
			Assimilation, Chaos and Non- Linear
			Dynamics
3.	Dr. Shailendra Rai	Assistant Professor	Ocean circulation modeling, predictability of
			coupled models
4.	Dr. V. K. Pandey	Assistant Professor	Ocean Modeling and Dynamics of Indo-
			Pacific Ocean
5.	Mr. S. K. Singh	Assistant Professor	Remote Sensing & GIS Applications in Water
			Resources and Environmental Pollution

The Centre offers M.Tech. and D. Phil. programmes

It became part of National Monsoon Mission (NMM) and National Mission on Strategic Knowledge for Climate Change (NMSKCC).

The Automatic Weather Station has been installed at the Centre to measure several atmospheric variables.

Funding to the tune of more than 3 crore rupees is made to the centre in the form of sponsored projects by the Government agencies.

Prominent Visitors

Prof S K Dash, Centre of Atmospheric Science, IIT New Delhi

Dr A Mitra, NCMRWF, Noida

Prof. P. C. Pandey, IIT Bhuvaneshwar

International/National Collaborations:

Abdus Salam International Centre for Theoretical Project (ICTP), Italy

National Centre of Medium Range Weather Forecasting (NCMRWF/MoES), Noida

Indian Institute of Tropical Meteorology (IITM/MoES), Pune.

F. Institute of Professional Studies Centre of Food Technology

Comerco	1 1 00th Teemhology		_
Sr. No.	Name of the Faculty	Designation	Specialization
5212151			~ F
		-	
1.	Dr. Neelam Yadav	Associate	Micronutrients, Processing and
		Professor	Nutritive value of food
2.	Dr. Devinder Kaur	Assistant	Fruits and vegetable processing,
		Professor	degradation kinetics and Product
			Development
3.	Dr. Neetu Mishra	Assistant	Diabetes, Antioxidants and Product
		Professor	Development
4.	Dr. Pinki Saini	Assistant	Antioxidants, Fruits and vegetable
		Professor	processing, Product Development

The Centre offers M. Sc. (Food Technology), M. Sc. (Nutritional Sciences) and D. Phil. Programme

Workshop/Conference/ Training Organized by the Centre

The Center of Food Technology in association with American Association of Food Scientists for Indian Subcontinent (AAFSIS) organized an International conference on 'Food Processing and Development of Uttar Pradesh: Preparing a Roadmap with special reference to Eastern U.P' on 27th -28th December, 2012 at University of Allahabad, Allahabad.

Summer Training

The Centre organized a summer training programme, wherein renowned resource persons were invited to deliver lectures in the area of Food Technology and Nutritional Sciences.

Educational Tour/Vistis:

Students of M.Sc. Food Technology visited Indian Veterinary Research Institute, Bareilly from 11th to 14th June, 2012 to join short training programme.

The Centre has organized industrial/hospitals/hotels visits for their students to Shyam Dairy, Parle, Birla canning, Hotel Kanha Shyam & Hotel Grand Continental, Allahabad.

The Students of M.Sc. Nutritional Sciences has undergone Dietetics Internship from various reputed organizations, viz., AIIMS New Delhi, RML New Delhi, Sahara Hospital Lucknow, KGMC Lucknow.

Invited Lectures

Prof. H.N. Mishra, IIT Kharagpur deliverd lecture on 'Trends and prospects of food processing in India and Innovation of 21st Century' on 27th Jan 2012

Low Calorie Recipe and Face Painting Competition were conducted by CFT in the Cultural event 'Aagaz' organized by IPS.

Placements

During 2012 several students have been placed in reputed food industries and hospitals viz. Pepsi, Phillaur; Bisleri, Delhi; Haldiram, Delhi; Britannia, Delhi; Escorts, Delhi; Medanta, Gurgaon etc.Placements

Centre of Fashion Design & Technology

The center conducted a workshop in the month of June for people from different walks of life in the areas like Fashion Illustration, Folk Art, Macramé, Jewelry Design, Smoking techniques.

The Center conducted one-week Workshop in the month of August, for the students of the Center in the areas like Glass Painting, Kids' Wear, Fabric Painting Techniques, Folk Art, Emboss Techniques and Clay Art.

Psychological Counseling of Students.

Psychological counseling aims at helping people to mange their difficulties and transform personal problems into their personal growth. The objective of counseling session was to support the academic goals of the College through assisting students with personal challenges that interfere with their academic progress. A counseling session was arranged for the students of B.A, CAD, ADFD sem II. Senior counselor from the Bureau of Psychology Dr Kemlesh Tiwari, counselled the students.

Fashion

This Exhibition makes milestone attempt to provide a platform to our students to showcase their creative ideas and to expose them to a real life market experience.

This year the theme taken was 'Mahakumbh', The items put up for sale and the entire decoration was based on the theme.

It showcased all the trendy and designer stuffcovering a vast arrears of apparels, jewelury, accessories, home décor, interiors, handicrafts and much more in variety of hues, styles, trends and designs with exquisite color and contour all under the same roof.

Aagaz:

Annual event of the Institute, where various competitions are organized for all centers of IPS. On the final day of Aagaz, a fashion show was held, presented by the students of the center of fashion design & technology.

Educational / Industrial visit:

A visit to the footwear companies & the footwear institutes, Agra

A visit to Indian Institute of Craft & Design, Jaipur and Sanganer (Block printing & clay art)

A visit to Indian Institute Of Carpet Technology ,Bhadohi

The students were sent for industrial training in different companies like AKS Clothing, Urban Apparels, Bharat Exim, MRP Exports, G Line Creations etc. at various places in India

Centre of Media Studies

dk;Z'kkyk,; o izf'k{k.k dk;ZØe

fLØIV jkbfVax o ,adfjax dk;Z'kkyk %

ih0th0 fMlyksek bu QksVkstuZfyTe ,.M fotqvy dE;qfuds'ku rFkk ch0,0 bu ehfM;k LVMht ds pkSFks lsesLVj ds fo|kfFkZ;ksa ds fy, Vsyhfotu fLØIV jkbfVax vkSj U;wt ,adfjax dh dk;Z'kkyk dk vk;kstu 14 ls 16 vizSy] 2013 rd fd;k x;kA bl dk;Z'kkyk dk lapkyu ofj"B Vsyhfotu i=dkj o ,u-Mh- Vh-oh-] ubZ fnYyh ds lekpkj lEiknd fiz;n'kZu rFkk jkT;lHkk pSuy] ubZ fnYyh dh U;wt ,adj ve`rk jk; us fd;kA

jsfM;ks i=dkfjrk ij lej Ldwy%

ch0,0 ehfM;k LVMht ¼r`rh; lesLVj½ ds fo|kfFkZ;ksa ds fy, 1 twu ls 16 twu] 2012 rd ^lej Ldwy vkWu jsfM;ks** dk vk;kstu fd;k x;kA bl lej Ldwy dk mn~?kkVu ch-ch-lh- fgUnh] ubZ fnYyh ds phQ izksM~;wlj jsgku Qty us fd;kA lej Ldwy ds nkSjku vkdk'kok.kh] ubZ fnYyh ls vkbZ lqJh lfjrk cjkjk us vius ikap fnuksa ds izf'k{k.k ds nkSjku jsfM;ks U;wt cqysfVu rS;kj djus dk izf'k{k.k fn;k vkSj fo|kfFkZ;ksa ls dbZ cqysfVu Hkh rS;kj djk;sA lqJh cjkjk ds usr`Ro esa fo|kFkhZ bykgkckkn ls rhl fdyksehVj nwj uok dk iqjk o lq/koy xkao x;s vkSj QhYM fjiskfVZax dk izf'k{k.k izklr fd;sA

vksfj,aVs'ku dk;ZØe%

ih0th0 fMlyksek bu QksVkstuZfyTe ,.M fotqvy dE;qfuds'ku rFkk ch0,0 ehfM;k LVMht ¼r`rh; lesLVj½ ds fo|kfFkZ;ksa ds fy, fnukad 03 ls 19 flrEcj] 2012 rd vksfj,.Vs'ku dk;ZØe vk;ksftr fd;k x;kA dk;ZØe dk mn~ns'; Fkk fd ehfM;k ds fo|kfFkZ;ksa dks mu fo"k;ksa ls ifjfpr djk;k tk; ftudk lh/kk lEcU/k ehfM;k b.MLVah esa dke djus okyksa dk gksrk gSA O;k[;ku J`a[kyk dk izkjEHk iz[;kr vkykspd izks0 jktsUnz dqekj }kjk ^hehfM;k dh Hkk"kk** fo"k; ij fn;s x;s O;k[;ku ds lkFk gqvkA

[ksy i=dkfjrk dh dk;Z'kkyk %

fo|kfFkZ;ksa dks [ksy i=dkfjrk ls ifjfpr djkus vkSj mldk izf'k{k.k nsus ds mn~ns'; ls 16 flrEcj] 2012 dks [ksy i=dkfjrk dh dk;Z'kkyk dk vk;kstu fd;k x;kA

bl dk;Z'kkyk dk lapkyu LVkj U;wt ds fo'ks"k laoknnkrk ¼[ksy½ f'kosUnz dqekj flag us fd;kA

U;w ehfM;k o osc tuZfyTe dk;Z'kkyk%

ch0,0 ehfM;k LVMht ¼r`rh; lesLVj½ ds fo|kfFkZ;ksa ds fy, ^^U;w ehfM;k ,.M osc tuZfyTe** fo"k; ij 19 o 20 flrEcj] 2012 dks dk;Z'kkyk dk vk;kstu fd;k x;kA dk;Z'kkyk dk lapkyu iatkc fo'ofo|ky;] paMhx<+ ds Ldwy vkWQ dE;qfuds'ku LVMht dh iwoZ ps;jilZu izks0 eksguehr [kkslyk o iatkc fo'ofo|kyk; ds gh fgUnh foHkkx ds Mk0 xqjehr flag us fd;kA

Cykfxax dk; Z'kkyk %

ch0,0 bu ehfM;k LVMht ds fo|kfFkZ;ksa ds fy, Cykfxax dh dk;Z'kkyk dk Hkh vk;kstu fd;k x;kA dk;Z'kkyk esa izf'k{k.k nsus ds fy, ih&7 U;wt pSuy] ubZ fnYyh ds ofj"B i=dkj o iz[;kr Cykxj g"kZo/kZu f=ikBh mifLFkr FksA

fMftVy QksVksxzkQh dk;Z'kkyk %

ih0th0 fMlyksek bu QksVkstuZfyTe ,.M fotqvy dE;qfuds'ku rFkk ch0,0 bu ehfM;k LVMht ds f}rh; lesLVj ds fo|kfFkZ;ksa ds fy, 20 ls 23 ekpZ] 2012 rd QksVksxzkQh dk;Z'kkyk dk vk;kstu fd;k x;kA blesa fo'ks"kK ds :i esa ns'k ds iz[;kr QksVksxzkQj mes'k xksxuk us fo|kfFkZ;ksa dks izf'k{k.k fn;kA

fofo/k vk;kstu

LVwMsaV tuZy dk foekspu

fgUnh i=dkfjrk fnol 30 ebZ ds volj ij ch0,0 bu ehfM;k LVMht ds fo|kfFkZ;ksa }kjk lEikfnr ^LVwMs.V tuZy Qkj ehfM;k fyVaslh** ds nwljs vad dk foekspu baLVhV~;wV vkWQ izksQs'ku LVMht ds vks-,l-Mh- MkW0 iz'kkUr vxzoky us fd;kA ehfM;k fjlpZ lsy ds funsZ'ku esa rS;kj fd;s x;s ^LVwMs.V tuZy Qkj ehfM;k fyVaslh** esa i=dkfjrk ds fxjrs ewY; vkSj mldh pqukSfr;ksa] Vhvkih ds [ksy] uDlyokn vkSj ljdkj dh Hkwfedk] 4&th usVodZ rFkk QksVksxzkQh ls tqM+s vkys[k 'kkfey fd;s x;s gSaA

iz[;kr dykdkj deky lkcjh dk lkjaxh oknu

fLid eSds ds lg;ksx ls iz[;kr dykdkj deky lkcjh dk lkajxh oknu 9 vxLr] 2012 dks vk;ksftr fd;k x;kA fujkyk lHkkxkj esa vk;ksftr bl dk;ZØe esa Jh lkcjh us fo|kfFkZ;ksa o vkeaf=r vfrfFk;ksa ds le{k lkjaxh ij /kzqin] [;ky] Vqejh] dtjh] pSrh vkSj dbZ yksdxhrksa dh /kqusa izLrqr dhA mUgksaus lkjaxh ok| vkSj mlls tqM+h gqbZ laxhr ijEijk ds lanHkZ esa Hkh tkudkjh nhA mUgksaus dqN xhr xkdj Hkh lquk;sA

^^;g tks gS ikfdLrku** iqLrd dk foekspu o foe'kZ

ofj"B [ksy i=dkj o ,-ch-ih- U;wt pSuy] ubZ fnYyh ds fo'ks"k laoknnkrk f'kosUnz dqekj flag dh iqLrd ^^;g tks gS ikfdLrku** dk foekspu lekjksg ls.Vj vkWQ ehfM;k LVMht esa 15 flrEcj] 2012 dks vk;ksftr fd;k x;kA

lkaLÑfrd dk;ZØe ^^lsfj;ks&2012 o ^^j'kj&2013** dk vk;kstu

ch0,0 bu ehfM;k LVMht ds vafre o"kZ ds fo|kfFkZ;ksa ds fonkbZ lekjksg ^\lsfj;ks&2012** vkSj uokxUrqd fo|kfFkZ;ksa ds Lokxr lekjksg ^\j'kj&2012** ds volj ij lkaLÑfrd dk;ZØeksa dk vk;kstu gqvkA ^\lsfj;ks&2012** 29 ebZ] 2012 dks ls.Vj ds lHkkxkj esa vk;ksftr gqvkA bl volj ij fo|kfFkZ;ksa us ls.Vj ij fcrk;s fnuksa dks ;kn fd;k vkSj viuh lkaLÑfrd izLrqfr;ka nhA

vkxkt&2012 esa Ih-,e-,I- pSfEi;u%

baaLVhV~;wV vkWQ izksQs'kuy LVMht] bykgkckn fo'ofo|ky; ds okf"kZd vk;kstu vkxkt&2012 esa ls.Vj vkWQ ehfM;k LVMht ¼lh-,e-,l½ dh Vheksa us fofHkUUk izfr;ksfxrkvksa esa csgrj izn'kZu djrs gq, pSfEi;uf'ki VakQh izkIr dhA ;g igyk volj Fkk tc ls.Vj vkWQ ehfM;k ds fo|kfFkZ;ksa us dbZ izfr;ksfxrkvksa esa izFke LFkku izkIr djrs gq, VakfQ;ka izkIr dhA lekiu volj ij vk;ksftr jaxkjax dk;ZØe ds chp eq[; vfrfFk U;k;ewfrZ ,0ih0 'kkgh vkSj baLVhV~;wV ds funs'kd izks0 th0ds0 jk; us pSfEi;uf'ki VakQh iznku dhA

laxe rV ij dqaHk uxjh esa iqjk Nk= IfEeyu %

dqEHk&2013 ds volj ij ns'k ds fofHkUu ehfM;k laLFkkuksa esa dk;Z dj jgs ls.Vj ds iqjk Nk=ksa dk lfEeyu vk;ksftr fd;k x;kA ;g iqjk Nk= lfEeyu laxe rV ij fLFkr dqEHk uxjh esa 5 Qjojh] 2013 dks lEiUu gqvkA

dqEHk uxjh cuh ehfM;k iz;ksx'kkyk

Is.Vj vkWQ ehfM;k LVMht us dqEHk&2013 ds fofo/k vk;keksa dks [kaxkyus ds mn~ns'; ls dqEHk uxjh dk mi;ksx ehfM;k iz;ksx'kkyk ds :i esa fd;kA ch0,0 bu ehfM;k LVMht rFkk ih0th0 fMlyksek bu QksVkstuZfyTe ,.M fotqvy dE;qfuds'ku ds fo|kfFkZ;ksa dks dbZ lewgksa esa ckaVdj fofHkUu fo"k;ksa ij 'kks/k dk;Z] MkD;wesaVs'ku o losZ djk;k x;kA bl nkSjku fo|kfFkZ;ksa us iwjh dqEHk uxjh ds fofHkUu vk;keksa dks vkWfM;ks&ohfM;ks izLrqfr;ksa ds ek/;e ls izLrqr djus dk iz;kl fd;kA

IVjMs Dyc %

gj l= dh Hkkafr bl l= esa Hkh IVjMs Dyc lapkfyr gksrk jgkA fo|kfFkZ;ksa ds vius bl Dyc esa u dsoy 'kSf{kd xfrfof/k;ka vk;ksftr dh x;h cfYd lkaLÑfrd izLrqfr;ka

Hkh gqbZaA fo|kfFkZ;ksa dh izfrHkkvksa dks eap nsus ds mn~ns'; ls lapkfyr fd;s tkus okys bl Dyc esa dbZ izfr;ksfxrkvksa dk Hkh vk;kstu gqvkA izR;sd d{kk ls pqus x;s IVjMs Dyc izfrfuf/k;ksa us blds vk;kstu esa Hkjiwj ;ksxnku fn;kA

,tqds'kuy foftV

ehfM;k ds fo|kfFkZ;ksa dks b.MLVah ls ifjfpr djkus ds vius mn~ns'; ds rgr ls.Vj yxkrkj ehfM;k laLFkkuksa dh ,tqds'kuy foftV dk vk;kstu djrk jgrk gSA bl o"kZ 24 uoEcj] 2012 dks ch0,0 bu ehfM;k LVMht ds izFke o"kZ rFkk 16 ekpZ] 2013 dks ih-th- fMlyksek bu QksVkstuZfyTe ,.M fotqvy dE;qfuds'ku ds fo|kfFkZ;ksa ds fy, fgUnqLrku lekpkj i= dh uSuh fLFkr izsl dh foftV vk;ksftr dh x;hA

'kks/k ,oa izdk'ku

Is.Vj ehfM;k LVMht us dqEHk&2013 ds fofHkUu vk;keksa ij 'kks/kijd tkudkjh miyC/k djkus ds mn~ns'; Is osclkbV www.kumbhpost.com dk izkjEHk fd;kA bl osclkbV esa tgka fofHkUUk lanHkksZ ls tqM+s vkys[kksa] lk{;ksa rFkk 'kks/k o izkekf.kd tkudkfj;ksa dks izLrqr fd;k x;k gS ogha Nk;kfp=ksa o ohfM;ks ds ek/;e ls dqEHk&2013 dh fofHkUu Nfo;ksa dks izLrqr djus dh Hkh dksf'k'k dh x;h gSA ls.Vj }kjk dh x;h ;g ,d 'kSf{kd igy gS ftls fujUrjrk nsus dk fu.kZ; fy;k x;k gSA

ehfM;k fjlpZ lsy }kjk bykgkckn ds lkfgR; dk fMftVkbts'ku djus ds mn~ns'; ls iz[;kr lkfgR;dkjksa ds lk{kkRdkj dh fjdkfMZax vkSj mudh Ñfr;ksa rFkk QksVksxzk¶l dks /kjksgjksa ds :i esa lgstus dk dk;Z tkjh gSA vc rd tks lkfgR;dkj bl ifj;kstuk esa 'kkfey gks pqds gSa muesa iz[;kr dFkkdkj vejdkUr] nw/kukFk flag] 'ks[kj tks'kh] vftr iq"dy vkfn izeq[k gSaA fjlpZ lsy ds ek/;e ls dykvksa ds fofHkUu Lo:iksa vkSj muds dykdkjksa ds fopkjksa dks lgstus dk Hkh iz;kl 'kq: fd;k x;k gSA bl Øe esa e/kqcuh fp=dkjh ls tqM+s Jh ts0,u0,y0 nkl o Jherh dqlqe nkl vkSj dyedkjh fp=dyk ds iz[;kr fp=dkj in~eJh ts0 xqjlik psV~Vh ds lk{kkRdkj fjdkMZ fd;s tk pqds gSaA

Is.Vj }kjk ^^tuZy vkWQ ehfM;k LVMht/^ ds rhljs vad dk izdk'ku fd;k x;kA

ehfM;k fjlpZ lsy }kjk fo|kfFkZ;ksa esa 'kks/k dh izo`fÙk dks fodflr djus ds mn~ns'; ls izkjEHk fd;s ^^LVwMsaV tuZy QkWj ehfM;k fyVaslh** dk fQYe o dqaHk vad izdkf'kr fd;k x;kA

okWy isij ^^fofo{kk** vkSj ySc U;wt isij ^^Loxr** dk Hkh izdk'ku fd;k tk jgk gSA

Centre of Computer Education

The Centre offers various Certificate, diploma, PG Diploma programmes and Master of Computer Applications (MCA).

Student Chapter of IEEE started on May 23rd, 2011.

Various activites as per academic calendar submitted to IEEE were organized and expert lectures were delivered by Prof. Rajiv Tripathi and Prof. M.M. Gore of MNNIT, Allahabad; Prof. U.S. Tiwary from IIIT Allahabad.

Workshops Conducted

A workshop on JAVA AND WEB TECHNOLOGIES was conducted during February 19th – 21st, 2010. It was well attended by students from all the technical institutions in and around Allahabad.

A workshop on IMPLEMENTATION OF COMPUTER NETWORKS was conducted from April 22nd 2010 to April 24th 2010 by Mr. S.Z. Aslam and Mr. Rahul Singh of M/S CMC (India).

A workshop on DB2 was conducted from October 24th to October 26th 2012 by Mr. Ravindra Kundu of M/s IBM.

A workshop on Mobile Computing was conducted on November 1 and 2 2012 by M/s. Mobilitas Technologies (Pvt) Ltd from Banglore.

Training Programme Organized:

The experts from M/S Global Talent Track, namely Mr. Ashutosh Srivastava and Mr. Zubin Kika visited the Institute with regard to the implementation of Final year Projects of BCA and MCA students of the Centre.

Placement Details:

M/S Thoughtworks, TCS, Tech Mahindra, uCertify and Indian Air Force have visited the Centre and offered job to several students

Prominent Visitors:

Mr. Sudhanshu Pant from M/S Nokia, Bangalore visited the Institute.

Mr. Ajeet Singh, Vice President, Vihaan Networks Ltd. visited the centre and interacted with the students.

Mr. Amit Mishra, Senior Consultant, ST Microelectronics Pvt. Ltd. visited the centre.

Mr. Rahul Singh, Senior Software Engineer, Nokia Pvt. Ltd. Bangalore.

Centre of e-Learning Initiatives

Imparting skills strengthening prospects for employability through the following (a) communication and persuasive expression skills; (b) computation skills that included the capability of reasoning, analyzing, and using numerical data; (c) community skills (citizenship, tolerance, diversity and pluralism; (d) local, global, and environmental awareness; (e) critical thinking and problem solving skills; (f) information management skills; (g) interpersonal skills including teamwork, relationship management, conflict resolution, and workplace skills; and (h) personal skills that included management of change, learning to learn, and personal responsibility, are required. To fulfill this need the Institute has tied up with Indian and foreign agencies like ADAYANA, GLOBAL TALENT TRACK, LIQVID, TRUSANGA and LINGUAFONE Digital Lab.

G. Centre of Behavioural and Cognitive Sciences

Sr. No.	Name of the Faculty	Designation	Specialization
1.	Dr. Narayanan Srinivasan	Professor	Visual perception, attention, emotions, consciousness, actions and decision making
2.	Dr. Bhoomika Rastogi Kar	Associate Professor	Cognitive development, bilingualism and cognitive control, effective control, cognitive ageing, and cognitive disorders particularly dyslexia and attention deficit hyperactivity disorder
3.	Dr. V. S. Chandrasekhar Pammi	Associate Professor	Cognitive and Computational Neuroscience aspects of Decision Making, Sequential skill learning, Cross-modal Integration
4.	Dr. Ramesh Kumar Mishra	Assistant Professor	Online language processing, cross modality interaction in language comprehension using methodologies like eye-tracking and EEG

The Centre conducts two programmes, viz Master in Cognitive Science and Doctoral in Cognitive Science.

The Allahabad Region Brain Bee Competition for school children studying in 11th std was launched at CBCS, University of Allahabad this year on 24th Feb 2013. The contest is intended to enlighten students about the opportunities and challenges that lie in the exciting field of

neuroscience. The contest was based on a book, BRAIN FACTS published by the Society for Neuroscience which is available for free download from the organizations website www.sfn.org.

Students Achievements

Ms Tanya Dash (doctoral student) was awarded IBRO travel grant to present her research work on Bilingualism and cognitive control at the Japan Neuroscience Society Annual meeting at Nagoya, Japan, September 2012.

Ms. Yagyima Nehabala, has been awarded the Rajiv Gandhi National Fellowship.

Mr. Mukesh Makwana has been awarded a CSIR Fellowship.

Ms. Niharika Singh was awarded a fellowship and visited Prof. Raymond's Klein's lab at Dalhousie University, Canada for four months.

Ms Radha Nila has been admitted to the PhD programme at University of Leuven, Belgium in June 2013.

Mr. Abhijeet Patra has been admitted to the PhD programme at Reading University, UK in June 2013.

Seminar/Workshop conducted

The international symposium on "The Attentive Listener in the Visual world: The Interaction of Language, Attention, Memory, and Vision" was held on October 5-6, 2012.

The event was conducted prior to the beginning of the Kumbh Mela to present the findings from the Mela project that was conducted between 2009 - 2012. A media event was conducted on January 24, 2013 followed by the symposium on January 25, 2013.

Invited Lectures

Prof. Anil Seth, University of Sussex -- Interoceptive predictive coding, conscious presence, and the experience of body ownership -- February 12, 2013

Dr. Bart Krekelberg, Rutgers University, USA -- Neural mechanisms of perceptual stability -- February 1, 2013

Prof. Stephen Reicher, University of St. Andrews, UK -- Nature of Conformity: What Milgram and Zimbardo's Studies Really Show -- January 28, 2013

Mr. Dean Pospisil, Pitzer College, California, USA --- Neuroscience and Art in a Global Context --- December 14, 2012

Dr. Saskia Jaarsveld, Technical University of Kaiserslautern, Germany --- Solving and Creating 3x3 Matrices: Do Intelligence and Creativity show an Identical evelopment?--- December 2012

Dr. Kirstin Bergstrom, Technical University of Kaiserslautern, Germany --- The irrelevant speech effect in short-term memory: The role of phonological interference--- December 2012

Dr. Prabhat Ranjan, Dirubhai Ambani Institute of Information and Communication Technology --- Brain Computer Interface to improve quality of life of differently abled persons --- May 29, 2012

Dr. Snehlata Jaiswal, Indian Institute of Technology, Delhi --- Inhibitiory binding in working memory --- May 2012

Dr. Supriya Ray, Smith Kettlewell Eye Research Institute, California, USA --- Oculomotor decision making in the eye fields of primate brain --- May 9, 2012

National Centre of Experimental Mineralogy and Petrology

Sr. No.	Name of the Scientist	Designation	Specialization	
1.	Dr. M.M. Dwivedi	Engineer/ Scientist-C	Mineralogy & Petrology, Nano- Polymer Physics	
2.	Dr. Kamlesh Pandey	Scientist - B	Nano-polymer Physics	
3.	Dr. Abhishek Rai (On	Scientist - B	Seismology	

NCEMP is a Research Institute of Allahabad University. The Faculty members of NCEMP have been taking the classes in different departments of science Faculty.

Conference (National/International) attended by Faculty members/Research Fellows

Central Library

History: The Central Library has started its journey on the path of improvement. It was established to cater the needs of the students, research scholars, and teachers of the University. It not only helps in supporting the class room instructional programmes of the university, but also unfolds the horizon of knowledge with regard to the different research programmes carried out by the university.

The Central Library developed out of the library of the Muir Central College, Allahabad (established in 1872, and affiliated with the university from 1872 to 1922, when it was subsumed in the university upon beginning its career as a teaching university). Foundation stone of the university library building was laid by Sir John Hewett on 17th Jan.1910. The University Library was started in 1916. In 1946-47, Dr.S.R. Ranganathan, Father of Library Science in India, was invited to suggest ways and means of improving the library. He submitted the development plan in March 1947, which was published by the university in the same year. Its contents covered wide range of areas: such as new library building, manpower, finance and other relevant items. A special committee was constituted to review the library development plan submitted by Dr. Ranganathan. The committee pointed out that the central library building constructed in 1913-16 was inadequate. The most satisfactory thing would be to erect a new building designed in accordance with the modern library practices. It recommended the conversion of the Darbangha Hall into a reading room for 500 under-graduates (250 on the ground floor and 250 on the first floor). A portion of the graduates reading room was to be divided into private cubicles for the use by serious students or research scholars. After sometimes it was felt that space in Darbhanga hall is inadequate to store the reading materials and provide library services.. The present library building was constructed in 1973. The present library building is more spacious and has potential for further expansion. The old library building is now occupied by the office of the Registrar, as well as Accounts and General section of the University.

Dewey Decimal Classification Scheme (DDC) and Anglo American Cataloguing Rules-2nd edition (AACR-2) are followed for the purpose of classifying and cataloguing the documents. LIBSYS-4, Library Management Software is being used for creation of database.

Collection: The central library has a collection of.

(As on 31/03/2013 Approx)

Books & Bound Vols Journals	689060	
Ph.D. Theses	16375	
e-books	2155	
Current Journals	436	
On-Line Journals	11223	
Databases	16	
Current Popular Magazines	29	
Newspapers	17	

During the year 2012-13, the following activities were undertaken:

Acquisition of Books: During the period under report total 24322 vols of books were added to the collection through purchase. In addition to this the library also received 1794 volumes of books as a gift from various sources. 245 Ph.D. theses in hard form and 250 in electronic form were also added in the collection.

Subscription of Journals: The Library subscribed to 436 journals on behalf of various departments. Department wise break up of these journals is as under:

S. No	Name of Subject	No. of Journal	S.N o	Name of Subject	No. of Journal s
01	Ancient History	06	20	KBCAOS/MNSCOSS	10
02	Anthropology	10	21	Law	37
03	Arabic & Persian	11	22	Lib. & Inf Sc.	07
04	Biochemistry	04	23	Mathematics	24
05	Biotechnology	07	24	Med. & Mod. History	15
06	Botany	17	25	Music & Performing Art	04
07	Centre for Experimental Mineorology & petrology	04	26	Philosophy	16
08	Chemistry	16	27	Physical Education	05
09	Commerce & Business Administration	17	28	Physics	16
10	Defence Studies	02	29	Political Science	25
11	Economics	15	30	Psychology	36
12	Education	17	31	Sanskrit	04
13	Electronics & & Communication	11	32	Statistics	05
14	English	20	33	Urdu	10
15	Geography	06	34	Visual Art	04
16	Geology	12	35	Zoology	13
17	Hindi	07	36	Sociology	04
18	Home Science	05	37	Globalization	10
19	Journalism & Mass Communication	04	-		

Out of these 436 titles, 146 are Indian and 290 are Foreign.

E-Resource Access: The Library provided access to approx.11223 e-journals to its users. Out of this 7196 were through UGC-Infonet Consortium, and rest were subscribed by the library through Science Direct, ProQuest, Sage, INDEST, etc. The library also provided access to 16 databases. Following are the list of e-resources which were available through various sources:

E-Resources through UGC- Infonet:

S.N.	Publisher	URL	No. of Journals
1	American Chemical Society	http://www.pubs.acs.org	37
2	American Institute of	http://journals.aip.org	18
	Physics		
3	American Physical Society	http://publish.aps.org/browse.php	10
4	Annual Reviews	http://arjournals.annualreviews.org	33
5	Cambridge University	http://journals.cambridge.org	224
	Press		
6	Economic & Political	http://epw.in/	1
	Weekly		
7	Emerald	http://www.emeraldinsight.com	29
8	Institute of Physics	http://iopscience.iop.org/journals	46
9	ISID	http://isid.org.in/	Database
10	JCCC	http://www.jccc-ugcinfonet.in/	Database
11	JSTOR	http://www.jstor.org/	1401+
12	MathSciNet	http://www.ams.org/mathscinet	Database
13	Nature	http://www.nature.com/	1
14	Oxford University Press	http://www.oxfordjournals.org	206
15	Portland Press	http://www.portlandpress.com/pp/default.html	8
16	Project Euclid	http://projecteuclid.org	30

17	Project Muse	http://muse.jhu.edu/journals	411+
18	Royal Society of Chemistry	http://www.rsc.org	29 + 6
			Database
19	ScienceDirect (10	http://www.sciencedirect.com	1036
	Subjects)		
20	SIAM	http://epubs.siam.org/	14
21	Springer Link	http://www.springerlink.com	1389
22	Taylor & Francis	http://www.informaworld.com/	1365
23	Web of Science	http://apps.isiknowledge.com/	1 Database
24	Wiley-Blackwell	http://onlinelibrary.wiley.com	908

E-Resources through Subscription:

S.N.	Name of e-resource	URL
01	Science Direct three collections i.e. i) Earth & Planetary Sciences+ Environmental Sciences ii) material Science iii) Neuroscience. Ten collections i.e. i) Agricultural & Biological Sciences ii)Biochemistry, Genetics & Molecular Biology iii) Chemistry iv) Computer Sciences v) Economics, Econometrics & Finance vi)Immunology & Microbiology vii) Mathematics viii) Psychology ix) Physics x)Social Science are available through UGC- INFLIBNET Digital Library Consortium	www.sciencedirect.com
02	SCOPUS	www.scopus.com
03	Proquest Dissertation & theses full text database	http://search.proquest.com
04	IEEE online Journals through INDEST-AICTE Consortium(One user at a time)	http://ieeexplore.ieee.org
05	DELNET	http://delnet.nic.in
06	Sage Online Sociology Collection	http://online.sagepub.com
07	Springer's E-books, copyright year 2012 four collections i.ei) Biomedical and life Sciences ii) Computer Science iii) Mathematics & Statistics iv) Physics & Astronomy	www.springer.com/ebooks
08	Taylor & Francis 43 Chemistry online journal archives	www.tandfonline.com
09	Manupatra	www.manupatra.com

Classification: Total 8500 volumes of books were classified according to Dewey Decimal Classification Scheme. Processed books were added to stack area, reading hall of the Central Library and various departmental libraries of Faculty of Science.

Data Entry/ Computerization: During this period total 8103 volumes of books were entered into the LIBSYS Software Database. This database can be accessed through OPAC by Author, Title, Subject, Publisher, Keyword etc. and one can make Boolean searches also.

User Services:

Working Hours: Library is kept open from 8AM to 8PM on 6 days a week except on Sundays and university holidays.

Photocopy Service: Central Library is providing photocopying service to its users with digital photocopy machine. During this period students/research scholars/teachers were provided approx. **3, 52,250** photocopies for their study and research.

Newspapers & Magazines: Newspapers, Newsletters and Magazines subscribed /received from various sources are displayed separately in/near the Periodical Section. During this period 17 National /State/Local newspapers in Hindi and English, and 29 current popular magazines in English and Hindi were subscribed. Users make extensive use of them for their information requirements.

Textbook Consultation: Students of UG/PG courses are provided textbooks for consultation from textbook section. During this period about 1700-1800 books were consulted daily by the students.

Consultation Facility for Teachers: University teachers are welcome to consult the books and journals in the library. A number of teachers of various disciplines get benefits from this facility.

Use of the Library: During the year under report a total approx. 1, 21,525 users consulted the library. It had been observed that February to June are the lean months when comparatively fewer students come to the library but from July to January the library is heavily used by the students.

Outside Research Scholars/Teachers: During this period 1300 research scholars and teachers from various universities/instituted of the country such as: Aligarh Muslim University, Aligarh ,Banaras Hindu University, Varanasi, Lucknow University, Lucknow, Jammu University, Jammu, Ruhelkhan University, Bareilly, U.P.R.T.Open University, Allahabad, D.D. University, Gorakhpur, C.C.S. University Meerut, University of Delhi, Delhi, Jawahar Lal Nehru University, Delhi,V.B.S.Purvanchal University Jaunpur, RML Avadh University Faizabad, Mahatma Gandhi Kashi Vidyapeeth, Varanasi, B.R.A. University Agra, Rani Durgawati University, Jabalpur, A.P.S. University Rewa, CSJM University Kanpur, PG College Mirzapur, PG College Handia, Govt. College Gyanpur, DAV PG college Azamagarh, etc came to consult the resources available in the Central Library, University of Allahabad for their research work.

User Awareness Programme: Central Library of the University of Allahabad and INFLIBNET Centre, Ahmedabad-an IUC of University Grants Commission jointly organized "One Day User Awareness Programme on N-LIST" on 9th November 2012 in the Seminar Hall of University Guest House. The Project entitled "National Library and Information services Infrastructure for Scholarly Content (N-LIST)" being jointly executed by the UGC-INFONET Digital Library Consortium, INFLIBNET Centre and the INDEST-AICTE Consortium. The N-LIST project provides access to e-resources to students, researchers and faculty from colleges and other beneficiary institutions through server(s) installed at the INFLIBNET Centre. The authorized users from colleges can now access e-resources and download articles required by them directly from the publisher's website once they are duly authenticated as authorized user through servers deployed at the INFLIBNET Centre. Faculty, staff, students and researchers from eligible colleges covered under Section 12B/2F of UGC Act and Non-Aided colleges (except Agriculture, Engineering, Management, Medical, Pharmacy, Dentistry and Nursing) are eligible to access e-resources through the N-LIST project. More than 75 participants attended this programme which include the Principals, Librarians and Faculty Members of the Constituent Colleges of the University of Allahabad as well as other Colleges situated in eastern Uttar Pradesh.

Examinations

The office of the Controller of Examination (CoE) is responsible for examinations related activities. All examination related activities of the CoE's office are carried out through an Administrative Office, Confidential Section, Dealing Counters for students, Degree Section, Enrolment/Migration Section, Verification Section, Answer Book Section, Central Evaluation Cell and the Administrative Computer Centre. The Examination Section takes pride to state that the examinations were conducted as per announced Annual Examination Calendar for the session 2012-13, approved by the Examination Committee.

Status of Results:

- 1. The results of Undergraduate Annual Examinations have been announced.
- 2. The results of Odd Semester Examinations have been announced.
- 3. Most results of even Semester Examinations and Annual Examination of Post Graduate/ Professional Courses have been announced.

Performance:

- 1. The Constituent Colleges were facilitated with the result data, eligibility of ex-students, graduate list and cross list etc. on CD for Second/Improvement Examinations. Similarly the data of Second/Improvement Examinations, Admitted Students, Ex-students etc. are received on CD from Constituent Colleges and various Departments of the University.
- 2. Besides the University campus, undergraduate examinations are conducted in the respective Constituent Colleges and examinations of Post Graduate and other Professional Courses are held in the respective department/institute/centre.
- 3. Almost all the question papers are printed in English language along with their Hindi version.
- 4. Disposal of examination related complaints and grievances are ensured within three days.
- 5. Examinations are held in accordance with the Examination Calendar approved by the Examination Committee and results are announced as per schedule.
- 6. On-line results have been successfully implemented for Undergraduate and Law courses.
- 7. Enrolment Number is mandatory for all students

Current Problems:

- 1. Most examiners from other Universities do not turn-up which creates obstacles in preparation of question papers and evaluation of answer books.
- 2. Apart from timely repair, shortage of equipments i.e. printers/computers etc hampers the printing of results and non-availability of consumables/non- consumable items in time is also creating hurdles.
- 3. Unnecessary delay in purchase of paper for the preparation of answer books creates problem at the time of examination.
- 4. In the absence of competent regular employees, daily wagers are engaged in order to ensure smooth conduct of examination related activities.
- 5. Due to implementation of Semester System at PG level, it has become difficult to conduct UG Examinations as there is shortage of seating space. For this purpose, separate examination halls are required for seating capacity of 4000 students.

Proposed Reforms:

- 1. Adaptation of automation by the enhanced use of technology to facilitate speedy services to students, conduct and declaration of examination results strictly in accordance with the academic calendar.
- 2. Introduction of bar code on the answer books to ensure confidentiality of examinees' identity during evaluation.
- 3. To Introduce OMR Award Slips for examiners for automation of result processing.
- 4. In order to have on-line communication with students, departments, constituent colleges and other institutes, we propose to have a separate website for filing of on-line forms and communication through internet/e-mail.
- 5. On-line website to have examination records since academic session 2005-06 for viewing and verification.
- 6. Detailed information of admitted students i.e. name, father's name, mother's name and details of High Schools Certificate, social category, weightage, gender etc. from various units of the University be made mandatory in order to maintain statistical data.
- 7. We propose to have a master database of students showing his/her complete academic career in the University.
- 8. To improve quality and security in mark sheets and degree certificates, use of multiple security features are required.
- 9. For improving vigilance in Examination (Confidential) Section, CCTV camera is required.

- 10. Uniformity in the course structure and passing rules is necessary to avoid delay in preparation of results in both UG and PG level.
- 11. It is proposed that delay in payments be removed by providing budgetory grant at the beginning of the session to the Examination Section.

(E) Statistical Details:

- 1. Total UFM cases = 441.
- **2.** Total number of verification of results/degrees = 1001.
- **3.** The statistical report (based on data available at ACC as on 27.07.2013) of B.A., B.Com., B.Sc., Postgraduate, Law and Professional Courses are shown in the following pages.
- **4.** The analysis of Undergraduate Results

Report U.F..M. Cases of examination, 2013

Class	Number of Students	Class	Number of Students
B. A. I	138	B.Com. I	12
В.А. П	53	B.Com. II	08
B.A. III	28	B.Com. III	01
B.Sc. I	31	M.Com - II Sem	01
B.Sc. II	05	M.A. Hindi	07
B.Sc. III	02	B.Tech I Sem	03
B.A.LLB III Sem	02	LLB. (Hons) - I Sem	28
LLB. (Hons) - II Sem	60	LLB. (Hons) - III Sem	07
LLB. (Hons) - IV Sem	30	B.A.LLB IV Sem	01
LLB. (Hons) - VI Sem	23	B.S.D.Phil. – II Sems	01
		Total	441

-

Figure of Appearing Candiates for the Session 2012-13					
SUBJECT	Total	SUBJECT	Total		
B.A. LLB Ist Sem.	139	M.Sc.(Computer Sc). Ist Sem	22		
B.A. LLB IIIrd Sem.	118	M.Sc.(Computer Sc.) IIIrd Sem	22		
B.A. LLB Vth Sem.	126	M.Sc.(Environmental Sc). Ist Sem	34		
B.A. LLB VIIth Sem.	59	M.Sc.(Environmental Sc). IIIrd Sem	30		
B.A. LLB IXth Sem.	39	M.Sc.(Nutritional Sc.) Ist Sem	27		
B.Tech. Ist Sem (41+38)	79	M.Sc.(Nutritional Sc). IIIrd Sem	31		
B.Tech. IIIrd Sem (36+47)	83	M.Sc.(Zoology) Ist Sem	62		
B.Tech. Vth Sem (18+49)	67	M.Sc.(Physics) Ist Sem	71		

B.Tech. VIIth Sem (19+36)	55	M.Sc.(Physics) IIIrd Sem	44
M.B.A. Ist Sem.	51	M.A./M.Sc.(Statistics) Ist Sem	26
M.B.A. IIIrd Sem.	47	MCA Ist Sem.	33
M.B.A. (Rural Dev.) Ist Sem.	45	MCA IIIrd Sem.	25
M.B.A. (Rural Dev.) IIIrd Sem.	41	MCA Vth Sem.	27
M.Com Ist Sem.	287	M.A.(Mass Communication) Ist Sem	48
M.Com IIIrd Sem.	184	M.A.(Mass Communication) IIIrd Sem	41
M.Tech Ist Sem	30	ESS Ist Sem	4
M.Tech IIIrd Sem	25	MDS Ist Sem	10
LLB IInd Sem Old Course	4	M.A.(Sociology) Ist Sem	34
LLB IVth Sem Old Course	28	TNF Ist Sem	6
LLB (Hons). Ist Sem.	1729	TNF IIIrd Sem	7
LLB (Hons). IIIrd Sem.	864	M.Sc.(Agri. Chemistry) Previous	16
LLB (Hons). Vth Sem.	785	M.Sc.(Agri. Zoology) Previous	14
M.A. (Ancient History) Ist Sem.	161	M.A./M.Sc. (Anthropology) Previous	31
M.A. (Ancient History) IIIrd Sem.	151	M.A.(Arabic) Previous	46
M.A./M.Sc.(Defence St). Ist Sem.	25	M.Sc.(BioChemistry) Previous	23
M.A./M.Sc.(Defence St). IIIrd Sem.	23	MMUS Previous	22
M.A. (Education) Ist Sem	33	M.A.(Music) Previous	47
M.A./M.Sc.(Geography). Ist Sem.	129	M.A.(Painting) Previous	30
M.A./M.Sc.(Geography). IIIrd Sem.	10	M.A.(Persian) Previous	32
M.A. (Hindi) Ist Sem.	285	M.A.(Philosophy) (Old Couse) Previous	7
M.A. (Hindi) IIIrd Sem.	293	M.A.(Political Science) Previous	138
M.A./M.Sc.(Mathematics). Ist Sem	174	M.A./M.Sc.(Statistics) (Old Course) Previous	2
M.A./M.Sc.(Psychology) Ist Sem	35	M.Sc.(Textile & Apparel Design) Previous	16
M.A./M.Sc.(Psychology) IIIrd Sem	29	M.Sc.(Agri. Chemistry) Final	10
M.A./M.Sc.(Urdu) Ist Sem	121	M.Sc.(Chemistry) Final	110
M.Sc.(Agri. Botany). Ist Sem	14	M.A./M.Sc.(Mathematics) Final	90
M.Sc.(Applied Geology) Ist Sem	13	M.A.(Arabic) Final	16
M.Sc.(Applied Geology) IIIrd Sem	14	M.A.(Sanskrit) Final	193
M.Sc.(Bio-Informatics) Ist Sem	10	M.A.(Painting) Final	29
M.Sc.(Bio-Informatics) IIIrd Sem	12	M.A.(Persian) Final	11

M.Sc.(Biotechnology) Ist Sem	7	M.A.(Philosophy) Final	116
M.Sc.(Biotechnology) IIIrd Sem	10	M.A.(Political Science) Final	104
M.Sc.(Botany) Ist Sem	64	M.Sc.(Textile & Apparel Design) Final	14
M.Sc.(Cognitive Sc). Ist Sem	17	M.Sc.(Cognitive Sc). IIIrd Sem	14

B.A. Part-I, 2013 – Unit-Wise Figure										
Unit Name	Total	Absent	Elig. For SE	Failed	Not Ready	Passed	UFM			
Jagat Taran Girls' Degree College	1021	31	195	122		666	7			
Arya Kanya Degree College	406	9	107	95		195				
Hamidia Girls' Degree College	731	35	205	187	1	303				
S S Khanna Girls' Degree College	689	9	147	117	2	412	2			
Rajarshi Tandon Mahila Mahavidyalaya	41	6	3	8		24				
S P M Govt. Degree College	424	18	67	54	2	277	6			
Allahabad Degree College (Boys)	1261	105	232	312	5	584	23			
Allahabad Degree College (Girls)	622	23	142	123		333	1			
C M P Degree College (Boys)	1560	142	243	297	8	806	64			
C M P Degree College (Girls)	495	22	102	60	6	303	2			
Iswar Saran Degree College	1389	148	267	251	4	706	13			
Correspondence Course	465	69	64	82	1	248	1			
University of Allahabad (Boys)	3241	389	382	309	3	2143	15			
University of Allahabad (Girls)	827	68	91	60	1	603	4			
Total	13172	1074	2247	2077	33	7603	138			

B.A. Part-II, 2013 – Unit-Wise Figure											
Unit Name	Total	Absent	Detained	Elig. For SE	Failed	Not Ready	Passed	UFM			
Jagat Taran Girls' Degree College	556	8		82	22	Ready	441	3			
Arya Kanya Degree College	284	3		35	27		219				
Hamidia Girls' Degree College	508	13		106	61		328				
S S Khanna Girls' Degree College	542	6		87	37		412				
Rajarshi Tandon Mahila Mahavidyalaya	21	1		6	2		12				
S P M Govt. Degree College	176	2		28	21		124	1			
Allahabad Degree College (Boys)	562	7		88	48		415	4			
Allahabad Degree College (Girls)	356	5		38	21	1	291				
C M P Degree College (Boys)	630	13		76	29	2	488	22			
C M P Degree College (Girls)	379	3		49	33		290	4			
Iswar Saran Degree College	677	29		75	27	1	544	1			
Correspondence Course	231	9		32	2		185	3			
University of Allahabad (Boys)	2165	51	2	170	59	2	1870	11			
University of Allahabad (Girls)	812	5		68	29	1	706	3			
Total	7899	155	2	940	418	7	6325	52			

B.A. Part-III, 2013 - Unit-Wise Figure										
Unit Name	Total	Absent	Detained	Elig. For SE	Failed	Ist Div.	IInd Div.	IIIrd Div.	Not Ready	UFM
Jagat Taran Girls' Degree College	489	3		16	2	25	331	111		1
Arya Kanya Degree College	268	3		39	6	3	135	81		1
Hamidia Girls' Degree College	432	6		24	4	26	257	114	1	
S S Khanna Girls' Degree College	405	2		51	7	14	207	124		
Rajarshi Tandon Mahila Mahavidyalaya	24			4		2	8	10		
S P M Govt. Degree College	159	1		9		5	110	34		
Allahabad Degree College (Boys)	316	2		20	1	12	186	93		2
Allahabad Degree College (Girls)	288	1		12		6	190	77		2
C M P Degree College (Boys)	450	2		36	4	30	292	84		2
C M P Degree College (Girls)	314			21	4	11	194	83	1	
Iswar Saran Degree College	525	9	1	33	6	15	354	106	1	
Correspondence Course	337	4	2	13	1	35	237	44		1
University of Allahabad (Boys)	1936	14	1	75	10	333	1311	170	3	19
University of Allahabad (Girls)	828	5		25	2	169	544	81	2	
Total	6771	52	4	378	47	686	4356	1212	8	28

B.Com. Part-I, 2013 - Unit-Wise Figure										
Unit Name	Total	Absent	Elig. For SE	Failed	Passed	UFM				
Jagat Taran Girls' Degree College	118	2	20	21	74	1				
Hamidia Girls' Degree College	87	3	33	29	22					
S S Khanna Girls' Degree College	114		22	14	78					
S P M Govt. Degree College	250	5	51	48	145	1				
Allahabad Degree College (Boys)	568	34	128	154	252					
Allahabad Degree College (Girls)	117		15	13	88	1				
C M P Degree College (Boys)	441	25	105	97	213	1				
C M P Degree College (Girls)	179	4	29	17	129					
Iswar Saran Degree College	325	32	69	44	180					
Correspondence Course	1458	70	369	346	668	5				
University of Allahabad (Boys)	437	43	72	46	275	1				
University of Allahabad (Girls)	211	9	14	14	173	1				
Total	4305	227	927	843	2297	11				

B.Com. Part-II, 2013 - Unit-Wise Figure										
Unit Name	Total	Absent	Detained	Elig. For SE	Failed	Not Ready	Passed	UFM		
Jagat Taran Girls' Degree College	116	2		19	9		86			
Hamidia Girls' Degree College	52	3		11	10		28			
S S Khanna Girls' Degree College	92			15	11		66			
S P M Govt. Degree College	236	1		38	24		173			
Allahabad Degree College (Boys)	475	9		66	40	1	358	1		
Allahabad Degree College (Girls)	86	1		11	5		69			
C M P Degree College (Boys)	235	4		34	14		179	4		
C M P Degree College (Girls)	221	4		23	9		185			
Iswar Saran Degree College	255	10		44	12		189			
Correspondence Course	774	10		151	123		488	2		
University of Allahabad (Boys)	347	7	1	18	9		312			
University of Allahabad (Girls)	164	1		5	7		150	1		
Total	3053	52	1	435	273	1	2283	8		

B.Com. Part-III, 2013 - Unit-Wise Figure										
Unit Name	Total	Detained	Elig. For SE	Failed	Ist Div.	IInd Div.	IIIrd Div.	UFM		
Jagat Taran Girls' Degree College	107		29	1	7	58	12			
Hamidia Girls' Degree College	48		2	2	1	37	6			
S S Khanna Girls' Degree College	84		13	1	7	54	9			
S P M Govt. Degree College	219		37	7	1	124	50			
Allahabad Degree College (Boys)	488		69	9	8	295	107			
Allahabad Degree College (Girls)	101		4	1	7	79	10			
C M P Degree College (Boys)	212		25	2	3	139	42	1		
C M P Degree College (Girls)	222		15	2	26	158	21			
Iswar Saran Degree College	248		35	10	2	141	60			
Correspondence Course	1025		151	89	21	474	290			
University of Allahabad (Boys)	357	2	32	7	14	250	52			
University of Allahabad (Girls)	173		4	3	47	112	7			
Total	3284	2	416	134	144	1921	666	1		

B.Sc. Part-I, 2013 - Unit-Wise Figure						
Unit Name	Total	Absent	Elig. For SE	Failed	Passed	UFM
S S Khanna Girls' Degree College	156	13	44	37	62	
S P M Govt. Degree College	223	37	26	134	23	3
C M P Degree College (Boys)	741	133	88	277	229	14
C M P Degree College (Girls)	381	30	88	100	154	9
Iswar Saran Degree College	626	78	85	291	170	2
University of Allahabad (Boys)	811	231	84	172	323	1
University of Allahabad (Girls)	286	67	30	41	147	1
Allahabad Degree College	168	23	26	72	47	
Total	3392	612	471	1124	1155	30

B.Sc. Part-II, 2013 - Unit-Wise Figure							
Unit Name	Total	Absent	Elig. For SE	Failed	Not Ready	Passed	UFM
S S Khanna Girls' Degree College	60	1	6	1		52	
S P M Govt. Degree College	38	1	10	5		21	1
C M P Degree College (Boys)	203	3	9	11		178	2
C M P Degree College (Girls)	153	1	24	13		113	2
Iswar Saran Degree College	175	5	34	18		118	
University of Allahabad (Boys)	369	13	46	18	1	291	
University of Allahabad (Girls)	189	1	7	4	2	175	
Allahabad Degree College	65	4	8	4		49	
Total	1252	29	144	74	3	997	5

B.Sc. Part-III, 2013 - Unit-Wise Figure										
Unit Name	Total	Absent	Detained	Elig. For SE	Failed	Ist Div.	IInd Div.	IIIrd Div.	Not Ready	UFM
S S Khanna Girls' Degree College	77			1	1	19	51	5		
S P M Govt. Degree College	34					8	25	1		
C M P Degree College (Boys)	182			8	2	35	121	16		
C M P Degree College (Girls)	155			4	1	45	99	5		1
Iswar Saran Degree College	87	3		13	1	12	56	2		
University of Allahabad (Boys)	342	3	1	48	2	136	140	10	1	1
University of Allahabad (Girls)	164	2		12	2	99	48	1		
Allahabad Degree College	43			14		5	22	2		
Total	1084	8	1	100	9	359	562	42	1	2

4. Students' Amenities and Activities

The year under review was marked with the Dean Students' Welfare (DSW) set up making tangible gains by way consolidation and giving thrust to its major initiatives. Better amenities, larger financial allocation in assistance to students, better healthcare, hygiene, spurting sporting activities and the last but not least, the hard fought and won peace and tranquillity in hostels and the campus have been the cornerstone of the multifaceted activities of the preceding year. Progress and development have been at the core of all DSW endeavours. The progress, though slow but surefooted, has instilled yet greater resolve to pursue the unfinished agenda of growth. Unquestionably the mood at the DSW set up has been upbeat and triumphant.

Here are some of the modest successes achieved through sustained team spirit and camaraderie to which the DSW Board, teachers, officers, staff, and students have contributed immensely.

Welfare Measures (General)

- Disbursal of Rs. 20,00000/- as scholarship to poor though meritorious students under the Government of India sponsored schemes of Merit cum Means Based Scheme and Earn while Learn (EWL).
- Financial assistance towards meeting partial expenses for medical treatment to students suffering from serious diseases, accidental injuries etc.
- Substantial enhancement in the medical budget for and OPD/medicine and equipments.
- Financial assistance to research scholars to help them meet expenses towards the publication of their D.Phil thesises.
- Cooperation and help rendered to the University Employment Information and Guidance Bureau (UEIGB) towards organizing career mela.

Physically Challenged Students' Cell

•

Hostels (Boys and Girls)

- Freeship to economically vulnerable students in the hostel accommodation.
- The construction of 260 bed Girls' Hostel has been completed and the rooms to the girls students will be allotted from the academic session 2013-14.
- Installation of Water purifiers to ensure supply of pure drinking water for the residents of the hostels and students at large on the campuses.
- Maintenance/Restoration of Civil/electrical work in the hostel buildings mostly decayed and knockdown condition at places. Continuations of the unfinished work of the previous year.
- Massive initiative to equip hostels, classrooms with furniture from the OBC Infrastructure Grant.
- Supply of utensils and furniture for upgrading hostels' mess facilities.
- Pure drinking water and sanitation for hostels and University departments
- Capacity Expansion:
- Shatabdi Boys: 30 beds
- Kalpana Chawla (Girls): Entire first floor: 130 beds
- Utensils and other gadgets for modernization of mess were provided to all the hostels.

Measures to enforce discipline, law and order in the Hostels and the Campuses

- Setting up of anti-ragging cell to monitor/redress the menace of ragging in hostels and campuses. Teams made surprise checks and contained incidence of ragging. Thankfully constant vigil resulted in no serious cases of ragging.
- Periodic raids/strict vigilance of combined teams of DSW/Proctorial board and Warden/Superintendent of the hostels carried out to evict anti social elements/ students with criminal records. Tough measures to enforce discipline yielded positive results.
- Organized Meditation/Yoga and health check up camps in the hostels in collaboration with various prominent NGOs working in this area. Health check up camps for girl students organized on Sundays in collaboration with Women's Advisory Board (WAB) were largely attended

Grievance Cell

• Creation of cell to address students' problem relating to their library needs and other things.

Medical Facilities

• Medical facilities to the bonafide students of the University have been enhanced.

ATHLETIC ASSOCIATION

The aim and object of the Association is to promote physical well being of the University students in general, by providing facilities for game and sports and by organizing competition and tournaments. Keeping in mind, the aims and objectives, the activities of the Association are planned. Inspite of the infrastructural deficiency and resource crunch, the Association has been able to accomplish National and International level distinctions. A brief report about the achievements of the Association is as follows:

University Level Activity.

During the session 2012-2013, inter unit tournaments were conducted by the Athletic Association in selected games. Inter Unit Tournaments were conducted to encourage the students towards sports and also as warming up tournaments prior to the commencement of Inter University Tournaments in different discipline. These tournaments also help in assessing the individual talent for Inter University Tournaments.

Selection trials/Coaching Camp were organized in different discipline for the final selection of the University teams. The selected teams participated in U.P. Championships / Local Tournament before their final departure for the Inter University Tournaments.

Inter University Level Activity

Total number of 29 (Twenty nine) teams participated in North Zone/Inter Zonal/All India Inter University Tournaments. The break up of the participating teams is as follows:

(I) Zonal Level Teams (North Zone)

Football (M), Kho-Kho (M), Basketball (M), Basketball (W), Hockey (M) Hockey (W), Kabaddi (M) Kabaddi (W), Badminton (W), Table- Tennis (M), Table- Tennis (W) Football (W), Cricket (M), Volleyball (M) and Handball (M) teams participated in North Zone Inter University Tournament.

(II) All India Level Teams

Kayaking & Canoeing (M), Kayaking & Canoeing (W), Gymnastic (M), Gymnastic (W), Rowing (M), Boxing (M), Wrestling (M), Shooting (M), Squash (M), Swimming (M), Swimming (W) and Athletic (M) teams participated in All India Inter University Tournament.

Achievements/Awards.

- (i) Badminton (W) Team secured fourth place in North Zone Inter University Tournament held at Punjab Technical University, Jalandhar and qualified for Inter Zonal Inter University Tournament held at Mohan Lal Sukhadia University, Udaipur.
- (ii) Table Tennis (W) Team secured IInd place in North Zone Inter University Tournament held at Kumaun University, Nainital and qualified for Inter Zonal Inter University Tournament held at Nagpur University
- (iii) The Gymnastics (M) team was declared Runners –up in All India Inter University Gymnastics Championship held at G.N.D.U., Amritsar
- (iv) Individual details are recorded as under:

Name of player	Name of Championship	Event	Medal
Abhilash Yadav	All India Inter University	Gymnastic	01 silver
			01 Bronze
Abhishek Chatterjee	All India Inter University	Gymnastic	01 Gold
			01 Silver
Abhishek Kumar	All India Inter University	Kayaking & Canoeing	01 Bronze
Ankit Kesharwani	All India Inter University	Gymnastic	01 silver

			O1 Bronze
Ankit Tripathi	All India Inter University	Gymnastic	01 silver
			01 Bronze
Atul Kumar	All India Inter University	Kayaking & Canoeing	01 Bronze
Dharmendra Kumar Nishad	All India Inter University	Kayaking & Canoeing	01 Bronze
Ritu Raj Nishad	All India Inter University	Kayaking & Canoeing	02 Bronze
Saurab Sharma	All India Inter University	Gymnastic	01 Gold 01 Silver
Someshwar Singh	All India Inter University	Gymnastic	01 silver
Rana			01 Bronze
Vikash Bhatia	All India Inter University	Gymnastic	01 Silver
			02 Bronze

NCC (NAVAL AND ARMY WING)

Care taker, Naval NCC Unit, University of Allahabad: Dr. Anshuman Mishra

Assistant Professor, Department of

Law

Enrollment and Examination:

A total of 24 cadets were enrolled and trained to appear in 'C' certificate examination. 05 cadets also applied for 'C' certificate examination as ex-cadets, out of which two excadets did not appear. Two regular cadets could not clear their 'C' certificate examination. Twenty two regular and three excadets passed their 'C' certificate examination. One cadet, Mr.Divakar Singh S/O Shri Shiv Pratap Singh obtained grade 'A'.

26 cadets were selected and enrolled in the session 2012-13. Twenty five cadets appeared in 'B' certificate examination and all of them passed the examination. One cadet, Mr.Shiv Shankar Gupta S/O Shri Prem Chand Gupta obtained grade 'A'.

Activities:

- 1. **Firing** Firing was conducted in the months of September, 2012, October, 2012 and January, 2013. Thirty SDs (male cadets senior division) and fifteen SWs (female cadets senior division) participated.
- 2. A **river sailing-pulling expedition** was organized by the Unit from October 30, 2012 to November 08, 2012 (from Buxar to Allahabad). 15 SDs, ANO and 06 PI staff (Instructors of 1 UP Naval NCC Unit) participated.
- 3. Social and Community Service- Navy Day was organised on December 04, 2012.

Camps:

(i) 15 SDs and 07 SWs participated in a Pre NSC camp organized from September 29, 2012 to October 08, 2012 at BHU, Varanasi.

(ii) 01 SD cadet Mr.Himanshu Srivastava participated in a Sea Training camp organized from December 12, 2012 to January 04, 2013 at Mumbai.

(iii) 02 SD cadets, Mr.Rafat Uddin and Mr.Sohan Lal participated in a Ship Attachment camp organized from January 03, 2013 to January 14, 2013 at Mumbai.

(iv) 01 SD cadet Mr.Avinash Mishra participated in a Nau Sainik camp organized from October 30, 2012 to November 10, 2012 at Vishakhapattanam.

(v) 02 SDs and 01 SW participated in a Special National Integration Camp organized from July 19, 2012 to July 10, 2012 at Srinagar, J&K.

1/15 UP BN NCC

Under the able guidance and leadership of Lt. Ashwajeet Chaudhary, Asstt.Professor & NCC Officer, 1/15 UP BN NCC, Department of Geography, University of Allahabad, Allahabad various activities organized during the year are as follows:

Strength: 152 (100 Senior Division + 52Senior Wing)

Enrolled cadets: 147/ SD (Boys) =100+SW(Girls)=47.

NCC activities/programmes during the session:

CAMPS

a) Combined Annual Training Camp, CATC.-74: All 'B' and 'C' cadets participated in CATC.- 74, held at Padila, Phaphamau from Oct. 19 to Oct. 28, 2012. In this camp, cadets were trained in drill, weapons, firing, field-craft and map reading. Training regarding personality and skill development was also imparted. Besides training, cadets were participated in debate, quiz and essay competitions, etc.

b)Army Attachment Camp, IMA, Dehra Dun: This camp was held from June 17 to June 28, 2013.Cadet SubhasishDwivedi, was selected for the camp and represented the University at Indian Military Academy, Dehradun.

Tree Plantation Programme: Plantation Programme and Environment Awareness Rally were organised both in Group Headquarter,15 UP BN NCC, Allahabad and the University of Allahabad to generate awareness and importance among cadets, students and society.

Independence Day and Republic Day Parade: Cadets performed Independence and Republic Day parade and Guard of Honour on the occasions.

Cadets participated in various awareness programmes/drives organised by local administration during the session.

jk"Vah; Isok ;kstuk

I= 2012&2013 esa jk"V^ah; Isok ;kstuk bykgkckn fo'ofo|ky; ifjlj bdkb;ksa rFkk la?kVd egkfo|ky;ksa dh jk0ls0;ks0 bdkb;ksa }kjk vk;ksftr dk;ZØeksa dh laf{klr vk[;k&

1¼d½ 'kklu }kjk vkoafVr Nk= la[;k %

8300 ¼lkekU; dk;ZØe½

1/4 [k1/2 okLrfod: i ls lkekU; dk; ZØe esa iathd`r Nk= la[;k &

Øe0	oxZ @ Js.kh	Nk=	Nk=k	;ksx
la0				
1-	lkekU;	2144	1534	3678
2-	vU; fiNM+k oxZ	2063	1223	3286
3-	vuq0 tkfr	908	390	1298
4-	vuq0 tutkfr	27	11	38
	dqy ;ksx &	5142	3158	8300

2 1/4 d1/2 fo'ks"k f'kfoj gsrq 'kklu }kjk vkoafVr Nk= la[;k &

4150

14[k1/2 okLrfod: i Is fo'ks"k f'kfoj esa Hkkx ysus okys Nk=&Nk=kvksa dh Ia[;k &

Øe0 la0	oxZ@Js.kh	Nk=	Nk=k	;ksx
1-	lkekU;	1078	767	1845
2-	vU; fiNM+k oxZ	993	622	1615
3-	vuq0 tkfr	497	228	725
4-	vuq0 tutkfr	12	06	18
	dqy ;ksx &	2580	1623	4203

3- fu/kkZfjr fo'ks"k f'kfojksa dh la[;k & 83

4- vk;ksftr fo'ks"k f'kojksa dh la[;k & 83

5- vfHkxzghr xzkeksa@efyu cfLr;ksa dh la[;k& 83

6- IEc) dk;ZØe vf/kdkfj;ksa dh la[;k &

iq:"k	efgyk	;ksx
48	35	83

7-1/4 d½ vk;ksftr jDrnku f'kfojksa dh la[;k & 10

1/2 jDrnku fd;s x;s ;wfuVksa dh la[;k & 105

8- o`{kkjksi.k dk;ZØe & vkjksfir ikS/kksa dh la[;k & 6600

9- iYI iksfy;ksa dk;ZØe & Makll fiyk, x;s cPpksa dh la[;k& 5900

10- jk"Vah; lsok ;kstuk bykgkckn fo'ofo|ky; ,oa la?kVd egkfo|ky;ksa dh bdkb;ksaa }kjk vk;ksftr izeq[k dk;ZØeksa dk laf{klr fooj.k&

- ½d½ jk"V³h; lkgfld f'kfoj & ,u0,l0,l0 dk jk"V³h; lkgfld f'kfoj fnukad 25 vizSy 2012 ls 5 ebZ 2012 rd v:.kkpy izns'k esa vk;ksftr gqvkA ;qok dk;ZØe ,oa [ksy ea=ky;] Hkkjr ljdkj }kjk lkgfld [ksyksa dks c<+kok nsus ds mn~ns'; ls vk;ksftr fd;s x;s bl f'kfoj esa bykgkckn fo'ofo|ky; ,oa la?kVd egkfo|ky;ksa ls 15 Lo;alsod rFkk 12 Lo;alsfodkvksa us MkW0 eatw flag dk;ZØe vf/kdkjh] Mk0 ';kek izlkn eq[kthZ jktdh; egkfo|ky; ds usr`Ro esa izfrHkkx fd;kA mDr lkgfld f'kfoj esa bykgkckn fo'ofo|ky; ds Lo;alsodksa dks mRd`"V Vhe dk f[krkc feykA</p>
- tula[;k fLFkjrk dk;ZØe & tula[;k fLFkjrk dk;ZØe ds vUrxZr fnukad 14 tqykbZ] 2012 dks ^[kq'kgkyh dk vk/kkj% NksVk ifjokj* fo"k; ij okn&fookn izfr;ksfxrk dk vk;kstu txr rju xYIZ fMxzh dkyst dh jk"Vah; lsok ;kstuk bdkbZ }kjk ^jk"Vah; xzkeh.k LokLF; fe'ku* dh vksj ls fd;k x;kA mDr okn fookn izfr;ksfxrk esa dq0 izfr{kk eayx dks igyk] dq0 lqfp=k pØorhZ dks nwljk vkSj dqq0 vafdrk dks rhljk LFkku feykA
- ¹¼x½ In~Hkkouk i[kokjk & IeLr jk"Vah; Isok ;kstuk bdkbZ;ksa }kjk 20 vxLr] 2012 Is 3 flrEcj] 2012 rd ^In~Hkkouk i[kokjk* euk;k x;kA 20 vxLr] 2012 dks ^In~Hkkouk fnol* ds volj ij IHkh Lo;a Isodksa@Lo;a Isfodkvksa dks dk;ZØe IeUo;d@izkpk;Z@izkpk;ksZ@ dk;ZØe vf/kdkjh ds }kjk ^In~Hkkouk 'kiFk* fnyk;h x;hA In~Hkkouk i[kokjk ds vUrxZr ^Iekftd In~Hkko ds ;qokvksa dh Hkwfedk* fo"k; ij Iaxks"Bh rFkk In~Hkkouk xhr izfr;ksfxrk] ^Ikekftd IejIrk esa Lo;alsodksa dh Hkwfedk* fo"k; ij okn&fookn izfr;ksfxrk] In~Hkkouk fo"k;d fucU/k izfr;ksfxrk] 'kkfUr In~Hkkouk jSyh] Iakizknkf;d IkSgknZ fo"k;d Hkk"k.k izfr;ksfxrk vkfn dk;ZØeksa dk vk;kstu fd;k x;kA mDr dk;ZØeksa esa izFke] f}rh; ,oa r`rh; LFkku ikus okys Lo;a Isodksa dks izek.k&i= nsdj IEekfur fd;k x;kA
- ¼?k½ iwoZx.kra= fnol ijsM f'kfoj & fnukad 5 vDVwcj] 2012 ls 14 vDVwcj] 2012 rd jkaph ¼>kj[k.M½ esa vk;ksftr gksus okys iwoZ x.krU= fnol ijsM f'kfoj ds fy, Lo;a lsodksa@Lo;a lsfodkvksa dk p;u dk;ZØe lekUo;d izks0 mekdkUr ;kno ,oa ;qok dk;ZØe ,oa [ksy ea=ky;] Hkkjr ljdkj ds izfrfuf/k lgk;d dk;ZØe lykgdkj Jh ,p0 ds0 'kekZ ds funsZ'ku esa fd;k x;kA ftlesa 5 Lo;a lsodksa ,oa 5 Lo;a lsfodkvksaa dk p;u iwoZ x.kra= fnol ijsM f'kfoj gsrq fd;k x;kA
- ½ jk"Vah; Isok ;kstuk LFkkiuk fnol & fnukad 24 flrEcj] 2012 dks IHkh jk0ls0;ks0 bdkbZ;ksa }kjk ^jk"Vah; Isok ;kstuk LFkkiuk fnol* euk;k x;k ftlesa jk"Vah; Isok ;kstuk ds mn~ns';ksa] blds vUrxZr vk;ksftr dk;ZØeksa vkfn ij izdk'k Mkyk x;kA
- 1/4N1/2 jDrnku fnol & 1 vDVwcj] 2012 dks ^jDrnku fnol* jk0ls0;ks0 bdkbZ;ksa }kjk euk;k x;kA Lo;alsodksa@Lo;alsfodkvksa dks jDrnku ds fy, izsfjr fd;k x;k rFkk jDrnku djus okys Lo;alsodksa dks jDrnku ls gksus okys ykHkksaa ds fo"k; esa tkudkjh nh x;hA
- '¼t½ dkSeh ,drk IIrkg & jk"Vah; Isok ;kstuk dh IeLr bdkb;ksa }kjk fnukad 19 ls 25 uoEcj] 2012] rd dkSeh ,drk IIrkg euk;k x;kA bykgkckn fo'ofo|ky; ifjlj bdkbZ;ksa ds la;qDr rÙok/kku esa ^^dkSeh ,drk esa ;qokvksa dh Hkwfedk** fo"k; ij laxks"Bh vk;ksftr dh x;h] ftlesa v/;{kh; IEcks/ku esa izks0 mekdkUr ;kno] dk;ZØe IeUo;d us dgk fd jk"Va dh ,drk vkSj v[k.Mrk dks cuk, j[kus ds fy, dkSeh ,drk vR;ko';d gSA bl dk;ZØe ds vUrxZr dkSeh ,drk fo"k;d vusd izfr;ksfxrkvksa dk vk;kstu fd;k x;kA
- 1/4 V1/2 dk; ZØe vf/kdkfj; ksa dk nks fnolh; vk/kkjHkwr izf'k {k.k dk; ZØe &

fnukad 24 ,oa 25 uoEcj] 2012 dks bykgkckn fo'ofo|ky; ds fujkyk IHkkxkj esa ifjlj bdkbZ;ksa ,oa la?kVd egkfo|ky;ksa ds dk;ZØe vf/kdkfj;ksa ds fy, nks fnolh; vk/kkjHkwr izf'k{k.k dk;ZØe vk;ksftr fd;k] ftlesa 86 dk;ZØe vf/kdkfj;ksa us Hkkx fy;kA izf'k{k.k dk;ZØe esa dk;ZØe vf/kdkfj;ksa dks O;ogkfjd leL;kvksa ds fujkdj.k] jk0 ls0;ks0 ds vk/kkj Hkwr <kpk rFkk jk0ls0;ks0 ds czsd&vi vkfn ds fo"k; esa tkudkjh nh x;hA mDr dk;ZØe esa izks0 mekdkUr ;kno] dk;ZØe leUo;d] Mk0 jek flag iwoZ dk;ZØe leUo;d] Mk0 /keZjkt iVsy ¼iwoZ laln lnL;½ rFkk Mk0 ,l0ch0 flag] fo'ks"k dk;kZf/kdkjh ,oa jkT; lEidZ vf/kdkjh] mRRkj izns'k 'kklu y[kuÅ] Jh ;equk izlkn] izfrfuf/k Hkkjr ljdkj] {ks=h; dsUnz y[kuÅ] eq[;oDrk ds :i esa Hkkx fy;kA

- 1/4B1/2 fo'o ,M~I fnol & fnukad 01 fnlEcj 2012 dks fo'o ,M~I fnol jk0ls0;ks0 bdkbZ;ksa }kjk euk;k x;k] ftlesa Lo;a lsodks@Lo;a lsfodkvksa }kjk fo'o ,M~I fnol ij jSyh fudkyh x;h rFkk laxks"Bh vk;ksftr gqbZ] ftlesa Lo;a lsodksa dks bl Hk;kog fcekjh ds fo"k; esa foLrkj lsa tkudkjh fo'ks"kKksa }kjk nh x;hA
- 1/4M1/2 ekuokf/kdkj fnol & 10 fnlEcj] 2012 dks ^ekuokf/kdkj fnol* euk;k x;k] ftlesa lHkh jk0ls0;ks0 bdkbZ;ksa }kjk vusd dk;ZØe vk;ksftr fd;s x;sA mDr dk;ZØe dh v/;{krk izks0 mekdkUr ;kno] dk;ZØe leUo;d jk0ls0;ks0 us dh] ftlesa 500 Lo;alsod@ Lo;alsfodkvksa us Hkkx fy;kA
- 1/4
 x.krU= fnol ijsM f'kfoj & fnukad 01 ls 31 tuojh 2013 rd ubZ fnYyh esa vk;ksftr x.kra= fnol ijsM f'kfoj & 2013 ds fy, bykgkckn fo'ofo|ky; ds la?kVd egkfo|ky; Mk0 ';kek izlkn eq[kthZ jktdh; egkfo|ky; ls lw;Z ukjk;.k] ch,0&ll dks ;qok dk;ZØe ,oa [ksy ea=ky; Hkkjr ljdkj }kjk p;fur fd;k x;kA mDr Lo;alsod us 26 tuojh] 2013 dks vkj0Mh0 ijsM esa Hkkx ysus gsrq fnukad 1 ls 31 tuojh 2013 rd ubZ fnYyh esa vk;ksftr x.krU= fnol ijsM f'kfoj esa izfrHkkx fd;kA
- '4.k'/2 ;qok IErkg dk;ZØe & jk"V^ah; Isok ;kstuk dh leLr bdkb;ksas }kjk fnukad 12 ls 18 tuojh] 2013 rd ;qok IIrkg euk;k x;k] ftlesa IIrkg i;ZUr Lokeh foosdkuUn fo"k;d O;k[;ku] iksLVj] fucU/k] Hkk"k.k] okn&fookn ,oa yksdxhr vkfn izfr;ksfxrkvksa dk vk;kstu fd;k x;k rFkk lekiu lekjksg esa mDr dk;ZØeksa esa izFke] f}rh; ,oa r`rh; LFkku ikus okys Lo;a Isodksa dks izks0 mekdkUr ;kno] dk;ZØe leUo;d }kjk izek.k&i= nsdj IEekfur fd;k x;kA
- 1/4r1/2 ernkrk tkx:drk dk;ZØe & jk"Vah; Isok ;kstuk] bykgkckn fo'ofo|ky; Ia?kVd egkfo|ky; dh jk0ls0;ks0 bdkbZ;ksa }kjk ernkrk tkx:drk ds vUrxZr uqDdM+ ukVd fofHkUu izfr;ksfxrkvksa ,oa laxksf"B;ksa rFkk jSyh ds ek/;e ls yksxksa dk oksV Mkyus ds fy, izsfjr fd;k x;kA
- 1/4Fk1/2 egkdqEHk Isok dk;ZØe & jk"Vah; Isok ;kstuk bykgkckn fo'ofo|ky; ,oa la?kVd egkfo|ky;kdsa dh jk"Vah; Isok ;kstuk bdkbZ;ksa ds Lo;a Isod@ Lo;a Isfodkvksa }kjk egkdqEHk 2013 esa xaxk Luku ds fy, vkus okys J)kyqvksa dk] jsyos LVs'ku] cl vM~Mksa rFkk dqEHk esyk {ks= esa jk"Vah; Isok ;kstuk ds Lo;alsodksa }kjk mudk ekxZn'kZu fd;k x;k rFkk Lo;alsodksa us Hkwys&HkVds yksxksa dks muds ifjokj Is feykus dk dk;Z Hkh fd;k rFkk ;krk;kr O;oLFkk esa igfyl ds lkFk lg;ksx fd;kA blds lkFk qh xaxk cpkvksa jSyh dk

vk;kstu fd;k x;k rFkk Lo;a Isodksa ds }kjk le;≤ ij xaxk ?kkVksa dh IQkbZ dh x;hA egkdqEHk ds nkSjku fofHkUu bdkb;ksa }kjk fo'ks"k&f'kojksa dk Hkh vk;kstu fd;k x;kA

14n1/2 egkdqEHk lekxe dk vk;kstu &

jk"Vah; Isok ;kstuk] bykgkckn fo'ofo|ky; ifjlj rFkk la?kVd egkfo|ky;ksa ds la;qDr rÙok/kku esa lwpuk foHkkx ds ik.Mky esa fnukad 23 Qjojh] 2013 dks jk"Vah; Isok ;kstuk }kjk egkdqEHk lekxe dk;ZØe dk vk;kstu egkdqEHk esyk {ks= esa fd;k x;kA mDr dk;ZØe esa yxHkx 3000 Lo;alsod@Lo;alsfodkvksa us izfrHkkx fd;kA mDr dk;ZØe esa ekuuh; uhrk pkS/kjh] Ifpo Hkkjr ljdkj ;qok dk;ZØe ,oa [ksy ea=ky;] ubZ fnYyh rFkk Jh ,p0ds0 'kekZ] lgk;d dk;ZØe lykgdkj] Hkkjr ljdkj {ks=h; dsUnz y[kuÅ us la;qDr :i ls bykgkckn fo'ofo|ky; dh jk"Vah; lsok ;kstuk bdkbZ;ksa ds dk;ksZ dh leh{kk dh rFkk jk0ls0;ks0 Lo;a lsodksa@Lo;a lfodkvksa }kjk fd;s x;s dk;ZØeksa dh Hkwfj&Hkwfj iz'kalk dhA

1/4/k½ IEeku lekjksg & l=kar esa mRd`"V dk;Z djus okys dk;ZØe vf/kdkfj;ksa Lo;alsodksa rFkk ofj"B Lo;alsodksa ,oa lg;ksxh laLFkkvksa dks IEekfur fd;k x;kA bl dk;ZØe ds eq[; vfrfFk m0iz0 jktf"kZ V.Mu eqDr fo'ofo|ky; ds ekufodh foHkkx ds funs'kd izks0 ch0,u0 flag jgsA dk;ZØe dh v/;{krk dk;ZØe leUo;d izks0 mekdkUr ;kno us fd;kA fof'k"V vfrfFk ds :i esa iwoZ dk;ZØe leUo;d MkW0 jek flag] izkphu bfrgkl foHkkx ds v/;{k izks0 ts0,u0 iky rFkk ck;ksdsesLVah foHkkx ds iwoZ v/;{k izks0 cspu 'kekZ mifLFkr jgsA

mijksDr dk;ZØeksa ds vfrfjDr jk"Vah; lsok ;kstuk ds fu;fer dk;ZØeksa rFkk fo'ks"kK f'kfoj dk;ZØeksa ds vUrxZr Lo;a lsodksa }kjk lQkbZ vfHk;ku] ikS/kjksi.k dk;ZØe] i;kZoj.k laj{k.k dk;ZØe] xaxk lQkbZ vfHk;ku] xaxk cpkvksa jSyh] lk{kjrk dk;ZØe] iYl iksfy;ks Vhdkdj.k vfHk;ku] ,M~l tkx:drk jSyh] jDrnku tkx:drk dk;ZØe vkfn lapkfyr fd;s x;sA f'kfoj ds nkSjku f'kfojkfFkZ;ksa }kjk efyu cLrh@xzkeksa esa jg jgs yksxksa dks lkekftd dqjhfr;ksa ls eqDr jgus dh tkudkjh nh x;h rFkk ljdkj }kjk pyk;h tkus okyh fofHkUu ;kstukvksa ds fo"k; esa Hkh f'kf{kr fd;k x;kA LokLF; f'k{kk} tula[;k o`f)] csjkstxkjh dh leL;k vkfn fo"k;ksa ij Hkk"k.k] xhr] okn&fookn ,oa fucU/k izfr;ksfxrk vkfn dk;ZØeksa dks cM+s iSekus ij jk0ls0;ks0 bdkbZ;ksa }kjk vk;ksftr fd;s x;sA

5. Academic Outreach

- A. K. Jain chaired a Technical Session in the National Seminar on "Sustainable and Broad-Based Development: Trends & Challenges", organized under the joint auspices of SAP-III DRS-II and P & D Unit, ICSSR, at Department of Economics, University of Allahabad, during March 19-20, 2013.
- A.K. Singh Editorial Board Member of the Journal "Open Glycoscience [ISSN 1815 3981]"
 Bantham Science Publishers, USA
- Anoop Chaturvedi delivered keynote address at the Conference on Applied Statistics and its Applications, Department of Applied Statistics, Babasaheb Bhimrao Ambedkar University, Lucknow during March 16-17, 2013
- Anoop Chaturvedi delivered invited talk at International Conference of FIM on Interdisciplinary Mathematics, Statistics and Computational Techniques, Panjab University, Chandigarh during 15-17 December 2012

- Awadhesh Kumar Rai chaired a session and given a talk on "Synthesis of Nanocomposite for Diabetic Management, Workshop on Nanomaterials and nanoantina", organized by Department of Physics, C. M. SCIENCE College, Mithila University, Darbhanga, 20-21 April, 2012
- Awadhesh Kumar Rai gave presidential Lecture on "Laser Based Spectroscopic Technique with Special Reference to LIBS for Multidisciplinary Researches"
- Awadhesh Kumar Rai has given invited talk on "Challenges in LIBS spectra of liquid sample" in the Indo-US Workshop on Spectroscopy: Application to National Security (IUWSANS-2013), organized by the Department of Physics, Banaras Hindu University, Varanasi, January 18 20, 2013
- Awadhesh Kumar Rai has given invited talk on "Detection of Pollutant in the Environmental Samples using LIBS" in the National Seminar on "Science for Shaping the Future of India" Organized by Allahabad Chapter Indian Science Congress Association, November 9-10, 2012
- Awadhesh Kumar Rai has given invited talk on "Laser Induced Breakdown Spectroscopy Basics & Applications" in the Seminar on Laser Science and Applications, organized by Department of Physics, Karnatak University, Dharwad, 8-9 March 2013
- Awadhesh Kumar Rai has given invited talk on "New Spectroscopic Technique for Material Science" in the National Conference on Chemistry and Life organized by Department of Chemistry, CMP Degree College, University of Allahabad, September 16 and 17, 2012
- Awadhesh Kumar Rai has given invited talk on "Spectroscopic Techniques for characterization of Materials" in the National Workshop on Recent Advances in Material Science, organized by Department of Physics, University of Lucknow, 15-16 March 2013
- Awadhesh Kumar Rai has given two lectures on "Laser Induced Breakdown Spectroscopy: Principle and Applications" in the Fourth SERC School on Laser Produced Plasmas: Physics and Applications organized by Raja Ramanna Centre for Advanced Technology on 18th July 2012
- B. Sharma chaired a Technical Session in the National Seminar on Emerging Trends in Biological Galaxy, organized by CMP Degree College-Allahabad, India on October 6-7, 2012.
- B. Sharma gave an invited talk and chaired a Technical Session of the 32nd Annual Meeting of Academy of Environmental Biology and National Symposium of IITR-Lucknow held on September 20-22, 2012, India
- B. Sharma was an invited speaker and resource person in the National Symposium on Trends in Biomolecular Interacion and Bioinformatics workshop on Current Advances in Bioinformatics held at AMU-Aligarh, March 13-14, 2013.
- B. Sharma was an invited speaker in the National Seminar on Stress, Development and Adaptation: Biochemical Basis and Biotechnological Approaches at the University of Lucknow-Lucknow, India, March 15-16, 2013.
- B. Sharma was an invited speaker in the workshop on Capacity building and sustainable development as well as Seminar on Parasitology, conducted by Parasitology Laboratory of Department of Zoology, University of Allahabad, November 5-7, 2012.
- B. Sharma was an invited speaker of seminar on science for shaping future of India, Allahabad Chapter of Indian Science Congress Association, Allahabad. November 9-10, 2012
- Badri Narayan gave an invited lecture on story of Recovering: Lost Histories of Dalits and Marginals organized by The Nehru Memorial Museum and Library on 31 January, 2012.

- Bechan Sharma was a Resource Person in the Workshop on Advances in Immunology at the KGMU-Lucknow, India from February 23-24, 2013.
- Bechan Sharma was a Resource Person of the INSPIRE programme-Biology Section, Science Conclave of Nobel Laureates, IIIT-Jhalwa, Allahabad, India from December 8-14, 2012
- Chanda Devi was the Coordinator of "Dhirendr Verma vyakhyan mala" that national seminar took place on 1st march 2012 on topic "Dhvani sidhant BhashaVigyan", the main orator was K. C. Dubey, Sampurnanand University, Varansi.
- Dharma Raj Singh delivered two lectures in the Academic Staff College, AU on Research in Science Education, Evaluation and Examination Reform in Indian Education on 22.02.2012
- Dinesh Mani, Guest Editor "Vijnana", Monthly Magazine "JalVisheshank"
- Dinesh Mani, Guest Editor "Vijnana", Monthly Magazine "JalVisheshank"
- Dwijendra Gupta invited to chair Technical Sessions of International Scientific Conferences at Gothenburg (Sweden),
- Dwijendra Gupta visited Poltusk Poland, Case Western Reserve University, Cleveland Ohio, Wilberforce University Ohio, Kansas State University
- G.C. Tripathi chaired a Technical Session in the National Seminar on "Sustainable and Broad-Based Development: Trends & Challenges", organized under the joint auspices of SAP-III DRS-II and P & D Unit, ICSSR, at Department of Economics, University of Allahabad, during March 19-20, 2013.
- Geeta atal, Guest Editor, Evidence-Based Complementary and Alternative Medicine (Hindawi Publishing Corporation, USA)
- Geeta Watal, Editorial board member of Current Science- online
- Geeta Watal, Editorial board member of Evidenced-Based Complementary and Alternative Medicine(Hindawi Science Corporation, USA)
- Geeta Watal, Editorial board member of Indian Journal of Clinical Biochemistry (Springer)
- Geeta Watal, Editorial board member of Indian Journal of Natural Products and Resources (formerly Natural Product Radiance)
- Geeta Watal, Editorial board member of Journal of Environmental Chemistry (Springer, USA)
- Geeta Watal, Editorial board member of Journal of Ethnopharmacology (Elsevier Science publication, Netherlands)
- Geeta Watal, Editorial board member of Journal of Food Biochemistry (Wiley, UK)
- Geeta Watal, Editorial board member of University of Allahabad Studies (AU Journals)
- Geeta Watal, Guest Editor, Evidence-Based Complementary and Alternative Medicine (Hindawi Publishing Corporation, USA)
- Gopal Sahu, "Getting Rid of Gettier's Gridlock", in the Research Circle, Department of Philosophy, University of Allahabad, October 13, 2012.
- Gopal Sahu, "Knowledge as True Justified Belief: An Analysis", in the Refresher Course on "Western and Indian Epistemology", organized by the University Grants Commission (UGC)-Academic Staff College (ASC), Ranchi University, Ranchi, on June 1, 2012.

- Gopal Sahu, "Skeptical Hypothesis and Rule-Following Skepticism", in the Refresher Course on "Western and Indian Epistemology", organized by the University Grants Commission (UGC)-Academic Staff College (ASC), Ranchi University, Ranchi, on June 2, 2012.
- Hari Dutt Sharma delivered academic lectures on various aspects of Sanskrit Literature as Visiting Professor under SAP (DRS-1) programme of the U.G.C. in Sanskrit Department, Gauhati University, Guwahati, during 15-22 March, 2012.
- Hari Dutt Sharma, delivered a special lecture on "Sanskrit-Shastra-Parampara Ki Nayi Sambhavanayen" in 'Sanskrit-Saptahotsava' organized by Rashtriya Sanskrit Sansthan, New Delhi on 14-08-2012.
- J.K. Pati J.K. Pati delivered two oral talks and served as a Resource Person as Imapet Cratering Expert during 13th workshop on Impacts on Early Solar System, CSIR-National Geophysical Laboratory, Hyderabad under PLANEX (Dept. of Space), Physical Research Laboratory, Ahmedabad-380 009, India on invitation from the PLANEX (Dept. of Space) (January 6-12, 2013).
- J.K. Pati, Assoc. Professor has been nominated by the Director General, Geological Survey of India as a Member of the National Working Group (NWG) for the International Geoscience Programme (IGCP) No. 599 (The Changing Early Earth) for the period between 2011 and 2015.
- Jagdish Narayan acted as seminar director of the National Seminar on "Sustainable and Broad-Based Development: Trends & Challenges", organized under the joint auspices of SAP-III DRS-II and P & D Unit, ICSSR, at Department of Economics, University of Allahabad, during March 19-20, 2013,
- Jagdish Narayan chaired a Technical Session in the 8th Annual Conference of UPUEA held at Dehradun in October,2012
- Jata Shankar delivered 03 Lectures in Orientation programme, Academic Staff College, University of Allahabad, Allahabad.
- K. N. Bhatt delivered an Invited Lecture on Child Rights and Child Protection: Role of Local Self-Government in a Training Workshop on Local Government in the Context of Child Rights and Child Protection, Sponsored by Civil Society Alliance for Child Rights in South Asia Project Funded by European Union and Organized by DDWS, Allahabad at Training Hall, Karunalaya Samaj Vikas Kendra, Sultanpur, February 6, 2013.
- K. N. Bhatt delivered an Invited Lecture on Protection of Child Rights in a Training Workshop on Child Rights Protection, Organized by Department of Labour, Government of U. P., at Conference Hall, Commissioner, Varanasi Mandal, Varanasi, January 18, 2013.
- K. N. Bhatt delivered an Invited Lecture on Warning Signs of Child Abuse in a National Workshop on Child Abuse: Trauma, Threats and Remedies, Organized by Department of Human Development and Family Studies, Sam Higginbottom Institute of Agricultural Sciences and Technology, Naini, Allahabad, November 22-23, 2012.
- K. N. Bhatt delivered Keynote Address and Chaired two sessions in Human Resource Management Summit-Corporate Social Responsibility and Sustainability, Organized by SEWA-THDC Limited and Department of Management Studies, Indian Institute of Technology, Roorkee in Association with PHD Chamber of Commerce and Industry, DoMS, IIT, Roorkee, April 15-16, 2012.
- K. N. Bhatt delivered Two Invited Lectures on Participatory Rural Appraisal and Contemporary Methods in Social Sciences – I & II, in Refresher Course on Research Methodology in Social Sciences – Emerging Research Trends, Organized by Department of Sociology, University of Allahabad, December 2-23, 2012.

- K.K. Azad delivered the inaugural address during the Training Programmeon Integral Transform, Wavelets and Distribution Theory (July12, 2012 July 21, 2012) organized by Banaras Hindu University
- Karuna Shankar Misra attended 'Research tool finalization' workshop organized by SIEMAT, Allahabad on 26.03.2012. chaired one technical session of the National Seminar on 'Manavadhikar evam Shiksha' organized by Dept. of Education, MG Kashi Vidyapeeth, Varanasi on 19.02.2012.
- Karuna Shankar Misra chaired technical sessions in the UGC sponsored National Seminar on 'Right to Education' organized by Faculty of Education, RSKD PG College, Jaunpur on 29.02.2012.
- Karuna Shankar Misra delivered a special lecture on 'Right to education: Challenges ahead' in the UGC sponsored National Seminar on 'Right to Education' organized by Faculty of Education, RSKD PG College, Jaunpur on 29.02.2012.
- Karuna Shankar Misra delivered a special lecture on 'Education and Social Issues' in the National Seminar organized by the Dept. of Continuing Education & Extension, Barkatulla University, Bhopal on 16.02.2012.
- Krishna Gupta acted as a Chairperson/Trainer in Session I Child Labour: Indian Perspective of the Training Workshop on Child Labour: Childhood under Threat at the Rajeev Gandhi Chair in Contemporary Studies, A.U. on 10 December, 2012.
- Krishna Gupta chaired a session, 'Rights of the Girl Child, Women Activism & Social Change' in the National Seminar, Human Rights of Women & Movements at the UGC-SAP Department of Political Science, A.U. during March 16-17, 2013.
- M.M. Krishna chaired a Technical Session in the National Seminar on "Sustainable and Broad-Based Development: Trends & Challenges", organized under the joint auspices of SAP-III DRS-II and P & D Unit, ICSSR, at Department of Economics, University of Allahabad, during March 19-20, 2013.
- M.M. Krishna delivered Keynote Lecture on, FDI in India and Uttar Pradesh, at K. K. Degree College, Etawah, 2012.
- M.P. Dube, The Rajiv Gandhi Chair organized a Rajiv Gandhi Memorial Lecture cum Panel Discussion on the theme, "Rajiv Gandhi Prime Minister ship: Direction of Policy and Contribution" on October 05, 2012.
- M.P. Dube, The Rajiv Gandhi Chair organized a Rajiv Gandhi Memorial Lecture cum Panel Discussion on the theme, "Rajiv Gandhi Prime Minister ship: Direction of Policy and Contribution" on October 05, 2012.
- M.P. Dube, The Rajiv Gandhi Chair organized a Training Workshop on "Child Labour: Childhood under Threat" on December 10, 2012.
- M.P. Dube, The Rajiv Gandhi Chair organized a two-day International Seminar on "New Social Movements in the Era of Globalization" during February 22-23, 2013.
- M.P. Dube, The Rajiv Gandhi Chair organized a two-day National Seminar on "Communal Violence in India: Post Independence Scenario" during November 21-22, 2012.
- M.P. Dube, The UGC-SAP, Department of Political Science, University of Allahabad has organized an International Seminar, entitled, "Global Environmental Politics" during December 8-9, 2012.

- M.P. Dube, University of Allahabad has organized a Panel Discussion on October 04, 2012 in the Seminar Hall, Department of Political Science, University of Allahabad.
- Mahmood Hafiz Abul Rub Mirza Naimur Rahman Memorial lecture delivered by Azizuddin Usmani.
- Mahmood Hafiz Abul Rub Mirza, Abdul Sattar Siddiqui Memorial lecture delivered by Azizuddin Usmani.
- Mahmood Hafiz Abul Rub Mirza, M. Rafiq Memorial lecture delivered by Iqtidar Husain Siddiqui.
- Manju Agrawal delivered a special lecture as Resource Person in the National Workshop on 23-24
 March 2012 at the Department of Home Science, University of Allahabad
- Mohammad Shahid delivered an invited lecture in the International Conference on "The Role of Diasporic Muslim Community in Nation-building in Australia" held at Sydney (NSW-Australia) by Islamic Society of New South Wales, on December 22-24, 2012
- Neelam Yadav and Dr Devinder Kaur, 7th International Seminar on "Prevention & Management of Diabetes: Prospects & Challenges" organized by Asian Network of Research on Anti Diabetic Plants and Department of Pharmacy, Institute of Medicine, Tribhuvan University at Kathmandu, Nepal from 22nd to 24th March 2013.
- Neelum Saran Gour delivered an invited lecture at the department of Psychology, Allahabad University and the Allahabad Museum: Conference theme: Indian Cultural Concepts; 17th August, 2012. Topic of lecture: Kshama (Forgiveness)
- Neelum Saran Gour delivered an invited lecture at the Department of Psychology, Allahabad University and the Allahabad Museum; Conference theme: Indian Cultural Concepts; 18th August, 2012. Topic of lecture: Vatsalya (Tenderness).
- Neelum Saran Gour delivered an invited lecture on the topic: How to Write a Story. Lecture was followed by story writing workshop for I.I.T. Delhi students on 21st September, 2012.
- Neelum Saran Gour delivered an invited talk Tagore From Someone Who Lives 'Baire' Looking into 'Ghore' at the Allahabad Degree College in the UGC sponsored National Symposium on Rabindranath Tagore His Genius and His Relevance on 3 October, 2012.
- Neetu Mishra delivered a lecture on "Erythrocytes Membrane Transporters in Type 2 Diabetes: Protective Role of Quercetin" in 7th International Seminar on Prevention & Management of Diabetes: Prospects & Challenges organized by Asian Network of Research on Antidiabetic Plants and Department of Pharmacy, Institute of Medicine, Tribhuvan University at Kathmandu, on 24th March 2013.
- Nisha Srivastava was Convenor of the National Seminar On Sustainable and Broad-based Development: Trends and Challenges Department of Economics, University of Allahabad (Under UGC SAP III, DRS II and Planning Unit), 19-20 March, 2013.
- Nisha Srivastava was invited as an expert to ICSSR Round-table on "Sexual Violence Against Women in India-The Search for a Research Agenda." Feb 1, 2013, New Delhi
- Nisha Srivastava was invited in a Workshop on Labour Conditions and the Working Poor in India and China held in Beijing University, China on Aug 30-Sept 2, 2012.
- Nisha Srivastava, Invited Presentation at the 'Consultation on Because I am a Girl', organized by Plan India, June 14, 2012. Lucknow.

- P. K. Ghosh acted as a resource person in the UGC Orientation Programme, Guru Ghasi Das University, Bilaspur, Chhattisgarh, (September 13, 2012)
- P. K. Ghosh delivered special lecture on "Dimensions of Environmental Economy" for Postgraduate Students of the Department of Economics, R.M.L. Awadh University, Faizabad (September 06, 2012).
- P. K. Ghosh delivered special lecture on "Fiscal Consolidation & Indian Economy" for Postgraduate Students of the Department of Economics, Guru Ghasi Das University, Bilaspur, Chhattisgarh, (September 13, 2012).
- P. K. Sahoo delivered lecture as a Resource Person on Measurement of intelligence National Seminar on Socio cultural dimensions intelligence 26, March, 2012 at the Utkal Open University
- P. K. Sahoo delivered three lectures on different issues of Educational Research and Action Research in Education 12th UGC-ASC Refresher Course in Education, Department of Education, A,U., 18-19, February 2012. A.U Allahabad.
- P. K. Sahoo delivered three lectures on different issues of Social Sciences and Educational Research at the National Workshop on Research Methodology Education for SC & ST Lecturers of North East Zone during 16-18, April-2012, Assam University, Silchar.
- P. K. Sahoo delivered valedictory address on Revamping Indian System of Education. National Seminar on Revamping Indian System of Education, Feb.4-5,2012, Unity Degree College & Education Dept. Lucknow University, Lucknow, UP
- P.K. Tandon, Co-editor of "The Open Catalysis Journal" (Bentham Science Publishers).
- P.K. Tandon, Co-editor of Research J. Chemistry & Environment, India.
- P.N. Pandey delivered a keynote address at Magadh University, Bihar on November 06, 2012
- P.N. Pandey delivered a keynote address at the RPS College, Chakeyaj, Manhar, Vaishali, Bihar on April 14, 2012
- P.N. Pandey Organized XV International Conference of International Academy of Physical Sciences, Allahabad at the Rajamangala University of Technology, Thanyaburi, Thailand during December 09-13, 2012
- P.N. Pandey visited Asian Institute of Technology, Pathum Thani, Thailand during September 2012
- P.S. Yadav attended 07th Uttarakhand State Science & Tech. Congress (USSTC)-2012 at Dehradun and was invited as Expert in Physics panel in USSTC-2012 during 21-23 Nov 2012.
- Phool Chandra Singh delivered an invited lecture International Seminar on Revisiting the Silk Road: India and Silk Road Regions. Centre of Russian Studies. J. N. U. New Delhi, November 5-7, 2012
- Prahlad Kumar chaired a Technical Session in the 8th Annual Conference of UPUEA held at Dehradun in October .2012.
- Prahlad Kumar chaired a Technical Session in the National Seminar on "Sustainable and Broad-Based Development: Trends & Challenges", organized under the joint auspices of SAP-III DRS-II and P & D Unit, ICSSR, at Department of Economics, University of Allahabad, during March 19-20, 2013.
- Prahlad Kumar delivered keynote address in the Inaugural Ceremony of National Seminar on, "Five Year Plans and Economic Development- Possibilites and Evaluation", organized by C.C.Govt. Arts

- and Commerce College, Dhamdha(C.G.) on Nov.30,2012 Short Term Course for Professors & Readers, UGC-Academic Staff College, University of Allahabad, 18-20 January 2013.
- Pranay Krishna Srivastava delivered a radio talk on 'Ram Vilash Sharma Kee Aalochana Ke Pratrimaan' on 12-09-2012.
- Pranay Krishna Srivastava gave a radio talk over 'Hamare Mahan Rachnakar: Harivansh Rai Bachchan' in AIR programme 'Vidyarthion Ke Liye' on 27-08-2012.
- Prashant Dubey was a "SSL- Visiting Fellow" to work with Prof. CNR Rao at JNCASR, Bangalore
- Pratibha Upadhyay delivered invited lecture on 'Equality vs. Equity in Education' as a Resource person in Refresher Course organised by Department of Education, University of Allahabad under the auspices of Academic Staff College University of Allahabad.
- R. K Singh delivered an invited lecture 'In Between Cultures-An Exploration through the Works of Bharati Mukherji, Chitra Benerjee Divakaruni and Jhumpa Lahiri' at the English Department, CCS University, Meerut, 2012.
- R. K Singh delivered an invited lecture 'Phantasmagoria of the Unknown: Rushdie's New Narrative Strategy' at the Utkal University, Bhubaneshwar, Orisa, 2012.
- R. K Singh delivered an invited lecture "Man and Woman Relationships in the Novels of Toni Morrison" at a Seminar in the English Department, DEI Deemed University, Agra, 2012.
- R. K Singh Portrayal of Women in the Partition Novels written by Women Novelists of India and Pakistan' Lecture at DEI Deemed University, Agra, 2013.
- R. P. Shukla delivered a lecture in the National Workshop on Linear Algebra and Its Applications at Sam Higginbottom Institute of Agriculture, Technology and Sciences, Allahabad during March 06-08, 2013.
- R. P. Shukla gave an invited talk and chaired a session in the conference on Mathematical Sciences held at Motilal Nehru National Institute of Technology, Allahabad during October 05-07, 2012.
- R. P. Shukla was a resource person in the ATM Workshop on Chevalley groups organized by Indian Institute of Science Education and Research (IISER) Puneduring May 13-26, 2013 and gave 3 lectures (each one and half hourduration) on Orders, Isomorphisms and Automorphisms of Chevalleygroups.
- Raja Ram Yadav delivered keynote address in the Inauguration of National workshop on Materials Characterization by Ultrasonics in Amity School of Engineering and Technology (Indraprasth University) New Delhi, 3-4 April, 2012.
- Rajpal Budania participated, chaired a session and presented a research paper on "Terrorism and South Asian Security: The Emerging Trend of India-Pakistan Co-operation" at the national seminar on Terrorism in South Asia: Issues and Challenges, organised by the Department of Political Science, Aligarh Muslim University, Aligarh, in collaboration with Indian Council of Social Science Research (ICSSR), New Delhi, during 9-10 November 2012.
- Ram Kishore delivered inaugural lecture on "Kavita se nai kavita" in the seminar organised by Hinustani Academy, Allahabad.
- Ram Sewak Dubey chaired the technical session on Valmiki Samoroh Valmiki Samoroh 2012 at the Kalidas Sanskrit Academy, MPSP, Ujjain
- Ramendra K. Singh, Guest Editor, Current HIV Research, Bentham Science publisher, U.S.A

- Ramendra K. Singh, Member of Editorial Board, HIV: Advanced Research & Development, Aperito Publication, U.S.A
- Ramendra K. Singh, Member of the Editorial Board, American Journal of Biomedical Research, Science & Education publishing Company, U.S.A
- Ramendra K. Singh, Member of the Editorial Board, Journal of Clinical Research on HIV AIDS Prevention, Open Access Publishers, U.S.A.
- Ramendra Kumar Singh has been awarded "Fulbright-Nehru Senior Research Fellowship", under the U.S. government's flagship program for international educational exchange.
- S. D. Dwivedi chaired a session in a seminar on Abhnavgupta organized by Sanskrit department university of Lucknow.
- S. D. Dwivedi delivered invited lectures on Concept of Nationality.
- S. D. Dwivedi has been be over all management in charge of the Sanskrit Drama presentation by the students of the department on 05th February, 2013.
- S. D. Dwivedi has been convener of one day National Seminar organized by the Sansktrit Department, UoA on January 31st 2013.
- S. D. Dwivedi has been the convener of the two days workshop on Computer Technology and Sanskrit.
- S. D. Dwivedi has been the guest of honour in a seminar convened by D.D.U. Gorakhpur and was chairman of one session therein.
- S. K. Sharma chaired a session on 'Power and the Politics of Accountability' in International Seminar on 'Media and Utopia: Imagination, History, Technology' jointly organised by Forum on Contemporary Theory, Vadodara and Dept of English & MEL, University of Allahabad, 16-19 December 2012.
- S. K. Sharma chaired one Technical Session on 3 October 2012 in UGC sponsored National Symposium on 'Rabindranath Tagore: His Genius and His Relevance', organised by Allahabad Degree College, University of Allahabad, 2-3 October 2012.
- S. K. Sharma delivered an invited lecture on 'Comparative Approach in Human Sciences', UGC Refresher Course in Sociology for University and College Teachers, Academic Staff College, University of Allahabad, 6 December 2012.
- S. K. Sharma delivered an invited lecture on 'Discourse Analysis', UGC Refresher Course in Sociology for University and College Teachers, Academic Staff College, University of Allahabad, 7 December 2012.
- S. K. Sharma delivered an invited lecture on 'Indian Response to English Language and Literature', Dept of English, CSJM University, Kanpur, 17 January 2013.
- S. K. Sharma delivered two invited lectures on 'Discourse Analysis', UGC Refresher Course in English for University and College Teachers, Academic Staff College, Guru Ghasidas University, Bilaspur, 9 March 2013.
- S. K. Sharma delivered two invited lectures on 'Of Ethics, Sanity and Happiness: Some Insights from Gandhi's Hind Swaraj', Orientation Programme for University and College Teachers, Academic Staff College, University of Allahabad, 7 February 2013.

- S. K. Sharma delivered two invited lectures on 'On Ethics and Happiness: Some Insights from Gandhi's Hind Swaraj', Orientation Programme for University and College Teachers, Academic Staff College, University of Allahabad, 30 March 2013.
- S. K. Sharma delivered two invited lectures on 'The Mystique of the Myth Called 'English' Demystified', UGC Refresher Course in English for University and College Teachers, Academic Staff College, Guru Ghasidas University, Bilaspur, 8 March 2013.
- S. K. Sharma made an invited presentation on 'Of Ethics, Sanity and Happiness: Some Remarks in the Light of General Semantics', 'An Advanced National Workshop in General Semantics', Balwant Parekh Centre for General Semantics and Other Human Sciences, Baroda, 28-30 January 2013
- S. K. Sharma presented an invited paper: 'Peacock or Peahen: Tagore's Gitanjali in English', National Seminar on 'Translations as Rebirth: Revisiting Canonical Indian Literature in English Translation', The Researchers' Association, Odisha, Cuttack, 26-27 May 2012.
- S.H.K.U. Akbar delivered Lecture In Karachi, Dubai Academy of Creative thoughts on Muslim Jurisprudence.
- Sandeep K Malhotra Invited for oral presentation at the World Aquaculture Conference 2013 on "Strategies of Bioinvasion a fallout of climate change" at Convention Hall, Nashville, U.S.A. during February 21-27, 2013.
- Sandeep K. Malhotra convened the National Workshop on Capacity Building in Disease Control and Sustenance Mini Symposium on Parasitic Diseases, 5-7th November, 2012.
- Sandeep K. Malhotra was invited as Guest Speaker for a talk on "Biodiversity constituents amongst bioinvader species" at the Workshop on Environmental Problems & Their Remedial Measures at C.C.S. University, Meerut, 2012.
- Sandeep K. Malhotra was invited as Guest Speaker to deliver a talk on "Climate change to influence mixing of helminth species in non-native environment." at the International Conference on Recent Trends in Climate Change Researches vis-à-vis Biodiversity, 2012 at M.J.P. Rohilkhand University, Bareilly.
- Sandeep K. Malhotra was invited as Guest Speaker to deliver a talk at XXIVth National Congress of Parasitology on BIOINVASIVE PRASITES at Jabalpur w.e.f. 27-29th April, 2013.
- Satya Deo delivered an invited lecture entitled "Cell Models: Review and Future Aspects in the National conference at NIT Patna, Patna during March 09- 10,2013.
- Shri Javed Akhtar National Seminar On Sustainable and Broad-based Development: Trends and Challenges Department of Economics, University of Allahabad (Under UGC SAP III, DRS II and Planning Unit), 19-20 March, 2013, Co-Convenor.
- Smita Agarwal was a keynote speaker at the National Seminar on Indian English Women Poets, Central University of Tamil Nadu, Thiravarur during 14-15 March 2013.
- Sonjoy Dutta Roy acted as a Resource person in Refresher Course on Comparative Literature at Academic Staff College BHU in January 2013;
- Sonjoy Dutta Roy acted as Resource person in Refresher Course on Indian and Western Narrative Traditions at Academic Staff College, Sagar University in July 2012
- Sonjoy Dutta Roy was the plenary speaker at National Symposium on Rabindranath Tagore: His Genius and Relevance at Allahabad Degree College in October 2012

- Sonjoy Dutta Roy was the Plenary Speaker at the National Seminar on The Short Story in India in March 2013 at Kashi Vidyapeeth, Varanasi
- Sujata Raghuvansh delivered invited lecture on Researches issues in Philosophy, at 24-12-2012 during XII Refresher course in Education.
- Sumita Parmar Co- chaired the first technical session on The Politics of Communalism: A Theoretical Perspective in the National Seminar on Communal Violence in India: Post Independence Scenario organized by Rajiv Gandhi Chair in Contemporary Studies, University of Allahabad during 21-22 November, 2012.
- Sumita Parmar acted as the chairperson of the Inaugural Session of the 'Workshop on Development of Managerial Skills among Students' organized by Jagat Taran Girl's Degree College, Allahabad during 23-24 November, 2012.
- Sumita Parmar delivered a keynote Address in National Workshop on "Gender: Issues and Challenges" on 19th October, 2012 organized by the Sam Higginbottom Institute of Agriculture, Technology and Science, Allahabad
- Sumita Parmar delivered lecture on "Feminist Research Methodology and its Relevance in the Contemporary World" on the 20 December 2012 in a Refresher Course organized by the Department of Sociology, University of Allahabad on "Research Methodology in Social Sciences-Emerging Research Trends".
- Sumita Parmar delivered two Lectures on the 17th of July, 2012 on: History & Context of Women's Studies in India.,Relevance of Women's Studies in our Times at the Academic Staff College, BHU
- Sumita Parmar participated and chaired a session on "Origin and Development of Women's Human Rights" in the National Seminar on Human Rights of Women and Movements: Issues and Debates with special focus on the Indian Scenario" organized by the Department of Political Science and the Institute of Gandhian Thought and Peace Studies, University of Allahabad on 16-17 March 2013.
- Sumita Parmar participated as panelist in Technical Session–II on Women and the Criminal Justice System in the V.V. Chitaley Memorial National Law Seminar on "Women and Law-A Legal Insight" on the 6th and 7th October 2012 organized by the Department of Law, University of Allahabad and the All India Reporters (AIR) Law Academy, Nagpur.
- Sumita Parmar was one of the panelists and made a presentation in the UGC National Seminar on Constitutional Rights of Women: Myth or Reality organized by S.S. Khanna Girls Degree College, University of Allahabad on 6 February, 2013.
- Suneet Dwivedi visited ICTP, Italy as Junior Associate during June-July 2012.
- Syed Ibrahim Rizvi obtained best speaker prize at the 4th International Congress on Cell Membrane and Oxidative Stress: Focus on Calcium signaling and TRP channels, held at Isparta, Turkey, June 26-29, 2012.
- Syed Ibrahim Rizvi was a Visiting Scientist to Bangladesh Institute of Health Sciences, 2012 Dhaka, Bangladesh. April 28 May 2, 2012.
- U. S. Rai was the Coordinator of the National Seminar on "Sustainable and Broad-Based Development: Trends & Challenges", organized under the joint auspices of SAP-III DRS-II and P & D Unit, ICSSR, at Department of Economics, University of Allahabad, during March 19-20, 2013
- Usha Mishra conducted seminar of the participants in UGC-Academic Staff College, Department of Education, University of Allahabad on 29th Feb 2012.

- V. P. Singh organised six Technical Sessions of ISS-RC 14 on Culture and Communication at the occasion of XXXVI All India Sociological Conference Held at Udaipur on 27, 28 and 29 December 2012.
- V. P. Singh organized a lecture on "Environment, Water Conservation and Sustainable Development' of Shri Rajendra Singh, Magsaysay Award Winner on 19th January 2013 at 3.00 pm at Senate Hall, University of Allahabad, Allahabad
- Vandana Singh, Editorial board member of Advanced Materials Letters, VBRI press, India(ISSN: 0976-3961)
- Vandana Singh, Editorial board member of Current Microwave Chemistry, Bentham Science publishers, US A; ISSN: 2213-3356 (Print); ISSN: 2213-3364 (Online)
- Vandana Singh, Editorial board member of New Journal of Glass and Ceramics, Scientific Research Publishing House, Inc. USA; ISSN Print: 2161-7554) ISSN Online: 2161-7562)
- Vandana Singh, Editorial board member of Research Journal of Chemistry and Environment, Indore, India; (ISSN No. 0972-0626)
- Vandana Singh, Session Chair, Name of the session: Synthesis II, 2nd March 2013, International Conference on Advancement in Polymeric Materials, Co-chair: Prof. Navindra Chandra G. Shimpi, Central institute of Plastic & Engineering Technology, Lucknow.
- Vidya Agarwal delivered an invited lecture as a Resource Person at the UGC-ASC Refresher Course in Education organised by Dept. of Education, University of Allahabad on Feb 29th 2012.

6. Report of the Constituent Colleges/Institutes of University of Allahabad

Gobind Ballabh Pant Social Science Institute

The faculty members of the Institute are working on several projects in a wide variety of areas. U. Kalpagam is working on Globalisation of Ayurveda and Gender and Health in Allahabad. S. K. Pant is working on the monitoring and evaluation of Sarva Siksha Abhiyan in the 18 Districts of Eastern UP. He also works on the project on External Evaluation of Mid Day Meal in 7 Districts of Uttar Pradesh. Badri Narayan handles a project on 'Recovering Lost Histories: Nara Maveshi Movement among Dalits in Uttar Pradesh'. The project on Functioning of Food Sovereignty and Rights based Programmes in Naxal Affected Districts of Chhattisgarh is being handled by G. C. Rath. He also does research on Adivasi Leadership and Development. Bimal Kumar works on a project Social Audit of Execution Activities under R&R in Villages Affected by Land Acquisition from MUNPL, Meja, Allahabad. He is also trying to present Socio-Economic Survey of Bilhaur Super Thermal Power Project, Kanpur. The Need Assessment Study of Village Communities Residing In the Periphery of NTPC, Unchahar is being carried out by Bimal Kumar. Sunit Singh makes a study on the Value Chain of Rice in India, in collaboration with IFPRI. Anant Ram Mishra works on a project on Sufi Saints and their Relevance in Contemporary Society. Several high quality research articles were published in leading national/international journals. Many organizations have invited faculty members of the institute to deliver talk. The faculty of the institute participated in a number of conferences/seminars/workshops.

Arya Kanya Degree College

Audio-visual aids specially screening of films based on the syllabi and over-head projectors were deployed besides running of CD/DVD to ensure proper imparting of the intricacies of the subject. Apart from classroom lectures, tutorials were also undertaken. Advisory practices in the form of retainable accomplishments were ensured through the following noteworthy achievements: Madhurima Varma was invited as resource person at the Refresher Course in Defence and Strategic Studies, University of Allahabad in Micro Teaching session on 10th December 2012. Pushpalata Agarwal was invited as an external expert in Viva Committee, Department of Sanskrit, University of Allahabad. Ila Malviya has been appointed Jury Member of Prasar Bharti, Akashwani, Allahabad and also is member Board of Studies, Nehru Gram Bharti, Deemed University, Jamunipur Kotwa, Allahabad. Yoga Guru Narendra Pratap imparted valuable inputs regarding the importance of yoga. Kalpana Verma, associate professor in Hindi has received the Srijan Gatha Samman at the Seventh International Hindi Sammelan held at Combodia. Ramola Ruth Lal, Head, Hindi Department, ECC, delivered a lecture on Rashtra Bhasha Hindi on 29th September 2012. Computer Awareness programme was organised on 22-12-2012 by Shri Kamal Shukla from Vishwa Computer Evam Jagriti Rozgar Mission, Allahabad. A team from Acupressure Shodh Prashikshan Evam Upchar Sansthan, Allahabad, headed by Latika Srivastava gave a lecture cum demonstration on Acupressure.

Ewing Christian College

The college organized a number of national/international conferences during the session 2012-2013. Several eminent personalities visited the college and delivered lectures. Faculty members of the college attended many national and International conferences. Several high quality research papers were published. UGC funded minor/major research projects were awarded to faculty members. Quite a few cultural, sports activities were organized. The student council was formed.

Hamidia Girls' Degree College

The department of Urdu organized national seminar on Atharwein Sadi ki Dilli: Meer Ka Gham-e-Dauran on 17th & 18th November 2012. Prof. S.R. Farooqui, Gyanpeeth Awardee and noted Urdu critic was the Chief Guest. Prof. Khwaja Ekramuddin, Director NCPUL delivered the Valedictory Address. The department of Urdu Organized an All India Mushaira of Women Poets on 9th May 2012 in which 16

women poets from different parts of India participated and recited their poems, Mr. Justice (Retd.) Markandey Katju, Chairman Press Council of India was the Chief Guest. Mr. M.A. Qadeer Sr. Advocate, High Court and noted Urdu Poet presided over the proceedings of the Mushaira. The department of Urdu organized Yaum-e-Urdu on 9th November 2012. The department of Hindi celebrated Hindi Diwas on 14th September 2012 by inaugurating Computer Typing Course in Hindi. On the occasion of 150th anniversary of Swami Vivekanand on 12th January 2013 the department organized a Lecture Series on the topics "Swami Vivekanand and Youth Power" & "Relevance of Swami Vivekanand in the building of Modern India". The National Education Day (11th September, 2012) was celebrated by the Department of Medieval History. The department of English organized an Extension Lecture on 3rd November 2012. Prof. R.R. Dutt, Ex Head, Dept. of English delivered lecture on Shakespearian Tragedy with particular. Rehana Tariq, Principal was awarded by the Saraswat Khatri Pathshala Society on 5th September 2012. The Fifteen-day Short Term Certificate Course on Women and Society from 15th Sep. to 3rd Oct. 2012 was organized. The Women Studies centre organized one day symposium on Protection of Women against Domestic Violence with special reference to Protection of Women And the Domestic Violence Act, 2005 on 6th September, 2012. Two eye check-up camps were organized by the Centre in collaboration with Jeevan Nidhi Eye Clinic and Research Centre on 12th October & 5th December, 2012. Language Lab is a technological breakthrough that has been incorporated into the facilities being offered by the college for the attainment of complete vocationalisation.

Iswar Saran Degree College

The college was awarded the status of Potential for Excellence (CPE) by the U.G.C. The college organized several activities under the aegis of NSS. The awareness programmes on computer education and women safety/sensitization were organized. Several prominent visitors were invited in the college for lectures/seminars. The faculty members attended several conferences/workshops and published many research papers.

Jagat Taran Girls' Degree College

Four projects under CPE Scheme were completed in 2012 – 13. Three Field Surveys were completed. A total of 31 papers were published by the faculty members. IBM selected 6 students during campus placements. 09 interdisciplinary special lectures were organized. Many special lectures were also organized. A total of 10 workshops were conducted. Linkages were developed with National / International Academic / Research Bodies for teaching and learning. Kamla Dubey chaired a session in the International Seminar Sanskrit and the Progression of the Universe organized by Iswar Saran Degree College, Allahabad (Nov. 17 - 19, 2012). The Research Cell of the College published 'Anvesha A Journal of Research and Studies', ISSN No. 2277-4327 (Vol. 2) and the Proceedings of National Seminar 'Bhartiva Sandarbh mein Dalit Vimarsh' in Hindi ISBN 978-93-5067-712-4 and English ISBN 978-93-5067-713-1 volumes. Ratna Bhattacharya was felicitated by Bharat Vikas Parishad for outstanding contribution in the celebration of Swami Vivekanand's 150th Jayanti celebrations on Jan. 12, 2013 at Jwala Devi Inter College, Allahabad. Vinita Agarwala acted as the Resource person in the 3rd Technical Session of the National Seminar Seemaon se Pare Sangharsh organized by Govind Ballabh Pant Institute of Social Sciences, Jhunsi, on Sept. 11 - 12, 2012. Anita Srivastava received Mahila Gaurav Samman by Bioved Research Institute of Agriculture & Technology on March 8, 2013. Shikha Dikshit received Mahila Gaurav Samman by Bioved Research Institute of Agriculture & Technology on March 8, 2013. Ratan Kumari Verma acted as resource person in the Technical Session of the National Seminar Seemaon se Pare Sangharsh organized by Govind Ballabh Pant Institute of Social Sciences, Jhunsi, on Sept. 11-12, 2012. Archana Paul participated in Kanchan Surva Darjeeling Bagan Trek (Girls) 2012 from 04-10-12 to 11-10-12 at Darjeeling, West Bengal. The entire college campus is equipped with intranet and internet facility. The college also has a multimedia lab. Several eminent scholars/dignitaries visited the College.

Rajarshi Tandon Mahila Mahavidyalaya

The Saampradayik Sadbhavna Pakhwara was celebrated at the college from 20th August to 3rd Sept 2012. The college organized a sapling plantation drive under the banner of N.S.S on 29 August, 2012. The Communal Harmony Week was celebrated in the college from 19th November 2012 to 25th November 2012. The Human Rights Day was celebrated at the camp under the aegis of the Women's Cell of the college. The Youth Week was celebrated in the college from 12th to 18th January 2013.

Shyama Prasad Mukherjee Govt. Degree College

College organized national conferences and seminar. The faculty members of the college attended many national and International conferences in India. They published research articles in journals of repute. Several sports and cultural activities were organized.

S. S. Khanna Degree College

National Essay Competition 2012 on the topic "Education for the making of a complete individual" was held on 2nd October 2012. One day seminar on the topic "efgykvksa ds laoS/kkfud vf/kdkj&;FkkFkZ vkSj feFkd" was organized on 6.2.2013. One day seminar on the topic "orZeku ifjizs{; esa foosdkuUn dh izklafxdrk" was organized on 2.2.2013. Several minor research projects were awarded to faculty members by the UGC. The special lectures on various topics were organized. Eight students were selected in campus placement by the IBM Daksh.

C. M. P. Degree College

Faculty members of the college attended many national conferences in India, published books and several research articles.

Allahabad Degree College

Several departments of the college organized seminars and workshops. The faculty members of the college attended conferences, published books and several research articles. A number of co-curricular, extra-curricular activities were held. The student union elections were revived.

K. P. Training College

To enhance social values like brotherhood, cooperation, service, devotation and dedication in the students, the College organized social programmes every Saturday, which were managed by students themselves. Inter Training College Debate named as Eisther Singh Momorial Debate is organized every year to enhance exposure of B. Ed. Students in various educational fields. Different B. Ed. training college of Allahabad District Participated in Debate held on 30-01-2013. The college also organized an inter training college Poetry Recitation Competition based on Patriotism on the same day. The college organized community games and sports during the founder's week celebration. The students took active participation in the athletic meet on 28-11-2012 at K.P.I.C. Ground. The College organized tree plantation in the college campus on 20-02-2013. In order to inculcate social service, scouting and guiding camp was organized in the Bharat Scout & Guide State Training Centre from 10-12-2012 to 14-12-2012. The College organized environmental awareness rally on 21-02-2013 and distributed cloth bags to pupil to stop use of polythene bags.

7. Research and Other Publications of the Faculty

(a) Edited Books/Book Chapters

- 1. A Mubayi, S. Chatterji, P. K. Rai, G. Watal. Preparation of Therapeutically 'Smart' Nanoparticles by Phytoreduction. In Amorphous Materials: New Research. Materials Science and Technologies Series, 2013, Chapter 9, 145-156. Nova Publishers, USA.
- 2. Anoop Chaturvedi, Some Recent Developments in Statistical Theory and Applications, (with Kuldeep Kumar), Proceedings of the International Conference on Recent Developments in Statistics, Econometrics and Forecasting, Allahabad University, India, 2012, Brown Walker Press, USA.
- 3. Ash ish Kumar Saxena, "An Ethical Model for Social Justice to the Tribal Refugees of Damodar Valley and Koel-Karo", Social Justice and the Marginals (Ed.) Rawat Publishers, Jaipur, 2013.
- 4. Ashish Saxena ,2013. (co-authored). 'Religious Landscape, Low Caste Hindus and the Identity Politics: Configuration of Socio-Religious Space for Weaker Sections in Jammu City, J&K (India)'. In Politics and Religion, VII(1), Belgrade: Centre for Studies of Religion and Religious Tolerance.
- 5. Badri NarayanA review of the book Bharat Mein Dalit: Samanya Lakshya Ki Khoj by Vimal Thorat, Sage and Rawat Publication, New Delhi published in Dalit Asmita, Issue 8, 9 July-December 2012, centre for Dalit Literature and Art.
- 6. Bandyopadhyay, D., Pammi, V. S. C., & Srinivasan, N. (2013). Role of affect in decision making, Progress in Brain Research, 202, 37-53.
- Bharti Das, Disaster its Consequences and its Management in India, pp. 407, Nuclear Threat and Security, editor-R.B.Singh, Raj Publication, New Delhi, 2012, 978-81-86208-939.
- 8. Bharti Das, Energy Security Dynamics of India and China in Myanmar, pp. 85-91, Dynamics of Sino-India Relations: Challenges and Opportunity, editor- Ashok Kumar Dwivedi, Radha Publication, New Delhi, 2012, 978-81-7487-792-5.
- 9. Bharti Das, Naxalism: Challenge to India's National Security, Prespectives on Homeland Security, Hari Saran and Hardh K. Sinha, Pratush Publication, New Delhi, 2012, 978-93-82171-01-0
- Bhima Kumar.K. "The Buddhist Perceptive of Economic Ethics", in Shankar, Jata., Sharma, A.D., Saxena, Kanchan., Singh, Shailesh Kumar & Charan, Dillep (ed.) Dimensions of Applied Philosophy and Ethics, New Bharatiya Book Corporation, Delhi, pp 495-501, 2013.
- 11. Bhima Kumar.K. "The Buddhist refutation of Sabda, Upamana, arthapatti and anupalabdi pramanas" in Sinha, R.C., Shankar, Jata., & Sharma, A.D. (ed.) Dimensions of Philosophy Brahmodya II, New Bharatiya Book Corporation, Delhi, pp 303-308, 2012.
- 12. Bhima Kumar.K. "Theory of Meaning in Classical Indian Philosophy with special reference to Buddhism" in the Proceedings of the National Seminar DSA-III, Chattopadhyaya.G., Guha.D (ed.) Theories of Meaning in Indian and Western Philosophy, Dept of Philosophy, University of Allahabad, Allahabad, 2012.
- 13. Bhure lal "Babashaheb ki jivan shaili ajivkon kit hi" (Dalit Chintan) Bahuri nahinakhana, Mar 2013
- Bhure lal "Srijan jivan ki sarthaktaki anivarya sharten" (interview) Book " Shikharon ke sakshatkar Sanskaran",
 2013
- 15. Bhure lal "Vachiton ka samanantar itihas rachne ki jaddojahad(bhumika) "book "Anubhav ke havale se " written by Ramesh nachij, Edition-2013.
- 16. Bhure lal "Bhartendu yug ki pustak samikshaaur pt. bal Krishna Bhatt" anusandhan ank-9, jan 2013
- 17. Book 'Attitude and Job Satisfaction of Teachers': Anjana Srivastava, , Published by Kitab Mahal, 22 Sarojini Naidu Marg, Allahabad, ISBN No. 978-81-225-0692-1 Year-2013
- 18. C. Kumar, D. Mani, Advances in Bioremediation of Heavy Metals (ISBN: 978-3-659-29951-3): 2012
- 19. D. Mani, H. Rasayan (ISBN:81-903037-9-1), Nav Jagran Prakashan, Allahabad, Edition: 2012.
- 20. D.Gupta, D. Kumar, P Gupta, M. Dwivedi, V. Tripathi and S. P. Singh (2012) Edited by A. K. Mishra Australia, Nanophosphors-Nanogold immunoconjugates in Isolation of Biomembranes and in Drug Delivery in "Nanomedicine for Drug Delivery and Therapeutics", International Level Australia, Wiley-Scrivener Publishing
- 21. Debashis Guha Edited: One Volume titled, "Theories of Meaning in Indian and Western Philosophy", Proceedings of the National Seminar Under DSA III, Published by Department of Philosophy, University of Allahabad,

- Allahabad, 2012.
- 22. Deepika Srivastava M&M, Murmurs and Musings, Sarup Book Publishers, New Delhi 2012.
- 23. Dhananjai Yadav, "Quality in Higher Education Issues and Practices" published by Uppal Publishing House New Delhi, 2012.
- G. Watal, A. Watal, P. K. Rai, D. K. Rai, B. Sharma. Biomedical Applications of Nano-antioxidant. In Oxidative Stress and Nanotechnology; Methods in Molecular Biology Series. 2013, 1028, Chapter 9, 147-151. Springer Publishers, New York, USA.
- 25. Gunjan Sushil Books Review -01- Words are My Wings by Joy Rainey King pub. Literary Perspectives: A Journal of Critical Writing in English Vol. III ed. K.K. Vishwakarma, pp. 109-10.
- 26. In Recent Trends in Computational Biology and Computational Statistics Applied in Biotechnology and Bioinformatics, Roy A.K. Ed. New India Publishing Agency, New DelhiInternational level
- Indrani Mukherji "R.K. Narayan and Sarat Chandra Chattopadhyay: A Study in Overlapping Landscapes of the Mind" published in A Critical Study of the Fictional World of R.K. Narayan, Edited by Amandeep Rana, Atlantic Publishers, New Delhi, 2013.
- 28. Is Acharya Shankar Crypto-Buddhist?, Samāja, Dharma evam Darśana (ISSN: 0974-9764), Vol. XXIX, No.1 4, Pp. 10 27, 2012.
- 29. J.L. Mackie Ka Ashubha Sambandhi Virodhabhasa?, Samāja, Dharma evam Darśana (ISSN: 0974-9764), Vol. XXX, No.1 4, Pp. 23 38, 2013.
- 30. Jata Shankar One Volume of "Prof. R.C Sinha Felicitation Volume", Published by Akhil Bharatiya Darshan Parishad in January 2013.
- 31. K. L. Patri and P.K. Sahoo Openness of Open and Distance Education programmes Quality in Higher Education: Issues & Practices Sahoo P.K. etal (eds.) 2012 New Delhi:Uppal ISBN NO13:978-81-7658-069-4.
- 32. K. N. Bhatt Climate Change and Disaster Risk Management: Learning from Some Case Studies in Uttar Pradesh, in Anil Kumar Thakur and Gndadhar V. K. Patil (eds.): Disaster Management and Climate Change, Published on behalf of The Indian Economic Association, New Delhi: Regal Publications, ISBN 978-81-8844-147-3, 2012, pp.232-245.
- 33. K. N. Bhatt Consumerism, Environment and Sustainable Development, in Suresh Misra, Sapna Chadah and Mamta Pathania (eds.), Consumer Concerns in the 21st Century "C Socio-Legal Perspective, Centre for Consumer Studies, Indian Institute of Public Administration, New Delhi, ISBN: 81-86641-64-5, 2012, pp. 197-204, 2012.
- 34. K. N. Bhatt Education for Development: Working of State Resource Centre Aurangabad in Imparting Functional Literacy, in Rais Ahmad (ed.) Agri-Business and Rural Management in Nine Parts, Part-Three, Mittal Publications, New Delhi, ISBN: 81-8324-359-9, 2013, pp. 823-856.
- 35. K. N. Bhatt Sinking Open Space in Urban India: A Case Study of Allahabad City, in Jasmeet Sandhu and Gurpreet Bal (eds.), Urban Development and Governance: Issues, Concerns and Challenges, Rawat Publishers, Jaipur, ISBN: 978-81-3160562-2, pp. 37-49 with Lalit Johsi, 2013.
- 36. Kar, B. R. & Kar, B. C. (2013). Cognitive assessment for the armed forces. In G. Kaur & M. K. Mandal, Pentagon Press.
- 37. Kar, B. R. & Srinivasan, N. (2013). Development of selection and control. In B. R. Kar (Ed), Cognition and Brain Development: Converging evidences from various methodologies (pp. 11-32). Washington: American Psychological Association.
- 38. Kar, B. R. (2012). Electrophysiological measurement: Insights about temporal dynamics of brain and cognition. In N. Srinivasan, P. N. Tandon, and R. C. Tripathi. Expanding Horizons of Mind Science(s) (pp. 49-67). New York: Nova Science
- 39. Kar, B. R. (2013). Cognition and Brain Development. Washington: American Psychological Association.
- Kar, B. R., Vijay, N., & Mishra, S. (2013). Development of cognitive and affective control networks and decision making. Progress in Brain Research, 202,347-368.
- 41. Katyayni Singh Arth sangati kee talash karte bhuneshwarke visangat ekanki Tambeke Kide- ek antrik vivechna" published in 'Anusandhan Vimarsh' (International research magazine), Jul-Dec 2012.
- 42. Lakshmi Raj Sharma "A Postulant Demimonde Existence" (New York: Vol. 1 Brooklyn, Sunday Stories, Aug.19, 2012) e-journal.

- 43. Lakshmi Raj Sharma "Charles Dickens and Me: The Indian Novel in English", English, (Oxford Journal, Vol. 61, No. 234, Autumn 2012), ISSN 0013-8215 (Print), ISSN 1756-1124 (Online).
- Lakshmi Raj Sharma Marriages are Made in India, (New York: Publerati.com, 2012), ISBN-13 9780985050443 ebook.
- 45. Lakshmi Raj Sharma The Tailor's Needle (New Delhi: Penguin Books India, 2012) ISBN 9780143416760. BookMiyapuram, K. P., & Pammi, V. S. C. (2013). Understanding Decision Neuroscience A multidisciplinary perspective and neural substrates. Progress in Brain Research, 202, 239-266.
- 46. M.P. Dubey "Philosophers' Concern With Social JusticJournal of Social and Political studies, (Ed.), Vol.3, Department of Political Science, University of Allahabad, December 2012.
- 47. Maharana, Surya Kant. "Vedanta as an Applied Philosophy", Dimensions of Applied Philosophy and Ethics, (eds.) Shankar, Jata., & Sharma, A.D.,S.Saksena,Singh, S.K. & C. Dillip New Bharatiya Book Corporation, Delhi, pp. 537-554, 2013.
- 48. Meena Rani Agarwal , Ranjana Tripathi and Neelima Singh (Co edited) Bhoomandalikaran Sanskarprad Moolya Shiksha Evem Mahilayin, Anubhav PublishingHouse,2012,ISBN 978-93-80134-22-2
- Meena Rani Agarwal, Ranjana Tripathi, Neelima Singh, Co-edited Bhoomandalikaran, Sanskarprad Mulya Shiksha Evam Mahilayen - Anubhav Publishing House 618/95/38 Sarvodaya Nagar Allahabad ISBN- 978-93-80134-22-2, 2012.
- 50. Meera Dixit "Prayogsheel kavya mein prayogsheelta ka swaroop" published by Anusandhan Samiti, department of Hindi, Allahabad University.
- 51. Meera Dixit"Dalit Chetna aur Nirala ka kavya" published in "hindi Anusheelan".
- 52. Mishra, R. K., Huettig, F., & Olivers, C. N. (2013). Automaticity and conscious decisions during language-mediated eye gaze in the visual world. Progress in Brain Research, 202, 135-150.
- 53. Mridula Tripathi laLd`r "kkL=dkjksa dk ifjp;
- 54. Mukherjee, S. & Srinivasan, N. (2013). Attention in preferential choice. Progress in Brain Research, 202, 117-134. Shahla Hasa, Book titled "Ghazals (Yadzar)", published by Saadi Publications.
- 55. N. Sinha & S.K. Singh, "Against Medical Ethics: A Blatant Confusion," An Introduction to Medical Ethics, (Eds), Department of Philosophy, Magadh University, Bodh Gaya, pp.1-28, 2012.
- 56. Naseha Usmani ,Research paper titled "Meer ka Tasawwar-e-Zindagi" in the journal Naqshe-e-Nau, published by Dept. of Urdu H.G.D.C.,
- 57. Neelima Singh and Ranjana Tripathi Globalisation and Human Rights in India, (Co edited) Adhyayan Publishers, New Delhi, 2012, ISBN No:978-81-8435-327-3
- 58. Neelima Singh Edited Bhoomandalikaran Aur Bharat Mein Manvadhikar- Adhyayan Publishers and Distributors 4378/4B,105 JMD House, MurariLal Street, Ansari Road, Daryaganj, New Delhi, ISBN 978-81-8435-330-3,2012.
- 59. Neelima Singh, Ranjana Tripathi Co-edited Globalization and Human Rights in India-, Adhyayan Publishers and Distributors 4378/4B,105 JMD House, MurariLal Street, Ansari Road, Daryaganj, New Delhi, ISBN 978-81-8435-327-3, 2012.
- 60. P.K. Sahoo, Role of Research in Quality issues of Distance Teacher Education PP- 321-343 Quality in Higher Education: Issues & Practices Sahoo P.K. etal (eds.) 2012 New Delhi: Uppal ISBN NO13:978-81-7658-069-4
- 61. Pammi, V. S. C., & K. P. Miyapuram. (2012). NeuroEconomics of individual decision making at multiple levels: A review. In R. C. Tripathi, N. Srinivasan, & P. N. Tandon (Eds.), Expanding Horizons of the Mind Science(s) (pp. 161-188), New York: NOVA Science Publications.
- 62. Pammi, V.S.C. & Srinivasan, N. (2013). Decision Making: Behavioural and Neural Approaches. Progress in Brain Research, Amsterdam: Elsevier, Volume: 202 (ISBN: 978-0-444-62604-2, ISSN: 0079-6123)Haseena Bano ,Topic titled "Vidyapati: Vyaktitva Evam Krititva" (pg.11-18) in the book "Madhyakaleen Kavya Parichay", published by Rampal Gangawar.
- 63. Pandey, A. K. (2013) Phytochemicals as antimicrobial agents: a future perspective. In: Antibacterial Activity in Natural and Synthetic Compounds. Eds. A. Pandey and R. K. Gupta, Arvind Prakashan, Agra, India. pp 1-12. ISBN 978-81-88492-57-2.
- 64. Pasala, S. K., & Pammi, V. S. C. (2012). Cognitive science perspective of human performance in built environments, IEEE Proceedings of 4th International Conference Intelligent Human Computer Interaction (IHCI2012), December

- 27-29, 2012, pp. 352-358.
- 65. Prakash Kumar, "Theories of Moral Language and their Bearings on moral Education", Las Perspectivas, (Ed.) Vinoba Bhave University, 1st Issue, 2012.
- 66. Pranay Krishna Srivastava A book "Prasangvash: Sahitya aur Samaj kee chand bahasen" has been published by Spot creative Services, Allahabad. ISBN No. is 978-81-906804-4-8.
- 67. Pranay Krishna Srivastava A book "Shati smaran (Faiz, Shamsher, Nagarjun, Agye, Ram Vilash Sharma, Dinkar, hind Swaraj) has been published by Spot creative Services, Allahabad. ISBN No. is978-81-906804-8-6.
- 68. Pranay Krishna Srivastava A book "Maneger Pandey ka alochnatmak sangharsh" has been Published by Spot creative Services, Allahabad. ISBN No. is 978-81-906804-5-5.
- R. C. Sinha and Jata Shankar "Austin's Constative and Performative Utterances". (Eds.), Dimensions of Philosophy: Brahmodya-II, (ISBN: 81-8315-180-9978-81-8315-180-1), New Bhartiya Book Corporation, New Delhi, Pp. 268-281.
- 70. R.C. Sinha, Jata Shankar, & A.D Sharma, Akhil Bharatiya Darshan Parishad "The Problem of Formal Definition of Distributive Justice" in Dimensions of Philosophy, Brahmodya-II, (Eds.), , 2012.
- 71. Ram Sewak Dubey Books title editor & Publisher "n"kZu ds vk;ke]czg~eks|&1&2012 Hkkjrh; cqd dkjiksjs"ku fnYyh ISBN: 81-8315-179-5:978-81-8315-179-5
- 72. Ram Sewak Dubey(A) osnkUr vkSj eks{kksUeq[kh o.kZO;oLFkk ist la0 180&186
- 73. Ramchandra Guha and Vandana Shiva On Environment and Environmental crises: A critical Appreciation", Environmental Ethics: Indian Perspectives, Department of Philosophy & Religion, Banaras Hindu University, Varanasi, pp. 133-52, 2012
- 74. Ranjana Tripathi Literary Criticism and Morality: Matthew Arnold, J. Middleton Murry and F. R. Leavis, Atlantic Publishers, New Delhi ISBN 978-81-269-1710-5
- 75. Ruchi Dubey K. S. Misra, P. Upadhyaya & R. Dubey. (2012). Cognitive and Affective Correlates of Emotional intelligence. Allahabad: Anubhav Publishing Corporation. (ISBN No.- 978-93-80134-36-9)
- S. Srivastava, Photoelectron Spectroscopy and Metal Complexes", Pravalika Publication, Allahabad, ISBN 9788192 82 9777.
- 77. Sahoo P.K., Higher Education issues & practices Pages-469 Edited reference Book (Joint Authors) Uppal, New Delhi, ISBN-13:978-81-7658-069-4.
- Sandarśana "The Role of Basic Indian Value in Resolving Societal Conflicts.", (ISSN: 0975-0835), Vol. XXXIII, No. 1, Pp. 99-107, 2012
- 79. Saroj Yadav evam Sangita Chauhan, Research methods and Statistics in Education, RSA International, Agra-2, (Under Publication)
- 80. Saroj Yadav, "Shaikshik Takaneeki evam Prabandh- Dwitiya Sanskaran", 2013, RSA International(ISBN-978-81-906847-4-3), Agra-2 (Revision).
- 81. Satendra Kumar Inclusion of the Excluded Groups through Panchayati Raj: Electoral Democracy in Uttar Pradesh, in Uwe Skoda and Kenneth Bo Nielsen (eds.) Navigating Social Exclusion and Inclusion in Contemporary India and Beyond, Anthem Press, London, 2013
- 82. Satyanarayana 2012. (with B. R. Chauhan) (Ed.). Changing Village India. Jaipur: Rawat Publication.
- 83. Satyanarayana 2012. (with Deepa Puneetha and others). 'Conception of self, values and perception of rural women'. In Changing Village India. Jaipur: Rawat Publication.C. Kumar, D. Mani, Published by: LAP LAMBERT Academic Publishing AG& CO. KG DudweilerLandster., 6-8, 66121 Saarbrucken, Germany, Edition: 2012.
- 84. Satyanarayana 2012. (with S. K. Verma). 'Intergenerational relations in the Reotipur Village of UP'. In Changing Village India. Jaipur: Rawat Publication.
- 85. Satyanarayana 2012. (with S. K. Verma). 'Patterns of Intergenerational Relations in Indian Family', Indian Journal of Gerontology, 26(3): 367-385.
- 86. Satyanarayana 2012. (with Sanjay). 'Psychological status of suicide victims in village of Sangrur in Punjab'. In Changing Village India. Jaipur: Rawat Publication.
- 87. Shahla Hasan, Third additional book titled "Bhartiya Evam Pashchatya Kala", published by Priya Prakashan,

Allahabad.

- 88. Shankar Darshan Me Mithyatva Ka Yatharthya. A.D. Sharma and S. P. Pandey (Eds.), Vedanta Darshan Ke Ayam, (ISBN: 81-8315-211-978-81-8315-211-2), New Bhartiya Book Corporation, New Delhi, Pp. 198-201, 2013.
- Srivastava, P., & Srinivasan, N. (2012). Selective attention: Insights from multiple methodologies. In R. C. Tripathi, N. Srinivasan, &. P.N. Tandon (Eds.) Expanding Horizons of the Mind Science(s) (pp. 105-128), New York: NOVA Science Publications.
- 90. Sudeep Roy, Dwijendra Gupta and Ashok Sharma, 2012, "Computational/ Bioinformatics approaches for Phytoremediation studies in Medicinal and Aromatic Plants"
- 91. Sumita Parmar "From Krupabai Satthianandan to Sashi Deshpande: Mapping the Journey of the Feminist Novel in India" in Women in India: Contemporary Concerns, U. Kalpagam, Gyan Publications, New Delhi, 2012.pp109-138
- 92. Sumita Parmar "Gender and Social Justice" in Changing Dimensions of Social Justice in the New Global Era, eds. Kamesh Gupta, Trivikram Tiwari and Nandini Basistha, Pentagon Press, New Delhi, 2012
- 93. Sumita Parmar "From Krupabai Satthianandan to Sashi Deshpande: Mapping the Journey of the Feminist Novel in India" in Women in India: Contemporary Concerns, U. Kalpagam, Gyan Publications, New Delhi, 2012.pp109-138
- 94. SuryaPratap Singh and Dwijendra Gupta (2013) Edited by Dr M. Balakrishnan Molecular Docking Based prediction of Protein-Protein Interactions in Bioinformatics in Agriculture New India Publishing Agency, New Delhi.
- 95. Susheel Kumar Sharma, The Door is Half Open (New Delhi: Adhyayan, 2012, ISBN: 978-81-8435-341-)
- 96. The Holistic View of Religion. Science of Soul, (ISSN: 2278-8751), Vol. IV, No. 3, Pp. 10 27, 2013.
- 97. Tripathi, R. C., & Srinivasan, N. (2012). New interdisciplinary spaces in Psychological science(s). In R. C. Tripathi, N. Srinivasan, & P.N. Tandon (Eds.) Expanding Horizons of the Mind Science(s) (pp. 3-20), New York: NOVA Science Publications.
- 98. V. Singh, T. Malviya, Indigeneous medicinal plants of genus Bryonia, In Antibacterial activity in natural and synthetic compounds, Chapter-20, 2013, 154-159, Editors A. Pandey & R.K. Gupta, Arvind Prakashan, Agra, ISBN 978-81-88492-57-2.
- 99. V. Singh, T. Malviya, R. Sanghi, Polysaccharide-based macromolecular materials for decolorisation of textile effluents, in Water Treatment and Pollution Prevention, 2012, Chapter 17, pp-377-404, Editors: S.K., Sharma, R. Sanghi, Springer Velag, Hardcover, ISBN 978-94-007-4203-1

(b) Publications in Refereed Journal

- "Ambient atmosphere dependent photovoltaic parameters of P3HT:ZnO based hybrid solar cells" Lokendra Kumar and Monika Mall, Science of Advanced Materials 5 (2013) 1231-1235.
- "Defects induced magnetic transition in Co doped ZnS thin films: Effects of swift heavy ion irradiations" S. P. Patel, J.C. Pivin, M.K. Patel, J. Won, R. Chandra, D. Kanjilal, Lokendra Kumar, Journal of Magnetism and Magnetic Materials, 324 (2012)2136-2141.
- 3. "Mufti Muhammad Abbas: Hayaat o Adabi Khidmat" published in Salooni Journal Vol. 1, Issue 2, November 2012.
- "Nahj al Balaghah: Ek Adab shehpara" published in Salooni Journal Vol. 1, Issue 1, June 2012.
- 5. A C Shukla, R S Yadav, S K Shahi and A Dikshit, Use of plant metabolites as an effective source for the management of post harvest fungal pests: a review:. Current Discovery 1(1): 33-45, 2012.
- 6. A Dikshit, A K Tiwari and R K Mishra New medium for rapid diagnosis and determination of antifungal testing against Malassezia spp.: A Potential Candidate for Industries: , Natl. Acad. Sci. Lett. 36(01): 55-64, 2013.
- 7. A Dikshit, A K Tiwari, R KMishra, A Kamran, A Pandey, A Kumar and, A K Bajaj ,Botanicals for the management of dandruff:. Medicinal Plants; 4(2): 55-64, 2012
- 8. A Kamran, R K Mishra, R Gupta, A Kumar, A K Bajaj and A Dikshit, Therapeutic Effects of Essential Oil from Waste Leaves of Psidium guajava L. against Cosmetic Embarrassment Using Phylogenetic. Approach: American Journal of Plant Sciences, 3:745-752, 2012.
- 9. A Kumar, R Gupta, R K Mishra, A C Shukla and A Dikshit, Pharmaco-Phylogenetic Investigation of Micromeria biflora Benth and Citrus reticulata Blanco: Natl. Acad. Sci. Lett. 35 (04): 253-257, 2012
- 10. A S Chauhan, N Srivastava, H K Kehri and B Sharma Optimization of culture conditions for some identified fungal spores and stability profile of α-Galactosidase product:, Biotechnology Research International: 1-8, 2013.

- 11. A Singh, S M Prasad Management of metal contaminated soil by using soil amendment and fertilizer application: An approach for cleaner environment:, Plant Archives 12: 475-478, 2012.
- 12. A theoretical analysis of zero field splitting parameters of Mn2+ doped Diglycine calcium chloride tetrahydrate, Sangita Pandey and Ram Kripal, Chin. J. Phys., 2013.
- 13. A Tripathi, D R Misra A study of physico-chemical properties and heavy metals in contaminated soils of municipal waste dumpsites at Allahabad, India: , International Journal of Environmental Science, 2: (4), 2031-2040, 2012.
- 14. A Tripathi, D R Misra Bioaccumulation of Pb, Ni and Zn in some plant species growing in and around a municipal waste dumpsite at Allahabad, India:, Journal of Solid Waste Technology and Management, 39: (1), 1-12, 2013.
- 15. A Tripathi, D R Misra Contaminated Sewage Sludge Disposal as a Source of Heavy Metal Bioavailability to Native Plants: National Academy Science Letter. 35: (2), 121-124, 2012.
- 16. A Tripathi, D R Misra Floral distributions at municipal waste dumpsites in relation to their soil properties: Identification of adaptive plants: Bulletin of Environmental and Scientific Research, 1: (2), 1-10, 2012.
- 17. A. Agrawal and B. Sharma (2012) Natural products and their antioxidant potential. NATURAL PRODUCTS (TSI Journals) 8 (2) 72-87.
- 18. A. Dwivedi, A. K. Mittal and S. Dwivedi, 'Adaptive synchronization of diffusionless Lorenz systems and secure communication of digital signals by parameter modulation' by IET Communications doi: 10.1049/iet-com.2012.0086, The Institution of Engineering and Technology, 2012.
- 19. A. K. Rai, Development of Laser Induced Breakdown Spectroscopy for Multidimensional Applications" Proceeding of First National Conference on Trends & Applications in Laser Technology & Optoelectronics Organised by Amity Institute of Laser Technology and Optoelectronics & Amity School of Engineering & Technology at Amity University Haryana, Manesar, Gurgaon, Allied Publishers, 165-169, April 04, 2013
- A. Kumar, B. Sharma and R. S. Pandey (2012) Assessment of stress in effect to pyrethroid insecticides, λ-cyhalothrin and cypermethrin, in a fresh water fish, Channa punctatus (BLOCH). CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand), 58:153-159.
- A. Kumar, B. Sharma and R. S. Pandey (2012) Assessment of stress in effect to pyrethroid insecticides, λ-cyhalothrin and cypermethrin, in a fresh water fish, Channa punctatus (BLOCH). CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand), 58:153-159.
- 22. A.K. Patrhak, Rohit Kumar, Vivek Kumar Singh, Rahul Agarawal and A. K. Rai, (2012) Assessment of LIBS for spectrochemical analysis: A review." Applied Spectroscopy Reviews, 47, 14–40, 2012. DOI: 10.1080/05704928.2011.622327
- 23. A.K. Rai, Development of Laser Induced Breakdown Spectroscopy for Multidimensional Applications" Proceeding of First National Conference on Trends & Applications in Laser Technology & Optoelectronics Organised by Amity Institute of Laser Technology and Optoelectronics & Amity School of Engineering & Technology at Amity University Haryana, Manesar, Gurgaon, Allied Publishers, 165-169, April 04, 2013.
- A.K. Shahi and R. Gopal, Synthesis, Optical Properties and Growth Mechanism of MnO Nanostructure, B.K. Pandey, Appl. Surface Science, 2013.
- 25. A.K. Shahi B.K. Pandey, R.K. Sinha and R. Gopal, Optical Properties of Cd(OH)2 NPs by P L A in Aqueous Environment, Material Focus, 2013.
- A.Sharma (2012). Attributes of Host's Genetic Factors in HIV-1 Pathogenesis. BIOCHEMISTRY AND ANALYTICAL BIOCHEMISTRY 1:4-7.
- 27. Agarwal Vidya & Anupama Singh, "Status of Women Empowerment as Perceived by Women in Different Professions", Journal of Gender Equality and Sensitivity, Vol.: 7, No.: 2, 2012-2013.
- 28. Agrawal and B. Sharma (2012) Natural products and their antioxidant potential. NATURAL PRODUCTS (TSI Journals) 8 (2) 72-87.
- 29. Agrawal S C, Folia Microbiol Factors controlling induction of reproduction in algae review: the text: . 57: 387 407, 2012.
- 30. Ajai K. Rai and V. B. Singh 2012. Response of Indonesian seaway closure to the eastern Indian Ocean (ODP Site 762B) benthic foraminiferal assemblages. OCEANOLOGIA, 54 (3), p. 449"C472.
- 31. Ajai K. Rai and V. B. Singh 2012. Response of Indonesian seaway closure to the eastern Indian Ocean (ODP Site 762B) benthic foraminiferal assemblages. OCEANOLOGIA, 54 (3), p. 449°C472.

- 32. Alemu Kabede, Nneeraj Giri, Prashant Kr. Rai, Geeta Watal and A. K. Rai, (2013)Control Synthesis, Characterization and Application of Iron Oxide nano particles for Oral Delivery of Insulin, Laser in Medical Science, 2013, 28, 579–587 DOI: 10.1007/s10103-012-1106-3
- 33. Alok Dubey Delineation of Soil Types in Bata Basin, National Geography
- 34. Alok K Singh Kushwaha, Om Prakash, Ashish Khare, Mahesh H. Kolekar, "Rulebased human activity recognition for surveillance system", in Proc. of IEEE 4th International conference on Intelligent Human Computer Interaction, 27-29 Dec. 2012, pp. 466-471, IIT Kharagpur, India.
- 35. Alok Kumar Singh Kushwaha, Chandra Mani Sharma, Manish Khare, Om Prakash and Ashish Khare, "Adaptive real-time motion segmentation technique based on statistical background model", Imaging Science Journal, Accepted, doi:10.1179/1743131X13Y.0000000056, Royal Photographic Society.
- 36. Amit Kumar, B. Sharma and Ravi S. Pandey (2012) Alterations in nitrogen metabolism in freshwater fishes, Channa punctatus and Clarias batrachus, exposed to a commercial grade λ-cyhalothrin, REEVA-5. INTERNATIONAL J. EXPERIMENTAL PATHOLOGY 93: 34-45
- 37. Amit Kumar, B. Sharma and Ravi S. Pandey (2012) Alterations in nitrogen metabolism in freshwater fishes, Channa punctatus and Clarias batrachus, exposed to a commercial grade λ-cyhalothrin, REEVA-5. INTERNATIONAL J. EXPERIMENTAL PATHOLOGY 93: 34-45
- 38. Anil K. Gupta, Ashutosh K. Singh, P. Diwakar Naidu, R Saraswat and Ajai K. Rai 2012. Indian Contributions in the field of Paleoceanography (2006-2007). Proc Ind Nat Sci Acad. 78(3).
- 39. Anil K. Gupta, Ashutosh K. Singh, P. Diwakar Naidu, R Saraswat and Ajai K. Rai, 2012. Indian Contributions in the field of Paleoceanography (2006-2007). Proc Ind Nat Sci Acad. 78(3).
- 40. Anisha Tamang Participation and presentation of paper entitled "Focusing on Peace form Education Lens" in a UGC sponsored National Seminar on "Peace Education" held on 12th -13th April 2013, organized by Sponsored Teachers' Training College, Purulia in collaboration with Department of Education, Sidho Kano Birsha University, Purulia, West Bengal
- 41. Anisha Tamang Participation in a "Regional Workshop on Research Methodology in Social Science" 2nd-11th March 2013, sponsored by ICSSR-NERC organized by IR and Politics Department, University of Sikkim, Sikkim
- 42. Anisha Tamang Participation in a "Training Course on Research Methodology and Computer Application in Social Sciences" 13th 22nd March 2012, sponsored by ICSSR, New Delhi organized by the Centre of North East Studies, Dibrugarh University, Assam
- 43. Anisha Tamang Participation in a "Training Course on Research Methodology in Social Science" 11th-20th Feb.2013, organized by ICSSR- North Eastern Regional Centre, Shillong at ICSSR-NERC, North Eastern Hill University, Shillong.
- 44. Anisha Tamang Publication of a Research Paper entitled "Globalization and Indian Education System" in South Asia Politics Journal, Vol.11 No. 16, October 2012
- 45. Anisha Tamang Publication of a Research Paper entitled "Indian Vision of Education as a Life-Long Process" in EDUQUEST, An International Referred Journal in Education, Department of Education, Jagannath Kishore College, Purulia, West Bengal, Vol.1, Issue 1, Jan. June 2012, ISSN: 2277-3614, pp. 27-34.
- 46. Anisha Tamang Submission of final thesis entitled "An Investigation of Creativity in relation to Emotional Intelligence, Locus of Control and Values" on 14th June 2013 to Visva Bharati University, Santiniketan, West Bengal
- 47. Anita Srivastava Dimensions of Tribal Health published in the Proceedings of the National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, published by Jagat Taran Girls' Degree College, Allahabad
- 48. Anita Srivastava Nilima Misra Child Labour: An Ethical Appraisal published in the Book Child Labour in India ISBN 978-93-82420-18-7 published by Kunal Books, Daryaganj, New Delhi, 2013
- 49. Anita Srivastava Tourism and Sustainable Growth of Uttar Pradesh published in Anvesha A Journal of Research and Studies, ISSN 2277-4327, Vol. 2, Jan 2013 published by Jagat Taran Girls' Degree College, Allahabad
- 50. Anju Agrawal and B. Sharma (2012) Heavy metals contamination in the riverine systems and impact on the biological constituents of aquatic and mammalian systems. In: Recent Advances in Agricultural Biotechnology, pp. 345-360. Published by Society of Biological Sciences & Rural Development, Allahabad, India.
- 51. Anju Agrawal and B. Sharma (2012) Heavy metals contamination in the riverine systems and impact on the biological constituents of aquatic and mammalian systems. In: Recent Advances in Agricultural Biotechnology, pp. 345-360. Published by Society of Biological Sciences & Rural Development, Allahabad, India.

- Anju Agrawal and B. Sharma (2012) Natural products and their antioxidant potential. NATURAL PRODUCTS: AN INDIAN JOURNAL. 8(2): 72-87.
- 53. Anju Agrawal and B. Sharma (2012) Natural products and their antioxidant potential. NATURAL PRODUCTS: AN INDIAN JOURNAL. 8(2): 72-87.
- 54. Anoop Chaturvedi with Anupma SinghRobust Bayesian Analysis of Autoregressive Fixed Effects Panel Data Model, InterStat, 2012, August, ISSN 1941-689X.
- 55. Anoop Chaturvedi with Aradhana Srivastava, Finite Sample Properties of Taguchi's Process Capability Index, Some Recent Developments in Statistical Theory and Applications, Proceedings of the International Conference on Recent Developments in Statistics, Econometrics and Forecasting, 2012, 187-193, Brown Walker Press, USA, (ISBN-10 1-61233-574-8).
- 56. Anoop Chaturvedi with Arvind Shrivastava and Ravinder K. Tyagi, Structural Break In Regression Coefficient And Disturbances Precision In Dynamic Model: A Bayesian Approach Some Recent Developments in Statistical Theory and Applications, Proceedings of the International Conference on Recent Developments in Statistics, Econometrics and Forecasting, 2012, 93-103, Brown Walker Press, USA, (ISBN-10 1-61233-574-8).
- 57. Anoop Chaturvedi with Jitendra Kumar and Ashutosh ShuklaUnit Root Testing for the Time Series Model with Additive Outlier: A Bayesian Approach, International Journal of Intelligent Technology, 2012, 5, 307-320, ISSN 1305-6417.
- 58. Anoop Chaturvedi with Suchita Kesarwani Estimation of Subset of Regression Coefficients of Interest in a Model with Non-spherical Disturbances (), Journal of System Sciences and Complexity, 2012, ISSN: 1009-6124 (print version), 1559-7067 (electronic version).
- 59. Anoop Chaturvedi, Rishi Kumar and Jitendra Kumar Bayesian Unit Root Test for Time Series Models with Structural Break in Variance, Journal of Economics and Econometrics 2012, 55, 75-86, ISSN 2032-9652, E-ISSN 2032-9660.
- 60. Anshumala Mishra Dalit Vimarsh: Sahityik Sandarbh published in the Proceedings of National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, publisher JTGDC, Allahabad 2012, pp. 153-155
- 61. Anshumala Mishra Madhyakaleen Kavi Tukaram ki Drishti Nari: Ek Vimarsh published in the International Journal Anvikshiki ISSN 0973-9777, year 6, Vol. 4, July 2012, pp. 50-56, publisher Manisha Prakashan, Varanasi
- Anupam Pandey: 1. Flood Extent Mapping, Remote Sensing and GIS ApproachPublished by LAP Lambert Academic Publishing GmbH & Co. KG Heinrich-Backing-Strafe 6-8, 66121 Saarbrucken, Germany ISBN No. 978-3-659-13832-
- 63. Anupam Pandey 2.Flood damage assessment, Remote Sensing and GIS ApproachPublished by LAP Lambert Academic Publishing GmbH & Co. KG Heinrich-Backing-Strafe 6-8, 66121 Saarbrucken, Germany ISBN No. 978-3-659-15021-0
- Aradhana Jyotsana, Gulab Singh Maurya, Awadhesh K. Rai, B.K.Ghosh, 'LIBS: A detection tool for monitoring the dopand in main matrix' Proceedings of National Laser Symposium (NLS-21), BARC, Mumbai 6-9 Feb 2013, CP-10-10
- Archana Maurya , Pratima Chauhan, A Mishra, A K Pandey Surface Functionalization of TiO2 with Plant Extracts and their Combined Antimicrobial Activities Against E. faecalis and E. Coli Doi http://dx.doi.org/10.6000/1929-5995.2012.01.01.6
- 66. Archana Pandey, Babita Agrawal, Shikha Rai, Ashok. K. Pathak and Awadhesh K. Rai LIBS: Analysis of Plants of Piperaceae Family" Journal of Laser and Optical Science 2, 9-13, 2012.
- 67. Arjun Subedi, Jay Krishna Thakur, Sudhir Kumar Singh and Rinku Kumari Thakur (2012) Participatory Conservation and Community Forest Management in Narayani Buffer Zone, Chitwan National Park, Nepal. Journal of Tropical Forest Science (JTFS) (Accepted) (IF=2010: 0.519).
- 68. Arshad Amin, Shahab Fazal, Ahmad Mujtaba, Sudhir Kumar Singh (2013) Effects of Land Transformation on Water Quality of Dal Lake, Srinagar, India (Accepted). Journal of the Indian Society of Remote Sensing (IF=0.368).
- 69. Arshand Amin, Arif Amin and Sudhir Kumar Singh (2012) Study of the urban land use dynamics in Srinagar city using geospatial approach in Bulletin of Environment and Scientific Research. ISSN: 2278–5205.
- 70. Arti Dwivedi, A. K. Mittal and S. Dwivedi 'Adaptive synchronization of diffusionless Lorenz systems and secure communication of digital signals by parameter modulation' by, IET Communications 2012 doi: 10.1049/iet-com.2012.0086, The Institution of Engineering and Technology.
- 71. Asheel Kumar Nitikant, Manzoor Ahmad Wani, Asheel Kumar Self-focusing of Hermite-Gaussian laser beams in

- plasma under plasma density ramp, , Optics Communications, 285, 4483 (2012).
- 72. Ashish Saxena 2012. 'Governance and Injustice in the Tenuous State: narratives from Jammu Region', Journal of Security & Society.
- 73. Ashish Saxena 2012. 'Inclusive Policies, State Politics and the Marginals: Concerns for Weaker Sections in J&K State'. In S. N. Tripathy and O. P. Shukla (Eds.). Socio-Economic Issues on Vulnerable People in India, New Delhi: Abhijeet Publications.
- 74. Ashish Saxena 2012. 'MGNREGA at Work: Glimpses from Rural UP', The Radical Humanist, 76(6).
- 75. Ashish Saxena 2012. 'Portraying Weaker Sections vis-à-vis India's Urban Social Scape: Manifestations from Jammu City of J&K State', e-Journal of Sociological Bulletin, 1(1).
- 76. Ashish Saxena 2013. (Ed.). Marginality, Exclusion and Social Justice, Jaipur: Rawat Publications.
- 77. Ashish Saxena 2013. 'Lucinda Platt: Understanding Inequalities: Stratification and Difference', International Sociology, 28: 233-236.
- 78. Ashish Saxena 2013: (Ed.). 'Contemptuous Marginality A Case of Tribal Gujjar of J&K'. In Marginality, Exclusion and Social Justice, Jaipur: Rawat Publications.
- 79. Ashish Tiwari and Satya Deo (2013); Pulsatile flow in a cylindrical tube with porous walls: Applications to blood flow, J. Porous Media, 16 (4), 335-340.
- 80. Ashish Tiwari, Satya Deo and Anatoly Filippov (2012); Effect of the magnetic field on the hydrodynamic permeability of a membrane, Colloid Journal, 74 (4), 515-522.
- 81. Ashok K. Mittal A. Dwivedi and S. Dwivedi, 'Secure communication of digital messages using synchronization of a response system with a chaotic drive system based on linear and time independent error dynamics' by Abstract accepted for a poster presentation at the 2012 Experimental Chaos and Complexity Conference, May 16-19, 2012, University of Michigan campus, Ann Arbor, Michigan, USA.
- 82. Ashutosh Mani, P. K. Yadava and Dwijendra K. Gupta, Cold Shock Domain protein from Philosamia ricini prefers single-stranded nucleic acids binding. J.Biomol.Str. Dynamics. 30(5); 532-541. 2012
- 83. Atul Kumar Gupta and Ram Kripal, EPR and photoluminescence properties of Mn2+ doped CdS nanoparticles synthesized via co- precipitation method, Spectrochim. Acta A 96 626-631, 2012.
- 84. B N Pandey and N B Singh Micropropagation of Dendrocalamus strictus Nees from mature nodal explants:, Journal of Indian Botanical Society 4 (1):5-9, 2012.
- 85. B N Pandey and N B Singh, Low cost strategies for micropropagation of banana.. Journal of Indian Botanical Society. 91 (4): 414-418, 2012.
- 86. B N Pandey and N B Singh, Studies on micropropagation of banana Grande Naine:, Journal of Indian Botanical Society 19 (4): 348-356, 2012.
- 87. B. Sharma (2012). Attributes of Host's Genetic Factors in HIV-1 Pathogenesis. BIOCHEMISTRY AND ANALYTICAL BIOCHEMISTRY 1:4-7.
- 88. B.K. Agrawal, P.S. Yadav and R.K.Yadav 2012 Density Functional Theory study of small SiC nanoclusters.

 J. Computational and Theoretical Nano science 9 1 20
- 89. B.K. Agrawal, P.S. Yadav and R.K.Yadav, 2012, Density Functional Theory study of small SiC nanoclusters, J. Computational and Theoretical Nanoscience, 9, 1 20.
- 90. B.K. Pandey, A.K. Shahi and R. Gopal, Optical and Electrical Transport Properties of MnO Nanoparticles, Material Focus 2 1-6, 2013.
- 91. B.K. Pandey, A.K. Shahi and R. Gopal, Synthesis, Growth Mechanism and Characterisation of Mn(OH) nano/micro structures, Material Focus, 2013
- 92. B.K.Pandey, A.K Shahi, R.K.Swarnkar & R.Gopal, Magnetic Property of Novel Cobalt Sulfate Nanoparticles Synthesized by PLA, Science of Advanced Materials 4 537-543, 2012.
- 93. Baijal, S., Nakatani, C., van Leeuwen, C., & Srinivasan, N. (2012). Processing statistics: An examination of focused and distributed attention using event related potentials. Vision Research.
- 94. Bal Govind Srivastava and Satya Deo (2013); Effect of the magnetic field on the viscous fluid flow in a channel filled with porous medium of variable permeability, Appl. Math. Comput., 219, 8959-8964.

- 95. Bali Ram Gupta and Satya Deo (2013); Axisymmetric creeping flow of a micropolar fluid over a sphere coated with thin fluid film, J. Appl. Fluid. Mech., 6(2), 149-155.
- 96. Bandyopadhyay, D., Srinivasan, N., & Pammi, V. S. C. (2013). Dissociable Effects of Task Irrelevant Emotional Information on Decision Making Under Risk. Neuroscience of Decision Making, 1:1–8.
- 97. CdS. V. Singh and Pratima Chauhan, S K Mishra and Rajnish Srivastava Effect of Indium Doping and Annealing on Photoconducting Property of Wurtzite type Electronic Material Letters(2012)295-299
- 98. Chakrawarti, S. and Rizvi, S.I. 2012 Circadian modulation of human erythrocyte plasma membrane redox system by melatonin. Neuroscience Letters, 518 (1), 32-35.
- 99. Chakrawarti, S. and Rizvi, S.I. 2012 Melatonin: circadian regulation of biomarkers of oxidative stress. Journal of Endocrinology and Reproduction 16 (1) 25-32.
- 100. Chanda Devi "Bundeli Bhasha" published in 'Hindustani Hindustani Academy, Allahabad
- 101. Chanda Devi" Kamayani: loktantric mulyon ke perpekshya mein" published in 'Anushandhan', Hindi Dept., Allahabad University.
- 102. Chattopadhyaya, Gauri and Debashis Guha The Role of Convention and Intention for Successful Communication. (Eds.) Theory of Meaning in Indian and Western Philosophy, Dept. of Philosophy, University of Allahabad, Allahabad, Pp. 62-67, 2012.
- 103. Choudhary, S. & Thapa, K. (2013). Recommending interventions for a borderline personality disorder patient. Psychological Studies, 58(2), 171-178.
- 104. Choudhary, S. & Thapa, K. (2012). Dialectical behavior therapy for managing interpersonal relationships. Psychological Studies, 57(1), 46-54.
- 105. Choudhary, S. & Thapa, K. (2012): Enhancing quality of life of a borderline personality disorder patient. Journal of Positive Psychology, Issue 1.
- 106. Comparing symmetry restoration in the QCD-like three quark flavor models Vivek Kumar Tiwari. Jan 2013. Under Review Process e-Print: arXiv:1301.3717 [hep-ph]
- 107. D J Bagyaraj, and, H K Kehri AM fungi: Importance, Nursery Inoculation and Performance After Out Planting:, In: Microbes:Diversity and Function (Eds. D.J. Bagyaraj, K.V.B.R .Tilak and Kehri, H.K.) NIPA, New Delhi: 641-667, 2012.
- 108. D K Tripathi, D K Chauhan, D Kumar, S P Tiwari.Morphology, Diversity and Frequency Based Exploration of Phytoliths in Pennisetum typhoides Rich:. National Academy Science Letters, 35(4): 285–289, 2012.
- 109. D K Tripathi, R Kumar, A K Pathak, D K Chauhan, and A K Rai, Laser induced Breakdown Spectroscopy and Phytolith Analysis: An Approach to Study the Deposition and Distribution Pattern of Silicon in Different Parts of Wheat (Triticum aestivum L.) Plant: Agriculture Research 1(4): 352–361, 2012
- 110. D K Tripathi, S Mishra, D K Chauhan, S P Tiwari, C Kumar ,Typological and Frequency Based Study of Opaline Silica (Phytolith) Deposition in Two Common Indian Sorghum L. Species:, Proceedings of National Academy of Sciences, India, Sect. B Biological Sciences. (Springer). 2013
- 111. D K Tripathi, V P Singh, D Kumar, D K Chauhan Impact of exogenous silicon addition on chromium uptake, growth, mineral elements, oxidative stress, antioxidant capacity, and leaf and root structures in rice seedlings exposed to hexavalent chromium:, Acta Physiologiae Plantarum 34: 279-289, 2012.
- 112. D K Tripathi, V P Singh, D Kumar, D K Chauhan Rice seedlings under cadmium stress: effect of silicon on growth, cadmium uptake, oxidative stress, antioxidant capacity and root and leaf structures:, Chemistry and Ecology. 28: 281-291, 2012.
- 113. D R Mishra, &. A Mohan Floral diversity of Malaka Harhar wetland, Allahabad:, Journal of Andmann Association, Vol.18 (1): 108-112, 2013.
- 114. D Yadav, P Yadav, S P Tiwari & D K Chauhan Comparative palynological and wood anatomical studies of Indian Taxus wallichiana Zucc., Cephalotaxus mannii Hook. and Cephalotaxus griffithii Hook:, Plant systematic and Evolution. 2013.
- 115. D.k. pandey, p.s. yadav, s. agrawal and b.k. agrawal 2013 structural and electronic properties of zno nanoclusters: a b3lyp dft study advanced materials research 650 29 33
- 116. D.K. Pandey, P.S. Yadav, S. Agrawal and B.K. Agrawal, 2013, Structural and electronic properties of ZnO nanoclusters: a B3LYP DFT study, Advanced Materials Research, 650, 29 33.

- 117. D.K. Singh, D.K. Pandey, D. Singh and R.R. Yadav, 2012, "Characterization of CrO2- Poly-vinyl Pyrrolidone Magnetic Nanofluid", Journal of Magnetism and Magnetic Materials (JMMM) 324 (2012) 3662–3667.
- 118. D.K. Singh, D.K. Pandey, R.R. Yadav and D. Singh, 2012, "A study of ZnO nanoparticles and ZnO-EG nanofluid", J. Experimental Nanoscience 1 (2012) 1-11.
- 119. D.K.Singh, D. K. Pandey, R.R.Yadav and Devraj Singh, 2012, "A study of nanosized Zinc oxide and its nanofluid", Pramana Vol. 78, No. 5 (2012) 759–766.
- 120. Dalal, A.K. (2012). Resilience and resourcefulness among the disadvantaged children: Lotus in the mud. In U. Nair (Ed.), Handbook of Adolescence Health. New Delhi: Sage India.
- 121. Dalal, A.K. (2013). Salience of indigenous healing practices for health care planning in India. In R.C. Tripathi & Sinha, Y. (Eds.), Psychology, Development & Social Policy in India. New Delhi: Springer.
- 122. Dash, T. & Kar, B. R. (2012). Characterizing language proficiency in Hindi and English: Implications for bilingual research. International Journal of Mind Brain and Cognition.
- 123. Deepika Srivastava J, Cultural Dislocation and Quest for Subjectivity: V.S. Naipaul's Half a Life: Published in Creative Writing and Criticism (April, 2012).
- 124. Deepika Srivastava J, Dattani's Uma and The Fairie Queen: A critical Insight (accepted in March, 2013) for publication in Critical Pradigm(Dec., 2013)
- 125. Deepika Srivastava J, In Pursuit of Aesthetic Excellence: A study of Anita Desai, The Artist of Disappearance: Published in Points of View, (Summer, 2012).
- 126. Deepika Srivastava J, Shalimar The Clown: A Many-sided Allegorical Narrative: Published in Points of View, (Winter, 2012).
- 127. Dewangan, K., Sinha, N.N., Chavan, P.G., Sharma, P.K., Pandey, A.C., More, M.A., Joag, D.S., Munichandraiah, N., Gajbhiye, N.S. "Synthesis and characterization of self-assembled nanofiber-bundles of V 2O 5: Their electrochemical and field emission properties" (2012) Nanoscale, 4 (2), pp. 645-651.
- 128. Dewangan, K., Sinha, N.N., Chavan, P.G., Sharma, P.K., Pandey, A.C., More, M.A., Joag, D.S., Munichandraiah, N., Gajbhiye, N.S. "Synthesis and characterization of self-assembled nanofiber-bundles of V 2O 5: Their electrochemical and field emission properties" (2012) Nanoscale, 4 (2), pp. 645-651.
- 129. Dhananjai Yadav Mahilayen" published by Anubhav Publishing House in collaboration with Rajarshi Tandon Mahila Published a paper entitled "Indian Higher Education in the Globalized World" in "Bhumandalikaran Sanskarprad Mulya Shiksha Evam Mahavidyalaya, Allahabad, 2012 pages-369-379. ISBN: 978-93-80134-22-2.
- 130. Dhananjai Yadav Published a paper entitled "Managing Constructive Learning through ICT Empowered Teaching" in An International Peer Reviewed Journal for Interdisciplinary Studies SRJIS ISSN 2278-8808, 2012.
- 131. Dhananjai Yadav Published a Research paper entitled "Perception of Teachers towards Constructivists Approach of Teaching" in Education India Journal A Quarterly Refereed Journal of Dialogues on Education, 2013 Pages 96 120. ISSN: 2278-2435. Vol. 2, Issue-. 2; May, 2013.
- 132. Dhananjai Yadav Published paper entitled "Information and Communication Technology in Higher Education" published by Uppal Publishing House, New Delhi, entitled "Quality in Higher Education Issues and Practices" 2012 pages 184-192. ISBN 13:978-81-7658-069-4.
- 133. Dharma Raj Singh Correlates of Reasoning Ability with Numerical Ability and Memory of Science Students at Intermediate Classes, Entire Research' (ISSN 0975-5020), VOL-4, Issue-1, January 2012, 53-56pp.
- 134. Dinesh Mani, B. Sharma, Chitranjan Kumar and Shiv Balak (2012) Cadmium and lead bioaccumulation during growth stages alters sugar and vitamin C content in dietary vegetables. PROC. NATL. ACAD. SCI. INDIA Biological Sciences. 82: 477-488.
- 135. Dinesh Mani, B. Sharma, Chitranjan Kumar and Shiv Balak (2012) Cadmium and lead bioaccumulation during growth stages alters sugar and vitamin C content in dietary vegetables. PROC. NATL. ACAD. SCI. INDIA Biological Sciences. 82: 477-488.
- 136. DK Singh, H Prakash, Optical polarization multistability in reflection in a semi-infinite isotropic nonlinear Kerr medium, The European Physical Journal D 66 (2012), 1-5.
- 137. Dr Kaumudi Srivastava Hkwe.Myhdj.k vkSj foLFkkiu Hkwe.Myhdj.k ds ifjn`'; esa ekuokf/kdkj vkSj ukjh lanHkZ Hkwe.Myhdj.k vkSj Hkkjr esa ekuokf/kdkj MkW- uhfyek flag v/;;u ifCy'klZ ,.M fMLVahC;wVlZ] ubZ fnYyh 2012 978-81-8435-330-3 pp 106-112

- 138. Dr Sudha Jaiswal laLdkj ,oa oSpkfjd ewY; Hkwe.Myhdj.k % laLDkjizn ewY; f"k{kk ,oa efgyk;sa MkW- ehuk jkuh vxzoky MkW- jatuk f=ikBh MkW- uhfyek flag vuqHko ifCyf'kax gkml] bykgkckn 2012 978-93-80134-22-2 pp 260-263
- 139. Dr Sudha Jaiswal Hkwe.Myh;dj.k ds nkSj esa ehfM;k vkSj ekuokf/kdkj Hkwe.Myhdj.k vkSj Hkkjr esa ekuokf/kdkj MkW- uhfyek flag v/;;u ifCy'klZ ,.M fMLVahC;wVlZ] ubZ fnYyh 2012 978-81-8435-330-3 pp 102 105
- 140. Dr Sudha Jaiswal Umesh Pratap Singh & Rajesh Kumar Garg, National Policy for the Empowerment of Women, Women Empowerment Different Issues, Adhyayan Publishers & Distributors, New Delhi 978-81-8435-339-6 PP 129 – 132
- 141. Ananda Shankar Singh, Purano mein Varnit Raja Evam uske Kartavya Sambandhi vichar Studies In Puranas edited by- published by-Iswar Saran Degree College, Allahabad, ISBN-978-81-922900-0-3,2012, Pp 117-128.
- 142. Deepshikha Banerjee The Concept of Dalit in Ambedkar's Philosophy published in the Proceedings of the National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, published by Jagat Taran Girls' Degree College, Allahabad
- 143. Kamla Dubey Principal Sanskrit Sahitya mein Audyaniki published in the Journal of the Ganganath Jha Campus, LXVII (1 4) ISSN 0377-0575, published by Rashtriya Sanskrit Sansthan, G.N. Jha Campus, Allahabad pp. 1 8
- 144. Meena Rani Agarwal, Ranjana Tripathi, Neelima Singh, Sangeet manav jivan avam sanskar prad mulya shiksha, Bhoomandalikaran, Sanskarprad Mulya Shiksha Evam Mahilayen Anubhav Publishing House 618/95/38 Sarvodaya Nagar Allahabad ISBN- 978-93-80134-22-2, 2012, pp 111-114
- 145. Meena Rani Agarwal, Ranjana Tripathi, Neelima Singh,Bhoomandalikaran Aur Bhartiya Sanskriti Bhoomandalikaran, Sanskarprad Mulya Shiksha Evam Mahilayen Anubhav Publishing House 618/95/38 Sarvodaya Nagar Allahabad ISBN- 978-93-80134-22-2, 2012, Pp 50-55.
- 146. Neelima Singh Sanskriti avam sangeet in reference in globalization, Bhoomandalikaran Aur Bharat Mein Manvadhikar- Adhyayan Publishers and Distributors 4378/4B,105 JMD House, MurariLal Street, Ansari Road, Daryaganj, New Delhi, ISBN 978-81-8435-330-3,2012,pp129-133
- 147. Neelima Singh Soochana ka Adhikar: Loktantra Evam Manvadhikar Sanrakshak- Bhoomandalikaran Aur Bharat Mein Manvadhikar- Adhyayan Publishers and Distributors 4378/4B,105 JMD House, MurariLal Street, Ansari Road, Daryaganj, New Delhi, ISBN 978-81-8435-330-3,2012, Pp 231-238.
- 148. Ratna Bhattacharya Dalit Literature: Cross Sectional Reflections published in the Proceedings of the National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, published by Jagat Taran Girls' Degree College, Allahabad
- 149. Vinita Agarwala Social Movements in India: Dalit Context published in the Proceedings of the National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, published by Jagat Taran Girls' Degree College, Allahabad
- 150. Durgesh Kumar Tripathi, Rohit Kumar, Ashok Kumar Pathak, Devendra Kumar Chauhan, Awadhesh Kumar Rai (2012), LIBS and Phytolith Analysis: An Approach to Study the Deposition and Distribution Pattern of Silicon in Different Parts of Wheat (Triticum aestivum L.) Plant, Agricultural Research 1, Issue 4 (2012), Page 352.)
- 151. Dutta, R.K., Sharma, P.K., Kobayashi, H., Pandey, A.C. "Functionalized biocompatible nanoparticles for site-specific imaging and therapeutics" (2012) Advances in Polymer Science, 247 (1), pp. 233-275.
- 152. Dutta, R.K., Sharma, P.K., Kobayashi, H., Pandey, A.C. "Functionalized biocompatible nanoparticles for site-specific imaging and therapeutics" (2012) Advances in Polymer Science, 247 (1), pp. 233-275.
- 153. Dwivedi M., Kumar D., Tripathi V., Singh S.P. and Gupta D., Combustion Synthesis and Characterization of Eudoped Y2O3 Nanoparticles. Adv. Science Letters. 2012. 4;1-4.
- 154. E S Chaturvedi, N Chaturvedi, Rohit Verma, A S. Pandey, S. N. Tiwari, R. Dhar, J Therm Anal Calorim nhancement of the stability and temperature range of the mesophases in the binary mixtures of cholesteryl myristate and 4-n-decyloxy benzoic acid, , 112,767–775, 2013
- 155. Effect of processing on the magnesium content of Green Leafy Vegetables", Deepti Rai, Rahul Agrawal, Rohit Kumar, Awadhesh Kumar Rai and Gyanendra Kumar Rai, (2013) J. Applied Spectroscopy Vol. 80, No. 6 (November-December) 2013.
- 156. Ekta Prakash and D.K. Gupta, Jackfruit Latex Extract has anticancer Property as checked on MCF-7 Human Breast Cancer cell line, Intern.J. Agriculture and Food Sc.Technol.4:71-82, 2013

- 157. Elemental Composition of Radish by DC-Arc Optical Emission Spectroscopy, Shuchi Srivastava, Pavitra Tandon, Renu Singh, S. Kumar and K. N. Uttam, Science and Technology Journal, 1, 41-44 (2013).
- 158. Elemental Investigation of River Ganga Water by LIBS, Shuchi Srivastava, Pavitra Tandon, Renu Singh and K.N.Uttam, National Academy Science Letter, 36, 57-60 (2013)
- 159. EPR and optical study of VO2+doped zinc ammonium phosphate hexahydrate single crystals, Ram Kripal, Madan Gopal Misra, I. E. Lipinski, C. Rudowicz, Phys.Scr. 86045602(9pp), 2012.
- 160. Erum Farid Usmani , Sabiha Azmi ,News Letter (Vol-IV, March 2013) , Qanoon ki Dastak, Vol-IV (A Journal of Women's Studies)
- 161. Exploring criticality in the QCD-like two quark flavour models Vivek Kumar Tiwari (Allahabad U.). Aug 2012. 19 pp. Published in Phys.Rev. D86 (2012) 094032 DOI: 10.1103/PhysRevD.86.094032 e-Print: arXiv:1208.2458 [hep-ph]
- 162. G Kumar and Deepshikha ,Mitodepressive and chromotoxic impact of nicotinamide on root meristems of Cyamopsis tetragonoloba L:, Chromosome Botany 7:105-110, 2012.
- 163. G Kumar and Kshama Dwivedi, Ionizing radiation mediated cytological manifestations in microsporogenesis of Brassica campestris L: Journal of Central European Agriculture 13(4):805-813, 2012.
- 164. G Kumar and Neetu chaudhary. Mitotoxic effect of 2,4-D and endosulfan inroot meristem of Hordeum vulgare: Chromosome Botany 7:73-77, 2012.
- 165. G Kumar and Nitisha Srivastava Mercury induced genomic disturbance and flowering inhibition in Sesbania pea (Sesbania cannabina):. Romania Journal of Plant Biology 57 (1):27-35, 2012.
- 166. G Kumar and R S Yadav ,Induction of cytomixis affects microsporogenesisin Sesamum indicum L. (Pedaliaceae):, Russian journal of Developmental Biology 43(4):209-214, 2012.
- 167. G Kumar and Sana Naseem B-chromosome paradigms in genetics system of Poppy (Papaver somniferrum):, Cytologia 77(1): 1-6, 2012.
- 168. G Kumar and Sana Naseem Genetic behaviour of induced translocation heterozygote in Poppy:, Cytologia 77(4) 1-6, 2012.
- 169. G Kumar and Sana Naseem, Gamma induced intraspecific polyploidy via cytomixis mediated syncyte formation in Poppy (Pappaveraceae): Turkish Journal of Botany 37:000-000, 2013.
- 170. G. C. Rath Conception of Water in Selective Sanskrit Texts, The Journal of Ganganath Jha Campus, Rashtriya Sanskrit Sansthan, Allahabad, Vol. 68, 2013.
- 171. Ghalib Ki Shayari Mein Nishatus Saniya ke Aanasir, Ghalib aur Allahabad. Ghalib Institute, Delhi. Page No. 91-102. 2012.
- 172. Gopal ji, Sudhish Kumar Shukla, Priyanka Dwivedi, Shanthy Sundaram, Eno E. Ebenso, Rajiv Prakash, 2012. Green Capsicum annuum Fruit Extract for Inhibition of Mild Steel Corrosion in Hydrochloric acid solution. International Journal of Electrochemical Science, 7, 12146-12158.
- 173. Gopal ji, Sudhish Kumar Shukla, Priyanka Dwivedi, Shanthy Sundaram, Eno E. Ebenso, Rajiv Prakash, 2012. Green Capsicum annuum Fruit Extract for Inhibition of Mild Steel Corrosion in Hydrochloric acid solution. International Journal of Electrochemical Science, 7, 12146-12158.
- 174. Gulab Singh Maurya, Aradhana Jyotsana, A.K.Pathak, A.K.Rai, B.K.Ghosh LIBS study of mosquito coils and its smoke; in physical and environmental science bulletin vol-1,no-1,may 2013, page 1-4, ISSN: 2347-4866.
- 175. Gulab Singh Maurya, Aradhana Jyotsana, Ajai kumar and Awadhesh Kumar Rai, In-situ analysis of impurities deposited on the Tokamak flange using Laser Induced Breakdown Spectroscopy, (2013), Journal of Nuclear Materials 444 (2014), pp. 23-29 DOI information: 10.1016/j.jnucmat.2013.09.027
- 176. Gulab Singh Maurya, Aradhana Jyotsna, Ajai Kumar and Awadhesh Kumar Rai "LIBS: Study of Elemental Profile of Different Layer of the Optical Window of Tokamak" In Proc. of the National conference on Advances in Lasers and Spectroscopy (ALS-2012) 01-03 November, 2012, ISM Dhanbad, India, ISBN-978-81-8424-806-7, page 32-34
- 177. Gulab Singh Maurya, Aradhana Jyotsna, Ajai Kumar and Awadhesh Kumar Rai (2012) "LIBS: Study of Elemental Profile of Different Layer of the Optical Window of Tokamak" In Proc. of the National conference on Advances in Lasers and Spectroscopy (ALS-2012) 01-03 November, 2012, ISM Dhanbad, India, ISBN-978-81-8424-806-7, page 32-34.
- 178. Gulab Singh Maurya, Rohit Kumar, Aradhana Jyotsna, A. K. Pathak, B. K. Ghosh, A. K. Rai, (2013) "LIBS study of Mosquito coil and its smoke", Physical and Environmental Science Bulletin 1, No. 1, 1-4

- 179. Gupta Shanthy Sundaram & Ashutosh Tripathi, Computational Protein Structure Modeling and Analysis of UV-B Stress Protein in Synechocystis PCC 6803, Bioinformation, 9(12): 2013, 639-644.
- 180. Gupta, R. & Kar, B. R. (2012). Attention and memory bias among currently depressed and remitted individuals. Frontiers in Psychiatry, 3:99.
- 181. Gurtu, Atul, Impact of Gender and Teaching experience int he life Satisfaction of High School Teachers Critic Vol-1, Issue-4 ISSN 22772340 pp- 55-56, Dec 2012
- 182. Gurtu, Atul, Shikshamitra Role of Teachers in Vocationalising Education: ISSN 0976-3406 pp-46-48, March 2013
- 183. H K Kehri, V Khare, A P Singh and R Mishra, Arbuscular mycorrhizal status of the plants growing in the alkaline/sodic soils of Phulpur, Allahabad, Uttar Pradesh: Annals of Plant Sciences, 2 (2), 2013.
- 184. H K Kehri, V Khare, A P Singh and R Mishra. VA mycorrhizal status in the aromatic plants growing under natural or cultivated conditions in and around AllahabadJournal Phytology Research 28(2): 197-207, 2012.
- 185. H Prakash, MK Mishra, Teleportation of superposed coherent states using nonmaximally entangled resources, J. Opt. Soc. Am. B 29 (2012), 2915-2923.
- 186. H Prakash, Use of entangled coherent states in quantum teleportation, Proceedings of the First International Workshop on Entangled Coherent States and Its Application to Quantum Information Science -Towards Macroscopic Quantum Communications, November 26-28, 2012, at the campus of Tamagawa University, Tokyo, Japan, pp. 93-102
- 187. H Prakash, V Verma, Non-existence of magic basis and existence of magic partial bases for 2N entangled qubit states with N> 1, Journal of Physics A Mathematical General 45 (2012) 5306.
- 188. Hananjai Yadav Published a Research paper entitled "Pedagogical Issues in E learning Based Instructional Package" in The Journal of Emerging Trends in Information Technology COMPUTING TRENDZ published by SMS, Varanasi, 2012 Pages 19 30. ISSN: 2230-9152. Vol. ii, No. 2; July, 2012.
- 189. Hayat -(Vol-IV, March 2013) Health Bulletin published by Centre for Women Studies, H.G.D.C.
- 190. Hina Kalra, --...Dwijendra Gupta ... et al , Vesiclepedia: A compen-dium for Extracellular Vesicles with Continuous Community Annotation, PLOS Biology, 10(12) 1-5, 2012
- 191. Hindustan Mein Arabi Zaban Aur Adab Ka Faroghe. Prof. Shabbir Ahmad, Page No. 13-16. 2012.
- 192. Hubab Hashmi Ki shairi ka Tajziyah Roshnai, Krachi, Pakistan 2012.
- 193. Huettig, F., Mishra, R. K., & Olivers, C. N. (2012). On the mechanisms and representations of language-mediated visual attention. Frontiers in Cognition, 2:394.
- 194. I.R. Siddiqui, Letters in Organic Chemistry, Synthesis, characterization, antibacterial and free radical scavenging activities of some new 1,2,4-triazole Schiff bases and Mannich bases.
- 195. Indrajeet Mishra, Ram Kripal and Sanjay Misra, Electron paramagnetic resonance of Mn2+ doped cadmium formate dihydrate single crystals, Chin. Phys. Lett., 29037601(4pp) ,2012.
- 196. Irene B Das An Anthology of English Verse B. A. I. ISBN: 978-81-250-4732-2. Orient BlackSwan, New Delhi. 2012. Bandana Sharma1. An Anthology of English Verse B. A. I. ISBN: 978-81-250-4732-2. Orient BlackSwan, New Delhi. 2012.
- 197. J K Pandey & R. Gopal, Dimethoate induced slow S to M Chlorophyll Fluorescence Transient in Wheat Plants, Photosynthetica 50 630-634, 2012.
- 198. J K Pandey, P Srivastava, R S Yadav & R. Gopal, Chlorophyll Fluorescence Spectra as an Indicator of X-ray + EMS Induced Phyto-toxicity in Sunflower, Spectroscopy 27 206-13, 2012.
- 199. J. Gupta, B. M. Pandeya and A. K. Chaturvedi, "SP-Iinjectivity of Modules and Rings," Asian-European Journal of Mathematics, Vol. 5, No. 4, (2012), pp 1250053 (1-7). [Indexed in SCOPUS, Mathematical Reviews (AMS), ISSN: 1793-5571, Publisher: World Scientific].
- 200. J. K. Srivastava, R. K. Singh, R. Dhar and S. Singh Phase diagrams and morphology of polymer-dispersed liquid crystals: An analysis, , Liq. Cryst., 39, 1402-1413 (2012).
- 201. Jagdish Narayan Contributed a Chapter (43), entitled "Globalisation and Women Empowerment in the Context of Employment Scenario in Textile and Allied sectors in India" in 'Women Empowerment Dimension and Direction' Edited by Dr U B Singh, Dr R K Garg and Dr Vivek Nigam, Adhyayan Publisher & Distributers, New Delhi, ISBN-978-81-8435-337-2 (co-author Dr Shristi Purwar)
- 202. Jagdish Narayan Paper entitled "Challenges of Good Governance in context of Taxation in Developing Countries" in

- UPUEA Economic Journal, Vol 8, Conference No. 8, Oct 2012, ISSN- 0975-2382, on pages 73-78, co-author Ms Richa Rastogi
- 203. Jagdish Narayan Paper entitled "Operational Mechanism of E-Governance through Swan" in UPUEA Economic Journal, Vol 8, Conference No. 8, Oct 2012, ISSN- 0975-2382, on pages 112-115, co-author Mr Ishan Jaiswal and Dr Arti Jaiswal.
- 204. Jagdish Narayan Summary published entitled "Demographic Dividend, Economic Growth & Employability in India" in summaries of the Conference papers of 95th Annual Conference of Indian Economic Association (Dec 27-29, 2012) at Gitam University, Vishakhapatnam (AP) on page 252, co-author Mr Vishal Singh.
- 205. Jagdish Narayan Summary published entitled "Technical Education, Human Resource Development and Employment Pattern in India: A Case Study of Allahabad Divison" in summaries of the Conference papers of 95th Annual Conference of Indian Economic Association (Dec 27-29, 2012) at Gitam University, Vishakhapatnam (AP) on pages 128-129, co-author Ms Priyanka Jaiswal.
- 206. Jaiswal, N. and Rizvi, S.I. 2012 Protective effect of different layers of onion extracts (Allium cepa L.) on markers of oxidative stress in erythrocytes. Cell Membrane and Free Radical Research, 3(2), 147-153.
- 207. Jaiswal, N. and Rizvi, S.I.(2012) Variation in antioxidant capacity in different layers of onion (allium cepa L) at two different stages of maturation. Current Nutrition and Food Science, 8, 126-130.
- 208. Jata Shankar One Volume of "Samaj Dharm Evam Darshan" a Quarterly Journal of Shri Bhuwaneshwari Vidya Prathisthan, Mirzapur (U.P)
- 209. Jata Shankar, A.D Sharma, Kanchan Saxena, Sailesh Kumar Singh & Dilip Charan, Akhil Bharatiya Darshan Parishad "Justification of the Study of Political Ethics" in Dimensions of Applied Philosophy, (Eds.), , 2012
- 210. Jata Shankar, A.D. Sharma and Kanchan Saxena Oneness vs. Plurality. (Eds.), Dimensions of Applied Philosophy and Ethics, (ISBN: 81-8315-212-978-81-8315-212-9), New Bhartiya Book Corporation, New Delhi, Pp. 451-460, 2013.
- 211. Jay Krishna Thakur, Prafull Singh, Sudhir Kumar Singh and Bijendra Bhaghel (2012) Geochemical Modeling of fluoride concentration in hard rock terrain of Madhya Pradesh, India. Acta Geologica Sinica-English Edition, John Wiley and Sons (Accepted) (IF =2010: 1.408).
- 212. Joshi, M.K., Rai, A., Pandey, A.C. "Validation of TMPA and GPCP 1DD against the ground truth rain-gauge data for Indian region" (2013) International Journal of Climatology, 33 (12), pp. 2633-2648.
- 213. Joshi, M.K., Rai, A., Pandey, A.C. "Validation of TMPA and GPCP 1DD against the ground truth rain-gauge data for Indian region" (2013) International Journal of Climatology, 33 (12), pp. 2633-2648.
- 214. Julee Srivastava, Neeta Singh, Convergence of mann iterates and implicit iterates, Int. J. Math. Archive, 3(2012), No. 10, 3864-3871.
- 215. Julee Srivastava, Neeta Singh, On iterative fixed point convergence in uniformaly convex Banach spaces and Hilbert spaces, Anal. St. Univ. Ovidius Cons. 21(2013), No.1, 167-182.
- 216. K Lata, J Singh and S Narain, New distributional record of Blumea sonbhadrensis Narain, Lata et Juhi (Asteraceae) for central India: , Phytotaxonomy 12: 98-99, 2012.
- 217. K yadav and N B Singh Chilian J. Effects of benzoic acid and cadimium toxicity on wheat seedlings: Agricultural Research. 73 (2), 2013.
- 218. K. Gopalakrishnan, K.Moses, Prashant Dubeyand CNR Rao, A Raman study of the interaction of electron donor and acceptor molecules with chemically doped grapheme, Journal of MolecularStructure, vol-1023, page 2-6,2012.
- 219. K.K. Dey, A.Kumar, R. Shanker, A. Dhawan, Meher Wan, R.R. Yadav and A.K. Srivastava, 2012, "Growth morphologies, phase formation, optical and biological response of nanostructured CuO and their application as cooling fluid in high energy density devices", RSC Advances 2 (2012) 1387-1403 (UK).
- 220. Kalra H., Gupta D.... et al, Vesiclepedia: A compen-dium for Extracellular Vesicles with Continuous Community Annotation. PLOS Biology. 2012. 10(12) 1-5.
- 221. Kamalendra Singh, Bruno Marchand, Devendra K. Rai, B. Sharma, Eleftherios Michailidis, Emily Ryan, Kayla B. Matzek, Maxwell D. Leslie, Ariel K. Hagedorn, Zhe Li, Pieter Norden, Atsuko Hachiya, Michael A. Parniak, Hong-Tao Xu, Mark A. Wainberg and Stefan G. Sarafianos (2012). Biochemical Mechanism of Clinical Resistance to Rilpivirine. JOURNAL OF BIOLOGICAL CHEMISTRY, 287, (45), 38110–38123.
- 222. Kamalendra Singh, Bruno Marchand, Devendra K. Rai, B. Sharma, Eleftherios Michailidis, Emily Ryan, Kayla B. Matzek, Maxwell D. Leslie, Ariel K. Hagedorn, Zhe Li, Pieter Norden, Atsuko Hachiya, Michael A. Parniak, Hong-Tao Xu, Mark A. Wainberg and Stefan G. Sarafianos (2012). Biochemical Mechanism of Clinical Resistance to

- Rilpivirine. JOURNAL OF BIOLOGICAL CHEMISTRY, 287, (45), 38110-38123.
- 223. Kanak Lata Dubey Atharvaved mein Paryavaran Sanrakshan published in ANVESHA A Journal of Research and Studies ISSN 2277-4327, Vol. 2, Jan. 2013
- 224. Kanak Lata Dubey Ramayan mein Varnit Arthic Jivan published in Vanmayam, Research Journal of Sanskrit Literature, ISSN 2278-0084, July Dec 2012 published by Trivenica Sanskrit Parishad, Allahabad.
- 225. Kanak Lata Dubey Sanskrit Mahakavya Kaal mein Shudron ka Yogdan published in the Proceedings of the National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, published by Jagat Taran Girls' Degree College, Allahabad
- 226. Katyayni Singh "VrindalalVerma ke atihasik upnayason ke seemant samaj sandarbh" published in 'Hindustani'part-74. ank-1Jan-Mar 2013.
- 227. Katyayni Singh "Bhakt kavi ke kavya sindhant aur bhaktiras" published in 'naman' aunk-8, jan2013.
- 228. Katyayni Singh "Samikshak Ram Vilash Sharma: Pragtisheelta ke sahi mayno kee talash" publishedin 'Hindustani Hindustani Academy,part-73 ank-4 oct-dec2012.
- 229. Katyayni Singh, Maithli Sharan Gupt kee rachna dharmita aur Hindi ka nav-jagran kal" published in 'Hindustani',part-73 ank-3, jul-sep 2012.
- 230. Katyayni Singh, Mohan Rakesh aur Surendra Verma ke apne-apne Kalidas charitra sristi aur natya chintan" published in 'samelan patrika' part-98,ank-1, Jan-Mar 2013.
- 231. Kesharwani, R.K., Singh, D.V., Misra, K. and Rizvi, S.I. 2012 Plant polyphenols as electron donors for erythrocyte plasma membrane redox system: Validation through in silico approach. Organic and Medicinal Chemistry Letters, 4:2:12.
- 232. Khare, V., Verma, A., Kar, B. R., Srinivasan, N. & Brysbeart, M. (2012). Bilingualism and the increased attentional blink effect: Evidence that the difference between bilinguals and monolinguals generalizes to different levels of second language proficiency. Psychological Research.
- 233. Kohli, N. (2012). Factors affecting recruitment in Indian organization. Amity Business Review, 13(2), 1-5.
- 234. Kumar D and Rizvi S I 2012 Significance of vitamin C in human health and disease. Annals of Phytomedicine 1(2) 9-13.
- 235. Kumar G and Kshama Dwivedi, Azide induced complementary effect of chromosomal stickiness during microsporogenesis of Brassica campestris L.(Brassicaceae): Jordan Journal of Biological Science 6 (2): 3-10, 2013.
- 236. Kumar, A., Pandey, A.C., Prakash, R. "Electro-oxidation of formic acid using polyindole-SnO 2 nanocomposite" (2012) Catalysis Science and Technology, 2 (12), pp. 2533-2538.
- 237. Kumar, A., Pandey, A.C., Prakash, R. "Electro-oxidation of formic acid using polyindole-SnO 2 nanocomposite" (2012) Catalysis Science and Technology, 2 (12), pp. 2533-2538.
- 238. Kumar, D., & Srinivasan, N. (2012). Hierarchical event-control and subjective experience of agency. Frontiers in Psychology, 3:410.
- 239. Kumar, K., Singh, A.K., Pandey, A.C. "Photoacoustic Spectroscopy and its Applications in Characterization of Nanomaterials" (2012) Nanomaterials: Processing and Characterization with Lasers, pp. 621-649.
- 240. Kumar, K., Singh, A.K., Pandey, A.C. "Photoacoustic Spectroscopy and its Applications in Characterization of Nanomaterials" (2012) Nanomaterials: Processing and Characterization with Lasers, pp. 621-649.
- 241. Kumar, N., Kant, R., Maurya, P.K. and Rizvi, S.I. 2012 Concentration dependent effect of (-) epicatechin on Na+/K+ ATPase and Ca2+ATPase inhibition induced by free radicals in hypertensive patients: comparison with L-ascorbic acid. Phytotherapy Research, doi 10.1002/ptr.4624.
- 242. Kumar, P., Singh, J., Pandey, A.C. "Rational low temperature synthesis and structural investigations of ultrathin bismuth nanosheets" (2013) RSC Advances, 3 (7), pp. 2313-2317.
- 243. Kumar, P., Singh, J., Parashar, V., Singh, K., Tiwari, R.S., Srivastava, O.N., Ramam, K., Pandey, A.C. "Investigations on structural, optical and second harmonic generation in solvothermally synthesized pure and Cr-doped ZnO nanoparticles" (2012) CrystEngComm, 14 (5), pp. 1653-1658.
- 244. Kumar, P., Singh, J., Ramam, K., Pandey, A.C. "ZnSe/ZnSe:Ag nanoparticles: Synthesis, characterizations, optical and raman studies" (2013) Journal of Nanoscience and Nanotechnology, 13 (1), pp. 377-383. 'Gandhivadi Prayogon ka Vaicharik Prayog Evam Prabhava' published in Gyan Vimarsh Open University, Kota, July 2012.

- 245. Kumar, R. & Singh, S. (2013). Transgressive Behaviours in Organizations. In R. C. Tripathi & Sinha, Y. (Eds.), Psychology, Development & Social Policy in India. New Delhi: Springer.
- 246. Kumar, S. and Pandey, A. K. (2012) Antioxidant, lipo-protective and antibacterial activities of phytoconstituents present in Solanum xanthocarpum root. International Review of Biophysical Chemistry (Italy) 3: 42-47.
- 247. Kumar, S., Mishra, A. and Pandey, A. K. (2013) Antioxidant mediated protective effect of Parthenium hysterophorus against oxidative damage using in vitro models. BMC Complementary and Alternative Medicine. 13:120. doi:10.1186/1472-6882-13-120
- 248. Kumar, S., Sharma, U. K., Sharma, A. K. and Pandey, A. K. (2012) Protective efficacy of Solanum xanthocarpum root extracts against free radical damage: phytochemical analysis and antioxidant effect. Cellular and Molecular Biology (Noisey-le-Grand, France). 58 (1): 174-181. DOI 10.1170/T938.
- 249. Kumar, U., Padakannaya, P., Mishra, R. K., & Khetrapal, C. L. (2012). Distinctive neural signatures for negative sentences in Hindi: an fMRI study. Brain Imaging and Behavior, 1-11.
- 250. Kunal Keshri Does Living in Slums or Non-slums Influence Women's Nutritional Status? Evidence from Indian megacities", in Social Science and Medicine, 77: 137-146. Elsevier.
- 251. Kunal Keshri"Social-economic Determinants of Temporary Labour Migration in India: A Regional Analysis", in Asian Population Studies, 9 (3), Routledge.
- 252. Kunal Keshri"Understanding Temporary Labour Migration in Uttar Pradesh: An NSS Based Study", Occasional Paper for the G. B. Pant Social Science Institute
- 253. L J Singh & D R Misra On the Morphology and Anatomy of aerial and terrestrial roots in some Bignoniaceous Genra., Phytomorphology, 62 (3 & 4): 145-153, 2012.
- 254. Lachmann, T., Khera, G., Srinivasan, N., & van Leeuwen, C. (2012). Learning to read aligns visual analytical skills with grapheme-phoneme mapping: evidence from illiterates. Frontiers in Evolutionary Neuroscience, 4:8.
- 255. Lakshmi Raj Sharma, A Anthology of English Prose. B. A. II. ISBN. 978-81-250-5227-2. Orient BlackSwan, New Delhi.2013
- 256. Lakshmi Raj Sharma, A Anthology of English Prose. B. A. II. ISBN. 978-81-250-5227-2. Orient BlackSwan, New Delhi.2013
- 257. Lakshmi Raj Sharma, An Anthology of English Verse B. A. I. ISBN: 978-81-250-4732-2. Orient BlackSwan, New Delhi. 2012.
- 258. Lakshmi Raj Sharma, An Anthology of English Verse B. A. I. ISBN: 978-81-250-4732-2. Orient BlackSwan, New Delhi. 2012.
- 259. Lakshmi Raj Sharma, An Anthology of English Verse B. A. II. ISBN: 978-81-250-5228-9. Orient BlackSwan, New Delhi.2013.
- 260. Lakshmi Raj Sharma, An Anthology of English Verse B. A. II. ISBN: 978-81-250-5228-9. Orient BlackSwan, New Delhi.2013.
- 261. Lalsa Yadav Vidyapati ki kavita mein anchalic bimb" published in "Hindi Anusheelan", Jan-mar, 2013
- 262. LIBS based spectroscopic analysis and antidiabetic evaluation of polyherbal formulation, Prasant Kumar Rai, Ashok Kumar Pathak, Somenath Ghatak, Getta Watal, Awdhesh Kumar Rai, and Rama Jayasundar, Food Measure.DOI 10.1007/s11694-013-9146-3
- 263. M P V V Singh, S M Prasad and M Singh, Cadmium induced photoinhibition in cyanobacterium Aphanothece stagnina grown under various concentration of nitrogen and phosphorus: Journal of Biological and Chemical Research, 30, 2013.
- 264. M Pathak and S C Agrawal J. Algal, Effect of NaCl on the formation of hormogones in Oscillatoria limosa:, Biomass Utilization 4 (3): 23 25, 2013.
- 265. M. B. Pandey, Rohit Verma and R. Dhar Dielectric and Electro-Optical Properties of Antiferroelectric Liquid Crystalline Materials (Review Article), , Israel Journal of Chemistry, 52, 895-907, 2012.
- 266. M. Dwivedi, D. Kumar, V. Tripathi, S.P. Singh and Dwijendra Gupta, Combustion Synthesis and Characterization of Eu-doped Y2O3 Nanoparticles, Adv. Science Letters 4;1-4. 2012
- 267. M. P. Chaudhary, Salah Uddin, Sudhir Kumar Singh and Prafull Singh (2013) Statistical Analysis For Presence Of Chloride In Water at Different Locations Of Upper Lake In Madhaya Pradesh State Of India. International Journal of

- Mathematical Archive-4(6), 2013, 35-37 ISSN: 2229-5046.
- 268. M. Pandeya, A. K. Chaturvedi and A. J. Gupta, "Applications of Epiretractable Modules," Bulletin of Iranian Mathematical Society, Vol. 38, No. 2, (2012), pp 469-477. [Indexed in SCOPUS, SCIE, JCR and Mathematical Reviews (AMS), Impact Factor .302, ISSN: 10186301, Publisher: Iranian Math. Soc.].
- 269. M. Sinha A Geographical Analysis of Health Facilities in Sultanpur District, U.P. Geographic Mosaic- The Institute of Geographers, India, Vol.07, pp. 183-192.
- 270. M. Sinha Demographic Shifts in Kashmir Valley: Problem and Prospects, ILEE Vol. 35 (2) Dec. 12 PP. 106-111.
- 271. M. Sinha Global Warming: An Indication of Climate change, Ed. Book 2012: climate Change: Problems and Solution of Increasing Temperature, Sriram Prakashan Guwaliar.
- 272. M. Sinha i. Crime Pattern in India: Special Reference to Jhansi district., Indian Research Journal of Social Sciences Vol. No. 1, Dec. 2012 pp. 164-167.
- 273. M.K. Singh, A.Agarwal, R. Gopal, R.K. Swarnkar and R. K. Kotnala, Magnetic Properties of Ni/NiO Core-Shell NPs Synthesized by Nanosecond Laser Irradiance of Water Suspended Ni Particles, Science of Advanced Materials 4, 532-536, 2012.
- 274. M.P. Singh, B. Sharma, D. Armstrong and J. Kumar (2012) FOREWARD: FRONTIERS IN BIOLOGICAL SCIENCES ISSUE. CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand). 58: 1-2.
- 275. M.P. Singh, B. Sharma, D. Armstrong and J. Kumar (2012) FOREWARD: FRONTIERS IN BIOLOGICAL SCIENCES ISSUE. CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand). 58: 1-2.
- 276. Madan Gopal Misra and Ram Kripal, EPR, optical absorption and superposition model studies of Fe3+ doped cesium chloride single crystals; a case of substitutional as well as interstitial sites, Mol. Phys., 1103001-3013, 2012.
- 277. Malhotra, A., Jaiswal, N., Malakar, A.K., Verma, M.S., Singh, H.R., Lakra, W.S., Malhotra, S.K. and Shamsi, S. 2012. The morphology and genetic characterization of Iheringascaris goai n. sp. (Nematoda: Raphidascarididae) from the intestine of the silver whiting and spotted catfish off the central west coast of India. Journal of Helminthology (Impact factor: 1.38). 08/2011; 86(3):353-62. doi:10.1017/S0022149X11000472, Cambridge University
- 278. Mani, A, Yadava P.K., and Gupta D., Cold Shock Domain protein from Philosamia ricini prefers single-stranded nucleic acids binding. J.Biomol.Str. Dynamics. 2012. 30(5);532-541.
- 279. Manish Khare, Om Prakash, Rajneesh Kumar Srivastava, "Moving Object Segemntation in Complex Wavelet Domain", Extended Abstract in EmergingResearch Conclave Session of 8th Indian Conference on Vision, Graphics and ImageProcessing (ICVGIP), 2012.
- 280. Manish Khare, Om Prakash, Rajneesh Kumar Srivastava, Ashish Khare, "Dual TreeComplex Wavelet Transform based Multiclass object Classification, accepted in 12th IEEE International Conference on Machine Learning and Applications (ICMLA 2013), 04-07 December 2013, Florida, USA. 13.
- 281. Manju Agarwal and Sapna Devi: A resource-dependent competition model: effects of population pressure augmented industrialization, International Journal of Modeling, Simulation, and Scientific Computing, 2012, 3(2), 125003 (22 pages). (World Scientific Publications)
- 282. Manju Agarwal, Abhinav Tandon and Sapna Devi: Mathematical model to study the effects of primary and secondary pollutants on biological population, Nonlinear Studies, 2012, 19(1), 93-106. (Cambridge Scholars Publishing, I & S Publisher's)
- 283. Manju Tiwari. Rahul Agrawal, Ashok Kumar Pathak, Awadhesh. Kimar and Gyanendra. Kumar Rai, Laser Induced Breakdown Spectroscopy: An Approach to Detect Adulteration in Turmeric, Spectroscopy Letters DOI:10.1080/00387010.2012.702707
- 284. Manoj K. Mishra and Hari Prakash, Bipartite coherent-state quantum key distribution with strong reference pulse, Quantum Information Processing 12 (2013) 912-20
- 285. Maurya, A., Chauhan, P., Mishra, A. and Pandey, A. K. (2012) Surface functionalization of TiO2 with plant extracts and their combined antimicrobial activities against E. faecalis and E. coli. Journal of Research Updates in Polymer Science, 1: 43-51. DOI: http://dx.doi.org/10.6000/1929-5995.2012.01.01.6
- 286. Md. Akhlaqur Rahman, Navaneet Chaturvedi, Sukrat Sinha, Paras Nath Pandey, Dwijendra K.Gupta ,Shanthy Sundaram & Ashutosh Tripathi, Computational Protein Structure Modeling and Analysis of UV-B Stress Protein in Synechocystis PCC 6803, Bioinformation, 9(12): 2013, 639-644.
- 287. Md. Akhlaqur Rahman, Navaneet Chaturvedi, Sukrat Sinha, Paras Nath Pandey, Dwijendra K.

- 288. Meena Rani Agarwal, Ranjana Tripathi and Neelima Singh Impact of Globalisation on Indian Culture and the Role of Women in Sanskar Based Value Education, Bhoomandalikaran Sanskarprad Moolya Shiksha Evem Mahilayin, (Co edited)Anubhav Publishing House ISBN 978-93-80134-22-2, pp380-388
- 289. Meenashri Yadav Poorva Madhyakal mein Bharat mein Shudra Varna ke Daliton evam Antyajo ki Sthiti published in the Proceedings of National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, publisher JTGDC, Allahabad 2012
- 290. Mehdi, M.M. and Rizvi, S. I. 2012 Human Plasma Paraoxonase 1 Arylesterase Activity During Aging: Correlation with Susceptibility of LDL Oxidation. Archives of Medical Research 46, 438-443
- 291. Meher Wan, R.R.Yadav, K.L.Yadav, S.B.Yadaw, 2012, "Synthesis and experimental investigation on thermal conductivity of nanofluids containing functionalized Polyaniline nanofibers", Experimental Thermal and Fluid Science (Elsevier) 41 (2012) 158–164
- 292. Mishra N, Rizvi S I 2012 Quercetin modulates Na(+)/K(+) ATPase and sodium hydrogen exchanger in type 2 diabetic erythrocytes. Cell Mol Biol (Noisy-le-grand). ;58(1), 148-52
- 293. Mishra, R. K., Hilchey, M.D., Singh, N., & Klein, R. M. (2012). On the time course of exogenous orienting in bilinguals: Higher proficiency in a second language is associated with more rapid attentional disengagement. Quarterly Journal of Experimental Psychology, 65(8), 1502-1510.
- 294. Mohammad Shahid Shahid Mohammad and Lakshmina Bharti , 'Sashaktikaran ki Rah par Muslim Mahilayen : Dasha aur Disha' in Yadav Virendra Singh (ed.) Nayi Sadi Ki Dahleez par Bharat : Samajik Ssamasyayon ke Ubharte Kshitij, (2012) Omega Publishers, pp. 223-232, ISBN 978-81-8455-371-0
- 295. Mona Khare, Shraddha Roy, A Gould type integral on D-posets with Riesz decomposition property, Jour. Adv. Res. In Pure Mathematics, 4(2012) 115- 130.
- 296. Mona Khare, Surabhi Tiwari, Completion in a common supercategory of Met, UAP wsAP and near, Demonstratio Mathematica, 46(2013) No. 1, 209-227.
- 297. Mona Khare, Surabhi Tiwari, L-approach merotopics and their categorical perspective, Demonstratio Mathematica, 45(2012), No. 3, 699-716.
- 298. Mrs Kavita Sharma Mulya Siksha and Women, Meena Rani Agarwal , Ranjana Tripathi and Neelima Singh Bhumandalikaran and Bhartiya Sanskriti, Bhumandalikaran Sanskarprad (Co edited) (Anubhav Publishing House) 978-93-80134-22-2pp38-41
- 299. Mrs Kavita Sharma, Neelima Singh Bhumandalikaran Samaj and Sanskriti, Bhumandalikaran Aur Bharat me Manvadhikar, (Addhyan Publishers and Distributors) 978-81-8435-330-3,pp 140-144
- 300. Mrs Rukmani Mehrotra Hkwe.Myhdj.k ds ;qx esa laLdkjizn ewY; f'k{kk esa efgykvksa dk ;ksxnku Hkwe.Myhdj.k % laLDkjizn ewY; f'k{kk ,oa efgyk;sa MkW- ehuk jkuh vxzoky MkW- jatuk f=ikBh MkW- uhfyek flag vuqHko ifCyf'kax gkml] bykgkckn 978-93-80134-22-2 pp 311 317
- 301. Mrs Rukmani Mehrotra Hkwe.Myhdj.k ds ifjn`'; esa ekuokf/kdkj vkSj ukjh lanHkZ Hkwe.Myhdj.k vkSj Hkkjr esa ekuokf/kdkj MkW- uhfyek flag v/;;u ifCy'klZ ,.M fMLVahC;wVlZ] ubZ fnYyh 2012 978-81-8435-330-3 pp 176 184
- 302. Ms. Swapna Paul Dalit Awadharna evam Shiksha Sambandhi Suvidha published in the Proceedings of the National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, published by Jagat Taran Girls' Degree College, Allahabad
- 303. Muneer Illath, 2013. (with Ajmal Khan). 'Nitaqat: Manifestation of New Immigrant Vulnerabilities, Roots and Routes' Global Research Forum on Diaspora and Transnationalism, New Delhi, 2(4) Publications UGC SAP News Letter-1st
- 304. Mushtaque Ali, A research paper has published on "Pragatisheel Alochana ke stambh Ramvilash Sharma" in Hindustani a trimonthly journalby Hinustani Academy, Allahabad, Oct-dec 2012
- 305. Mushtaque Ali, A research Paper has published on "Maila anchal: Visthapan to hai, lekin hamdard nahin " in "Adivasi Vimarsh aur Hindi Sahitya" a seminar by GLA College Medini nagar, Palamu, Jharkhand, March, 2013.
- 306. Mushtaque Ali, Pragatisheel Alochana ke stambh Ramvilash Sharma, Hindustani, Hinustani Academy, Allahabad, 2012.
- 307. N B Singh, K yadav and N Amist Mitigating effects of salicylic acid against herbicidal stress: Journal of Stress Physiology and Biochemistry. 8 (4):27-35, 2012.
- 308. N B Singh, K yadav and N Amist Positive effects of nitric oxide on Solanum lycopersicum: Journal of Plant

- Interactions, 2012.
- 309. N B Singh, Sunaina, K yadav and N Amist,, Phytotoxic effect of cinnamic acid on cabbage (Brassica oleraceae var. capitata): Journal of Stress Physiology and Biochemistry. 9 (2): 307-317, 2013.
- 310. N Sharma, H K Kehri and, A P Singh VAM population and diversity in the heavy metal polluted sites of Allahabad and Bhadoi, Uttar Pradesh:, In: Glimpses of Phytopathology for Sustainable Agriculture (Eds. H.K. Chaurasia, A.K. Roy and Usha Kumari). A.B. Publications, Delhi: 232-265, 2012.
- 311. N. Beghum, B. Sharma, Ravi S. Pandey (2013) Calotropis procera and Annona squamosa: potential alternatives to chemical pesticides. BRITISH JOURNAL OF APPLIED SCIENCE AND TECHNOLOGY 3(2):254-267.
- 312. N. Beghum, B. Sharma, Ravi S. Pandey (2013) Calotropis procera and Annona squamosa: potential alternatives to chemical pesticides. BRITISH JOURNAL OF APPLIED SCIENCE AND TECHNOLOGY 3(2):254-267.
- 313. N. Srivastava, A. Chauhan, and B. Sharma (2012) Isolation and characterization of some phytochemicals from Indian traditional plants. BIOTECHNOLOGY RESEARCH INTERNATIONAL. Published online, ahead of publication.
- 314. N. Srivastava, A. Chauhan, and B. Sharma (2012) Isolation and characterization of some phytochemicals from Indian traditional plants. BIOTECHNOLOGY RESEARCH INTERNATIONAL. Published online, ahead of publication.
- 315. N. Srivastava, R.K.Sharma, N.Singh and B.Sharma (2012) Acetylcholinesterase from human erythrocytes membrane: a screen for evaluating the activity of some traditional plant extracts. CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand), 58:160-169.
- 316. N. Srivastava, R.K.Sharma, N.Singh and B.Sharma (2012) Acetylcholinesterase from human erythrocytes membrane: a screen for evaluating the activity of some traditional plant extracts. CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand), 58:160-169.
- 317. Nandini Mukherjee Dalit evam Sangeet: Sthiti evam Sambhavnay published in the Proceedings of National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, publisher JTGDC, Allahabad 2012
- 318. Nandini Mukherjee Sangeet mein Laya evam Taal ka Mahatva published in the proceedings of the National Seminar Uttar Bhartiya Sangeet mein Taal evam Laya Edition 2012, ISBN No. 978-81-92-3572-0, pp. 103-107 published by SAMVET, Rambagh, Kanpur Sanskaran
- 319. Nandini Mukherjee Vartman Sangeet Shiksha ki Chunautiyan published in the proceedings of the National Seminar Teaching Methodology and Techniques of Present Day Music Education ISBN No. 978-81-92-3572-4-9, pp. 345-348 published by Dept. of Sanskrit, Dayanand Girls' P.G. College, Kanpur Sanskaran 2013
- 320. Narain, S. & R. Singh.The assessment of desertification control by Fabaceae family of Bundelkhand region, U.P. India. Int. J. Pharm. Med. Bio. 2(4): October 2013. www. Ijpmbs.com, ISSN. 2278-5221, 2013.
- 321. Neelima Singh and Ranjana Tripathi Bhoomandalikaran ka Manavadhikar Shiksha par Prabhav, Globalization and Human Rights in India, (Co edited) Adhyayan Publishers, New Delhi, ISBN No:978-81-8435-327-3,pp 190-196
- 322. Neelima Singh and Ranjana Tripathi Human Rights in Globalized India: Rhetoric and Reality, Globalization and Human Rights in India, (Co edited) Adhyayan Publishers, New Delhi, ISBN No:978-81-8435-327-3,pp 44-55
- 323. New Band Systems of SiN Radical, K.S. Ojha and R. Gopal Spectrochimica Acta A 109 155-157, 2013.
- 324. Nilesh K. Rai, Ashok K Pathak, A.K.Rai, P. K. Satyawali and P. K. Srivastava, (2012) Feasibility of LIBS for the study of temporal distribution of Trace elements trapped in snow collected from Greater Himalayan Range, Spectroscopy Letter, DOI:10.1080/00387010.2012.744058
- 325. Nilesh Kumar Rai, Shiwani Pandhija, Shikha Rai, Ashok Kumar Pathak and A.K.Rai, (2012) Effect of Analyte Concentration on the Laser-induced Plasma Temperature and Electron Density in Liquid Matrix, Spectroscopy Letter, DOI:10.1080/00387010.2012.722160
- 326. Niraj K. Shukla and G.C.S. Yadav, Contractibility of simple scaling sets, Comm. Math. Anal., 10 (2013), 1-15.
- 327. Nisha Srivastava "Gender Issues in Agriculture: An Overview of the Dimensions, Determinants and Disparities", Occasional Paper -3, Giri Institute of Development Studies, Lucknow, July, 2012.
- 328. Nupur Bhowmik & Neelam Das ,On Three new species of Pteruchus Thomas, 1933 from the Triassic of Nidpur, M.P., India:, Palaeontographica 288(1-4): 5-39, 2012.
- 329. Nupur Bhowmik & Shabnam Parveen, On Vertebraria Royle from Triassic of Nidpur, M.P., India:, Journal of the Geological Society of India 79, 618-626, 2012.
- 330. Nupur Bhowmik & Shabnam Parveen,,Rugaspermum minuta- A New species of the Genus Seed from Triassic of

- Nidpur, M.P., India: Turkish Journal of Botany 36(2): 141-150, 2012.
- 331. Om Prakash and Ashish Khare, "An approach towards object tracking in video basedon complex wavelet transform", in Proceedings of National Seminar on Impact of Physics on Biological Sciences, 2010 pp. 82-87 (ISBN 978-81-905712-9-6).
- 332. Om Prakash, Manish Khare and Ashish Khare, "Image denoising technique based onsoft thresholding of biorthogonal wavelet coefficients", accepted in ICEIT conferenceon Advances in Mobile Communications, Networking and Computing, 27-28 September, 2013, Delhi, India.
- 333. Om Prakash, Manish Khare, Chandra Mani Sharma and Alok K. Singh Kushwaha, "Moving object tracking in video sequences based on energy of Daubechies ComplexWavelet Transform", accepted in 7th National Conference "Communications Technologies and Its impact on Next Generation Computing (CTNGC-2012)".
- 334. Om Prakash, Manish Khare, Rajneesh Kumar Srivastava and Ashish Khare, "Multiclass Image Classification using Multiscale Biorthogonal Wavelet Transform", accepted in IEEE International Conference on Image Information Processing (ICIIP-2013), December 9-11, 2013, Jaypee University of Information Technology, Waknaghat, Shimla, Himachal Pradesh, India
- 335. Om Prakash, Richa Srivastava, Ashish Khare, "Biorthogonal Wavelet Transformbased Image Fusion using Absolute Maximum Fusion Rule", Proceeding of IEEEInternational Conference on Information and Communication Technologies (ICT2013), pp. 577-582, 11-12 April, 2013, Noorul Islam University, Kanyakumari, India.
- 336. P Anisha Tamang ublication of a Research Paper entitled "The Challenge of Ensuring Equal Access To Education For Women: A Critical Analysis" in a monthly Journal Kurukshetra, Ministry of Rural Development, Vol. 60 No. 11, September 2012
- 337. P K Srivastava, V P Singh, S M Prasad Compatibility of ascorbate-glutathione cycle enzymes in cyanobacteria against low and high UV-B exposures, simultaneously exposed to low and high doses of chlorpyrifos:, Ecotoxicology and Environmental Safety 83: 79-88, 2012.
- 338. P. K. Ghosh "Can Sun Light Show the Right Path?", in "Disaster Management & Climate Change",
- 339. P. K. Ghosh "Women Empowerment through Micro Finance: A Boon for Development", in the book "Women Empowerment: Dimension and Direction", Adhyayan Publishers & Distributors, New Delhi, 2012.
- 340. P. K. Ghosh Ed. Anil Kumar Thakur & Gangadhar V. Kayande Patil, Regal Publications, New Delhi, 2012
- 341. P. N. Pandey, M. K. Gupta, Abhay Singh, On a Hypersurface of a Finsler Space with Randers Change of Matsumoto Metric," Geometry, vol. 2013, Article ID 842573, 6 pages, 2013. doi:10.1155/2013/842573.
- 342. P. N. Pandey, Shivalika Saxena, On an R-Randers mth-root Space, Geometry, vol. 2013, Article ID 649168, 7 pages, 2013. doi:10.1155/2013/649168.
- 343. P. N. Pandey, Shivalika Saxena, On Projective Lie-recurrence in a Finsler space, Acta Math. Hungar, Volume 136, Numbers 1-2 (2012), 30-38, DOI: 10.1007/s10474-011-0184-1.
- 344. P. N. Pandey, Shivalika Saxena, Suresh K. Shukla, Torse-Forming Projective Motion in an NP-Fn, Journal of Tensor Society, 6 (1), (2012), 105-116.
- 345. P. N. Pandey, Suresh K. Shukla, Anjali Goswami, Rheonomic Lagrange Spaces with (α , β) -metric, International Journal of Pure and Applied Mathematics, Vol. 83(3) (2013), 425 438.
- 346. P. N. Pandey, Suresh K. Shukla, Lagrange Spaces with (γ , β) -metric, Geometry, vol. 2013, Article ID 106393, 7 pages, 2013. doi:10.1155/2013/106393.
- 347. P. N. Pandey, Suresh K. Shukla, On Subspaces of an Almost \$\varphi\\$- Lagrange Space, International Journal of Mathematics and Mathematical Sciences, vol. 2012, Article ID 981059, 14 pages, 2012, doi:10.1155/2012/981059.
- 348. P. N. Pandey, Suresh K. Shukla, Projective Motion in Special Finsler Spaces. Afr. Diaspora J. Math. 13 (2), (2012), 74-80.
- 349. P. Upadhyaya and R.Dubey (2012). A study of teachers attitude towards continuous and comprehensive evaluation. Paper presented in the National Conference on Recent Trends in Assessment at School Stage held on March 21-23, 2012 at NCERT, New Delhi.
- 350. P.K. Pandey and S.S.Das, 2013. Digital geomorphology and environments of Barakar-Usri confluence and adjoining regions using remote sensing and GIS techniques. National Geographer, v. XLVI, pp. 55-66.
- 351. P.K. Singh, Boundary layer flow in porous medium past a moving vertical plate with variable thermal conductivity and permeability, Int. J. of Engg. Research and Development, 1(2012), issue 2, 22-26.

- 352. P.K. Singh, Dissipation and variable viscosity effects on MHD layer flow in porous medium past a moving vertical plate with suction, Int. J. of Engg. Science and Technology., 4(2012), No. 6, 2647-2656.
- 353. P.K. Singh, Effect of variable fluid properties and viscous dissipation on mixed convection fluid past a ver4tical plate in porous medium, Int. J. of Scientific and Engg.research, 3(2012), issue-7.
- 354. P.K. Singh, Heat and mass transfer in MHD boundary layer flow past an inclined plate with viscous dissipation in porous medium, Int. J. of Scientific and Engg.Research, 3(2012), Issue-6.
- 355. P.K. Singh, Mixed convection boundary layer flow past a vertical plate in porous medium with viscous dissipation and variable permeability, Int. J. of Computer Applications, 48(2012), No. 8, 45-48.
- 356. P.K. Srivastava, Sudhir Kumar Singh, M. Gupta, J.K. Thakur, S. Mukherjee (2012) Modeling impact of land use change trajectories on groundwater quality using remote sensing and GIS. Environmental Engineering and Management Journal (Accepted) (IF=2010:1.435).
- 357. P.K.Sahoo, A Study of Learning Styles of B. Ed. Trainees of IGNOU, MIER Journal of Educational Studies Trends and Practices, vol. 3, No. 1. May 2013. ISSN 0976-8203.
- 358. P.K.Sahoo, Case study of Instructional system of Teacher Education Programme For Special Groups, in RBC Handicap University Educating Children with Special Needs, New Delhi: APH Publications ISSN 978-933-131-747-6.
- 359. P.K.Sahoo, Inclusive Education at Primary Stage in Tribal Districts of Orissa, Educating Children with Special Needs, New Delhi: APH Publications ISSN 978-933-131-747-6.
- 360. P.K.Sahoo, Internal Quality Assurance Cell IQAC: A Step Towards Quality Assurance in Higher Education. Learning Community, Vol:3 No 1, April-2012, (An International Journal of Educational & Social Development) ISSN 0976-3201
- 361. P.K.Sahoo, Methodological Perspectives of Education Research & Empowerment of Researchers.DEIFOERA the Journal of Education Vol 5 No 1, Jan-2012, ISSN No 0974-7966
- 362. P.K.Sahoo, Openness of Open and Distance Education programmes, In Sahoo, P.K. et al (eds) Quality in Higher Education: Issues & Practices New Delhi: Uppal ISBN-13:978-81-7658-069-4
- 363. P.K.Sahoo, Perception of Distance Mode Teacher Trainees about Learner Support Services. Vol-1 No-1, Jan-2012 Education India, Vol-1 No-1, ISSN 2278-2435
- 364. P.K.Sahoo, Research in Tribal Education at Primary Stage A Critique in Patel R.C. & Mistry H.S. (Eds.) Educational research, New Delhi: APH Publication, ISBN 978-933-131-735-3.
- 365. P.K.Sahoo, Role of Research in Quality issues of Distance Teacher Education, In Sahoo, P.K. et al (eds) Quality in Higher Education: Issues & Practices, New Delhi: Uppal. ISBN-13:978-81-7658-069-4
- 366. P.S. Yadav and D. K. Pandey (2013), Ab-initio study for the optical properties of the most stable Zn m Se n (m+n=2 to5) nano clusters. Adv. Sci. Eng. Med.
- 367. P.S. Yadav P.S. Yadav, and D. K. Pandey 2012 A DFT study for the structural and electronic properties of ZnmSe n nanoclusters. Applied Nanoscience 2 351-57
- 368. P.S. Yadav, and D. K. Pandey, 2012, A DFT study for the structural and electronic properties of ZnmSe n nanoclusters, Applied Nanoscience, 2, 351-57.
- 369. Pande, N. (2013). Kartavya: Understanding selfless human acts. Psychology and Developing societies, 25(1), 109–132.
- 370. Pande, N. (2013). Psychology and physical disability policies. In R. C. Tripathi & Sinha, Y. (Eds.), Psychology, Development & Social Policy in India. New Delhi: Springer.
- 371. Pandey K B and Rizvi S I. 2012 Protective effect of myrecetin on osmotic stability of erythrocytes during aging in humans. Annals of Phytomedicine 1(2) 52-55.
- 372. Pandey K B, Jha R, Rizvi S I. 2013 Erythrocyte membrane transporters during human ageing: Modulatory role of tea catechins. Clinical and Experimental Pharmacology Physiology, 40(2), 83-9.
- 373. Pandey K.B. and Rizvi S.I. 2012 Recent advances in health promoting effect of dietary polyphenols. Current Nutrition and Food Science 8 (4), 254-264.
- 374. Pandey, A. K., Mishra, A. K. and Mishra, A. (2012) Antifungal and antioxidative potential of oil and extracts derived from leaves of Indian spice plant Cinnamomum tamala. Cellular and Molecular Biology (Noisey-le-Grand, France). 58 (1): 142-147. DOI 10.1170/T933.
- 375. Pandey, A.C., Rai, S., Mitra, A. "A Comparison of Sea Surface Fluxes over Southern Indian Ocean Cruise Expedition

- Observation and NCEP Reanalysis" (2012) Marine Geodesy, 35 (1), pp. 82-92.
- 376. Pandey, K.B. and Rizvi, S.I. 2012 Upregulation of erythrocyte ascorbate free radical reductase by tea catechins: Correlation with their antioxidant properties. Food Research International 46 (1) 46–49.
- 377. Pandey, R.K., Kumar, M., Khan, S.A., Kumar, T., Tripathi, A., Avasthi, D.K., Pandey, A.C. "Study of electronic sputtering of CaF2 thin films" (2013) Applied Surface Science, . Article in Press.
- 378. Pandey, R.K., Kumar, M., Singh, U.B., Khan, S.A., Avasthi, D.K., Pandey, A.C. "Swift heavy-ions induced sputtering in BaF2 thin films" (2013) Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 314, pp. 21-25.
- 379. Pandey, R.K., Kumar, M., Singh, U.B., Khan, S.A., Avasthi, D.K., Pandey, A.C. "Swift heavy-ions induced sputtering in BaF2 thin films" (2013) Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 314, pp. 21-25.
- 380. Pandey, S.K., Pandey, S., Pandey, A.C., Mehrotra, G.K. "Zinc oxysulfide ternary alloy nanocrystals: A bandgap modulated photocatalyst" (2013) Applied Physics Letters, 102 (23), art. no. 233110, .
- 381. Pandey, S.K., Pandey, S., Pandey, A.C., Mehrotra, G.K. "Zinc oxysulfide ternary alloy nanocrystals: A bandgap modulated photocatalyst" (2013) Applied Physics Letters, 102 (23), art. no. 233110, .
- 382. Pankaj, S. S. Shukla, Rajendra Prasad, Generalized CR- submanifolds of manifolds with a Sasakian 3-structure, Int. J. Math. Analysis, 6(2012), No. 2, 2265-2275.
- 383. Pastor, M., Prasad, A., Biswas, K., Pandey, A.C., Manna, I. "Microstructural and impedance study of nanocrystallinelanthana-doped scandia-stabilized zirconia" (2012) Journal of Nanoparticle Research, 14 (8), art. no. 1031, .
- 384. Pastor, M., Prasad, A., Biswas, K., Pandey, A.C., Manna, I. "Microstructural and impedance study of nanocrystallinelanthana-doped scandia-stabilized zirconia" (2012) Journal of Nanoparticle Research, 14 (8), art. no. 1031, .
- 385. Pati, J.K. (2012) Impact cratering and the diagnostic shock metamorphic features from Dhala impact structure, central India, Indian Mineralogists, v.46, No.2, pp.185-197.
- 386. Pati, J.K. (2013) Impact cratering research and the diagnostic evidences of impact, PLANEX Newsletter, v.3, No.1, pp.10-14.
- 387. Pati, J.K., and Pati, P. (2013) Impact cratering from an Indian perspective, in Ravindra, R. and Sinha, R., eds., Earth System Processes and Disaster Management (Advances in Earth Sciences Series; ISBN 978-3-642-28844-9), Springer-Verlag, Berlin, 213-229.
- 388. Phyton: Sahney, Manju & Shukla, Vibhasa On the stem anatomy of Antigonon leptopus H. & A. (Polygonceae)., Annales Rei Botanicae 53(1):163-168, 2013.
- 389. Prahlad Kumar "Procuring Apposite Managerial Grit: The Challenges and Road Ahead", jointly with B.B. Tiwari and Shubham Srivastava in, "Emerging Issues in Management and Behavioural Sciences", Ed. By Anil Kumar, Arshdeep and Mrs. Kavita Sinh, Bharti Publications, Delhi (2012)
- 390. Prahlad Kumar Contributed a Chapter for PG Course for the Paper Demography for Uttarakhand Open University, Haldwani.
- 391. Prahlad Kumar Contributed Book Review of Economics of Human Resource Development in India by MM Goel in VARTA Vol. XXXII.
- 392. Prahlad Kumar Written A Foreword to a book entitled, Development of Engineering Manpower in India by Nisha, Sunrise Publications, Delhi.
- 393. Prakash E. and Gupta D., Jackfruit Latex Extract has anticancer Property as checked on MCF-7 Human Breast Cancer cell line. Intern.J. Agriculture and Food Sc.Technol. 2013. 4:71-82. ISSN# 2249-3050.
- 394. Pramila Shukla & Ranjana Prakash, Ordinary and Amplitude Squared Squeezing in Four Wave Mixing Process, Mod. Phys. Lett. B 27, 1350086 (2013)
- 395. Pramod Kumar Yadav and Satya Deo (2012); Stokes flow past a porous spheroid embedded in another porous medium, Meccanica, 47, 1499-1516. 10
- 396. Pranay Krishna Srivastava A paper 'Apne Apne Ram Vilash' published in 'Sanmkaleen chunauti'Oct, 2011-Jun 2012, Samastipur edited by Surendra Kumar. ISSN No. is 2231-1955.

- 397. Pranay Krishna Srivastava A paper 'Bazar Aur Sahitya' published in 'prabhat khabar' Dipawali adition , 2012, edited by Ravibhushan , Ranchi
- 398. Pranay Krishna Srivastava A paper 'Kisan atmahatayan aur Krishi Sankat' published in 'Kathadesh Masik, DelhiMay, 2012edited by Harinarayan. RNI No is 37114/81.
- 399. Pranay Krishna Srivastava A paper 'upniveshvad/ samrajyavad kabhi pragatsheel nahi hota' published in Ram Vilash Sharma Mahavisheshank, Udbhavana varsh 26, ank 104, Nov-Dec 2012, edited by Ajey Kumar, Delhi. RNI NO. is 43266/85.
- 400. Pranay Krishna Srivastava An article 'Gam aur Ummid kee Rumaniyat: ek Jirah' is part of the book "Faiz kee Shayari: ek juda andaz" edited by Murli Manohar Singh, Chanchal Chauhan and Kantimohan Soz published by Rajkamal Prakashan in 2012. ISBN No. is 978-81-267-21-45.
- 401. Pranay Krishna Srivastava An article 'upniveshvad ke teen kirtimaan' is part of the book "Aloochana Kee Chunautiyan" edited by Deepak prakash Taygi and Rajendra Pd Chaturvedi published by Nayee Kitab, Delhi ,2012. ISBN No. is 978-93-81272-97-8.
- 402. Prashant Agarwal Rising China: Threat to India's Security, pp-29-37, Dynamics of Sino-Indian Relations: Challenges and Opportunities, Dwivedi, AK. Radha Publication, New Delhi, 2012. ISBN-81-7487-792-4
- 403. Prashant Agarwal, Afghanistan After 9/11, pp-62-75, Indo-Afghan relations: Shifting Balance of Security in South Asia, Lalit, G.C. & Kumar, Sanjay, Mohit Publications, New Delhi, 2013, ISBN-978-81-7445-675-5.
- 404. Prashant AgarwalCyber Revolution and its Impact on Terrorism, pp-43-49, Cyber Terrorism: Challenges and Options, Senger, SKS & Tiwari, AK (eds) Chandaranti Publications, Kanpur, 2012 ISBN-978-81-910749-2-5-
- 405. Prashant Dubey, S. K. Sonkar, S. Majumder, K. M. Tripathi and S. Sarkar, Isolation of water soluble carbon nanotubes with network structure possessing multipodal junctions and its magnetic property, RSC Adv, vol 3, page 7306-7312, 2013
- 406. Prashant Dubey, S. K.Choi, B. Kim and C. J. Lee, Synthesis of thin multiwalled carbon nanotubes by Fe-Mo/MgO catalyst using sol-gel method, Carbon Lett.,vol 13,page 99-108,2012
- 407. Prashant Kumar Astalin Astalin, P. K. (2012). A Comparative Study of Awareness towards Social Duty between SC, OBC and General Caste Students among Higher Secondary Schools in Varanasi City. IJSSIR, April Issue, 2012.
- 408. Prashant Kumar Astalin Astalin, P. K. (2012). The Role of ICT in Education. Shikshak Shiksha Shodh Patrika, Vol. 06, No. 01, pp. 01-16, ISSN 0974-0562.
- 409. Prashant Kumar Astalin, P. K. (2013). 'Equipments and Resources for Mathematics Teaching' from Indian Journal of Experimentation and Innovation, ISSN 22781730, Volume 2 | Issue 1 Jan. 2013.
- 410. Prashant Kumar Astalin Astalin, P. K. (2013). 'Qualitative Research Designs: A Conceptual Framework' from International Journal of Social Science & Interdisciplinary Research, ISSN 2277- 3630, IJSSIR, Vol.2 (1), January (2013).
- 411. Prashant Kumar Astalin Astalin, P. K. (January 2012). Beyond E-Learning and Classrooms: The Blended Learning. ZENITH: International Journal of Multidisciplinary Research, Vol. 02, Issue 01, pp. 365-373, ISSN 2231-5780 (Online).
- 412. Prashant Kumar Astalin Awarded Ph.D. Thesis on 'A Study of Environmental Awareness in Relation to Awareness towards Social Duty among Higher Secondary Students' from Banaras Hindu University of the year 2012.
- 413. Prashant Kumar Singh, Prashant Kumar Sharma, Manvendra Kumar, Ranu K Dutta, ShanthiSundar and Avinash C Pandey, "Red Luminescent Manganese-Doped Zinc Sulphide Nanocrystals and its antibacterial study" J. Mater. Chem. B, 2013, Accepted Manuscript. DOI: 10.1039/C3TB21363C.
- 414. Prashant Kumar Singh, Prashant Kumar Sharma, Manvendra Kumar, Ranu K Dutta, Shanthi Sundar and Avinash C Pandey, "Red Luminescent Manganese-Doped Zinc Sulphide Nanocrystals and its antibacterial study" J. Mater. Chem. B, 2013, Accepted Manuscript. DOI: 10.1039/C3TB21363C.
- 415. Praveen Kumar Tandon, Journal of Molecular Liquids Reviewed article-MOLLIQ-D-11-00348.
- 416. Praveen Kumar tendon, The Open Ctalysis Journal: Reviewed article entitled "Silica¡K. Formamidines"
- 417. Preeti Dhar, Igor Gembitsky, Prashant Kumar Rai, Nilesh K. Rai, A.K. Rai & Geeta Watal, (2013), A Possible Connection Between Antidiabetic & Antilipemic Properties of Psoralea corylifolia Seeds and the Trace Elements Present: A LIBS Based Study, Food Biophysics, 8, 95–103, DOI 10.1007/s11483-012-9280-1
- 418. Proceeding Hkwe.Myhdj.k laLdkjizn ewY; f'k{kk ,oa efgyk,&Vkfid& ^oSfnd dkyhu laLdkjksa esa

- fufgr oSKkfudrk ,oa mudh 'kSf{kd mikns;rk* % JhokLro] vatuk] laiknad & MkW0 ¼Jherh½ ehuk jkuh vxzoky] MkW0 ¼Jherh½ jatuk f=ikBh] MkW0 ¼Jherh½ uhfyek flag] vuqHko ifCyf'kx gkml] ist ua0-&75&82] ISBN No. 978-93-8013-22-2, 2012
- 419. Proceeding Hkwe.Myhdj.k vkSj Hkkjr esa ekuokf/kdkj&VkWfid& ^oS'ohdj.k ds ifjis{; esa Hkkjr esa ekuokf/kdkj % JhokLro] vatuk] laiknad & MkW0 uhfyek flag]] Jherh vatuk JhokLro] MkW0 euh"k dgekj flUgk] vugHko ifCyf'kx gkml] ist ua0-&65&69] ISBN No. 978-81-8435-330-3, 2012
- 420. Prof. Pratibha Upadhyay Edited journals 'Trends and Thoughts in Education' ISSN No.-973-9920 and 'Research And Studies' Vol. 62 ISSN No.-0084-621
- 421. Prof. Pratibha Upadhyay'Peace: A Conceptual Analysis' In 'Trends and Thoughts in Education' ISSN -973-9920 published by Innovative Research Association, Allahabad.Reg.No-437
- 422. Punetha, D., Satyanarayana, A., Sanjay & Singh, A.K. (2012). Self concept and values in women of self help group. In Chauhan, B. R. and A. Satyanarayana, (Eds.), Changing Village India. New Delhi: Rawat Publication.
- 423. R K Anand: Jump relations across a shock in non-ideal gas flow Astrophys Space Sci (2012) 342, 377–388 (12pp) doi:10.1007/s10509-012-1175-6
- 424. R K Anand: Jump relations for magnetohydrodynamic shock waves in non-ideal gas flow Astrophys Space Sci (2013) 343, 713–733 (21pp) doi:10.1007/s10509-012-1279-z
- 425. R K Anand: Shock dynamics of strong imploding cylindrical and spherical shock waves with non-ideal gas effects Wave Motion 50 (2013) 1003–1015 (13pp) doi:10.1016/j.wavemoti.2013.04.002
- 426. R K Anand: Shock dynamics of weak imploding cylindrical and spherical shock waves with non-ideal gas effects Phys. Scr. 87 (2013) 065404 (12pp) doi:10.1088/0031-8949/87/06/065404
- 427. R K Anand: The propagation of shock waves in a channel of variable cross section containing a dusty gas Phys. Scr. 86 (2012) 025401 (7pp) doi:10.1088/0031-8949/86/02/025401
- 428. R P Narayan V Khare and, H K Kehri Role of AM fungi in reclamation of salt affected soils: A Review:, International Journal of Biology, Pharmacy and Allied Sciences, 2(5): 1167-1187, 2013.
- 429. R Prakash, P Shukla, Detection of Sum and Difference Squeezing, IOSR Journal of Applied Physics 1 43-47, 2013.
- 430. R Singh, G Dubey, V P Singh, P K Srivastava, S Kumar, S M Prasad, High light intensity augments mercury toxicity in cyanobacterium Nostoc muscorum: Biological Trace Element Research 149: 262-272, 2012.
- 431. R Singh, P K Srivastava, V P Singh, G Dubey, S M Prasad Light intensity determines the extent of mercury toxicity in the cyanobacterium Nostoc muscorum:, Acta Physiologiae Plantarum 34: 1119-1131, 2012.
- 432. R. Dubey (2012). Academic stress among adolescents in relation to emotional intelligence and learning environment. Paper presented in the International Seminar on Innovative Practices in Education, held on June 18-19, 2012 at Heeralal Yadav Balika Degree College, Lucknow.
- 433. R. Dubey (2012). Importance of vocational guidance in vocationalization of secondary education. Paper presented in the National Seminar on Vocationalization of Secondary Education, held on April 13-14, 2012 at SHIATS, Allahabad.
- 434. R. Dubey (2012). Right to education: Challenges and suggestions. Paper presented in the National Seminar on Public Private Participation in Indian Educational System with Special reference to the Right to Education, held on March 12-13, 2012 at SIEMAT, Allahabad.
- 435. R. Dubey (2012). Teaching self efficacy among prospective teachers Paper presented in the National Conference on Factors Affecting Teaching & Research and Strategy to Improve Quality in Higher Education, held on Feb. 28-29 2012 at Rajiv Gandhi South Campus Barkachha, B.H.U.
- 436. R. Dubey (2012). Teaching self-efficacy as a correlate of academic achievement among teacher trainees. Paper presented in the National Seminar on Quality Assurance of Teacher Education: Initiatives and Mechanism, held on April 21-22, 2012 at Modern Institute of technology, Dhalwala, Rishikesh.
- 437. R. Dubey (2012). Value education Need of the hour. Paper presented in the National Seminar on Revamping Indian System of Education, held on Feb. 4-5 2012 at Unity Degree College, University of Lucknow.
- 438. R. Dubey (2012). Work motivation among teachers. Paper presented in the International Seminar on Professional Development of Teachers, held on Nov 17-18, 2012 at Subhash Chandra Bose Institute of Higher Education, Lucknow.
- 439. R. Dubey (2013). Professional ethics among teachers. Paper presented in the International Seminar on Teacher and Moral Ethics, held on Jan 15-17, 2013 at SHEPA, Varanasi.

- 440. R. Dubey (2013). Values among prospective teachers. Paper presented in the International Conference on Reexamining Teacher Education in the Light of Global Perspective, held on April 13-14, 2013 at Lokmanya Tilak Teacher's Training College, Udaipur, Rajasthan.
- 441. R. K. Sharma, D. K. Rai and B. Sharma (2012) In vitro carbofuran induced micronucleus formation in human blood lymphocytes. CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand), 58:128-133.
- 442. R. K. Sharma, D. K. Rai and B. Sharma (2012) In vitro carbofuran induced micronucleus formation in human blood lymphocytes. CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand), 58:128-133.
- 443. R. K. Sharma, S.K.Jaiswal, Nikhat J Siddiqi and B. Sharma (2012) Effect of carbofuran on some biochemical indices of human erythrocytes in vitro. CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand), 58:103-109.
- 444. R. K. Sharma, S.K.Jaiswal, Nikhat J Siddiqi and B. Sharma (2012) Effect of carbofuran on some biochemical indices of human erythrocytes in vitro. CELLULAR AND MOLECULAR BIOLOGY (Noisy-le-grand), 58:103-109.
- 445. R. K. Swarnkar & R. Gopal, Controlled Synthesis of Cuprous Oxide Nanorings by PLA of Copper rod in Aqueous Media of Sodium Dodecyl Sulfate, Science of Advanced Materials (ASP) 4 511-517, 2012.
- 446. R. K. Upadhyaya'Cyber Warfare' pp. 1-8"The Cyber Security Threat to India", Dr (Major) S K S Sengar&Dr Ashok Kumar Tiwari(Eds.), Chandrakanti Publications, Kanpur, 2012978-81-910749-2-5
- 447. R. P. Shukla, Vipul Kakkar, On the number of isomorphism classes of Transversals, To appear in Proc. Indian Acad, Sc.(Math Sc.), 2013 (Availabe Online)
- 448. R. P. Yadav, S. Dwivedi, A. K. Mittal, M. Kumar and A. C. Pandey, 'Fractal and Multifractal analysis of LiF thin film surface' Applied Surface Science, 261, 547 553, doi.org/10.1016/j.apsusc.2012.08.053, Elsevier, 2012.
- 449. Rai, A., Joshi, M.K., Pandey, A.C. "Variations in diurnal temperature range over India: Under global warming scenario" (2012) Journal of Geophysical Research D: Atmospheres, 117 (2), art. no. D02114, .
- 450. Rajiv Singh, Richa Srivastava, Om Prakash and Ashish Khare, "Mixed scheme basedmultimodal medical image fusion using Daubechies complex wavelet transform", inproc. of IEEE/OSA/IAPR International conference on Informatics, Electronics and Vision, 18-19 May, 2012, pp. 304-309, Dhaka.
- 451. Rajiv Singh, Richa Srivastava, Om Prakash and Ashish Khare, "Multimodal medicalimage fusion in Dual tree complex wavelet domain using maximum and averagefusion rules", Journal of Medical Imaging and Health Informatics, vol. 2, no. 2, pp.168-173, June 2012 (ISSN: 2156-7018), American Scientific Publishers
- 452. Rajpal Budania "Globalization and the Emergence of Human Security Paradigm," Man & Development, Vol. XXXIV, No. 2, June 2012.
- 453. Rajpal Budania "Globalization and the Emergence of Human Security Paradigm," Man & Development, Vol. XXXIV, No. 2, June 2012. "Human Security in the Age of Globalisation: The South Asian Experience" in B.C. Upreti and Shashi Upadhayaya, eds., Emerging Challenges of Security in South Asia: Nature, Dimensions & Implications. Delhi: Kalinga Publications, 2012.
- 454. Rajpal Budania, "Human Security in the Age of Globalisation: The South Asian Experience" in B.C. Upreti and Shashi Upadhayaya, eds., Emerging Challenges of Security in South Asia: Nature, Dimensions & Implications. Delhi: Kalinga Publications, 2012.
- 455. Raju Pargh Title of the Paper: English Language and British Education: A Postcolonial Interpretation of R. K. Narayan's The English TeacherFirst Published: 2013Published by: Atlantic Publishers, New DelhiSusheel Kumar Sharma Contributed two chapters to An Anthology of English Verse (Hyderabad: Orient Black Swan, 2012, ISBN: 978-81-250-4732-2) edited by the Dept of English & MEL, University of Allahabad.
- 456. Ram Bharose, B Lal, Sudhir Kumar Singh (2013) Heavy metals pollution in soil-water-vegetation continuum irrigated with ground water and untreated sewage. Bulletin of Environment and Scientific Research. ISSN: 2278–5205
- 457. Ram Ji Lal, B. K. Sharma, Pseudo-spectral sequences, Int. J. of advances in algebra, 5(2012), No. 2, 103-109.
- 458. Ram Kishore, "Vrindavan Lal Verma: aitihasic upanyason ka shilp", bhag-74 ank-1, hindustani, Hinustan Academy, Allahabad, 2013.
- 459. Ram Kishore "Vrindavan Lal Verma: aitihasic upanyason ka shilp" published in bhag-74 ank-1 hindustani journal by Hinustani Academy, Allahabad,jan-mar 2013.
- 460. Ram Kishore "Ragdarbarika sarjanatmak vaisithtya" published in Anveeksha, research magazine , SMBA College, Jabalpur.
- 461. Ram Kishore Ram Vilash Sharma ka bhasha chintan", bhag-73, Hindustani, Hinustani Academy, Allahabad, 2012.

- 462. Ram Kishore Ram Vilash Sharma ka bhasha chintan" published in bhag-73 hindustani journal by Hinustani Academy, Allahabad, Oct-dec 2012.
- 463. Ram Kishore, "Ragdarbarika sarjanatmak vaisithtya", Anveeksha, , SMBA College, Jabalpur.
- 464. Ram Kripal and M. G. Misra, An electron magnetic resonance and optical study of Cu2+ doped zinc ammonium phosphate hexahydrate single crystals, Phys. Scr. 85 025701(8pp), 2012.
- 465. Ram Kripal and Madan Gopal Misra, EPR and optical absorption study of Cu2+ doped diammonium hexaaqua magnesium sulphate single crystals, Appl. Magn. Reson. 44 411-434, 2013.
- 466. Ram Kripal and Madan Gopal Misra, EPR and optical absorption study of VO2+ ions doped potassium hexaaquazinc (II) sulphate single crystals, Appl. Magn. Reson., 44759-779, 2013.
- 467. Ram Kripal and Santwana Shukla, EPR and optical study of VO2+ doped sodium zinc sulphate tetrahydrate single crystals, Phys. Scr., 85 015706 (6pp), 2012.
- 468. Ram Kripal, M. G. Misra and Prashant Dwivedi, EPR and optical absorption study of Cu2+ ions doped potassium hexaaquazinc (II) sulphate single crystals, Appl. Magn. Reson., 42251-267, 2012.
- 469. Ram Kripal, Santwana Shukla and Prashant Dwivedi, EPR and optical studies of Cu2+ doped ammonium dihydrogen phosphate single crystals, Physica B, 407656-663, 2012.
- 470. Ramendra K. Singh: Edited paper for Journal of Clinical Research in HIV AIDS Prevention, Title: Integration of HIV/AIDS and non-communicable disease policies in developing countries: A critical review. 2012, JCRHAP-12-149.
- 471. Ramendra K. Singh: Edited paper for Journal of Clinical Research in HIV AIDS Prevention, Title: Participant retention in a HIV prevention cohort study in Kisumu, Kenya. 2013, JCRHAP-13-187.
- 472. Ramendra K. Singh: Refereed paper for European Journal for Medicinal Chemistry, Title: Synthesis and anticancer activity of some novel 2-phenazinamine derivatives. Feb, 2013. ELMECH-D-13-00233.
- 473. Ramendra K. Singh: Refereed paper for European Journal for Medicinal Chemistry, Title: new S-triazine leads with potential in vitro antimicrobial, antituberculosis and anti-HIV activities. January, 2013. ELMECH-D-12-02009.
- 474. Ramendra K. Singh: Refereed paper for European Journal for Medicinal Chemistry, Title: Solvent free synthesis, molecular docking studies and in vitro screening of new 1-aroyl-3-(4-aminosulphonylphenyl)-thiourea derivatives as antimicrobial and urease inhibitors. April, 2012. ELMECH -D-12-00233.
- 475. Ranjana Prakash and Ajay K. Yadav, A proposal for experimental detection of amplitude nth-power squeezing, Optics Communications, 285 (2012) 2387-2391.
- 476. Ranjana Prakash and Pramila Shukla, Detection of sum and difference squeezing, IOSR Journal of Applied Physics, 1 (2012) 43-47.
- 477. Ranjana Prakash, Use of entangled coherent states in quantum teleportation and entanglement diversion, Proceedings of the First International Workshop on ECS and Its Application to QIS;T.M.Q.C., 103-110 (2013)103-122
- 478. Ranu Dutta and Avinash C. Pandey "Rare earth Luminescent Nanomagnets of Gd2S3:Eu3 mediated Targeted Drug Delivery in human breast cancer cell lines" In proceeding of: ICAPM 2013, At Kottayam
- 479. Ratan Kumari Verma Apne published in Vishwa Sneh Samaj publisher Neem Sarai Colony, Mundera, Allahabad, Jan. 2013
- 480. Ratan Kumari Verma Dalit Chetna se Atma Samman ki Taraf Badte Kadam published in the Proceedings of National Seminar Bhartiya Sandarbh mein Dalit Vimarsh, publisher JTGDC, Allahabad 2012 ISBN 978-93-5067-712-4, pp. 208-216
- 481. Ratan Kumari Verma Khushi aur Dard published in the Book Prayag ke Sampratik Kavi, publisher Bharti Parishad, Prayag 2013, pp. 130-131
- 482. Ratnesh K Sharma and B. Sharma (2012) In-vitro carbofuran induced genotoxicity in human lymphocytes and its mitigation by vitamins C and E. DISEASE MARKERS, 32: 153-163.
- 483. Ratnesh K Sharma and B. Sharma (2012) In-vitro carbofuran induced genotoxicity in human lymphocytes and its mitigation by vitamins C and E. DISEASE MARKERS, 32: 153-163.
- 484. Ratnesh K Sharma, Nikhat J Siddiqi and B. Sharma (2012) protective effect of silymarin on human erythrocyte against tert-butyl hydroperoxide induced oxidative stress. AM. J. BIOCHEM. MOL. BIOL. 2 (3):167-174.
- 485. Ratnesh K Sharma, Nikhat J Siddiqi and B. Sharma (2012) protective effect of silymarin on human erythrocyte against tert-butyl hydroperoxide induced oxidative stress. AM. J. BIOCHEM. MOL. BIOL. 2 (3):167-174.

- 486. Revisiting the Phase Structure of the Polyakov-quark-meson Model in the presence of Vacuum Fermion Fluctuation Uma Shankar Gupta, Vivek Kumar Tiwari (Allahabad U.). Jul 2011. 19 pp. Published in Phys.Rev. D85 (2012) 014010 DOI: 10.1103/PhysRevD.85.014010 e-Print: arXiv:1107.1312 [hep-ph]
- 487. RK Anand: Jump relations across a shock in non-ideal gas flow Astrophys Space Sci (2012) 342, 377–388 (12pp) doi:10.1007/s10509-012-1175-6
- 488. RK Anand: Jump relations for magnetohydrodynamic shock waves in non-ideal gas flow Astrophys Space Sci (2013) 343, 713–733 (21pp) doi:10.1007/s10509-012-1279-z
- 489. RK Anand: The propagation of shock waves in a channel of variable cross section containing a dusty gas Phys. Scr. 86 (2012) 025401 (7pp) doi:10.1088/0031-8949/86/02/025401
- 490. Rohit Kumar, A. K. Rai, D. Alamelu and S. K. Aggarwal, (2013) Monitoring of toxic elements present in sludge of industrial waste using CF-LIBS, Environ. Monit. Assess., 185, 171-180, DOI: 10.1007/s10661-012-2541-0
- 491. Rohit Verma, Ambuj Tripathi and R. Dhar, J Mol. Enhancement in the thermal stability of the mesophases of 4-n-(decyloxy) benzoic acid due to Li ion beam irradiation, Liq., 177, 409-415, 2013.
- 492. RS Singh, H Prakash, Degree of polarization in quantum optics through the second generalization of intensity, Physical Review A 87 (2013) Article 025802 (6 pages)
- 493. RS Singh, H Prakash, On the Polarization of non-Guassian optical quantum field: higher-order optical-polarization, Annals of Physics 333 (1913)195-205
- 494. S A Kumar, H Prakash, N Chandra, R Prakash, Teleportation of Superposition of Coherent States Using 4-Partite States and Effect of Decoherence on Fidelity, Journal of Quantum Information Science 2 123-138, 2012.
- 495. S C Agrawal and S Gupta, J.Algal Survival and reproduction of some aquatic green algae facing various stress conditions: Biomass utilization 3 (4): 20 26, 2012.
- 496. S C Agrawal, Folia Microbiol Factors controlling induction of reproduction in algae review: A supplement to the text, 2012.
- 497. S C Agrawal, J.Algal Zoospore formation in the green alga Stigeoclonium pascheri: Biomass Utilization 3 (4): 18 19, 2012.
- 498. S Gangwar, V P Singh, S M Prasad, J N Maurya Exogenous application of indole acetic acid differently modulates hexavalent chromium tolerance in Pisum sativum L. seedlings:, Bulletin of Environmental and Scientific Research 1: 25-34, 2012.
- 499. S Gupta and S C Agrawal, Survival and reproduction of some blue green and green algae under different chemical pollutants: Vegetos 25 (1): 261 270, 2012.
- 500. S M Singh and S Narain Diversity of aquatic and wetland macrophytes in Keetham Lake, U.P. India: , Phytotaxonomy 12: 181-186, 2012.
- 501. S P Tiwari and D K Chauhan Nupuria gen. nov. A new female fructification from kamthi formation of Indian Lower Gondwana:, Indian Journal of Plant Sciences 2(1): 59-65, 2013.
- 502. S P Tiwari and D K Chauhan, Ancient DNA: the molecular evidence of the evolutionary past:, Bioherald. 2(1): 19-24, 2012.
- 503. S P Tiwari, D Yadav, P Yadav, D K Chauhan, Comparative palynology and wood anatomy of Taxodium distichum (L.) Rich. and Taxodium mucronatum Ten, Plant Systematics and Evolution 298:723–730, 2012.
- 504. S P Tiwari, D Yadav & D K Chauhan ,Scanning Electron Microscopic study of some Saccate Pollen grains of Pinaceae and Podocarpaceae:, National Academy Science Letters 35: 415-419, 2012.
- 505. S P Tiwari, D Yadav, P Yadav & D K Chauhan ,Comparative Morphological, Epidermal and Anatomical Studies of Chir Pine (Pinus roxburghii Sarg.) Needles at Different altitude from North West Indian Himalaya:, Turkish Journal of Botany 37: 65-73, 2013.
- 506. S. Chauhan, N. Srivastava and B. Sharma (2012) Optimization of culture conditions for some identified fungal species and stability profile of α-galactosidase produced. BIOTECHNOLOGY RESEARCH INTERNATIONAL Published online, ahead of publication.
- 507. S. Chauhan, N. Srivastava and B. Sharma (2012) Optimization of culture conditions for some identified fungal species and stability profile of α-galactosidase produced. BIOTECHNOLOGY RESEARCH INTERNATIONAL Published online, ahead of publication.

- 508. S. K. Tiwari, S. S. Shukla, S. P. Pandey, C-totally real pseudo-parallel submanifolds of Sasakian space forms, Note de Matematica, 32(2012), No. 2, 73-81.
- 509. S. Kumar, Pavitra Tandon, Renu Singh and K. N. Uttam, .Thermal Emission Spectrum of the Cobalt Monobromide Molecule Spectroscopy Letters, Vol.46, pp367–374 (2013)
- 510. S. P. Patel, J.C. Pivin, M.K. Patel, J. Won, R. Chandra, D. Kanjilal, Lokendra Kumar, "Defects induced magnetic transition in Co doped ZnS thin films: Effects of swift heavy ion irradiations Journal of Magnetism and Magnetic Materials, 324 (2012) 2136.
- 511. S. S. Das, Ajai K. Rai, V. Akram, D. Verma, A.C. Pandey, K. Dutta and G.V. Ravi Prasad 2013. Paleoenvironmental significance of the clay mineral assemblages in the southeastern Arabian Sea during last 30 kyr. (Journal of Earth System Science) (co-published by Springer), v. 122, no. 1, p. 173 C185.
- 512. S. S. Shukla, Mukesh Shukla, Slant submanifolds of trans-hyperbolic contact manifolds, Bull. Pure Appl. Math., 6(2012), No. 2, 93-103.
- 513. S. S. Shukla, P. K. Rao, Ricci-curvature of quaternion slant submanifolds in quaternion space forms, Acta Mathemeticae Academiae Paedagogicae Nyireghyaziensis, 28(2012), 69-81.
- 514. S. S. Shukla, P. K. Rao, Some inequalities on invariant submanifolds in quaternion space forms, Novi Sad Math J., 42(2012), No. 2, 9-18. 9
- 515. S.C. Singh and R. Gopal, Drop shaped zinc oxide quantum dots and their self-assembly into dendtritic nanostructures: Liquid assisted PLA and characterizations, Applied Surface Science 258 2211-2218, 2012.
- 516. S.K. Verma, D.K. Pandey, R.R. Yadav, 2012, "Size dependent Ultrasonic properties of InN nanowires", Physica B: Condensed Matter 407 (2012) 3731-3735
- 517. S.K. Verma, R.R. Yadav, 2012, "Attenuation of Ultrasonic Waves in Nano-crystalline Yttria Stabilized Zirconia", Journal of Acoustical Society of India 39(3) (2012) 152-160.
- 518. S.S. Das, A.K. Rai, V. Akaram, D. Verma, A.C. Pandey, K. Dutta, and G.V. Prasad. 2013 Paleoenvironmental significance of clay mineral assemblages in the southeastern Arabian Sea during last 30 ka. Earth System Science, v. 122, pp. 173-185.
- 519. SA Kumar, H Prakash, N Chandra, R Prakash, Teleportation of Superposition of Coherent States Using 4-Partite States and Effect of Decoherence on Fidelity, Journal of Quantum Information Science 2 (2012) 123-138
- 520. Sahay V. S. 2013. Enigma of Indigenous Population in India in K. Jose SVD and Gautam Kumar Bera (eds.) Remembering the Rebellion Prophet....Professor Stephen Fuchs SVD Memorial Volume, New Delhi, Abhijeet Publications.
- 521. Sahay VS. 2012 Dialogues with the Gods: A Search for Identity? The Oriental Anthropologist, Vol. 12, No. 1, New Delhi.
- 522. Sahay VS. 2013 Globalization, Urbanization, and Migration: Anthropological Dimensions of Trends and Impacts. The Oriental Anthropologist, Vol. 13, No. 2, 2013, New Delhi.
- 523. Sahay VS. 2013. Anthropology in India: In Retrospect and Prospect (L.K. Ananthakrishna Iyer Sesquicentennial Lecture) in Gautam Kuma Bera and K. Jose SVD (eds.) Anthropology in India: Retrosepct and Prospect, New Delhi, Abhijeet Publication.
- 524. Sahay VS. 2013. Human Rights Movement in India and Challenges before National Security. The Oriental Anthropologist, Vol. 13, No. 1, 2013, New Delhi.
- 525. Sahney, Manju & Vibhasa, Stem anatomy of medicinally important Rumex hastatus D. Don (Polygonaceae):. Research Journal of Agriculture and Biological Sciences 8(2): 154-157, 2012.
- 526. Sahoo Namita Quality in Higher Education Issues and Practices:, Uppal Publishing House, New Delhi, pp-413-418, 2012
- 527. Sahoo Namita Teacher Education, Indian Association of Teacher Education: Vol-46, No. 1-2, April, pp 93-99, 8 October 2012
- 528. Sahu, Gopal, "Consciousness Naturalized: Explaining Intentionality and Subjectivity", Indian Journal of Analytic Philosophy, Volume, V, No. 2, March, 2012, pp. 58-68.
- 529. Sahu, Gopal, "Just Profit: An Ethical Framework for Business" in Sandarshan, Vol. 33, 2011-12, pp. 140-150.
- 530. Sahu, Gopal, "Managing Knowledge: Epistemology in the Information Age" in Dimensions of Applied Philosophy and

- Ethics, (eds.), Jatashankar et. al., New Bharatiya Book Corporation, New Delhi, 2013, pp. 519-26.
- 531. Sahu, Gopal, "Meaning and Rule-Following Skepticism" in the National Conference on "Theories of Meanings: Indian and Western", Department of Philosophy, University of Allahabad, 2012, pp. 83-94.
- 532. Sandeep Kumar Gautam, Divya Sharma, Jayant Kumar Tripathi, Saroj Ahirwar, Sudhir Kumar Singh (2012) A study of the effectiveness of Sewage Treatment Plants in Delhi region. Applied Water Science, Springer DOI 10.1007/s13201-012-0059-9
- 533. Sandhya Pandey Bundeli Lok Sanskriti : Samajik Virasat ke Roop mein published in the book Lok Sanskriti : Bundelkhand ke Paripreksh mein pp. 46 47, ISBN 978-81-924289-1-1.
- 534. Sandhya Pandey Daliton ki Samajik Arthik Dasha: Daliton ki Uthan ke Liye Sarkari evam Gair Sarkari Yojnayein published in the Proceedings of the National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, published by Jagat Taran Girls' Degree College, Allahabad
- 535. Sangeeta Agrawal India's Economic Reforms: The Impact of Dalit published in the Proceedings of National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, published by Jagat Taran Girls' Degree College, Allahabad
- 536. Sangita Pandey and Ram Kripal, Zero field splitting parameters of Mn2+ in Bis (L-asparaginato) Zn(II) at interstitial orthorhombic symmetry site, Spectrochim. Acta ,A91290-294, 2012.
- 537. Sangita Sahgal Sangeet mein Laya evam Taal ka Mahatva published in the proceedings of the National Seminar Uttar Bhartiya Sangeet mein Taal evam Laya Edition 2012, ISBN No. 978-81-92-3572-0, pp. 108-112 published by SAMVET, Rambagh, Kanpur Sanskaran
- 538. Sangita Sahgal Swatantra Bharat ke Daliton ki Samajik evam Arthik Sthiti published in the Proceedings of National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, publisher JTGDC, Allahabad 2012
- 539. Sangita Sahgal Vartman mein Sangeet ki Sansthagat Shikshan Pranali published in the proceedings of the National Seminar Teaching Methodology and Techniques of Present Day Music Education ISBN No. 978-81-92-3572-4-9, pp. 442-426 published by Dept. of Sanskrit, Dayanand Girls' P.G. College, Kanpur Sanskaran 2013
- 540. Sanjay, S.S., Singh, R.P., Tiwari, A., Pandey, A.C. "Mode of Growth Mechanism of Nanocrystal Using Biomolecules" (2012) Intelligent Nanomaterials: Processes, Properties, and Applications, pp. 625-648.
- 541. Sanjay, S.S., Singh, R.P., Tiwari, A., Pandey, A.C. "Mode of Growth Mechanism of Nanocrystal Using Biomolecules" (2012) Intelligent Nanomaterials: Processes, Properties, and Applications, pp. 625-648.
- 542. Sanjay, S.S., Yadav, R.S., Pandey, A.C. "Synthesis of lamellar porous photocatalyticnanoZnO with the help of anionic surfactant" (2013) Advanced Materials Letters, 4 (5), pp. 378-384.
- 543. Sanjay, S.S., Yadav, R.S., Pandey, A.C. "Synthesis of lamellar porous photocatalyticnanoZnO with the help of anionic surfactant" (2013) Advanced Materials Letters, 4 (5), pp. 378-384.
- 544. Sanjeev Bhadauria 'Cyber Terrorism pp. 10-19 "The Cyber Security Threat to India", Dr (Major) S K S Sengar & Dr Ashok Kumar Tiwari(Eds.), Chandrakanti Publications, Kanpur, 2012 978-81-910749-2-5
- 545. Sanjeev Bhadauria 'Human Dimensions of Security in India's Internal Security' pp. 56-65 "Perspectives on Homeland Security", Hari Saran & Harsh K Sinha (Eds) Pratyush Publications Delhi, 2012 978-93-82171-01-0
- 546. Sanjeev Bhadauria 'Rising India in Asia Pacific'pp.100-102 Defence and Security Alert, Vol. IV, Issue 1, June,Ocean Media Pvt. Ltd, New Delhi, 2012 0976-206X
- 547. Sanjeev Bhadauria 'Trans-National Terrorism in India' pp. 50-58 N NewDimensions of Security Challenges in South Asia: Diagnosis and Prognosis', Dr V N Arora, DrNand Kishore &DrAbhaya Kumar Singh (Eds.), Mohit Publications, New Delhi, 2012 9788-81-7445-639-7
- 548. Sanjeev Bhadauria. "Global Terrorism: UN and its Policies'pp. 54-57Defence and Security Alert", Vol. IV, Issue 6, March, Ocean Media Pvt. Ltd, New Delhi, 2013 0976-206X
- 549. Sanjeev Bhadauria 'Naxal/ Maoist Challenge to the Indian State'pp. 38-43Defence and Security Alert, Vol. III, Issue 9, June, Ocean Media Pvt. Ltd, New Delhi, 20120976-206X
- 550. Sanjoy Saksena Ecocriticism: Forward Look and a Backward Glance, Ed. Harish Mahanta, Perspectives on Ecocriticism, published by the Bonaigarh College, Bonaigarh (Rourkela), 2012, pp. 12 31.
- 551. Sanjoy Saksena Nascent Nation, Decadence and Translation: Mirza Ruswa's Umrao Jaan in H.S. Randhawa, Ed., Nation, Translation and Bhasha Literatures, New Delhi: Swarup Book Publishers, 2013, pp.40 72.

- 552. Sanjoy Saksena Translation, Feminism and Love in Rajinder Singh Bedi's Ek Chadar Maili Si, in Translation, Bilingualism and Pedagogy: Possibilities, Potentials and Pitfalls, Ed. Karan Sigh, New Delhi: Creative Books, 2012, pp. 41 69.
- 553. Sapna Devi and Manju Agarwal: Modeling effects of increasing population and industrialization augmented pollution on the health of human population International Journal of Applied Mathematics and Mechanics, 2013, 9(2), 95-114. (GBS Publisher's & Distributors)
- 554. Sapna Devi: Effects of prey refuge on a ratio-dependent predator-prey model with stage-structure of prey population, Applied Mathematical Modelling, 2013, 37, 4337-4349. (Elsevier Publications).
- 555. Sapna Devi: Nonconstant prey harvesting in ratio-dependent predator prey system incorporating a constant prey refuge, International Journal of Biomathematics, 2012, 5(2), 1250021 (20 pages). (World Scientific Publications).
- 556. Sarika Dubey, Neelima Singh Bhartiya Samagik Vyavastha mein Dalit: Ek Vishleshan by- in the proceeding Bhartiya Sandarbha Mein Dalit Vimarsha edited by- Ratan Kumari Verma Published by- Jagat Taran Girls Degree College, Allahabad, ISBN-978-93-5067-712-4,2012, Vol Hindi, Pp-233-235.
- 557. Saroj Yadav A comparative study of the adjustment of hostlers and non hostlers female students. In Prachi journal of education, 2012.
- 558. Saroj Yadav Enforcing intellectual property rights, Need for commercial success, Sambhavya- Research journal of Indian culture, Social and educational streamISSN-0976-9358. Vol (8)No.(9) Jan-june 2012.
- 559. Saroj Yadav Grounded theory- An abductive reasoning methodology of Qualitative research in Professional Education, 2013.
- 560. Saroj Yadav nterrelationship between human rights and peace education and possible rights to peace. In Human rights education in 21 century. 2013.
- 561. Saroj Yadav Regional imbalance of higher education in India Higher education Quest for excellence.2012
- 562. Saroj Yadav The co-operative learning, A way to establish individual accountability in group work. In Learning community. 2012
- 563. Saroj Yadav Value education in globalized world, , Sambhavya- Research journal of Indian culture, Social and educational streamISSN-0976-9358. July-Dec. 2012.
- 564. Satendra Kumar Electoral Politics and the Emergence of Marginalized Groups in UP" Occasional Paper Series.
- 565. Satya Deo and Pankaj Shukla (2012); Creeping flow of micropolar fluid past a fluid sphere with nonzero spin boundary condition, Int. J. Engng. Tech., 1(2), 67-76.
- 566. Satyanarayana 2013. 'Capitalising Peasantry and Collective Action against Injustice: An Interpretation of BKU Movement in Western UP'. In Ashish Saxena (Ed.). Marginality, Exclusion and Social Justice, Jaipur: Rawat Publications.
- 567. Saxena, N., Srinivasan, N., & Pandey, J. (2012). Desired change in outcome affects the structure of counterfactual thinking. International Journal of Mind, Brain, and Cognition, 3, 39-57.
- 568. Self-focusing of Hermite-Gaussian laser beams in plasma under plasma density ramp, Nitikant, Manzoor Ahmad Wani, Asheel Kumar, Optics Communications, 285, 4483 (2012).
- 569. Shabana Aziz ,Research paper titled "Ameer Khusroo" published in Vidhan,Vol-II,
- 570. Shabana Aziz ,Research paper titled "Zikr-e-Meer per ek Nazar" published in Naqsh-e-Nau, Vol-V, published by the Dept. of Urdu, HGDC.
- 571. Shah Waliullah Dehlavi Ki Qurani Khidmat. (Quran No.) Tahzeeb Ul Aqhlaq, Page No. 213-218, May 2012.
- 572. Shahid Mohammad, 'Adhi Abadi ka Sach: Bhartiya Samaj mein Mahilaon ki Sthiti in Tripathi, Mamta Mani (Ed.) Samkaleen Bhartiya Rajniti ke Mudde: Samasya Evam Samadhan (2013), Bharti Publishers and Distributors, Faizabad (U.P.), ISBN 978-93-81797-12-9.
- 573. Shakir Adibi Ki Shayri Ka Tanqidi Jayza. Tarseel Mumbai. May 2013. Publications:- Syed Hasnain Akhtar,
- 574. Sharma, P.K., Dutta, R.K., Choudhary, R.J., Pandey, A.C. "Doping, strain, defects and magneto-optical properties of Zn 1-xMnxO nanocrystals" (2013) CrystEngComm, 15 (22), pp. 4438-4447.
- 575. Sharma, P.K., Dutta, R.K., Choudhary, R.J., Pandey, A.C. "Doping, strain, defects and magneto-optical properties of Zn 1-xMnxO nanocrystals" (2013) CrystEngComm, 15 (22), pp. 4438-4447.

- 576. Sharma, P.K., Dutta, R.K., Pandey, A.C. "Performance of YAG:Eu 3+, YAG:Tb 3+ and BAM:Eu 2+ plasma display nanophosphors" (2012) Journal of Nanoparticle Research, 14 (3), art. no. 731, .
- 577. Sharma, P.K., Dutta, R.K., Pandey, A.C. "Performance of YAG:Eu 3+, YAG:Tb 3+ and BAM:Eu 2+ plasma display nanophosphors" (2012) Journal of Nanoparticle Research, 14 (3), art. no. 731, .
- 578. Sharma, P.K., Dutta, R.K., Pandey, A.C. "Size-dependent emission efficiency and luminescence characteristics of YBO 3:Tb 3+ nanocrystals under vacuum ultraviolet excitations" (2012) Journal of Applied Physics, 112 (5), art. no. 054321.
- 579. Sharma, P.K., Dutta, R.K., Pandey, A.C. "Size-dependent emission efficiency and luminescence characteristics of YBO 3:Tb 3+ nanocrystals under vacuum ultraviolet excitations" (2012) Journal of Applied Physics, 112 (5), art. no. 054321.
- 580. Sharma, P.K., Pandey, A.C. "Rare-earth Based Insulating Nanocrystals: Improved Luminescent Nanophosphors for Plasma Display Panels" (2012) Intelligent Nanomaterials: Processes, Properties, and Applications, pp. 89-148.
- 581. Sharma, P.K., Pandey, A.C. "Rare-earth Based Insulating Nanocrystals: Improved Luminescent Nanophosphors for Plasma Display Panels" (2012) Intelligent Nanomaterials: Processes, Properties, and Applications, pp. 89-148.
- 582. Shekhar Adhikari Counter Naxal Strategy, IJSS, 2012, Allahabad
- 583. ShekharAdhikari 'Naxal's Strategy and Tactics'pp. 76-80 Defence and Security Alert, Vol. III, Issue 9, June, Ocean Media Pvt. Ltd, New Delhi, 2012 0976-206X
- 584. ShekharAdhikari The Resurgence of Naxalism: Implications for India's Security Journal of Air Power and Space Studies, Vol. 7. No.1. Spring 2012 (January-March) Centre for Air Power Studies, New Delhi pp.13-38
- 585. ShekharAdhikariThe Resurgence of Naxalism: Implications for India's Security Journal of Air Power and Space Studies, Vol. 7. No.1. Spring 2012 (January-March) Centre for Air Power Studies, New Delhi pp.13-38 CounterNaxal Strategy, IJSS
- 586. Shere Farsi Dar Qarn-e-Beestum Miladi., Persian Research Institute, Patna 2013.
- 587. Shiv K Pandey, Shipra Pandey, Vyom Parashar, Raghvendra S Yadav, G K Mehrotra and Avinash C Pandey, "Bandgap Engineering of Colloidal Zinc Oxysulfide via Lattice Substitution with Sulfur" Nanoscale, 2013, Accepted Manuscript, DOI: 10.1039/C3NR04457B.
- 588. Shiva Mittal, A construction of multiwavelet sets in the Euclidean plane, Real Anal. Exchange, 38(2013), No. 1, 17-32.
- 589. Shivani A Kumar, H Prakash, N Chandra, R Prakash, Noise in Swapping Between Two Pairs of Non-Orthogonal Entangled Coherent States, Modern Physics Letters B27, Article 1350017 (10 pages).
- 590. Shivani A Kumar, H Prakash, N Chandra, R Prakash, Teleportation of Superposition of Coherent States Using 4-Partite States and Effect of Decoherence on Fidelity, J. Q. Information Sc. 2 (2012)123-128.
- 591. Shuchi Srivastava, Satya Prakash, R.Gopal and K. N. Uttam.Spectroscopic Investigation of Human Finger Nail by LIBS Technique Proceedings of National Laser Symposium (NLS-21), BARC, Mumbai, India, 6-9 February, 2013) Page CP-11-16.
- 592. Shuchi Srivastava, H.C. Gupta and K. N. Uttam .Elemental Investigation of Gallstone by LIBS and DC Arc Optical Emission Spectroscopy, Proceedings of National Laser Symposium (NLS-21), BARC, Mumbai, India, 6-9 February, 2013) Page CP-11-19
- 593. Shuchi Srivastava, P. Tandon, Renu Singh, H.C. Gupta and K. N. Uttam .Elemental Composition of Gallstone by D C Arc Optical Emission Spectroscopy, , National Academy Science Letter, Vol. 36, pp397-402 (2013)
- 594. Shuchi Srivastava, Pavitra Tandon, Renu Singh and K.N.Uttam . Elemental Investigation of River Ganga Water by LIBS National Academy Science Letter, Vol. 36, pp57-60, (2013)
- 595. Shuchi Srivastava, Pavitra Tandon, Renu Singh, S. Kumar and K. N. Uttam, (7). Investigation of Medical Grade Water by Laser Induced Breakdown Spectroscopy, Proceedings of National Laser Symposium (NLS-21), BARC, Mumbai, India, 6-9 February, 2013) Page CP-10-28.
- 596. Shuchi Srivastava, Pavitra Tandon, Renu Singh, S. Kumar and K. N. Uttam .Elemental Composition of Radish by DC-Arc Optical Emission Spectroscopy Science and Technology Journal, Vol 1, pp41-44 (2013)
- 597. Shukla, V.K., Yadav, P., Yadav, R.S., Mishra, P., Pandey, A.C. "A new class of PANI-Ag core-shell nanorods with sensing dimensions" (2012) Nanoscale, 4 (13), pp. 3886-3893.
- 598. Shukla, V.K., Yadav, P., Yadav, R.S., Mishra, P., Pandey, A.C. "A new class of PANI-Ag core-shell nanorods with sensing dimensions" (2012) Nanoscale, 4 (13), pp. 3886-3893.
- 599. Shukla, V.K., Yadav, R.S., Yadav, P., Pandey, A.C. "Green synthesis of nanosilver as a sensor for detection of

- hydrogen peroxide in water" (2012) Journal of Hazardous Materials, 213-214, pp. 161-166.
- 600. Siddiqui, A.R Evaluation of risk of desertification hazards thorough hydro-meteorological Characteristic in Western Rajasthan, InNatural Resources conservation and food security edito
- 601. Siddiqui, A.R. Combat Plan for Desertification in the Arid Environment of Western Rajasthan, In Bioved Vol 22 Number 2, pp-121-122. An International Bi-annual Journal of Agriculture Journal' New Agriculturalist, .
- 602. Singh Harendra; Supriya Yadav; Bhupendra K Singh; Bhaskar Dubey; Kiran Tripathi; Vandana Srivastava & D N Shukla, Assessment of Geochemical Environment from Study of River Sediments in the Middle Stretch of River Ganga at Ghazipur, Buxar and Ballia area: ." Proceedings of the National Academy of Sciences, Biological Sciences" Proc. Natl. Acad. Sci., India, Sect. B Biol. Sci..83(3):371–384, 2013.
- 603. Singh, A.K., Kumar, K., Pandey, A.C., Rai, S.B., Kumar, D. "Multi-phonon assisted upconversion emission and power dependence studies in LaF3:Er3+ phosphor" (2013) SpectrochimicaActa Part A: Molecular and Biomolecular Spectroscopy, 106, pp. 236-241.
- 604. Singh, A.K., Kumar, K., Pandey, A.C., Rai, S.B., Kumar, D. "Multi-phonon assisted upconversion emission and power dependence studies in LaF3:Er3+ phosphor" (2013) SpectrochimicaActa Part A: Molecular and Biomolecular Spectroscopy, 106, pp. 236-241.
- 605. Singh, D.P., Gupta, S.K., Pandey, A.C., Manohar, R. "Dielectric relaxation and electrical properties of ZnO1-xSx nanoparticle dispersed ferroelectric mesophase" (2013) Advanced Materials Letters, 4 (7), pp. 556-561.
- 606. Singh, D.P., Gupta, S.K., Pandey, A.C., Manohar, R. "Dielectric relaxation and electrical properties of ZnO1-xSx nanoparticle dispersed ferroelectric mesophase" (2013) Advanced Materials Letters, 4 (7), pp. 556-561.
- 607. Singh, D.P., Yadav, S.P., Tripathi, P.K., Tripathi, P., Manohar, R., Sharma, P.K., Pandey, A.C. "Concentration dependent physical parameters of ferroelectric liquid crystal and ZnOSnano material composite system" (2013) Soft Materials, 11 (3), pp. 305-314.
- 608. Singh, D.P., Yadav, S.P., Tripathi, P.K., Tripathi, P., Manohar, R., Sharma, P.K., Pandey, A.C. "Concentration dependent physical parameters of ferroelectric liquid crystal and ZnOSnano material composite system" (2013) Soft Materials, 11 (3), pp. 305-314.
- 609. Singh, N., & Mishra, R. K. (2012). Does language proficiency modulate oculomotor control? Evidence from Hindi-English bilinguals. Bilingualism: Language and Cognition, 15, 771-781.
- 610. Singh, P. and Rizvi, S.I. 2012 Anti-oxidative effect of curcumin against tert-butylhydroperoxide induced oxidative stress in human erythrocytes. The Natural Product Journal, 2, 69-73
- 611. Singh, P., Tripathi, J. N., and Kumar, S., (2012), Quality factor of seismic coda waves in Garhwal Himalayas, International Journal of Civil Engineering and Research, Volume 3, Issue 2, 279-291.
- 612. Singh, Priyanka, Role of ICT in Teacher Education: The Journal of Education and Indian Perspective, Faculty of Education, Mahatma Gandhi Kashi Vidyapeeth, Varanasi vol-IV, No-2. ISSN 0976-934X, Sept 2012
- 613. Singh, R.K., Narayan, A., Prasad, K., Yadav, R.S., Pandey, A.C., Singh, A.K., Verma, L., Verma, R.K. "Thermal, structural, magnetic and photoluminescence studies on cobalt ferrite nanoparticles obtained by citrate precursor method" (2012) Journal of Thermal Analysis and Calorimetry, 110 (2), pp. 573-580
- 614. Singh, R.K., Narayan, A., Prasad, K., Yadav, R.S., Pandey, A.C., Singh, A.K., Verma, L., Verma, R.K. "Thermal, structural, magnetic and photoluminescence studies on cobalt ferrite nanoparticles obtained by citrate precursor method" (2012) Journal of Thermal Analysis and Calorimetry, 110 (2), pp. 573-580
- 615. Singh, R.P., Choi, J.-W., Tiwari, A., Pandey, A.C. "Biomimetic Materials Toward Application of Nanobiodevices" (2012) Intelligent Nanomaterials: Processes, Properties, and Applications, pp. 741-781.
- 616. Singh, R.P., Choi, J.-W., Tiwari, A., Pandey, A.C. "Biomimetic Materials Toward Application of Nanobiodevices" (2012) Intelligent Nanomaterials: Processes, Properties, and Applications, pp. 741-781.
- 617. Singh, R.P., Tiwari, A., Choi, J.-W., Pandey, A.C. "Smart nanomaterials for biosensors, biochips and molecular bioelectronics" (2012) Smart Nanomaterials for Sensor Application, pp. 3-41.
- 618. Singh, R.P., Tiwari, A., Choi, J.-W., Pandey, A.C. "Smart nanomaterials for biosensors, biochips and molecular bioelectronics" (2012) Smart Nanomaterials for Sensor Application, pp. 3-41.
- 619. Singh, S. M. & S. Narain. Diversity of aquatic and marshy angiosperms in Lakhbahosi Bird Sanctuary Kannauj District Uttar Pradesh, India. Water and Biodiversity Edited by Uttar Pradesh Biodiversity Board Lucknow, Uttar Pradesh. 53-60, 2013

- 620. Singh, S.K., Srivastava, P.K., Pandey, A.C., Gautam, S.K. "Integrated Assessment of Groundwater Influenced by a Confluence River System: Concurrence with Remote Sensing and Geochemical Modelling" (2013) Water Resources Management, 27 (12), pp. 4291-4313.
- 621. Singh, S.K., Srivastava, P.K., Pandey, A.C., Gautam, S.K. "Integrated Assessment of Groundwater Influenced by a Confluence River System: Concurrence with Remote Sensing and Geochemical Modelling" (2013) Water Resources Management, 27 (12), pp. 4291-4313.
- 622. Sofie Nyström, Rajesh Mishra, Simone Hornemann, Adriano Aguzzi, K.Peter R. Nilsson and Per Hammarström. Multiple substitutions of methionine 129 in human prion protein reveal its importance in the amyloid fibrillation pathway. Journal of Biological Chemistry (2012). 287, 25975-84.
- 623. Sofie Nyström, Rajesh Mishra, Simone Hornemann, Adriano Aguzzi, K.Peter R. Nilsson and Per Hammarström. Multiple substitutions of methionine 129 in human prion protein reveal its importance in the amyloid fibrillation pathway. Journal of Biological Chemistry (2012). 287, 25975-84.
- 624. Srinivasan, N., Mukherjee, S., Mishra, M. V., & Kesarwani, S. (2013). Evaluating the role of attention in the context of unconscious thought theory: Differential impact of attentional scope and load on preference and memory. Frontiers in Psychology, 4:37.
- 625. Sudhir Kumar Singh, Kewat Sanjay Kumar, Benjongwapang Aier, Vinod Prasad Kanduri and Saroj Ahirwar (2012) Plant community characteristics and soil status in different land use systems at Dimapur, Nagaland, India. Forest Research Papers Vol. 73 (4): 305–312. DOI: 10.2478/v10111-012-0029-x
- 626. Sudhir Kumar Singh, P.K. Srivastava, M. Gupta (2012) Modeling mineral phase change chemistry of groundwater in a rural-urban fringe. Water Science and Technology(IF= 2010:1.056)
- 627. Sudhir Kumar Singh, Prashant K. Srivastava, Pandey A.C (2013) Integrated assessment of groundwater influenced by a confluence river system: Concurrence with remote sensing and geochemical modeling. Water Resource Management. DOI: 10.1007/s11269-013-0408-y (IF=2.259).
- 628. Sudhir Kumar Singh, Prashant K. Srivastava, Pandey A.C. Fluoride contamination mapping of groundwater in Northern India integrated with geochemical indicators and GIS (Accepted) Water Science and Technology: Water Supply ISSN Print: 1606-9749.
- 629. Sudhir Kumar Singh, Prashant Srivastava Appraisal of land use/land cover of mangrove forest ecosystem using Support Vector Machine. Environmental Earth Sciences. DOI:10.1007/s12665-013-2628-0 (IF=1.444).
- 630. Sukrat Sinha, Abhay Kumar, Shanthy Sundaram, A comprehensive analysis of LACK (Leishmania homologue of receptors for activated C kinase) in the context of Visceral Leishmaniasis Bioinformation. 2013, 9(16): 832-837.
- 631. Sukrat Sinha, Abhay Kumar, Shanthy Sundaram, A comprehensive analysis of LACK (Leishmania homologue of receptors for activated C kinase) in the context of Visceral Leishmaniasis Bioinformation. 2013, 9(16): 832-837.
- 632. Suman Kumari, I.M.L. Das, R. Dhar, R. Dabrowski, J Mol Liq Thermodynamic and dielectric spectroscopy of a racemic antiferroelectric liquid crystal, , 168, 54-60 (2012).
- 633. Sumita Parmar From Krupabai Satthianandan to Sashi Deshpande : Mapping the Journey of the Feminist Novel in India" in Women in India : Contemporary Concerns, U. Kalpagam, Gyan Publications, New Delhi, 2012.pp109-138
- 634. Sumita Parmar, "Critiquing Development Programmes for Marginalised Rural Women", Journal
- 635. Sumita Parmar, "Gender and Social Justice" in Changing Dimensions of Social Justice in the New Global Era, eds. Kamesh Gupta, Trivikram Tiwari and Nandini Basistha, Pentagon Press, New Delhi, 2012
- 636. Sumita Parmar, Trajectories of Women's Fiction in India" in Journal of Social and Political Sciences, JuneVolume IV, No.1. 2013 pp113-120
- 637. Surekha Shukla1, Prashant Kumar Rai1, Sanjukta Chatterji1, Nilesh Kumar Rai, A. K. Rai, Geeta Watal1 LIBS based Screening of glycemic elements of Ficus religiosa, Food Biophysics (2012) 7, 43–49, DOI 10.1007/s11483-011-9241-0.
- 638. Susheel Kumar Sharma 'Dwellings', World Healing, World Peace: A Poetry Anthology 2012, pp. 10 -12. http://www.innerchildpress.com/poetry-contest.php
- 639. Susheel Kumar Sharma 'Ganga Mata A Prayer', 'Mangoes', 'Liberation at Varanasi', ken*again, John Delin, Editor and Publisher, http://kenagain.freeservers.com/POETRY.HTML#sharma
- 640. Susheel Kumar Sharma 'O, Beloved', 'Relationships on a Holiday', 'Vicious Circle', and 'Shattered Dreams', Exiled Among Natives, Ed. Charu Sheel Singh & Binod Mishra, New Delhi: Adhyayan Publishers & Distributors, 2013, pp. 256-262. ISBN: 978-81-8435-393-8.

- 641. Susheel Kumar Sharma 'Poverty: Some Scenes', 'Dwellings', 'Nithari and Beyond', 'Strings', 'Handcuffed' and 'Camouflage', Kavya Bharati, 24(2012), pp. 35 44.
- 642. Susheel Kumar Sharma "At the Hospital", A Poet's View of Being. Brian Wrixon. Burlington: Brian Wrixon Books, 2012, p.303, 2012
- 643. Susheel Kumar Sharma "At the Hospital", Words on the Winds of Change. Ed. Brian Wrixon, p. 279, 2012
- 644. Susheel Kumar Sharma "Poverty: Some Scenes", A Poet's View of Being. Ed. Brian Wrixon. Burlington: Brian Wrixon Books, 2012. (301-303). 2012
- 645. Susheel Kumar Sharma "Poverty: Some Scenes", Words on the Winds of Change. Ed. Brian Wrixon (275-278). 2012. http://www.blurb.com/search/site_search?search=wrixon&filter=bookstore&commit=Search
- 646. Susheel Kumar Sharma Snapshots', Prosopisia, An International Journal of Poetry & Creative Writing, V 2(2012), pp. 24-25.
- 647. Susheel Kumar Sharma Spineless II (Celebrating the release of The Door is Half Open (Adhyayan, 2012), Poetandgeek Magazine, issue 4, poetandgeek.com, poetry, place and informatics http://www.poetandgeek.com/issue4/04sharma.html
- 648. Susheel Kumar Sharma Translation of H D Sharma's Four poems in Sanskrit into English, Kavibhaskari (An Anthology of Contemporary Sanskrta Poetry), New Delhi: Rashtriya Sanskrit Sansthan, 2012, pp 126-145.
- 649. Sushma Singh, L K Sharma, A Saraswat, I R Siddiqui, H K Kehri and K P Singh Rana Electrosynthesis and screening of novel 1,3,4- oxadizoles as potent and selective antifungal agents: RSC Advances, 3: 4237-4245, 2013.
- 650. Sushma Srivastava Bhita mein Shaiva Dharma ke Purattavika Avashesh published in the proceedings Archaeological Findings from the Homeland of Buddha Editor P.S. Chaturvedi, published by Agamkala Prakashan, New Delhi. ISBN No. 978-81-7320-130-1, pp. 253 259.
- 651. Sushma Srivastava Changing Connotation of the Term Rathakara published in Prachyaprajnapradipa Prof. Samaresh Bandyopadhyaya Felicitation, Vol. Early Indian History and Culture, Editor Ian W. Mabbett, published by North American Institute for Oriental Classical Studies, USA. ISBN No. 978-0-0-9848617-0-1, 2012, pp. 515 524.
- 652. Sushma Srivastava Pracheen Bharat mein Rajko ki Samajarthik Sthiti: Ek Aitihasik Vishleshan, published in the Proccedings of National Seminar Bhartiya Sandarbh mein Dalit Vimarsh ISBN 978-93-5067-712-4, publisher JTGDC, Allahabad 2012 ISBN 978-93-5067-712-4, pp. 220-225
- 653. Sushma Srivastava Prachin Bharat ke Aarthik Jeevan mein Striyon ka Yogdan, published in Aspects of Indian History, Editor N.R. Farooqi and S.Z.H. Zaafri, Proceedings of UP History Congress XXII Session, published by Anamika publisher, New Delhi, 2012 ISBN-978-81-7975-476-4 pp. 521-527
- 654. Sushma Srivastava Prachin Bharat mein Tantuvayon ki Samajik Sthiti : Ek Adhyayan, published in the Mind and Soul of India edited by A.K. Sinha, publisher Anamika Publisher, New Delhi 2013, ISBN 978-81-7975-557-0, pp. 201-213.
- 655. Synthesis and Characterization of sol-gel derived PVA-titanium dioxide (TiO2) nanocomposite. Archana Maurya, Pratima Chauhan Polym. Bull.(2012)68,961-972
- 656. Systematization of crystal field parameters for trivalent rare-earth (RE3+) ions at orthorhombic sites in selected laser materials standardization approach, D. Yadav, R. Kripal, P. Gnutek, C. Rudowicz, J. Phys. Chem. Solids 74 751-758, 2013.
- 657. Tabish Qidwai, Feroz Khan, B. Sharma and Farrukh Jamal (2012) Assay of Glucose 6-Phosphate dehydrogenase enzyme and its correlation with disease prevalence in patients with Plasmodium falciparum malaria. AM. J. BIOCHEM. MOL. BIOL. (published online) ISSN 2150-4210/DOI:10.3923/ajbmb.2012.
- 658. Tabish Qidwai, Feroz Khan, B. Sharma and Farrukh Jamal (2012) Assay of Glucose 6-Phosphate dehydrogenase enzyme and its correlation with disease prevalence in patients with Plasmodium falciparum malaria. AM. J. BIOCHEM. MOL. BIOL. (published online) ISSN 2150-4210/DOI:10.3923/ajbmb.2012.
- 659. Tandon, P.N., Tripathi, R.C. & Srinivasan, N. (2012). Expanding horizons of the mind science. New York: Nova Sciences.
- 660. Tewari, S., Khan, S.S., Hopkins, N., Srinivasan, N., & Reicher, S. (2012). Participation in mass gatherings can benefit well-being: Longitudinal and control data from a North Indian Hindu pilgrimage event. PLOS ONE, 7(10): e47291.
- 661. Thapa, K. (2013). Social policy and mental health: The case of India. In R. C. Tripathi & Sinha, Y. (Eds.), Psychology, Development & Social Policy in India: Springer.

- 662. Thermodynamical quantities of chalcogenide dimers (O2, S2, Se2, and Te2) from spectroscopic data, Shipra Tiwari, Pavitra Tandon, and K.N.Uttam, Journal of Spectroscopy, vol 2013, (2013) article ID 956381, page 1-6 http://dx.doi.org/10.1155/2013/956581
- 663. Thermodynamical quantities of chalcogenide dimmers (O2, S2, Se2 and Te2) from spectroscopic data, Shipra Tiwari, Pavitra Tandon and K N Uttam, Journal of Spectroscopy 2013, 1-6 (2013)
- 664. Title "Klaon Me Anter smbandhon Ki Samreshaniyta", Referred Journal 'DRISHTIKONE' ISSN No. 0975-119X Page- 02-07, Drishtikone Prakashan, WZ-724 Palam Gaun, New Delhi-110042, Vol: March -2012
- 665. Title "Klaon Me Srijnatmak Chintan Ka Anusheelan", Referred Journal SAIDHANTIKI ISSN No. 0974-8504 Page- 02-05, Alka Publication, 448, Pocket 5, Mayur Vihar, Face-I Delhi-110091Vol: January-2012
- 666. Title "Raagmala Chitron Me Layatmak Spandan", Referred Journal "MATADARSH' ISSN No. 0974-9888 Page-02-07, Mekhla Prakashan, F-3/139, Sec-16, Rohini, Delhi-110089, Vol : January-2012
- 667. Towards a highly-efficient fuel-cell catalyst: optimization of Pt particle size, supports and surface-oxygen group concentration Navaneethan Muthuswamy, Jose Luis Gomez de la Fuente, Piotr Ochal, Rajiv Giri, Steinar Raaen, Svein Sunde, Magnus Rønning and De Chen, Phys. Chem. Chem. Phys., 15 (2013) 3803
- 668. Tripathi V. And Gupta D., Discriminating Lysosomal Membrane Protein Types Using Dynamic Neural Network. J. Biomol. Str. Dynamics. 2013, http://dx.doi.org/10.1080/0/7391102.2013.827133.
- 669. Tripathi, R. C. & Sinha, Y. (Eds.) (2013). Psychology, Development & Social Policy in India. New Delhi: Springer.
- 670. Tripathi, R. C., Ghosh, E. S. K. & Kumar, R. (2013). The Hindu- Muslim divide: Building sustainable bridges. In R. C. Tripathi & Sinha, Y. (Eds.), Psychology, Development & Social Policy in India. New Delhi: Springer.
- 671. Tulika Narang and R.R. Tewari, "Multilevel Approach to Ontology Driven Clusteringof Web documents" International Conference on Knowledge and Data engineering" KE'12 Paper ID number- IKE4247
- 672. Tulika Narang and R.R. Tewari, "Ontology driven Web Mining model for Information Retrieval" accepted in International Conference on Internet Computing, Informatics in E-Business & Applied Computing System.
- 673. Tulika Narang and R.R. Tewari, "Towards Semantically Enhanced InformationRetrieval" in International Journal of Latest Trends in Engineering and Technology(IJLTET), Paper ID: IJLTET-3069
- 674. U. S. Rai Paper published entitled "Indian Software Industry: A Key Driver of Changing Pattern in Employment", (jointly with Shipra Rai & Pradeep Kumar Singh) in The Indian Economic Journal, Special Issue, December 2012, ISSN-0019-4662.
- 675. U. S. Rai Paper published in the Proceedings, entitled "Nav Arthik Sudhar kal me Niryat Protsahan Neeti Ka Bhugtan Shesh ke chalu Khate Par Prabhav" of the National Seminar on "Indian Economy and International Perspective" Organized on August 23-24, 2012 in the Department of Economics, Bhagwat Sahai Government College, Gwalior (M.P.), Indus Valley Publications, ISBN-81-8871-970-6.
- 676. Uma Shankar Gupta Lokendra Kumar and Monika Mall "Ambient atmosphere dependent photovoltaic parameters of P3HT:ZnO based hybrid solar cells", Science of Advanced Materials 5 (2013) 1231-1235.
- 677. Upadhyay, S. K., Jaiswal, N., Malhotra, A. and Malhotra, Sandeep K. 2013. Multifactorial Etiology of Infections by Larvae of Eustrongylides tubifex (Nematoda: Dioctophymidae) in Silver Whiting of the Central West Coast of India at Goa. Asian J. Biological Sciences. ISSN:1996-3351/DOI: 10.3923.ajbs.2013, 6(1), 21-39..
- 678. Upadhyay, Sushil K., Jaiswal, Neeshma, Malhotra, Anshu and Malhotra, Sandeep K. 2013. Ecological morphotaxometry of trematodes of garfish (Teleostomi: Belonidae) from Gangetic riverine ecosystem in India. III. Principal Component Analysis in the dynamics of Cephalogonimus yamunii (Upadhyay, Jaiswal, Malhotra and Malhotra, 2012). Journal of Parasitic Diseases, 36; ISSN 0971-7196; DOI: 10.1007/s12639-012-0200-6.
- 679. Upadhyay, Sushil K., Jaiswal, Neeshma, Malhotra, Anshu and Malhotra, Sandeep K. 2013. Ecological morphotaxometry of trematodes of garfish (Teleostomi: Belonidae) from Gangetic riverine ecosystem in India. II. Correlation of seasonality and host biology with distribution pattern of Cephalogonimus yamunii n.sp. Journal of Parasitic Diseases, 37, 211-217. ISSN 0971-7196; DOI 10.1007/s12639-012-0168-2.
- 680. Upadhyay, Sushil K., Jaiswal, Neeshma, Malhotra, Anshu and Malhotra, Sandeep K. 2012. Ecological morphotaxometry of trematodes of garfish (Teleostomi: Belonidae) from Gangetic riverine ecosystem in India. I. Morphology and taxometric assessment of by Cephalogonimus yamunii n.sp. Journal of Parasitic Diseases, 36; ISSN 0971-7196; DOI:10.1007/s12639-012-0169-1.
- 681. Usha Mishra Gramin Viklango Ke Rojgar Ki Jankari Evam Jagrukta, Kurukshetra, Feb- 2013, pp. 26-30 (joint publication)

- 682. Usha Mishra Level of Aspiration of Hearing Impaired Students in Respect of Sex and Class, Entire Research, 2012, Vol-4, Issue-1, pp 49-52. (Joint publication) The role of parents on the formation of personality needs of hearing impaired children, Edutracks, june 2013, pp44-47 (joint publication).
- 683. V P Singh, P K Srivastava, S M Prasad Differential effect of UV-B radiation on growth, oxidative stress and ascorbate-glutathione cycle in two cyanobacteria under copper toxicity:, Plant Physiology and Biochemistry 61: 61-70, 2012.
- 684. V P Singh, P K Srivastava, S M Prasad, Differential effects of UV-B radiation fluence rates on growth, photosynthesis and phosphate metabolism in two cyanobacteria under copper toxicity: Toxicological & Environmental Chemistry 94: 1511-1535, 2012.
- 685. V P Singh, P K Srivastava, S M Prasad, UV-B induced differential effect on growth and nitrogen metabolism in two cyanobacteria under copper toxicity: Cellular and Molecular Biology 58: 81-91, 2012.
- 686. V P Singh, P K Srivastava, S M Prasad, Impact of low and high fluence rates of UV-B radiation on growth and oxidative stress in Phormidium foveolarum and Nostoc muscorum under copper toxicity: Differential display of antioxidants system: Acta Physiologiae Plantarum 34: 2225-2239, 2012.
- 687. V P Singh, P K Srivastava, S M Prasad. Nitric oxide alleviates arsenic-induced toxic effects in ridged Luffa seedlings. Plant Physiology and Biochemistry http://dx.doi.org/10.1016/j.plaphy.2013.07.003, 2013.
- 688. V Puranik, D K Tripathi, D Kaur and D K Chauhan ,Nutritional evaluation of leaves of Boerhaavia diffusa L. and Andrographis paniculata (burm.f.)Wall. ex nees: implications for nutraceautical applications:, International Journal of Pharma Bioscience Science. 3(4): 315–321, 2012.
- 689. V. K. Singh and A.K K. Rai, (2012) Spatial Distribution of Minerals Across the Mixed Gall Stone, Assian Journal Spectroscopy Special Issue, 133-137
- 690. V. Singh, Pratima Chauhan Study of Pressure Induced Phase transformation in CTAB capped CdS nanoparticles Spectrochimica Acta Part A 92 (2012)64-65
- 691. V.K. Rai 'Gandhian Relevance in 21st Century', published in Mool Prakashan Gandhi Chintan Evam Vyawaharik Prayog, Jaipur November-December 2012.
- 692. Vandana Singh: Refereed paper for Carbohydrate Polymers, Paper Title: Application of vinyl monomers functionalized cellulosic fibers for the removal of metal ion from waste water; Date: Oct 2012.
- 693. Vandana Singh: Refereed paper for Carbohydrate Polymers, Paper Tite: Removal of anionic dyes from aqueous solutions by an ion exchanger based on pullulon microspheres, Aug 2012.
- 694. Vandana Singh: Refereed paper for Process Biochemistry, Paper Title: Thermal stability and activity improvements of a Ca2+ independent alpha-amylase by C-terminal truncation and histidine-tag fusion, Mar 2013.
- 695. Vasishth, S., Shaher, R., & Srinivasan, N. (2012). The role of clefting, word order and given-new ordering in sentence comprehension: Evidence from Hindi. Journal of South Asian Linguistics, 5, 35-56.
- 696. Vijay Tripathi and Dwijendra Gupta, Discriminating lysosomal membrane protein types using dynamic neural network, J. Biomol. Str. Dynamics. http://dx.doi.org/10.1080/0/7391102.2013.827133, 2013
- 697. Vikas K. Patel, Deepamala Maji, Anil K Singh, M.R. Susheela, Shanthy Sundaram and Alok Kalra 2012. A natural plant growth promoter Calliterpenone enhances growth, biomass, lipid and carbohydrate production in cyanobacterium, Synechocystis PCC 6803, Journal of Applied Phycology pp: 1-13.
- 698. Vikas K. Patel, Deepamala Maji, Anil K Singh, M.R. Susheela, Shanthy Sundaram and Alok Kalra 2012. A natural plant growth promoter Calliterpenone enhances growth, biomass, lipid and carbohydrate production in cyanobacterium, Synechocystis PCC 6803, Journal of Applied Phycology pp: 1-13.
- 699. Vimal Pandey, Giridhar Mishra, S. K. Verma, Meher Wan, R. R. Yadav, 2012, "Synthesis and Ultrasonic Investigations of CuO-PVA Nanofluid", Materials Sciences and Applications (USA), 2012, 3, 664-668.
- 700. Vimal Pandey, S.K.Verma and R.R.Yadav, 2012, "Ultrasonic Properties of CuO nanoparticles based nanofluids", Journal of Pure and Applied Ultrasonics 34 (2012) 72-75.
- 701. Vivek Kumar Tiwari Effects of quarks on the formation and evolution of Z(3) walls and strings in an effective model near the QCD deconfining transition, Phys. Rev., D86:125016-1 to 16, 2012 (16 Pages) 1550-7998APS
- 702. Vivek Kumar Tiwari Exploring criticality in the QCD-like two quark flavour models Phys. Rev. D86:094032-1 to 18, 2012(18 Pages) 1550-7998 APS
- 703. Y P Bharti, A K Tiwari; A Kumar; Subadas Singh and D N Shukla Morphological, physiological and pathological variation among isolates of Colletotrichum falcatum causing red rot of sugarcane:, African Journal of Microbiology

- Research Vol. 7, 2013.
- 704. Y P Bharti, S K Vishwakarma; A Kumar; Atul Singh; M L Sharma; and D N Shukla, Physiological and pathological aspects of some new isolates of Colletotrichum falcatum causing Red RotDisease in Saccharum spp. Complex: Acta Phytopathologica et Entomologica Hungarica.Vol. 47 (1), pp. 35–50, 2013.
- 705. Yadav, R.B.S., Tripathi, J. N., and Kumar T. S. (2013), Probabilistic assessment of tsunami recurrence in the Indian ocean, Pure and Applied Geophysics, 170, 373-389, DOI 10.1007/s00024-012-0487-3.
- 706. Yadav, R.B.S. Tsapanos, T.M., Tripathi, J. N., Chopra, S. (2013), An evaluation of tsunami hazard using Bayesian approach in the Indian ocean, Tectonophysics, doi: 10.1016/j.tecto.2013.03.004.
- 707. Yadav, R.B.S., Bayrak, Y., Tripathi, J.N., Chopra,S., and Bayrak, E. (2012), Regional Variation of the ω-Upper Bound Magnitude of GIII Distribution in Hindukush Pamir Himalaya and the Adjacent Regions: A Perspective on Earthquake Hazard, Tectonophysics, 544-545, 1"C12, doi: 10.1016/j.tecto.2012.03.015.
- 708. Yadav, R.P., Dwivedi, S., Mittal, A.K., Kumar, M., Pandey, A.C. "Fractal and multifractal analysis of LiF thin film surface" (2012) Applied Surface Science, 261, pp. 547-553
- 709. Yadav, R.P., Pandey, R.K., Mittal, A.K., Dwivedi, S., Pandey, A.C. "Multifractal analysis of sputtered CaF2 thin films" (2013) Surface and Interface Analysis, 45 (11), pp. 1775-1780.
- 710. Yadav, R.S., Shukla, V.K., Mishra, P., Pandey, S.K., Kumar, K., Baranwal, V., Kumar, M., Pandey, A.C. "Enhanced blue luminescence in BaMgAl10O17:Eu, Er, Ndnanophosphor for PDPs and Mercury free fluorescent lamps" (2013) Journal of Alloys and Compounds, 547, pp. 1-4.
- 711. Yadav, R.S., Singh, R.P., Verma, P., Tiwari, A., Pandey, A.C. "Smart Nanomaterials for Space and Energy Applications" (2012) Intelligent Nanomaterials: Processes, Properties, and Applications, pp. 213-249.
- 712. Yadav,R.B.S., Bayrak, Y., Tripathi, J.N., Chopra,S., Singh, A.P., and Bayrak, E. (2012), A Probabilistic Assessment of Seismic Hazard Parameters in NW Himalaya and the Adjoining Regions, Pure and Applied Geophysics, 169, 1619-1639, (Published on line, DOI: 10.1007/s00024-011-0434-8).
- 713. Yusufa Nafees, Research paper titled "Atthanwin Sadi ki Dilli ki Kahani Meer aur Shora-e-Muasreen ki Zabani" in the journal Naqshe-e-Nau, published by Dept. of Urdu H.G.D.C.
- 714. Zareena Begum, "Ameer Khusro: Ek Mutaala" in the journal Shodh Dhara, published by Shikshik Anusandhan Kendra Orai, Jalon.
- 715. Zareena Begum, Research Paper Titled "Meer Aur Dard-o-Gham: Ek Mutaala" in the journal Naqsh-e-Nau, published by Dept. of Urdu H.G.D.C.
- 716. Zero field splitting parameters of Cr3+ in lithium potassium sulphate at orthorhombic symmetry site, Sangita Pandey and Ram Kripal, Acta Phys. Polon. A 123 101-105, 2013.

(c) Papers in Conference Proceedings etc.

- S.C. Dubey National workshop on general semantics and the Question of Ethics was jointly organized by the Department of English and Modern European Languages, University of Allahabad and Balvant Parekh Centre of General Semantics and Other Human Sciences, Baroda.
- 2. Pradeep Bhargava Identity over Development, Governance Now, March, 2013
- 3. Badri Narayan Democracy and Violence, Economic and Political Weekly, Vol. XLVIII, No. 14, pp. 14-15, Mumbai, April 6-12, 2013.
- 4. Badri Narayan Napaak Gathjod se Mutbhed Ka Samay, Hindustan, March 7, 2013
- 5. Badri Narayan The Kumbh is not a political tamasha, The Hindu, March 6, 2013.
- 6. Badri Narayan Mela, Media aur Modi ka Mithak, Hindustan, February 13, 2013.
- 7. Badri Narayan Rajyasatta hi Hai Bhrashtachaar ka Karan, Hindustan, January 29, 2013.
- 8. Badri Narayan No candle light protest for Lalli Devi, The Hindu, December 30, 2012.
- 9. Badri Narayan Sadkon Par Umre Yuva Aandolan ki Rajneeti, Hindustan, December 27, 2012.
- 10. Badri Narayan Mahila Aarakshan aur Dalit Rajneeti, Hindustan, December 3, 2012.
- 11. Bhrashtachaar Vimarsh mein Udhaar ki Soch, Hindustan, November 15, 2012.
- 12. Badri Narayan Rajneeti Ka badalta Vyakaran, Hindustan, October 19, 2012

- 13. Badri Narayan Siddhant Ko Logon Se Jodne Ki Rajneeti, Hindustan, October 9, 2012.
- 14. Badri Narayan Pehchaan Ke Number mein badalne Ke Arth, Hindustan, September 24, 2012.
- 15. Badri Narayan Vishwagram ke daur mein pehchaan ka vivaad, Amar Ujala, September 19, 2012.
- 16. Badri Narayan Migration Ki Rajneeti aur vikas ka sach, Hindustan, September 6, 2012.
- 17. Badri Narayan Badalte Samaj Mein Ambedkar, Amar Ujala, August 20, 2012.
- 18. Badri Narayan Vikas Ki Bhi Jaati Hoti Hai, Amar Ujala, July 18, 2012.
- 19. Badri Narayan On the margins of the margin, The Hindu, June 20, 2012
- 20. Badri Narayan Rajniti se Nadarad kyu hain Hasaybodh, Hindustan, June 8,2012
- 21. Badri Narayan What's in a name? An entire vote bank, The Hindu, June 5, 2012.
- 22. Badri Narayan Lok Udyamon Ka Vikaas Karne Ki Jaroorat, Hindustan, June 1, 2012.
- 23. Badri Narayan Is Rajneeti Ka Matlab Samajhiye, Amar Ujala, June 1, 2012.
- 24. Badri Narayan Cartoon Ke Nihtaartha, Prabhat Khabhar, May 16, 2012.
- 25. Badri Narayan Ambedkar and Kanshiram so alike yet so different, The Hindu, May 11, 2012.
- 26. S.C. Dubey International Conference on Media Utopia: Imagination, History and Technology was held from December 16 to 19, 2012 was jointly organized by the Department of English and Modern European Languages, University of Allahabad and Forum on Contemporary Theory, Baroda.
- 27. 19th National Conference on Liquid Crystals, Thapar University, Patiala, Nov 21-23, 2013, Dielectric and switching parameters of a fluorinated antiferroelectric liquid crystalline material, Avneesh Mishra, Abhay S. Pandey, R. Dabrowski and R. Dhar.
- 28. 19th National Conference on Liquid Crystals, Thapar University, Patiala, Nov 21-23, Increased conductivity along the columns of Hexa- alkoxytriphenylene due to the doping of the doping of nanoparticles to be used in photovoltaic cells, Surya P. Tiwari, R. Dhar and S. Kumar.
- 19th National Conference on Liquid Crystals, Thapar University, Patiala, Nov 21-23, Dielectric and electro-optical studies of a nematic liquid crystal dispersed with silver nano-particles, Upendra B. Singh, M.B. Pandey, R. Dhar and R. Dabrowski.
- 30. Rajpal Budania Made a presentation on "State-sponsored Terrorism in South Asia" at the UGC Refresher Course on the theme of Non-traditional Threats to India's Security: Challenges and Responses, organised by the Department of Defence and Strategic Studies, University of Allahabad, Allahabad, on 29 November 2012.
- 31. Rajpal Budania Made a presentation on "India's Counter-terrorism Strategies" at the UGC Refresher Course on the theme of Non-traditional Threats to India's Security: Challenges and Responses, organised by the Department of Defence and Strategic Studies, University of Allahabad, Allahabad, on 29 November 2012.
- 32. Rajpal Budania Made a presentation on "Non-traditional Threats to South Asian Security" at the UGC Refresher Course on the theme of Contemporary Politics: Issues, Trends and Challenges Ahead, organised by the Department of Political Science, University of Allahabad, Allahabad, on 7 December 2012.
- 33. Rajpal Budania Made a presentation on "Terrorism and Counter-Terrorism Strategies" at the UGC Refresher Course on the theme of Contemporary Politics: Issues, Trends and Challenges Ahead, organised by the Department of Political Science, University of Allahabad, Allahabad, on 7 December 2012.
- 34. Rajpal Budania Made a presentation on "Emerging Research Trends in Security Studies" at the UGC Refresher Course on the theme of Research Methodology in Social Sciences Emerging Research Trends, organised by the Department of Sociology, University of Allahabad, Allahabad, on 21 December 2012.
- 35. Rajpal Budania Made two presentations on "International Terrorism and India" at the 100th UGC Orientation Programme, organised by the UGC-Academic Staff College, University of Allahabad, Allahabad, on 19 February 2013.
- 36. Rajpal Budania Made two presentations on "Nation-building in South Asia: The Challenge of Terrorism" at the 101st UGC Orientation Programme, organised by the UGC-Academic Staff College, University of Allahabad, Allahabad, on 18 March 2013.
- 37. Rajpal Budania Participated and presented a paper on "The Problem of Nuclear Stability in South Asia: The Context of India's Strategies" at the national seminar on Rising India's National Strategy: Perspectives and Prospects, organised by the Department of Defence and Strategic Studies, University of Allahabad, Allahabad, during 25-26 August 2012.

- 38. Rajpal Budania Participated, chaired a session and presented a research paper on "Terrorism and South Asian Security: The Emerging Trend of India-Pakistan Co-operation" at the national seminar on Terrorism in South Asia: Issues and Challenges, organised by the Department of Political Science, Aligarh Muslim University, Aligarh, in collaboration with Indian Council of Social Science Research (ICSSR), New Delhi, during 9-10 November 2012.
- 39. Rajpal Budania Participated in the national seminar on Communal Violence in India: Post-Independence Scenario, organised by the Rajiv Gandhi Chair in Contemporary Studies, University of Allahabad, Allahabad, during 21-22 November 2012.
- 40. Rajpal Budania Participated and presented a paper on "Environmental World Order and Politics: India's Role" at the international seminar on Global Environmental Politics, organised by the UGC-SAP, Department of Political Science, University of Allahabad, Allahabad, co-sponsored by ICSSR, New Delhi, during 8-9 December 2012.
- 41. Susheel Kumar Sharma Jayakanta Mishra as a Litterateur in Maithili: An Assessment', accepted for oral presentation at the Second Asian Conference on Literature and Librarianship on the theme 'Exchanges and Encounters', organised by The International Academic Forum, Osaka, Japan, April 5-8 2012.
- 42. Susheel Kumar Sharma Presented a paper on 'Gandhi's Practice of Naturopathy: An Experiment in Environmental Consciousness', National Seminar on 'Impact of Gandhian Ideas on Environmental Movements in India', Institute of Gandhian Thought & Peace Studies, University of Allahabad, 2-3 October 2012.
- 43. Susheel Kumar Sharma, Presented a paper on 'Alternative Future: Gandhi's Contribution to Media and Civilization' in International Seminar on 'Media and Utopia: Imagination, History, Technology' jointly organised by Forum on Contemporary Theory, Vadodara and Dept of English & MEL, University of Allahabad, 16-19 December 2012.
- 44. Susheel Kumar Sharma, 'Of Ethics, Sanity and Happiness: Some Remarks in the Light of General Semantics', 'An Advanced National Workshop in General Semantics', Balwant Parekh Centre for General Semantics and Other Human Sciences, Baroda, 28-30 January 2013
- 45. Susheel Kumar Sharma, Presented an invited paper: 'Peacock or Peahen: Tagore's Gitanjali in English', National Seminar on 'Translations as Rebirth: Revisiting Canonical Indian Literature in English Translation', The Researchers' Association, Odisha, Cuttack, 26-27 May 2012.
- 46. Susheel Kumar Sharma, Chaired one Technical Session on 3 October 2012 in UGC sponsored National Symposium on 'Rabindranath Tagore: His Genius and His Relevance', organised by Allahabad Degree College, University of Allahabad, 2-3 October 2012.
- 47. Susheel Kumar Sharma, Delivered an invited lecture on 'Comparative Approach in Human Sciences', UGC Refresher Course in Sociology for University and College Teachers, Academic Staff College, University of Allahabad, 6 December 2012.
- 48. Susheel Kumar Sharma, Delivered an invited lecture on 'Discourse Analysis', UGC Refresher Course in Sociology for University and College Teachers, Academic Staff College, University of Allahabad, 7 December 2012.
- 49. Susheel Kumar Sharma, Chaired a session on 'Power and the Politics of Accountability' in International Seminar on 'Media and Utopia: Imagination, History, Technology' jointly organised by Forum on Contemporary Theory, Vadodara and Dept of English & MEL, University of Allahabad, 16-19 December 2012.
- 50. Susheel Kumar Sharma, Delivered an invited lecture on 'Indian Response to English Language and Literature', Dept of English, CSJM University, Kanpur, 17 January 2013.
- 51. Susheel Kumar Sharma, Made an invited presentation on 'Of Ethics, Sanity and Happiness: Some Remarks in the Light of General Semantics', 'An Advanced National Workshop in General Semantics', Balwant Parekh Centre for General Semantics and Other Human Sciences, Baroda, 28-30 January 2013
- 52. Susheel Kumar Sharma, Delivered two invited lectures on 'Of Ethics, Sanity and Happiness: Some Insights from Gandhi's Hind Swaraj', Orientation Programme for University and College Teachers, Academic Staff College, University of Allahabad, 7 February 2013.
- 53. Susheel Kumar Sharma, Delivered two invited lectures on 'The Mystique of the Myth Called 'English' Demystified', UGC Refresher Course in English for University and College Teachers, Academic Staff College, Guru Ghasidas University, Bilaspur, 8 March 2013.
- 54. Susheel Kumar Sharma, Delivered two invited lectures on 'Discourse Analysis', UGC Refresher Course in English for University and College Teachers, Academic Staff College, Guru Ghasidas University, Bilaspur, 9 March 2013.
- 55. Susheel Kumar Sharma, Delivered two invited lectures on 'On Ethics and Happiness: Some Insights from Gandhi's Hind Swaraj', Orientation Programme for University and College Teachers, Academic Staff College, University of Allahabad, 30 March 2013.

- Susheel Kumar Sharma, Delivered two invited lectures on 'Eastern and Western Poetics with special reference to Natyashastra and Poetics', Orientation Programme for Research Scholars in Sanskrit, Dept of Sanskrit, University of Allahabad, 11-12 April 2013.
- 57. Susheel Kumar Sharma, Delivered two invited lectures on 'Of Ethics, Education and Happiness: Some Insights from Gandhi's Hind Swaraj', Orientation Programme for University and College Teachers, Academic Staff College, University of Allahabad, 6 June 2013.
- 58. Susheel Kumar Sharma, Delivered an invited lecture on 'Four Language Skills', Dept of English, I K S University, Khairagarh, (CG), 23 July 2013.
- 59. Susheel Kumar Sharma, Delivered an invited lecture on 'Hypothesis', Pre PhD programme, Dept of English, I K S University, Khairagarh, (CG), 23 July 2013.
- 60. Gulab Singh Maurya, Rohit Kumar, Ashok Kumar Pathak, Ajai Kumar and Awadhesh Kumar Rai, Detection of the impurity on the surface of the oprical window of the tokamak, Proceeding of the National Conference on "Chemistry:Role and Chalenges" ECC, Allahabad, 2013, Page 57-59
- 61. Rajpal Budania Participated and presented a paper on "India-Pakistan Initiatives for Conflict Resolution: The Challenges Ahead" at the international seminar on Greater Connectivity and Regional Integration in South Asia, organised by the UNESCO Madanjeet Singh Institute of South Asia Regional Cooperation (UMISARC), Pondicherry University in partnership with Public Diplomacy Division, Ministry of External Affairs, Govt. of India, during 14-16
- 62. Kamla Dubey ,Sanskrit Vangmay mein Bhoomandaliya Sthapan (GPS) ke Tatva presented in the International Seminar Sanskrit and the Progression of the Universe organized by Iswar Saran Degree College, Allahabad (Nov. 17 19, 2012)
- 63. Kamla Dubey ,Sanskrit Sahitya mein Audyaniki : Kalidas ke Vishesh Sandarbh mein presented in the 46th Session of All India Oriental Conference organized by AIOC, Pune at Kashmir University, Srinagar (Oct. 1 3, 2012)
- Kamla Dubey, Shrimadbhagatgita mein Pratipadit Sahaj Karma Siddhant ki Vaijnanikta presented in the National Seminar Shrimadbhagwatgita aur Vartaman mein Uski Prasangikta organized by Dept. of Sanskrit, A.U. (Mar. 30 - 31, 2013)
- 65. D. Banerjee, Mysticism in the National Anthem presented in National Symposium Rabindranath Tagore: His Genius and His Relevance organized by Allahabad Degree College, Allahabad (Oct. 3, 2012)
- 66. Anita Srivastava, Upgradation Technologies and Degrating Earth's Environment Reality or Myth presented in XXV National Silver Jubilee Conference of Indian Institute of Geomorphologists (IGI) Sustainable Urban Development Issues and Challenges organized by Dept. of Geography, A.U. Allahabad (Dec. 22 24, 2012)
- 67. Kanak Lata Dubey ,Atharveda aur Vishwa Abhudaya presented in the International Seminar Sanskrit and the Progression of the Universe organized by Iswar Saran Degree College, Allahabad (Nov. 17 19, 2012)
- 68. Kanak Lata Dubey ,Shrimadbhagatgita ka Atmasanyan Yog presented in the National Seminar Shrimadbhagwatgita aur Vartaman mein Uski Prasangikta organized by Dept. of Sanskrit, A.U. (Mar. 30 31, 2013)
- 69. Sandhya Pandey Presented a paper in the National Conference Being a Woman: Identity and Struggle organized by GBPSSI, Jhunsi, Allahabad. (Sept. 11 12, 2012)
- Sandhya Pandey Daliton ki Samajik Aarthik Vishamta Unmoolan mein Sarkari Yojnaon ki Bhoomika presented in the National Seminar Daliton mein Samajik – Arthik Vishamta: Karan aur Samadhan organized by P.G. College, Banda. (Nov. 9 - 10, 2012)
- 71. Sandhya Pandey Bhartiya Samaj mein Sanskriti Samvahika ke Roop mein Sanskrit Bhasha evam Sahitya ka Mahatwa presented in the International Seminar organized by Iswar Saran Degree College, Allahabad. (Nov. 17 19, 2012)
- 72. Sushma Srivastava Prachin Bhartiya Rajya Vyavastha mein Striyon ka Yogdan: Ek Sarvekshan presented in 23rd Session of U.P. History Congress organized by Dept. of Anc. History and Culture, MJP Rohilkhand University, Bareilly. (Oct. 7 8, 2012)
- 73. Sushma Srivastava Shilpion hetu Nirdharit Vidhan ke Alok mein Unki Samajikarthik Sthiti presented in International Seminar Sanskrit Literature and Progression of the Universe organized by by Iswar Saran Degree College, Allahabad. (Nov. 17 19, 2012)
- 74. Sushma Srivastava Abhilekhon ke Adhar per Shilpion ka Samajikarthik Vishleshan: Ek Drishti presented in National Seminar Reconstruction of India's Past through Epigraphy organized by Dept. of Anc. History, Culture & Archaeology, A.U. (Nov. 24 26, 2012)
- 75. Sushma Srivastava Mandapika as Described in the Inscription of Early Medieval Northern India: Some Observations

- presented in National Seminar Historical Tradition and Culture on Ancient Indian Inscription organized by Dept. of Anc. History. DDU Gorakhpur University (Jan. 29 30, 2013)
- Nandini Mukherjee Vartmaan Sangeet Shiksha ki Chunautiya presented in the National Conference Teaching Methodology and Techniques of Present Day Music Education organized by Dayanand P.G. College, Kanpur. (Oct. 6, 2012)
- 77. Nandini Mukherjee Sangeet ka Dharmik Mahatva presented in the National Seminar Uttar Bharat ki Vibhinn Dharmik Parampara mein Sangeet organized by Dayanand P.G. College, Kanpur. (Jan. 22, 2013)
- Sangita Sahgal Vartmaan mein Sangeet ki Sansthagat Shikshan Pranali presented in the National Conference Teaching Methodology and Techniques of Present Day Music Education organized by Dayanand P.G. College, Kanpur. (Oct. 6, 2012)
- 79. Sangita Sahgal Sangeet evam Dharam presented in the National Seminar Uttar Bharat ki Vibhinn Dharmik Parampara mein Sangeet organized by Dayanand P.G. College, Kanpur. (Jan. 22, 2013)
- 80. Meenashri Yadav Kalchuri Kaleen Abhilekhon mein Varnit Vaishnava Mandir evam Pratimayen presented in Joint Annual Conference of Epigraphical Society of India (32 Session) and the National Seminar Reconstruction of India's Past through Epigraphy organized by Dept. of Anc. History, Culture and Archaeology, A.U. (Nov. 24 26, 2012)
- 81. Ratan Kumari Verma Hamare Sape, Hama Sach presented in National Seminar Seemao se Pare Aurat Astitva evam Vishwa Shanti ki Awdharna organized by GBPISS, Jhunsi, Allahabad. (Sept. 12, 2012)
- 82. Ratan Kumari Verma Nagarjun ka Kavya : Janbhasha ki Gatha presented in National Seminar Nagarjun ka Kavi organized by Shyama Prasad Mukherji Degree College, Allahabad. (Sept. 28 29, 2012)
- 83. Ratan Kumari Verma Guru Rabindra Nath Tagore Shiksha ke Shetra mein Abhinav Prayog presented in National Symposium Rabindra Nath Tagore: His Genius and His Relevance organized by Allahabad Degree College, Allahabad. (Oct. 2 3, 2012)
- 84. Ratan Kumari Verma Dalit Uthhan mein Dalit Chintan ki Bhoomika presented in National Seminar Daliton mein Samajik Aarthik Vishamta: Karan aur Samadhan organized by Dept. of Sociology, Atrra PG College, Banda. (Nov. 9 10, 2012)
- 85. Ratan Kumari Verma Sanskrit Vangmay se Udbhoot Kamayani mein Sah Astitva evam Vishwa Shanti ki Avdharna presented in International Seminar Sanskrit Literature and Progression of the Universe organized by Iswar Saran Degree College, Allahabad. (Nov. 17 19, 2012)
- 86. Ratan Kumari Verma Shrimadbhagatgita mein Bhagwan Shri Krishna Swara Arjun ko Diye Gaye Karm Sandesh ki Vartman mein Prasangikta presented in the National Seminar Shrimadbhagwatgita aur Vartaman mein Uski Prasangikta organized by Dept. of Sanskrit, A.U. (Mar. 30 31, 2013)
- 87. Ratan Kumari Verma Paryavaran Sanrakshan mein Samposhit Vikas ki Bhumika presented in Research Paper Presentation Session Sustainable Development and Environment Conservation organized by Dept. of Geography, JTGDC, Allahabad. (Mar. 21, 2013)
- 88. Kajal Deb Propagation of Sanskrit through Education Commissions in India presented in the International Seminar Sanskrit Literature and Progression of the Universe organized by Iswar Saran Degree College, Allahabad (Nov. 17 19, 2012)
- 89. Kajal Deb Quality Enhancement Measures in Higher Education Institutions A Case Study presented in the National Seminar cum Workshop Expectations of Functionaries of Education from University for Quality Enhancement organized by Dept. of Education, A.U. (Jan. 4 6, 2013)
- 90. Sangeeta Agrawal Relevance of Rabindranath Tagore in Trade, Commerce and Rural Construction presented in the National Symposium Rabindranath Tagore: His Genius and His Relevance organized by Allahabad Degree College, Allahabad (Oct. 2 3, 2012)
- 91. Sangeeta Agrawal Economic Empowerment of Women through SHGs presented in the National Workshop (sponsored by UGC) Role of Home Science in the Developmental Activities of Adolescents under Changing Scenario organized by Mahila Seva Sadan Degree College, Allahabad (Oct. 13 15, 2012)
- Sangeeta Agrawal Arthshastra and Its Modern Relevance presented in the International Seminar (sponsored by UGC)
 Sanskrit Literature and Progression of the Universe organized by Iswar Sharan Degree College, Allahabad (Nov. 17 19, 2012)
- 93. Arpita Ghosh Relevance of Rabindranath Tagore in Trade, Commerce and Rural Construction presented in the National Symposium Rabindranath Tagore: His Genius and His Relevance organized by Allahabad Degree College, Allahabad (Oct. 2 3, 2012)

- 94. Arpita Ghosh Economic Empowerment of Women through SHGs presented in the National Workshop (sponsored by UGC) Role of Home Science in the Developmental Activities of Adolescents under Changing Scenario organized by Mahila Seva Sadan Degree College, Allahabad (Oct. 13 15, 2012)
- 95. Pooja Kaushal Relevance of Rabindranath Tagore in Trade, Commerce and Rural Construction presented in the National Symposium Rabindranath Tagore: His Genius and His Relevance organized by Allahabad Degree College, Allahabad (Oct. 2 3, 2012)
- 96. Pooja Kaushal Economic Empowerment of Women through SHGs presented in the National Workshop (sponsored by UGC) Role of Home Science in the Developmental Activities of Adolescents under Changing Scenario organized by Mahila Seva Sadan Degree College, Allahabad (Oct. 13 15, 2012)
- 97. Pooja Kaushal Arthshastra and Its Modern Relevance presented in the International Seminar (sponsored by UGC) Sanskrit Literature and Progression of the Universe organized by Iswar Sharan Degree College, Allahabad (Nov. 17 19, 2012)
- 98. Pranay Krishna Srivastava A Paper presented on 'Hindi evam anya Bharteeya bhashaon ke Sahitya mein aaadivasi chintan' a national seminar titled 'Hindi evam anya Bharteeya bhashaon ke Sahitya mein asmitamulak chintan' conduted byIndian and Foreign language University, Hydrabad on 11-12 Feb., 2013.
- 99. Pranay Krishna Srivastava A Paper presented on 'Hindi jati kee Avadharna' on a national seminaron occasion of 'Ram Vilash Sharma Janam sati' jointly conducted by Ram Vilash Sharma Foundation And Rastriya Mrida Aur Samagri Anusandhanshala on 10th Oct, 2013.
- 100. Pranay Krishna Srivastava A paper presented on 'Agyeya: Vaicharik Lekhan' on a national seminar titled 'Agyeya: Pradeye Aur Vaishitya' conduted by K.K. PG college, Itawa (sponsored by UGC) on 24-26 Sept, 2012.
- 101. Pranay Krishna Srivastava A paper presented on 'Samrajeyavad virodh aur Ram Vilash Sharma' in a National seminar on Ram Vilash Sharma Janamsati Samaroh conducted by Hindi Dept. D. college, Arwal and Lokchetna varta on 14th july 2012.
- 102. Pranay Krishna Srivastava A paper presented on 'Samrajyavad virodhee chetna aur Ram Vilash Sharma' in a National seminar on occasion of Ram Vilash Sharma Janamsati conducted by UP autonomous college, Varansi on 11-12 Sept 2012.
- 103. Pranay Krishna Srivastava A paper presented on 'Ram Vilash Sharma Kee Gyan Meemansa' in a National seminar titled 'Samrajyavad Virodh, aalochana aur Ram Vilash Sharma' conducted by Hindi Dept., Delhi University on 23-25, Nov, 2012.
- 104. Saleha Rasheed Presented a paper International Seminar entitled "A critical of Anwar-i- Suhaili" held from 29.02.12.
- 105. Syed Hasnain Akhtar International Sufi conference held in Sufi center Punjabi University Patiala on 5-9 November 2012 and presented a paper on Iqbal and tasawwuf.
- 106. Syed Hasnain Akhtar National Seminar on Literary Translations held in Mumbai University on 26-27 Feb 2013 & presented a paper.
- 107. Mahmood Hafiz Abul Rub Mirza Presented (1) Paper in National Seminar held in Mumbai on 26th -27th February, 2013
- 108. Mushtaque Ali A research paper has published on "Pragatisheel Alochana ke stambh Ramvilash Sharma" in Hindustani a trimonthly journalby Hinustani Academy, Allahabad, Oct-dec 2012
- 109. Mushtaque Ali A research Paper has published on "Maila anchal: Visthapan to hai, lekin hamdard nahin " in "Adivasi Vimarsh aur Hindi Sahitya" a seminar by GLA College Medini nagar, Palamu, Jharkhand, March,2013.
- 110. Mushtaque Ali A paper waspresented on "Sumitra Nandan Pant :Kavya Chetna evam kavita" conducted by Hinustani Academy, Allahabad, on 20th may 2012.
- 111. Mushtaque Ali A paper was presented on "Ramvilash Sharma :Parampara evam Pratisheelta" conducted by Hindustani Academy on 24th nov 2012.
- 112. Jaya Kapoor, Published article 'Women and the Trauma of Partition of India: Yashpal's Jhootha Sach Rahi Masoom Raza's Adha Gaon, and Amrita Pritam's Jaya Kapoor Published article contribution to the Poetry Anthology of B.A.I for the Dept of English and M.E.L., Univ of Allahabad.
- 113. Jaya Kapoor, Published article contribution to the Poetry Anthology of B.A.II for the Dept. of English & M.E.L., Univ of Allahabad.
- 114. Jaya Kapoor, Published article contribution to the Prose Anthology of B.A.II, for the Dept. of English & M.E.L., Univ. of Allahabad.

- 115. Jaya Kapoor, Published article 'Political Backdrop in Inheritance of loss' in "Kiran Desai and her Fictional world" ed Neeru Tandon, Atlantic Publishers. Pinjar' in "Defining Feminism", ed. Jaya Srivastav, Swaroop Publishers.
- 116. Jaya Kapoor, Published article 'Feminism Refined-Amitav Ghosh's The Hungry Tide in the Light of Shashi Deshpande's No Man is an Island' in "Feminine Psyche-A Postmodern Critique" ed. Neeru Tandon, Atlantic Publishers.
- 117. Jaya Kapoor, Published an article "Stronger Women through Partition in Bapsi Sidhwa's The Icecandyman and Yashpal's Jhootha Sach" in "Panorama of Indian Writing in English" edited by Jaya Srivastav published in 2011 by Swaup Publishers.
- 118. Jaya Kapoor, Published a article "Naipaul and Rushdie:India and their Non-Fiction" in "Comparative Literature" ed. R.P.Pradhan, 2011, Atlantic Publishers.
- 119. Jaya Kapoor, Published article 'Literary Tourism in India" in "Tourism in India" ed. Priti Trivedi, Anusandhan Prakashan.
- 120. R. Dubey (2013). Values among prospective teachers. Paper presented in the International Conference on Reexamining Teacher Education in the Light of Global Perspective, held on April 13-14, 2013 at Lokmanya Tilak Teacher's Training College, Udaipur, Rajasthan.
- 121. R. Dubey (2013). Professional ethics among teachers. Paper presented in the International Seminar on Teacher and Moral Ethics, held on Jan 15-17, 2013 at SHEPA, Varanasi.
- 122. R. Dubey (2012). Work motivation among teachers. Paper presented in the International Seminar on Professional Development of Teachers, held on Nov 17-18, 2012 at Subhash Chandra Bose Institute of Higher Education, Lucknow.
- 123. R. Dubey (2012). Academic stress among adolescents in relation to emotional intelligence and learning environment. Paper presented in the International Seminar on Innovative Practices in Education, held on June 18-19, 2012 at Heeralal Yadav Balika Degree College, Lucknow.
- 124. R. Dubey (2012). Teaching self-efficacy as a correlate of academic achievement among teacher trainees. Paper presented in the National Seminar on Quality Assurance of Teacher Education: Initiatives and Mechanism, held on April 21-22, 2012 at Modern Institute of technology, Dhalwala, Rishikesh.
- 125. R. Dubey (2012). Importance of vocational guidance in vocationalization of secondary education. Paper presented in the National Seminar on Vocationalization of Secondary Education, held on April 13-14, 2012 at SHIATS, Allahabad.
- 126. P. Upadhyaya and R.Dubey (2012). A study of teachers attitude towards continuous and comprehensive evaluation. Paper presented in the National Conference on Recent Trends in Assessment at School Stage held on March 21-23, 2012 at NCERT, New Delhi.
- 127. R. Dubey (2012). Right to education: Challenges and suggestions. Paper presented in the National Seminar on Public Private Participation in Indian Educational System with Special reference to the Right to Education, held on March 12-13, 2012 at SIEMAT, Allahabad.
- 128. R. Dubey (2012). Teaching self efficacy among prospective teachers Paper presented in the National Conference on Factors Affecting Teaching & Research and Strategy to Improve Quality in Higher Education, held on Feb. 28-29 2012 at Rajiv Gandhi South Campus Barkachha, B.H.U.
- 129. R. Dubey (2012). Value education Need of the hour. Paper presented in the National Seminar on Revamping Indian System of Education, held on Feb. 4-5 2012 at Unity Degree College, University of Lucknow.
- 130. Akanksha Singh Paper presented on Blockades in school education: some issues in national seminar on Revamping Indian system of Education on feb.4-5,2012 organized by department of education unity degree college and university of Lucknow.
- 131. Akanksha Singh Paper presented on Types of corruption in education system. In national seminar on fighting corruption through education: A step towards awakened India. Organized by Aryavrat institute of higher education. Lucknow.12jan, 2012.
- 132. V.K. Rai Participated and delivered a research paper entitled 'Gandhi is Back : Building a Perfect World in International Seminar held from January 7-9, 2013 at Jaipur.
- 133. Brajendra Singh, Samayendra Kumar, Bikramjit Basu and Rajeev Gupta Enhanced ionic conduction in Hydroxyapatites Materials Letters 95, 100, 2012.
- 134. P Shukla, R Prakash, Ordinary and Amplitude Squared Squeezing in Four Wave Mixing Process, Modern Physics Letters B 27 Article 1350086 (8 pages), 2013.
- 135. SA Kumar, H Prakash, N Chandra, R Prakash, Noise in Swapping Between Two Pairs of Non-Orthogonal Entangled

- Coherent States, Modern Physics Letters B 27 Article 1350017 (10 pages), 2013.
- 136. R Prakash, Use of entangled coherent states in quantum teleportation and entanglement diversion, Proceedings of the First International Workshop on Entangled Coherent States and Its Application to Quantum Information Science Towards Macroscopic Quantum Communications, November 26-28, 2012, at the campus of Tamagawa University, Tokyo, Japan, pp. 103-110, 2012.
- 137. Preeti Dhar, Igor Gembitsky, Prashant Kumar Rai, Nilesh K. Rai, A.K. Rai & Geeta Watal, A Possible Connection Between Antidiabetic & Antilipemic Properties of Psoralea corylifolia Seeds and the Trace Elements Present: A LIBS Based Study, Food Biophysics, DOI 10.1007/s11483-012-9280-1, 2012.
- 138. Nilesh K. Rai, Ashok K Pathak, A.K.Rai, P. K. Satyawali and P. K. Srivastava, Feasibility of LIBS for the study of temporal distribution of Trace elements trapped in snow collected from Greater Himalayan Range, Spectroscopy Letter, DOI:10.1080/00387010.2012.744058, 2012.
- 139. Nilesh Kumar Rai, Shiwani Pandhija, Shikha Rai, Ashok Kumar Pathak and A.K.Rai, Effect of Analyte Concentration on the Laser-induced Plasma Temperature and Electron Density in Liquid Matrix, Spectroscopy Letter, DOI:10.1080/00387010.2012.722160, 2012.
- 140. Manju Tiwari. Rahul Agrawal, Ashok Kumar Pathak, Awadhesh. Kimar Rai and Gyanendra. Kumar Rai, Laser Induced Breakdown Spectroscopy: An Approach to Detect Adulteration in Turmeric, Spectroscopy Letters DOI:10.1080/00387010.2012.702707, 2012.
- 141. Alemu Kabede, Nneeraj Giri, Prashant Kr. Rai, Geeta Watal and A. K. Rai, Control Synthesis, Characterization and Application of Iron Oxide nano particles for Oral Delivery of Insulin, Laser in Medical Science DOI: 10.1007/s10103-012-1106-3, 2012.
- 142. Surekha Shukla1, Prashant Kumar Rai1, Sanjukta Chatterji1, Nilesh Kumar Rai, A. K. Rai, Geeta Watal1 LIBS based Screening of glycemic elements of Ficus religiosa, Food Biophysics 7, 43–49, DOI 10.1007/s11483-011-9241-0, 2012.
- 143. K. Patrhak, Rohit Kumar, Vivek Kumar Singh, Rahul Agarawal and A. K. Rai, Assessment of LIBS for spectrochemical analysis: A review." Applied Spectroscopy Reviews, 47, 14–40, 2012. DOI: 10.1080/05704928.2011.622327, 2012.
- 144. Durgesh Kumar Tripathi, Rohit Kumar, Ashok Kumar Pathak, Devendra Kumar Chauhan, Awadhesh Kumar Rai, LIBS and Phytolith Analysis: An Approach to Study the Deposition and Distribution Pattern of Silicon in Different Parts of Wheat (Triticum aestivum L.) Plant, Agricultural Research DOI: 10.1007/s40003-012-0042-6, 2012.
- 145. S.K. Verma, Giridhar Mishra, D.K. Pandey and R.R. Yadav, 2012, "Non-linear Elastic Properties of Single-Walled Carbon Nanotubes", Advanced Materials Letters(Japan) 3(2012)34-37
- 146. Thermal emission spectrum of the Cobalt monobromide molecule, S. Kumar, Pavitra Tandon, Renu Singh and K. N. Uttam, Spectroscopy Letters 46, 367-374 (2013).
- 147. Elemental Investigation of Gallstone by LIBS and DC Arc Optical Emission Spectroscopy, Shuchi Srivastava, H.C. Gupta and K. N. Uttam, Proceedings of National Laser Symposium (NLS-21), BARC, Mumbai, India, 6-9 February, 2013) Page CP-11-19.
- 148. Investigation of Medical Grade Water by Laser Induced Breakdown Spectroscopy, Shuchi Srivastava, Pavitra Tandon, Renu Singh, S. Kumar and K. N. Uttam, Proceedings of National Laser Symposium (NLS-21), BARC, Mumbai, India, 6-9 February, 2013) Page CP-10-28.
- 149. Spectroscopic Investigation of Human Finger Nail by LIBS Technique, Shuchi Srivastava, Satya Prakash, R. Gopal and K. N. Uttam, Proceedings of National Laser Symposium (NLS-21), BARC, Mumbai, India, 6-9 February, 2013) Page CP-11-16.
- 150. Surface Functionalization of TiO2 with Plant Extracts and their Combined Antimicrobial Activities Against E. faecalis and E. Coli Archana Maurya , Pratima Chauhan, A Mishra, A K Pandey Doi http://dx.doi.org/10.6000/1929-5995.2012.01.01.6
- 151. Study of Pressure Induced Phase transformation in CTAB capped CdS nanoparticles V. Singh, Pratima Chauhan Spectrochimica Acta Part A 92 (2012)64-65
- 152. Effect of Indium Doping and Annealing on Photoconducting Property of Wurtzite type CdS. V. Singh and Pratima Chauhan, S K Mishra and Rajnish Srivastava Electronic Material Letters(2012)295-299
- 153. Synthesis and Characterization of sol-gel derived PVA-titanium dioxide (TiO2) nanocomposite. Archana Maurya, Pratima Chauhan Polym. Bull.(2012)68,961-972
- 154. SA Kumar, H Prakash, N Chandra, R Prakash, Noise in Swapping Between Two Pairs of Non-Orthogonal Entangled

Coherent States, Modern Physics Letters B 27 (2013) Article 1350017 (10 pages).

(d) Ongoing Research Projects

UGC

Title of the Project	Principal	Total Fund
True of the Project	Investigator	(in Rs.)
Dynamics of Threats to Internal Security in India: Linking	Sanjeev Bhadauria	9,17,000
Human Dimensions	Sanjeev Bhadauna	7,17,000
A Comparative Study of Kautilya and Sunt Zu	R.K. Tandon	
Ab – intito study of grapheme – cluster systems	P. S. Yadav	8,68,8000.00
Acid catalyzed oxidation of organics by sodium ferrate: a	P.K. Tandon	7,04,800
potential non-hazardous oxidant in non-aqueous medium	T.IX. Tundon	7,04,000
Adivasi Leadership and Development	G. C. Rath	
Anthelminthic potential of honey bee venom & its role as growth	SANDEEP K.	12,85,600
supplement in Khaki-Campbell duck model	MALHOTRA	12,00,000
Biochemical studies of uv-b protecting pharmaceuticals in	Shanthy Sundaram	8,57,000
freshwater cyanobacterial communities	21141111 2 4114414111	3,27,333
Design and Development of Multifunctional Multilayer Thin	Manoj Kumar Singh	9,52,800
Films and Nanostructure	J &	, ,
Electroorganic synthesis of Bis 1,3,4–oxadiazole derivatives and	R.K. P. Singh	8,64,800/-
evaluation of their antifungal activities.	C	, ,
Evaluation of in vivo and in vitro antioxidant effect of black tea	S. I. Rizvi	9,12,800
polyphenols theaflavins and thearbigins: relevance to aging		
Functionalized Carbon Nanostructures: Synthesis and	Prashant Dubey	8,59,200
Characterization for Wide Application		
Green catalysis in synthesis of biologically useful heterocylcles	J. Singh	11,000,00
from renewable bioresources.		
Human Rights, Terrorism and National Security: A Special Case of J&K	Bharti Das	
Kinetic studies of oxidation of some of organic substrates of biological importance using Ir(III)-2,2'-bipyridyl complex and	Shahala Rehmani	10,10,800
Ir(III)- chloride as homogeneous catalyst		
· ·		
Metal oxide based gas sensors	Pratima	9,63,800
Molecular Dynamics simulation and Docking Studies of	D. K. Gupta	14,00,000
Acetylcholin-esterase for Alzheimer's Disease	TY 1 0' 1	6.06.000
Polysaccharide-protein dual templated green synthesis of silver doped silica matrices	Vandana Singh	6,06,800
Prospects of Indo Israel Strategic Partnership	Prashant Agarwal	4,51,200
Sputtering in thin films	A. C. Pandey	2,61.000
Study of Changes in Cognitive Ecosystem from Late Pleistocene	Ancient History	
to Early Holocene in the Northern Vindhyas and the Middle	Department	
Ganga Plain (from circa 40000 to 8-6000 BP)		
Study on plant growth regulators induced modulation of cadmium toxicity in some vegetable crops	S. M. Prasad	14,9,800
Synthesis and Ultrasonic Characterization of Nanoparticles-	R. R. Yadav	22,00,000
reinforced Polymer Nanocomposites and their applications		
UGC Innovative Project for Bioinformatics	D. K. Gupta	19,50,000
Pliocene-Pleistocene deep sea paleoceanography in the	Ajai Kumar	1,45,000
southeastern Indian Ocean: Benthic foraminiferal and stable		

isotope data at ODP Site 754A		
•	S K Maharana	1,45,000
Philosophy of Mind in Advaita Vedanta		
UGC SAP III DRSI, Quality Enhancement in Education &	P.K. Sahoo	30,00,000
Research.	1.11. 541100	30,00,000
A study of Private Cost of UG Level Courses of University of	P.K. Sahoo	35,000
Allahabad, Project Completed 2012.		
Resource Utilization, Environmental Problems and Sustainable	B. N. Mishra	6,54,000
Development in Trans – amuna Region of Allahabad District'		
Urbanization and Regional Development in Eastern Uttar Pradesh'	H. N. Mishra	8,90,000
Urbanisation and Regional Development in eastern Uttar Pradesh	M. Sinha	90,000.00
(UGC Rs. 90,000.00) Co- investigator.		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ICHR		
Emergence of Nanonalist History Graphy & Historians Of Alld.	Heramb Chaturvedi	50,000
European Influence on Maratha Army	Prashant Agarwal	45,000
DAE/BRNS		
Effect radiations on Liquid crystals Display Materials	Ravindra Dhar	27,93,029
For the Development of Ultrasensitive Bio-sensors	A. C. Pandey	35,00,000
Formulation of Tri-state Switchable Display Materials	Ravindra Dhar	25,00,000
"Development of optical	A. K. Rai	1999050
probe Water"		
"Granular GMR Materials: Synthesis and Characterization"	Ram Gopal	24,95,750
Development of optical probe for detection and quantification of Cr species in water	Awadhesh Kumar Rai	18, 71,000
"Computer Simulations of The Dynamics of Quark-Hadron Transition in the Polyakov Loop Model" No:2008/37/13/BRNS (Ongoing)	Vivek Kumar Tiwari	8, 79,250
Determination of naturally occurring and man-made radionuclides in the different matrices of the Ganges River from Gangotri to Allahabad	Sandeep K. Malhotra	43,00,000
DRDO	212	
Fabrication of A MEMS based biosensor	Shanthy Sundaram	13,80,000
Development of rare-earth ions-metallic nanoparticles hybrid phosphors for lighting, Medical and Security Applications	A. C. Pandey	15,00,000
Synthesis and Ultrasonic Characterization of Novel Short Fibres Reinforced Nanocomposites and their Applications	R.R. Yadav	43,55,000
ISRO		
Geology of Dhala Impact Structure, Bundelkhand craton, Central India based on remote sensing, field and petrochemical data	J. K. Pati	15,44,000
Mesoscale Ocean Circulation Modeling and Data Assimilation in the Bay of Bengal region using 4D-Var	Suneet Dwivedi	15,62,000
High Resolution Indian Ocean State Estimation	Suneet Dwivedi	13,12,000
Study of Sea-Ice using radar Altimeter ALTIKA of Satellite Mission SARAL	A C Pandey	11,00,000

MINISTRY OF ENVIRONMENT AND FOREST / MINISTRY OF NEW & RENEWABLE ENERGY/ MINISTRY OF EARTH SYSTEM SCIENCES

Ganga River Basin Management Plan (GRBMP)	J. K. Pati	14,00,000
Hydrogen production through biological routes	Anjana Pandey	45,50,700
High Resolution Sea Icea Modeling of the Southern Ocean	Suneet Dwivedi	95,98,000
Mono- and bi-metallic nanoparticles adsorbed on solid support: A	P.K. Tandon	18,39,631
cost effective and efficient way for treatment of industrial		
effluents and contaminated surface water		
DST		
High Fluence Ion Beam Facility	A. C. Pandey	16,00,00,000
Idetification Indian plants showing antifungal activity against	Anupam Dixit	26,09,597
malassezia spp.causing pity.versicolor in human		
Identification of some Indian plants for the development of	Anupam Dixit	22,76,000
indigenous technology to make water potable.		
Measurements of surface parameters and sensitivity study of	A. C. Pandey	28,00,000.00
OGCM on real time data over western Tropical Indian		
Morphology control of organic materials for nanobio and	A. C. Pandey	8,59,440
electronics devices KIT Japan/ BHU/ UoA		
Nanophosphor Application Centre	A. C. Pandey	1,60,00,000
Generation of improved photovoltaic devices for making efficient	Anjana Pandey	38,00,000
Dye Sensitized solar cells		
Predictability studies of the Atmosphere using Error growth	A. C. Pandey	15,73,800.00
studies on low mesoscale and global models		25.55.55.
Self-organization of monodisperse noble metal nanoparticles on	Dr Prashant Dubey	27,55,771
functionalized graphene via green approach for their possible		
applications	A. C. Dandari	Enghance
Development of rare-earth ions-metallic nanoparticles hybrid phosphors with Hydro-philic polymer: An application of	A. C. Pandey	Exchange Visits:
photocatalysis for water treatment; JOINT RESEARCH GRANT		Rand 450000
UNDER THE SA/INDIA AGREEMENT ON COOPERATION		Kana 450000
IN SCIENCE AND TECHNOLOGY: UJ Nanomaterials Science		
Research Group, Department of Chemical Technology,		
University of Johannesburg, (DFC), South Africa and Nano		
Technology application center		
Dielectric, spectroscopy and Electro-optical Studies of Twisted	Ravindra Dhar	22,29,645
Grain Boundary phases		
Study of lithospheric heterogeneity based on the envelope	J. N. Tripathi	2,27,000
analysis of short period seismograms		
A Nonlinear Dynamical Perspective on	Suneet Dwivedi	26,55,000
the predictability of climate over India		
Study of Extreme Rainfall Events Over India in the Context of	Suneet Dwivedi	24,84,000
Climate Change		
Indonesian Throughflow Variability and Dynamics of Indian	Vivek K Pandey	24,20,000
Ocean		
Organocatalyzed stereoselective synthesis via strategic	L.D.S. Yadav	35,000,00
applications of nitroalkanes	D D W 1	22.50.000
Development and Characterization of Nanomaterials for	R. R. Yadav	22,50,000
Biomedical Applications		

CSIR

CSIR		
Control Chart for Auto correlated Observations on Grid	Anoop Chaturvedi	2,00,000
Spatial estimation of Q from seismic coda observations in the Gauribidanur seismic array region of southern India	J. N. Tripathi	10,00,000
Polysaccharide-protein dual templated biomimetic synthesis of novel silica matrix for enzyme immobilization	Vandana Singh	1787200
Novel insight of antidiabetic and antioxidant potential of Raphanus sativus and Ficus religiosa	Dr. Geeta Watal	17,62,000
Green synthesis of zero valent iron nano particles for remediation of organics, metal ions and microorganisms in polluted water	Dr. P.K. Tandon	16,00,400
Strategic applications of organocatalysis to stereoselective cascade reactions	Prof. L.D.S. Yadav	16,70,000
OTHER FUNDING AGENCIES		
Performance Enhancement of Large Area Solar cells by incorporating Nanophosphors AOARD JAPAN	A. C. Pandey	10,0000.00
PF BL-7A/16A "Atom resolved contribution to the magnetic moment of magnetic quantum dots" proposal number 2009G682, Photon Factory, Japan	A. C. Pandey	Beam Time
Research and Development for "Synthesis, Assemble, and Characterization of Nano-Bio Hybrid Materials." ITC-PAC Research Project FFP	A. C. Pandey	Travel Support etc.
Tracers study Success full Students of NIOS in Uttar Pradesh. NIOS	P.K. Sahoo	5,60,000
External Evaluation of Mid Day Meal Programme, 10 Districts of Uttar Pradesh.	S. K. Pant	
Cultural Resources and Forging a Democratic Order: Marginalized Groups in Northern India: A Research, Documentation and Dissemination Project	Badri Narayan	
Folk Medicine in an urban setting	U. Kalpagam	
Functioning of Food Sovereignty and Rights based Programmes in Naxal Affected Districts of Chhattisgarh	G. C. Rath	
Gadhian Perspectives on Economy, Society and Development	Bimal Kumar	
Monitoring & Evaluation programme for Implementation of SSA, 18 Districts of U.P.	S. K. Pant	
Roadside Temples	U. Kalpagam	
Socio Economic Survey, NTPC, Chattarpur, Madhya Pradesh	Bhaskar Majumder	
Sufi Saints and their Relevance in Contemporary Society	Anant Ram Mishra	
Sustainability, Inclusiveness and Freedom: Issues and Cases from Stone-mining Sector in UP	Sunit Singh	
Violence and political process in UP (1989-2009)	Badri Narayan	
Bioinformatics Infrastructure Facility-under DBT-BTISNet	D. K. Gupta	20,00,000
Nature-inspired low cost organic and their nano composite based photovoltaic solar cells	B. Singh	69,00,000
Investigation and quantification of deposited materials on tokamak vacuum vessel wall, windows and limiter using Laser Induced Breakdown Spectroscopy (LIBS)	Awadhesh Kumar Rai	67,37,000
Role of sedges (Cyperaceae) in wetlands and their economic,	D. K. Chauhan	12,90,000-

ethnobotanical, importance		
Design and development of antiviral compounds as inhibitors of HIV replication	DR. R.K. Singh	54,93,400
MINISTRY OF ENVIRONMENT AND FOREST/MINSTRY OF NEW & RENEWABLE ENERGY/MINISTRY OF EARTH SYSTEM SCIENCES	Jayant Nath Tripathi	5,40,000
A Study on Research Methodology in philosophy" Sponsored by ICPR (Indian Coucil for Philosophical Research, New Delhi	Gopal Sahu:	2,50,000
Small and Intermediate Towns in Regional Development Process: A Case Study of Rae-Bareli, Sultanpur and Pratapgarh Districts, UP' ICSSR	H. N. Mishra	4,70,000
Small and Intermediate Towns in Regional Development process: A Case Study of Rae Bareli , Sultanpur and Pratapgarh District , U.P.(ICSSR)	M. Sinha	5,12,775























