

UNIVERSITY OF ALLAHABAD

X Annual Report 2014-15

(01st April 2014 to 31st March 2015)

Allahabad-211002 UP, INDIA

http://www.allduniv.ac.in

Contents

The	Visitor of the University	
The	Chief Rector of the University	
The	Chancellor of the University	
Fron	n the Vice-Chancellor's Desk	
1.	University of Allahabad: At a Glance	1
2.	Finance: At a Glance	20
3.	Faculties, Departments, Centres and Institutes	25
4.	Student Amenities and Activities	81
5.	Academic Outreach (Role of Faculty in National-level Organizations)	94
6.	Report of the Constituent Colleges of University of Allahabad	111
7.	Research and other Publications of the Faculty	119
((a) Books/Edited Books/ Book Chapters/Research Articles in Journals/Conference Proceedings, etc.	
((b) Ongoing Projects	
8.	Picture - Gallery	168
9.	Editorial Committee	178



The Visitor Hon'ble His Excellency
President of India
Sri Pranab Mukherjee



Hon'ble Chancellor Prof. Goverdhan Mehta



The Chief Rector Hon'ble His Excellency Governor of Uttar Pradesh Sri Ram Naik



Vice Chancellor Prof. R. L. Hangloo

The Visitor of the University



Shri Pranab Mukherjee assumed office as the 13th President of India on July 25, 2012, crowning a political career of over five decades of exemplary service to the nation in Government as well as Parliament.

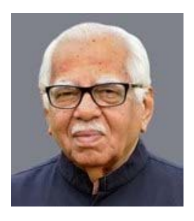
Seventy six years old, Shri Mukherjee is a man of unparalleled experience in governance with the rare distinction of having served at different times as Foreign, Defence, Commerce and Finance Minister. He was elected to the Upper House of the Parliament (Rajya Sabha) five times from 1969and twice to the Lower House of the Parliament (Lok Sabha) from 2004. He was a member of the Congress Working Committee, the highest policy making body of the Party for a period of 23 years. During the period 2004-2012, Shri Mukherjee was instrumental in spearheading

critical decisions of the Government on a range of issues such as Administrative reforms, Right to Information, Right to Employment, Food Security, Energy Security, Information Technology and telecommunication, setting up of UIDAI, Metro Rail etc. through Chairmanship of over 95 Groups of Ministers constituted for the purpose. In seventies and eighties, he was instrumental in setting up the Regional Rural Banks (1975) and the EXIM Bank of India as well as National Bank for Agriculture and Rural Development (1981-82). Shri Mukherjee was also author of a modified formula for resource sharing between the Centre and the States in 1991 which came to be known as the Gadgil-Mukherjee formula. A powerful orator and scholar, Shri Mukherjee's intellectual and political prowess as well as remarkable knowledge of international relations, financial affairs and parliamentary process are widely admired. He has been acclaimed for his role as a consensus builder on difficult national issues through his ability to forge unity amongst the diverse political parties that form part of India's vibrant multi-party democracy. A man of humble origins, Shri Mukherjee was born in the small village of Mirati in Birbhum District of West Bengal as son of freedom fighters, Shri Kamada Kinkar Mukherjee and Rajlakshmi on December 11, 1935. Shri Mukherjee's father was a Congress leader who endured great hardship including being sent to jail several times for his role in India's struggle for independence.

Education: Shri Mukherjee acquired a Master's degree in History and Political Science as well as a degree in Law from the University of Kolkata. He then embarked on his professional life as a college teacher and journalist.

Professional Career: Inspired by his father's contribution to the national movement, Shri Mukherjee in 1969 plunged into full time public life following his election to the Upper House of the Parliament (Rajya Sabha). Under the careful mentoring of late Prime Minister Indira Gandhi, Shri Mukherjee's rise in his political career was rapid. He was made Deputy Minister, Industry; Shipping and Transport, Steel and Industry and Minister of State for Finance in the period 1973-74. He assumed office as Finance Minister of India for the first time in 1982 in the Cabinet of Prime Minister Indira Gandhi and was Leader of the House in the Upper House of Parliament (Rajya Sabha) from 1980 to 1985. Later, he was Deputy Chairman of the Planning Commission from 1991 to 1996, Minister for Commerce from 1993 to 1995, Minister of External Affairs from 1995 to 1996, Minister of Defence from 2004 to 2006 and once again the Minister of External Affairs from 2006 to 2009. He was the Minister of Finance from 2009 to 2012 and Leader of the Lower House of Parliament from 2004 to 2012 till he resigned to contest election to the office of the President. Shri Mukherjee has extensive diplomatic experience and has served on the Board of Governors of the IMF, World Bank, Asian Development Bank and African Development Bank. He has led the Indian delegations to the Commonwealth Finance Ministers' Conferences in 1982, 1983 and 1984; the United Nations General Assembly in 1994, 1995, 2005 and 2006, the Conference of Commonwealth Heads of Government at Auckland in 1995, the Non-Aligned Foreign Minister's Conference at Cartagena in 1995 and the Conference to mark the 40th anniversary of the Afro -Asian Conference in Bandung in 1995. A prolific reader, Shri Mukherjee has authored several books on the Indian Economy and on Nation Building. The many awards and honours conferred on him include India's second highest civilian award, Padma Vibhusan in 2008, the Best Parliamentarian Award in 1997 and Best Administrator in India Award in 2011. He was rated one of the best five Finance Ministers of the world in 1984 according to a survey conducted by "Euro Money" Journal published from New York and was declared 'Finance Minister of the year' for Asia in 2010 by "Emerging Markets", the journal of record for the World Bank and the IMF. Shri Mukherjee is married to Smt. Suvra Mukherjee, an accomplished singer of Rabindra Sangeet and they are blessed with two sons and a daughter. Shri Mukherjee enjoys reading, gardening and music in his spare time. Simple in his tastes, Shri Mukherjee is a dedicated patron of the arts and culture. An avid traveller, there are few parts of India and few countries in the world he has not visited in his illustrious and long public career.

The Chief Rector of the University



Shri Ram Naik was designated as the Governor of Uttar Pradesh by Hon'ble President of India on 14th July 2014 and took the oath of office on 22nd July, 2014 at Lucknow, the capital of Uttar Pradesh. Subsequently he was also designated as the Governor of Rajasthan on 5th August, 2014 and held the additional charge for Governor of Rajasthan from 8th August 2014 to 3rd September 2014. Shri Naik was felicited with 'National Eminence Award' in Mumbai on 13th December, 2014 by Pujyasri Jayendra Saraswati Swamigal of His Holiness Jagadguru Sankaracharya of Kanchi Kamakoti Peetam. The previous awardees included former Prime Minister Bharat Ratna Shri Atal Bihari Vajpayee, former President late Dr. Shankar Dayal Sharma, Bharat Ratna Dr. A.P.J. Abdul Kalam, etc.

Shri Naik was the Cabinet Minister of Petroleum & Natural Gas in the Government led by Shri Atal Bihari Vajpayee from 13th October 1999 to 13th May 2004. After creation of a separate Ministry for Petroleum & Natural Gas in 1963, he has a rare distinction to be the only Petroleum Minister to head the ministry for full five years. In the earlier Cabinet, he was Minister of State for Railways (Independent Charge), Home Affairs, Planning & Programme Implementation and Parliamentary Affairs (from 13th March 1998 to 13th October 1999), a record number of Ministries indeed at one time! He was a member of BJP National Executive Committee and also the National Convener of 'Good Governance Cell' specially constituted to enhance efficiency and performance of Ministers in BJP ruled states. Shri Naik decided that he would not contest 2014 Lok Sabha election and would continue to work for BJP sharing his political experience. The decision was announced in a press conference held on 25th September 2013, the birth anniversary day of Pandit Deendayal Upadhyay who led Bharatiya Jana Sangh by his characteristic simplicity and expounded the theory of Integral Humanism. In 2014 Lok Sabha elections, BJP candidate Shri Gopal Shetty nominated from his North Mumbai constituency secured highest votes 6,64,004 and also the highest margin of 4,46,582 in Maharashtra. Shri Naik was his Election - in - charge.

Shri Ram Naik who represented North Mumbai Lok Sabha Constituency from Maharashtra as a BJP MP has a track record of getting elected successively for five terms. Earlier he got elected as an MLA for three consecutive terms from Borivli Assembly Constituency, which is a part of his Parliamentary Constituency. In the elections for the 13th Lok Sabha, he secured 5,17,941 votes, which were the highest votes secured by an M.P. in Maharashtra. He created a new record of getting elected successively eight times from Mumbai. He used to present his annual Performance Report to the voters as people's representative to uphold the democratic principle of accountability. Even after becoming Governor, he has presented the report of first three months on 20th October, 2014 under the caption 'Ram Naik in Raj Bhavan'.

Born on 16th April 1934, at Sangli in Maharashtra, Shri Ram Naik had his early school education at Atpadi in Sangli District and secured B.Com. degree in 1954 from Brihan Maharashtra College of Commerce, Pune and LL.B. degree in 1958 from Kishinchand Chellaram College, Mumbai. He started his career in the Accountant General's Office, Mumbai as an Upper Division Clerk. In due course he rose to higher posts and also worked as a Company Secretary and Management Consultant till 1969. On the organizational wing of the political party, he started as a grass-root worker of the erstwhile Bharatiya Jana Sangh. In 1969, he resigned from the service to work as the Organising Secretary of Mumbai unit of Bharatiya Jana Sangh. He continued to work in that capacity for eight years. He was also President of BJP Mumbai unit for three terms. He was a Special Invitee of National Executive Committee and also the National Convener of 'Good Governance Cell'.

Shri Naik, a winner of eight elections, has also won over the serious disease of Cancer in 1994. He has devoted full time for the Party and also the social work stating that in recovery from Cancer, he got the 'bonus' of his life and that he would utilize it in the Service of the Nation. Shri Naik is a unique personality, known for his awareness and his eye for the details. He is respected for his honesty, wide networking and public contact, as also for his remarkable competence.

After being designated as a Governor, Shri Naik has resigned from the membership of the Bharatiya Janata Party and all its posts on 15th July 2014.

The Chancellor of the University



Professor Mehta is a leading researcher in the area of Chemical Sciences and presently National Research Professor and Jubilant-Bhartia Chair Professor at the School of Chemistry, University of Hyderabad. He obtained his PhD from Pune University and carried out postdoctoral research at Michigan and Ohio State University. He started his professional career at IIT Kanpur, and then moved to the University of Hyderabad where he became the Vice Chancellor during the period 1994-1998. Subsequently, he served as the Director of IISc, Bangalore for seven years (1998-2005). He remained attached with the Department of Organic Chemistry at IISc as CSIR Bhatnagar Fellow (2005-2010) following which he has taken up his present position at University of Hyderabad. Professor Mehta is a Fellow of the Royal

Society (FRS) and a Foreign Member of the Russian Academy of Sciences. He is also a Fellow of all the three Science Academies in India and Third World Academy of Sciences and was the President of INSA. He is a recipient of Padma Shri from the President of India and has been conferred with "Chevalier de la Legion d'Honneur" by the President of France. He had been offered several Visiting and Guest Appointments in leading Universities, has received over 30 medals/awards and numerous Honorary Doctorate degrees. He is on the Editorial Boards of many leading international journals in Chemical Sciences/Organic Chemistry. Professor Mehta has made wide ranging research contributions in organic chemistry that encompass synthesis of biologically active and architecturally challenging natural products, creation of new and aesthetically pleasing molecular entities and incisive probing of stereoelectronic effects. He has around 500 research publications to his credit. His forays into synthesis have been marked by brevity, conceptual novelty and originality and his flair for devising simple solutions to complex and challenging problems of contemporary interest in organic synthesis have drawn attention internationally. In addition, he has made significant contribution to science education, science policy and planning and management of higher education in India. Prof. Mehta was at NIT Rourkela on January 10TH, 2014 to deliver the first GOLDEN JUBILEE LECTURE of the Institute on "Inventing a sustainable future: Chemistry in the 21st century".

Vice-Chancellor's Message



I have great pleasure in presenting the Annual Report giving an account of the various activities of the University for the financial year 2014-15 underscoring the steady progress it has recorded during the period. I express satisfaction over the efforts undertaken by the University towards strengthening of infrastructure, upgradation of laboratories, augmenting grants-in-aid for projects from funding agencies, substantial increase in students' amenities, etc.

The year under review also witnessed acceleration in its pace of development by adopting salutary practices in governance prevalent elsewhere in the fields of finance, administration and academics. Significant thrust was given during the year to optimize library facilities in

terms of offerings of e-resources, books and journals to faculty, students and visiting scholars. Considerable success was made in digitalization and use of ICT for education in mission mode. Reforms in the process of admission, examination, curriculum framework, data storage and its dissemination have been some of the significant highlights of this period.

Furthermore, we have taken initiatives to upgrade the courseware to suit the mutual needs of the industry and academia in the area and cement the university – industry bond for higher growth and enhanced employability prospects for our students. Interactions with the larger university community in India and abroad have been encouraging and rewarding by way of identifying areas of our weakness and realigning the course correction to achieve the desired results.

The University has gathered suggestions and views through seminars, conferences and symposia on how to enhance the quality of education and make it compliant with the national and global standards. The efforts of elevating the University's ranking to meet the universal parameters have been on the right trajectory and will yield rich dividends in the near future. Moreover, there has been a sustained effort at making all our academic programmes and initiatives learner-centric. We have moved closer to implementing the choice-based credit system (CBCS) and enabling unshackled student mobility through the introduction of a credit transfer regime.

We are excited at the prospect of having a strong linkage with the industry in the region and look forward to connect with the neighbouring community, both rural and urban, for greater social good. University-Industry Interface Cell (UIIC) at the University is engaged in a collaborative endeavour to play a constructive role in the region.

I express my gratitude to the Hon'ble Visitor, the Chief Rector and the Chancellor for their encouragement and support in the realization of our goals. I would also like to place on record my grateful thanks to the members of the Executive and Academic Councils, Finance Committee and other statutory bodies for their valued guidance and support. I offer my sincere 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 to express my deep appreciation of the unremitting efforts of the faculty members, officials, staff and students of the University towards achieving the set goals. I also thank the University community elsewhere for their concern about this 127 year old institution and for offering valuable suggestions, guidance and anchorage.

I thank the members of the Annual Report Publication Committee especially its Coordinator, Dr R.K. Singh, Professor-in-Charge, Academic Programmes, and his associates and staff for having done a commendable job in compilation of the report. I hope and trust that the report will be well received by those who wish to glean information about the rapid strides that this great seat of learning has been making in the recent years of its rejuvenation and consolidation.

1. University of Allahabad: At a Glance 2014-15 (as on 31/03/2015)

Year of Establishment	1887, Declared 'An Institute of National Importance' vide
real of Establishment	University of Allahabad Act, 2005 (No. 26 dated 23 June 2005)
Jurisdiction	The power conferred on the University shall be exercisable in
	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 Farm 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
	Total = 232.261 Acres
No. of Affiliating Colleges, with State/UT wise	Total 11 Constituent Colleges (All located in Allahabad, UP)
break-up	Allahabad Degree College, Allahabad
	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
	Sadan Lal Savaldas Khanna Girls' Degree College, Allahabad
	Shyama Prasad Mukherji Govt. Degree College, Allahabad
Number of Faculties / Schools	04 + 01
Number of Departments / Centres	Departments: 32
	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:
	School of Languages
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

	7. Hindi and Modern Indian Languages
	Hindi and Modern Indian Languages Journalism and Mass Communication
	•
	10. Music and performing Arts
	11. Philosophy
	12. Physical Education
	13. Political Science
	14. Psychology
	15. Sanskrit, Pali, Prakrit and Oriental Languages
	16. Sociology
	17. Urdu and
	18. Visual Arts
	Faculty of Commerce:
	 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
Institutes of the University	Institutes of Interdisciplinary Studies
	a) Centre of Bio-technology
	b) Centre of Bio-informatics
	c) Centre for Film & Theatre
	d) Centre for Women's Studies
	e) Centre for Gandhian Thoughts
	f) Centre of Globalization and Development Studies
	g) M.N. Saha Centre of Space Studies
	h) K. Banerjee Centre of Atmospheric & Ocean Sciences
	i) Centre of Materials Science
	j) Nano Technology Application Centre
	k) Centre of Environmental Sciences
	2. Institute of Professional Studies
	a) Centre of Food Technology
	b) Centre of Computer Education
	c) Centre of Media Studies
	d) Centre of Fashion Design & Technology
	e) e-Learning Initiative
	3. National Centre for Experimental Mineralogy & Petrology
	4. Govind Ballabh Pant Institute of Social Science
Constituent Institute of the University	The Institute of Correspondance Courses & Continuing
	Education
Independent Centre	Centre for Behavioural & Cognitive Science
Number of Departments / Centres getting	10
support under SAP	
Number of Departments / Centres getting	10
	2
	2

support from other organization like DST, DBT,	
ICSSR, ICMR, etc.	
Number of Departments / Centres having	32
Collaboration / Exchange Programmes with other	
National and International Institutions	
Total Students (Regular Courses including Self-	28388
financing courses) (Excluding Distance Education	
Programmes)	
Out of total students:	
SC	5767
ST	641
OBC	10294
Differently Abled Students	325
Total Female Students (Regular Courses)	7872
(Out of total students - Column 6)	
Percentage of Female Students	27.73%
Teaching Staff (Sanctioned)	821+31(floating)
Teaching Staff (Existing) on regular basis	329
Vacant Teaching Positions	502
Ad hoc / Contract Teachers *	NIL
Non-Teaching Staff (sanctioned)	1254
Non-teaching Staff (Existing)	1065
Vacant Non-Teaching Positions	189
Teacher: Students Ratio (On Sanctioned	1:25
Strength)	
Teacher: Students Ratio (On Existing Strength)	1:76
Teaching: Non-Teaching Ratio (Sanctioned	0.8:1
Teaching Positions: Existing Non-Teaching	
Positions)	
Teaching: Non-Teaching Ratio (Existing Teaching	0.32:1
Positions: Existing Non-Teaching Positions)	
Affiliated colleges	11
Number of Books in the Library (Central Library)	7,18,008+2,155=7,20,163
Number of Journals subscribed (including e-	24375+400=24,775
journals)	
Number of Degrees awarded	
Graduate Level	Yet to be awarded
Post-Graduate Level	1528
M. Phil.	15
Ph.D. /D.Phil.	165
Students Enrolment in these Programmes offered	BA- 776;
through distance Education	B. Com. – 2210

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.	LL. M.
French	Pahlavi	B. A. LL. B. (5 yr Integrated Course)	M.A. (Ancient History/ Arabic/ Economics
			/Education/ English/ Hindi/ Mass Communication/
			Medieval History/ Modern History/ Music/
			Painting/ Persian/ Political Science/ Philosophy/
			Sanskrit /Sociology/ Theater and Film/ Urdu)

German	Arabic	B. A. (Fashion Design & Technology)	M.A./M.Sc.(Anthropology/ Cognitive Science / Defence St /Geography/Mathematics/ Psychology/ Statistics)		
Hindi	Bengali*	B. A. (Media Studies)	M. B. A.		
Punjabi	French	B. C. A.	M. B. A. (Rural Dev.)		
Russian	German	B. Com.	M. Com.		
Sanskrit	Hindi	B. Dev. St.	M. Dev. St.		
URDU	Persian	B. Ed.	M. Ed.		
Social Service &	Punjabi	B. F. A.	M.Sc.(Applied Geology / Bio-Chemistry/ Bio-		
Village Uplift*			Informatics/ Bio-Technology / Botany /		
			Chemistry/ Computer Science/ Environmental		
			Sc./ Food Technology/ Material Sciences /		
			Nutritional Science/ Physics / Textile &		
			-		
			Apparel Design/ Zoology)		
	Russian	B. P. E.	M. Sc. Agriculture (Agricultural Botany/ Agricultural Chemistry/ Agricultural Zoology & Entomology)		
Photography	Tamil*	B. Sc.	M.F.A.		
(TOTAL = 10)	Telugu*	B. Sc. (Home Science)	M. Tech. (Earth System Sciences/ Electronics		
	Urdu	B. Mus.	Engineering / Computer Technology) (Total = 52)		
			(10tal = 52)		
	Applied Arts & Crafts	B. Tech. (CSE/ECE)			
	Indian Music (Jr)	B. Voc.			
	Indian Music (Sr)	LL. B. (Hons.)			
	Painting	(Total = 16)			
	Photography				
	Archaeology*				
	Criminology* Gandhian Studies				
	Indian Culture &				
	Philosophy*				
	Local Self-Govt.				
	Administration*				
	(Total = 22)				
(Total = 17)					
Name of courses of	offered by the University	during the year:			
Under-Graduate Lo	evel 16 [BA, BA	(Fashion Design & Technology), E	BA (Media Studies), BCA, BCom, BDevSt, BEd [#] , BFA,		
			Tech, BVoc [#] , LLB (Hons), LLB (5 Year Integrated		
	Programm				
		•	e Constituent Colleges only while BVoc is offered in		
		tuent college only.	,		
Post-Graduate Lev			Ed, MFA, MMus, MSc, MScAg, MTech]		
		l. (Dev. St.) n Faculties of Arts, Commerce, Law and Science]			

(B) M. PHIL./D.Phil/Post-doctoral/Any other Programmes and total number of Programmes

M. Phil.	D. Phil.	M. Tech.		Overall No. of Programmes		
				Programme	Number	
Dev. Studies	Arts Faculty	Earth System Sciences		Certificate	10	
	Commerce Faculty	Electronics & Telecommunication		Diploma	22	

(Total = 1)	IIDS	Computer Technology	UG Degree	16
	IPS	(Total = 3)	PG Degree	52
	Law Faculty		M. Phil.	01
	Science Faculty		Ph. D./D. Phil.	06
	(Total = 6)		Any Other	0
			Total	107

(C) Subjects offered in various Graduate and Post-graduate Degree Colleges

^{#&} B. A. (Corres)	^{&} B. A. (Humanities	^{&} B. A. (Social Sc. Subjects)	^{&} B. Sc. (Life Sciences Subjects)	^{&} B. Sc. (Physical Sciences Subjects)	M. A.	M. Sc.
	Subjects) ¹	50. 50.5jcc.5j	ociences subjects,	Selences subjects,		
Ancient History	Ancient	Anthropology	Anthropology	Chemistry	Ancient	Anthropology
	History	Archaeology		Computer	History	Applied Geology
		& Museology #\$		Science		
Economics	Arabic		Bio-Chemistry		Anthropology	Bio-Chemistry
Education	English	Defence		Computer #\$	Arabic	Bio-Informatics
	Language	Studies	Botany	Applications ^{#\$}	Defence Studies	Bio-Technology
	English	Economics	Chemistry	Computer		Botany
English	Literature	Education	Defence	Maintenance	Education	
Literature	Hindi	Geography	Studies	Defence Studies	English	Chemistry
Hindi	Functional	Mathematics			Geography	Cognitive Science
	Hindi				Globlization &	
					Development	
				-1	Studies (MDS)	
Medieval History		Medieval		Electronic	Hindi	Computer
	D. G	History		Equipment Maintenance ^{#\$}	1 Caka	Science
NA - de ma I liete m.	Music – Instrumental	NA - d - w-	7	Maintenance	History (Medieval &	Defence Studies Environmental
Modern History	(Sitar)	Modern	Zoology		Modern)	Science
	(Sital)	History	(Total = 7)	Geology	ivioueiii)	Food Technology
Philosophy	Music –	Political	(10tal - 7)	Geography	Mathematics	Geography
Political Science	Instrumental	Science		Mathematics	Music –	Material Sciences
r official science	(Tabla)	Psychology		Photography	Instrumental	Mathematics
Sanskrit	Music –	Sociology [#]		Physics	(Sitar)	Nutritional
Sanskiit	Vocal	Sociology		1 Hysics	(Ortall)	Science
Urdu	1	Statistics		Psychology	Music –	Physics
(Total = 11)	Painting	Office		Statistics	Instrumental	Psychology
,	Persian	Management		(Total = 13)	(Tabla)	Statistics
	Philosophy	& Secretarial		,	Music – Vocal	Textile & Apparel
	, ,	Practice				Design
	Photography				Painting	Zoology
	\$	(Total = 14)			Persian	(Total = 21)
	Sanskrit				Philosophy	
	Urdu				Political Science	
	(Total = 15)				Psychology	
	¹ The student					
	may offer				Sanskrit	
	one subject				Statistics	
	from				Sociology	
	specified				Urdu	
	Social				(Total = 23)	
	Sciences					

(D) Self Financing Courses being organised under the 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 Integrated Course	UoA
Diploma		MCA	UoA/IPS
PG Diploma in Foreign Trade Procedures and Practices	UoA	BCA	UoA/IPS
PG Diploma in Remote Sensing and GIS	UoA	B. A. (Fashion Design & Technology)	UoA/IPS
		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 Secretarial Practices	Hamidia Girls/ SSK Girls
PG Diploma in Food Safety & Quality Management	ECC	B.A. Computer Application	Hamidia Girls
Diploma in Hardware Maintenance	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	BCA	UoA/IPS
2-year Advance Diploma in Fashion Design	UoA/IPS	M. Sc. (Bio-Informatics)	UoA
2-year Advance Diploma in Computer Aided Fashion Design	UoA/IPS	M. Sc. (Environmental Science)	UoA
PG Diploma in Photojournalism and Visual Communication	UoA/IPS	B.Sc. (Maths/Bio)	SSK Girls/Ishwar Sharan
PGDCA	ECC & UoA/IPS	B. Voc.	Hamidia Girls
PGDBM	UoA/IPS	(Total = 23)	
Diploma in Computer Application	JT Girls/CMP/SPM/ UoA_IPS		
DALT	ECC		

(E) Courses Offered by Constituent Colleges

Courses offered by Constituent Colleges						
NAME OF THE COLLEGE	YEAR	CHARACTER	PROGRAMMES OFFERED	NAAC Accreditation	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, BVoc	-	-	
Jagat Taran Girls' Degree College	1975	Women	BA, BCom	Yes (Re-accredited in Nov 2011)	Yes	
Rajarshi Tandon Girls' Degree College	1975	Women	ВА	-	-	
Sadanlal Savaldas 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

Sr. No.	Name of the Members	Address
1	Prof. N. R. Farooqi	Vice-Chancellor, University of Allahabad, Allahabad
2	Prof. Vijaya Krishna	Dean, Faculty of Science
3	Prof. Rakesh Khanna	Dean, Faculty of Law
4	Prof. A. Satyanarayana	Dean, Faculty of Arts
5	Prof. Pradeep Bhargava	Director, G.B. Pant Social Science Institute, Jhunsi, Allahabad.
6	Dr. Kamla Devi	Principal Jagat Taran Girls Degree College, Allahabad
7	Prof. Mridula Tripathi	Department of Sanskrit, A.U., Allahabad
8	Prof. K. S. Misra	Department of Education, A.U., Allahabad
9	Dr. Vandita Verma	Department of Medieval History, A.U., Allahabad
10	Dr. Bnaalata Mohanty	Department of Zoology, A.U., Allahabad
11	Sri Bhoore Lal	Department of Hindi, A.U., Allahabad
12	Sri Rajeev Srivastava	Department of Elect. & comm., A.U., Allahabad
13	Prof. B.N. Tiwari	G.B. Pant Social Science Institute, Jhunsi, Allahabad.
14	Dr. Dinesh Kumar Srivastava	Department of Economics., C.M.P. Degree College., Allahabad
15	Sri R. S. Raaj	Department of Ancient History, ECC, Allahabad
16	Dr. Shyam Lal	Department of Physics, Shyma Prasad Mukherjee Degree College, Phaphamau, Allahabad
17	Prof. S. Parsuraman	Director, Tata Institute of Social Sciences, Deonar, Mumbai.
18	Dr. Devi Singh	Director, Indian Institute of Management, Sitapur Road, Lucknow
19	Shri Dilipsingh Narsingh Hazari	Tarasingh Market, Nanded-431601, Maharashtra.
20	Shri Anugrah Narayan Singh	439, New Mumfordganj Allahabad
21	Prof. R. C. Tripathi	House No. 37/2Chaitham Lines, Hawaghar, Allahabad
22	Prof. C. L. Khetrapal	FNASc, Director, Centre of Biomedical Magnetic Resonance, Sanjay Gandhi Postgraduate Institute of Medical Sciences, Raebareli Road, Lucknow-226014
23	Prof. B. P. Singh	Registrar, University of Allahabad, Allahabad

The Academic Council

Sr. No.	Name of the Members	Address
1	Prof. N. R. Farooqi	Vice-Chancellor, University of Allahabad, Allahabad
2	Prof. Mridula Tripathi	Dean, Faculty of Arts
3	Prof. Jagdish Narayan	Dean, Faculty of Commerce
4	Prof. Rakesh Khanna	Dean, Faculty of Law
5	Prof. Vijaya Krishna,	Dean, Faculty of Science
6	Prof. N.R. Farooqi	Dean, Research and Development
7	Prof. Jagdamba Singh	Dean, Students of Welfare
8	Prof. L.R. Singh	Dean, College Development
9	Prof. H. N. Tiwari,	The Librarian
10	Prof. U. C. Chattopadhyay	Head, Department of Ancient History
11	Prof. Ruma Purkait	Head, Department of Anthropology
12	Prof. A. Q. Jafri	Head, Department of Arabic & Persian
13	Prof. S. I. Rizvi	Head, Department of Biochemistry
14	Prof. Anupam Dikshit	Head, Department of Botany
15	Prof. Jagdamba Singh	Head, Department of Chemistry
16	Prof. J.N. Bhargava	Head, Department of Commerce
17	Prof. Sanjeev Bhadauria	Head, Department of Defence Science & Strategic Studies
18	Dr. J. N. Tripathi	Head, Department of Earth & Planetary Sciences
19	Prof. Prahlad Kumar	Head, Department of Economics
20	Prof. Pratibha Upadhyaya	Head, Department of Education
21	Prof. C.K. Dwivedi	Head, Department of Electronics & Comm.
22	Prof. R.K. Singh	Head, Department of English
23	Prof. B. N. Singh	Head, Department of Geography
24	Prof. Mustaq Ali	Head, Department of Hindi
25	Prof. (Ms.)Sangeeta Srivastava	Head, Department of Home Science
26	Prof. Mridula Tripathi	Head, Department of Journalism & Mass Comm.
27	Prof. B. P. Singh	Head, Department of Law
28	Prof. P. N. Pandey	Head, Department of Mathematics
29	Prof. P. L. Vishwakarma	Head, Department of Medieval & Modern History
30	Prof. Jayant Khote	Head, Department of Music & Performing Arts
31	Prof. Narendra Singh	Head, Department of Philosophy
32	Prof. Ranjana Prakash	Head, Department of Physics
33	Dr. D. C. Lal	Head, Department of Physical Education
34	Prof. M. F. U. Kazmi	Head, Department of Political Science
35	Prof. Deepa Punetha	Head, Department of Psychology
36	Prof. Kishwar Jabin Nasreen	Head, Department of Sanskrit
37	Prof. S. Lalitha	Head, Department of Statistics
38	Prof. Ali Ahmad Fatmi	Head, Department of Urdu
39	Dr. Ajay Jetly	Head, Department of Visual & Performing Arts
40	Prof. Vijay Krishna, Dean	Head, Department of Zoology
41	Prof. S. D. Dixit	Director, Institute of Inter Disciplinary Studies A.U., Allahabad
42	Prof. G.K. Rai	Director, Institute of Professional Studies, A.U., Allahabad
43	Prof. S. D. Dixit	Director, National Centre of Experimental Mineralogy & Petrology
44	Prof. Narayanan	Head, Center of Behavioral & Cognitive Sciences, A.U., Allahabad

	Srinivasan	
45	Prof. A. K. Dalal	Department of Psychology, A.U., Allahabad
46	Dr. Saleha Rasheed	Department of Arabic Persian, A.U., Allahabad
47	Dr. Suniti Pandey	Department of Ancient History, A.U., Allahabad
48	Prof. S.A. Ansari	Deptt. of Commerce & Business Administration, A.U., Allahabad
49	Shri S.M.Z. Khurshid	Deptt. of Commerce & Business Administration, A.U., Allahabad
50	Sri Javed Akhtar	Faculty of Commerce, A.U., Allahabad
51	Prof. L.R. Singh	Department of Law, A.U., Allahabad, Allahabad
52	Dr. J. S. Singh	Department of Law, Faculty of Law, A.U., Allahabad
53	Dr. N.P. Verma	Department of Law, A.U., Allahabad, Allahabad
54	Prof. A. K. Srivastava	Department of Chemistry, Faculty of Science, A.U., Allahabad
55	Sri Girish Chandra	Department of Electronics & Communication, Faculty of Science, A.U., Allahabad
56	Dr.R.S. Yadav	Department of Elect. & Comm. A.U., Allahabad
57	Dr. S.S. Shukla	Department of Mathematics, A.U., Allahabad
58	Prof. Pradeep Bhargava	Director, G.B. Pant Social Science Institute, Jhunsi, Allahabad.
59	Prof. S. K. Pant	G.B. Pant Social Science Institute, Jhunsi, Allahabad.
60	Dr. Rehna Tariq	Principal, Hamidia Girls Degree College, Allahabad
61	Dr. M. Massey	Principal, Ewing Christian College, Allahabad
62	Dr. Dinesh Kr. Srivastava	Department of Economics, C.M.P. Degree College, Allahabad
63	Mr. R. S. Raaj	Department of Ancient History, Ewing Christian College, Allahabad
64	Prof. R. K. Shevgaonkar	Director, Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110 016
65	Prof. S. Shamnad Basheer	MHRD Chair Professor in Intellectual Property Rights, The National University of Juridicial Sciences, 12, LB Block, Sector III, Salt Lake City, Kolkata-700 098 (W.B.)
66	Prof. Abha Lakshmi Singh	Department of Geography, Aligarh Muslim University, Aligarh-202 002 (U.P.)
67	Prof. Ashok Misra	Chairman, Intellectual Ventures India Ltd., Bangalore (Karnatak)
68	Dr. Jai Pal Mittal	MN Saha Distinguished Fellow, Bhabha Atomic Research Centre, Anushaktinagar, Mumbai-400 085
69	Prof. B. P. Singh	Registrar, University of Allahabad, Allahabad

Highlights of Academic And Administrative Initiatives:

New Programmes initiated/approved:

- University of Allahabad Industry Interface Cell became functional engaging various industries under the aegis of East U P Chamber of Commerce and Industry (EUPCCI).
- 33/11 KV Electric Sub-Station became operational successfully.
- Colloquium series under the aegis of University of Allahabad Innovation Cluster (UoAIC)
- The committee constituted for the preparation of NAAC visit and finalised its report.

Student Amenities

- Student's Union elections held in the University strictly adhering to the recommendations of Lyngdoh Committee constituted by the MHRD, Government of India
- Constitution of committee for University Convocation
- A new building in the Faculty of Law inaugurated for the 5 year BA-LLB students

Initiatives for Academic Excellence and Sustained Holistic Learning:

• The University of Allahabad has started work towards accomplishment of the objectives of the National Vocational Education Qualification Framework (NVEQF). The University departments are gearing themselves up for preparing skill oriented courseware.

- The National Knowledge Network (NKN) services were further expanded 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
- Various projects including workshops, identification of skill-based courses of study of industrial relevance have been prepared in consultation with the local industries.
- Encouraging and helping Innovators: Provision of awards, incentives, fellowships, seed grants etc. for potential innovators.
- Various campuses of the University are interconnected under the ambit of the ICT Cell of the University. Smart classrooms are being constructed in the FCI building and elsewhere in the old buildings of the University.
- Admission process was made completely online for the first time.
- The examination and evaluation system is being automated.
- Several new e-journals of various subjects have been procured in the library of the University.

Research & Development:

- Central Data Centre 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: A project proposal for any sponsored/ consultancy/ workshop/ conference for funding is submitted to the Dean: Research & Development for approval along with the endorsement cum letter of forwarding. A 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 utilization 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 resolves the sharing of overhead.

Organizing Conferences/Symposium/Workshops:

Conferences/symposium/workshops are an important part of the world of academics and researchers and academicians across the world voluntarily put efforts in organising and participating in conferences. 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 various infrastructure 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 for carrying out 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 the 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 the new Purchase rules have been framed to facilitate researchers and Principal Investigators.

Administrative Reforms

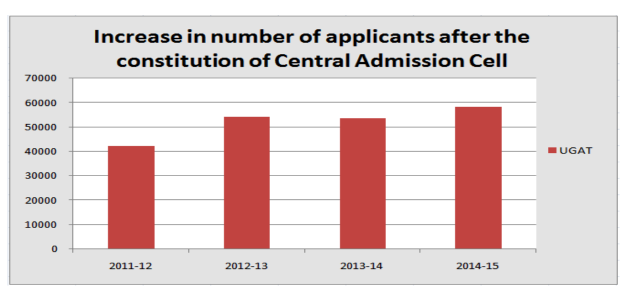
- Purchase and procurement in the university were made in accordance with purchase procedure-2011.
- Implementation of the decision to preserve the answer books of the semester system for six months or till subsequent examinations whichever is earlier and in case of annual examinations the evaluated answer book be preserved till one year or till subsequent examinations whichever is earlier after the declaration of results was successfully carried out.
- The Faculty Recruitment and Development Cell is one of its own kind in the country and has shown positive and encouraging results in terms of attracting highly qualified and motivated faculty members. The system was further strengthened.

The process for filling up of teaching and non-teaching posts under OBC grant is ongoing.

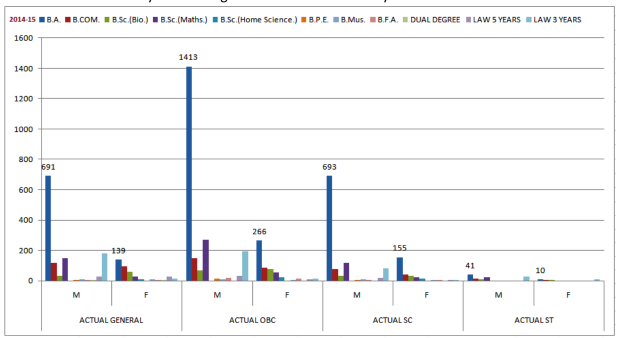
Central Admission Cell, Pravesh Bhawan, University of Allahabad

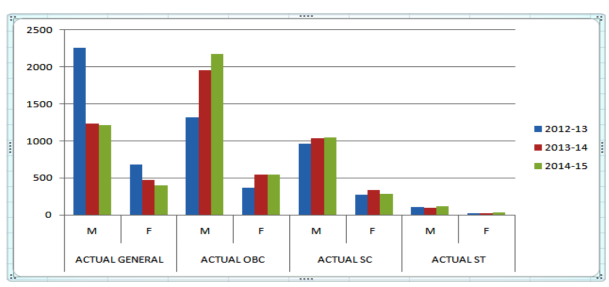
The office of the Central Admission Committee is situated at Pravesh Bhawan, Chatham Lines, Allahabad. Admission to various undergraduate courses e.g. BA, BSc, BCom, BPE, BFA, BMus, BS (Global. & Dev. Dual Degree), B.Ed., LL.B (3 year), BA.LL.B (5 year) Post Graduate courses e.g. MA, MSc, MCom, MTech, MFA, M.Mus, LL.M, MBA, MBA(RD), M.Ed. Combined Research Entrance Test (CRET), professional courses e.g. BBA, BCA, MCA etc. and other diploma programme is administered by the Director, Admissions, under the supervision of Chairman, Admissions Committee, University of Allahabad. Admissions in various courses of Under Graduate (UG), Post Graduate (PG) and Law of the University of Allahabad was administered by separate committees whereas the admission in 11 constituent colleges was managed on their own. To smoothen the administration of the admission process and in the larger interest of the aspirants, the University has established Central Admission Committee during the academic session 2011-2012 for the coordination of admission in all the courses run by the University and its constituent colleges. Admission in various UG programmes of the University was done from Pravesh Bhawan whereas the constituent colleges carried out admissions with the help of therir respective administrative offices. The basis of entrance results was provided by the Central Admission Cell. Results of various PG courses were declared by the Central Admission Cell online and the same was transferred to the respective Department/Centre for admission to be carried out at their own level. The number of seats in various programmes was already mentioned in the respective brochures in pursuance of the reservation policy laid down by Government of India.

Advertisement for admission in all the courses was done through the leading news papers and electronic media on all India basis. The University follows online submission of forms however, the system of distribution and submission of admission forms from the various counters was also made available, as many of the aspirants come from rural background who prefer to apply across the counter. Technical mode of communication system like email and SMS are in practice to communicate with applicants. Entrance papers are prepared by experts in respective fields from our University and other educational institutions of repute. The entrance tests of various programmes of UG and PG were conducted at external Centres in Delhi, Bangalore, Patna, Mumbai, Lucknow, Gorakhpur, Varanasi, Bilaspur, Bareilly, Kolkata and Bhubaneswar besides local centres at Allahabad to attract motivated and bright students from other parts of India as well. The results of all the courses were declared as per scheduled mentioned in the advertisement/brochure. The following are the few bar diagrams which depict the status of admission at the UG level in the academic session 2014-15.

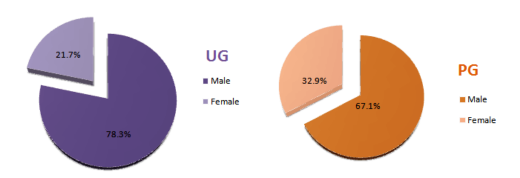


The Bar diagram given below is about category-wise admission in **UG programmes**, indicates the educational mobility in the marginal sections of the society





Distribution of Male & Female admitted students in UG & PG Programmes (2014-15)



UNIVERSITY OF ALLAHABAD Under Graduate ADMISSION 2014-15

SL. NO.	CLASS	TOTAL SEATS	G	EN QU	OTA	0	BC QU	OTA	\$	SC QUO	OTA		ST QI	UOTA	EW	//TW	QUOTA	FO	REIG	N QUOTA
			M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL
1	B.A.	3880	1521	240	1761	705	168	873	561	129	690	33	10	43	18	23	41	7	0	7
2	B.COM.	578	165	122	287	97	58	155	74	37	111	12	6	18	6	5	11	7	0	7
3	B.Sc.(Bio.)	308	66	89	155	38	48	86	27	28	55	9	5	14	3	3	6	0	0	0
4	B.Sc.(Maths.)	647	276	51	327	132	26	158	111	20	131	22	1	23	17	9	26	0	0	0
5	B.Sc.(Home Science.)	46	0	23	23	0	13	13	0	11	11	0	0	0	0	0	0	0	0	0
6	B.P.E.	30	15	1	16	8	0	8	3	2	5	1	0	1	0	0	0	0	0	0
7	B.MUS.	70	7	6	13	8	4	12	8	3	11	0	0	0	0	0	0	0	0	0
8	B.F.A.	61	19	13	32	9	6	15	6	4	10	2	1	3	0	0	0	0	0	0
9	DUAL DEGREE	20	7	6	13	2	2	4	2	0	2	0	0	0	0	0	0	0	0	0
UG	SAT TOTAL	5640	2076	551	2627	999	325	1324	792	234	1026	79	23	102	44	40	84	14	0	14
10	M.B.A.	46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	LAW 5 YEARS	123	31	31	62	25	9	34	18	7	25	1	1	2	2	2	4	0	0	0
12	LAW 3 YEARS	493	233	15	248	121	8	129	74	3	77	31	2	33	23	2	25	0	0	0
OT	HER TOTAL	662	264	46	310	146	17	163	92	10	102	32	3	35	25	4	29	0	0	0

SL. NO.	CLASS	ACTU	JAL GEN	ERAL	AC'	ΓUAL O	ВС	A	CTUAL	SC	ACTUAL ST ACTUAL FOREIGH QUOTA		ACTUAL FOREIGN QUOTA			TOTAL	
		M	F	TOT AL	M	F	TOT AL	M	F	TOT AL	M	F	TOTAL	M	F	TOTAL	
1	B.A.	691	139	830	1413	266	1679	693	155	848	41	10	51	7	0	7	3415
2	B.COM.	115	95	210	150	86	236	77	41	118	12	6	18	7	0	7	589
3	B.Sc.(Bio.)	33	60	93	69	75	144	32	33	65	9	5	14	0	0	0	316
4	B.Sc.(Maths.)	147	30	177	269	53	322	120	23	143	22	1	23	0	0	0	665
5	B.Sc.(Home Science.)	0	9	9	0	23	23	0	15	15	0	0	0	0	0	0	47
6	B.P.E.	5	1	6	16	0	16	5	2	7	1	0	1	0	0	0	30
7	B.Mus.	7	6	13	8	4	12	8	3	11	0	0	0	0	0	0	36
8	B.F.A.	6	6	12	21	13	34	7	4	11	2	1	3	0	0	0	60
9	DUAL DEGREE	7	6	13	2	2	4	2	0	2	0	0	0	0	0	0	19
١	UGAT TOTAL	1011	352	1363	1948	522	2470	944	276	1220	87	23	110	14	0	14	5177
10	M.B.A.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	LAW 5 YEARS	26	30	56	31	12	43	19	7	26	1	1	2	0	0	0	127
12	LAW 3 YEARS	178	13	191	193	14	207	82	4	86	27	8	35	0	0	0	511
	OTHER TOTAL	204	43	247	224	26	250	101	11	112	28	9	37	0	0	0	638

Post Graduate Programmes and Intake of Students:

Post Grad		e or St		S: C	S	T	EW	TOTAL				
		CATEG	ORY	CATE	GORY		GORY		GORY		ОТА	
Subjects		M	F	M	F	M	F	M	F	M	F	
01-Anc His	tory	58	20	32	10	18	05	08	02	05	03	161
02-Econom		65	29	40	10	20	08	07	02	06	03	190
03-Educati	on	10	05	05	03	03	02	01	00	01	01	31
04-English		95	37	50	20	30	09	11	03	10	03	268
05-Hindi		90	65	60	23	30	16	15	02	09	05	315
06- Med. History	& Mod.	70	15	35	11	16	08	08	02	04	02	171
07-M.Ed		20	05	10	04	04	03	02	01	02	01	52
08-Music		00	43	00	23	00	13	00	04	00	03	86
09-M.Mus		10	13	03	09	01	06	00	02	00	02	46
10-Painting	3	10	06	05	03	03	02	01	01	00	00	31
11-Philoso	phy	60	18	30	12	14	04	09	01	04	01	153
12-Pol. Scie	ence	40	18	30	11	14	03	05	01	04	01	127
13-Sanskri	t	39	35	29	10	15	06	07	01	04	03	149
14-Sociolo	gy	10	07	06	03	03	02	02	01	01	01	36
15-Urdu		45	24	25	12	00	00	02	00	03	02	113
16-Botany		20	11	09	08	05	04	03	01	02	01	64
17-Chemis		30	24	15	13	08	08	04	02	04	02	110
18-Physics		25	06	12	05	06	03	04	00	02	01	64
19-Zoology	<i>'</i>	19	12	10	07	06	03	02	02	01	02	64
20-Earth & Planetary S		06	02	03	01	01	01	01	00	01	00	16
21-Anthrop	pology	11	05	06	02	03	01	02	00	00	00	30
22-Defence	e Studies	10	02	04	02	02	01	01	00	01	00	23
23-Geogra	phy	45	13	20	11	10	07	06	01	04	02	119
24-Math	M.A.	35	12	20	05	10	04	05	01	04	00	96
·	M.Sc.	30	17	18	07	09	05	06	01	03	01	97
25-	M.A.	07	01	03	01	02	00	01	00	00	00	15
Statistics	M.Sc.	06	02	02	02	01	01	01	00	00	00	15
26-M.Com		80	56	40	33	25	15	16	03	07	06	281
27-Bio Che	mistry	07	05	04	02	02	01	01	00	00	01	23
28- Ag. Che		08	00	04	00	02	00	01	00	00	00	15
29- Ag. Bot	tany	08	00	04	00	02	00	01	00	00	00	15
30-Ag.Zool	ogy	08	00	04	00	02	00	01	00	00	00	15

31-Mass	18	03	09	03	04	03	03	00	02	00	45
Communication											
32-M.F.A.	02	01	01	01	01	00	00	00	00	00	6
33-Cognitive science	05	07	02	04	01	02	00	01	01	00	23
34- Film & Theatre	03	02	02	01	02	00	00	00	00	00	10
35- Development	07	03	04	01	02	00	00	00	00	00	17
Studies											
36-Materials Science	07	01	03	01	02	01	00	00	00	00	15
37- Bioinformatics	08	02	04	01	02	01	01	00	00	00	19
38-Environmetal	10	06	05	03	04	03	02	00	01	00	34
Science											
39- Earth System	07	01	03	01	03	00	00	00	00	00	15
Sciences											
40-Textile & Apparel	00	05	00	03	00	02	00	00	00	00	10
Designing											
41- L.L.M.	24	01	12	01	08	00	04	00	03	01	54
42- M.B.A	35	11	15	10	10	04	06	01	03	02	97
43. M.P.Ed.	18	02	08	03	05	02	03	00	02	00	43
44.Pschycology	09	14	05	07	02	05	00	02	00	02	46
45.Computer	13	10	06	06	04	03	01	01	02	01	47
Science											
Foreign Students (in all displines)										M F	38 0
Total	1143	577	617	309	317	167	154	39	96	53	3510

Faculty Strength in the University:

SI. No.	Department	Sa	nctior Post	ned	Total	Po	ost Fil	led	Total	Vacant Post			Total	Remark
		Р	R	L		Р	R	L		Р	R	L		
1	Ancient History	5	12	21	38	0	2	11	13	5	10	10	25	due to Retirement of Prof. J.N. Pal on 01.03.15
2	Anthropology	1	2	5	8	1	0	4	5	0	2	1	3	
3	Arabic/Persian	1	2	8	11	1	0	4	5	0	2	4	6	
4	Education	2	6	16	24	1	3	8	12	1	3	8	12	
5	English	2	15	28	45	0	4	18	22	2	11	10	23	
6	Geography	1	4	15	20	0	0	8	8	1	4	7	12	
7	Hindi	3	10	29	42	0	1	8	9	3	9	21	33	
8	Journalism	1	0	6	7	0	0	1	1	1	0	5	6	
9	Med. History	3	6	18	27	1	1	11	13	2	5	7	14	
10	Music	2	0	7	9	1	0	5	6	1	0	2	3	
11	Philosophy	2	4	17	23	1	2	7	10	1	2	10	13	10

13 Pol. Science 2 7 18 27 1 2 10 13 1 5 8 14 14 Psychology 3 9 8 20 0 3 3 5 8 3 6 0 3 12 15 Sanskrit 2 5 21 28 0 1 7 7 8 2 4 14 20 16 Sociology 1 1 1 5 7 1 1 1 2 4 0 0 0 3 3 3 17 Urdu 2 3 8 13 0 1 1 6 7 2 2 2 2 6 6 18 Visual Art 1 0 5 6 6 0 0 0 0 0 1 1 0 5 6 6 19 Commerce 3 7 29 39 0 2 12 14 3 5 17 25 20 Economics 2 8 22 32 0 3 14 17 2 5 8 15 21 Law 3 7 24 34 0 5 16 21 3 2 8 13 22 Blo-chemistry 2 1 6 9 1 1 1 6 8 1 0 0 10 10 2 8 11 21 23 Botany 2 8 21 31 0 0 10 10 10 2 8 11 21 24 Chemistry 5 10 35 50 0 4 11 1 15 5 6 2 2 2 6 6 25 Defence Studies 2 3 7 12 0 1 5 6 2 2 2 2 6 6 26 Elect. & Com. 4 1 3 28 45 0 7 10 17 4 6 18 28 27 Earth & Planetary 2 1 6 9 0 1 4 5 6 2 2 2 2 6 6 28 Home Science 1 1 6 8 0 0 0 0 0 1 1 6 8 8 29 Math 2 2 8 21 31 0 0 2 1 1 1 6 8 8 30 Physis+ (Photography) 4 10 27 41 1 3 9 9 13 3 7 18 28 31 Statistics 1 2 5 8 0 0 4 4 4 1 1 2 1 1 9 31 Statistics 1 2 5 8 0 0 0 4 4 1 1 1 5 5 7 0 1 1 1 9 32 Locology 2 6 2 2 2 2 6 2 2 2 2 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1	12	Physical Edu.	1	2	7	10	0	0	2	2	1	2	5	8	
14							-								
15 Sanskrit					-				_			-			
16							-								
17 Urdu							-								
18										-					
19 Commerce 3 7 7 29 39 0 2 12 14 3 5 17 25 20 Economics 2 8 22 32 0 3 14 17 2 5 8 15 21 Law 3 7 24 34 0 5 16 21 3 2 8 13 22 Bio-chemistry 2 1 6 9 1 1 6 8 1 0 0 0 1 23 Botany 2 8 21 31 0 0 1 10 10 2 8 11 21 24 Chemistry 5 10 35 50 0 4 11 15 5 6 24 35 25 Defence Studies 2 3 7 12 0 1 5 6 2 2 2 6 6 26 Elect. & Com. 4 13 28 45 0 7 10 17 4 6 18 28 27 Earth & Planetary 2 1 6 9 0 1 4 5 6 2 2 2 2 6 28 Home Science 1 1 6 8 0 0 0 0 1 1 6 8 29 Math 2 8 21 31 0 0 2 10 12 2 6 11 19 30 Physics + (Photography) 4 10 27 41 1 3 3 9 13 3 7 18 28 31 Statistics 1 2 5 8 0 0 4 4 1 1 2 1 4 32 Zoology 2 6 22 30 0 1 7 8 2 5 15 22 33 Biotechnology 1 2 5 8 1 1 1 2 2 5 1 1 1 2 2 2 5 1 2 3 6 34 Behavioral & Coean 1 2 4 7 0 1 3 4 1 1 1 3 3 5 0 1 1 2 2 3 6 36 Food Technology 1 2 4 7 0 1 3 4 5 0 1 1 1 2 2 3 6 36 Food Technology 1 2 4 7 0 1 3 4 5 0 1 1 1 2 2 3 6 37 Globalization 1 1 4 6 0 0 1 4 5 1 0 0 0 1 1 1 2 2 38 Material Science 1 1 1 4 6 0 0 1 4 5 0 0 1 1 2 2 39 School of Language 0 0 4 4 0 0 0 0 0 0 0 1 1 2 2 30 Rimship School of Language 0 0 0 4 4 0 0 0 0 0 0 0 0 0 1 1 1 2 2 40 Rimship School of Language 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0							_								
20 Economics							-			-					
21 Law							-								
22 Bio-chemistry 2							-								
23 Botany							_								
24 Chemistry		· ·													
25 Defence Studies 2 3 7 12 0 1 5 6 2 2 2 6 26 Elect. & Com. 4 13 28 45 0 7 10 17 4 6 18 28 27 Earth & Planetary Science 2 1 6 9 0 1 4 5 2 0 2 4 28 Home Science 1 1 6 8 0 0 0 1 1 6 8 29 Math 2 8 21 31 0 2 10 12 6 11 19 30 Physics + (Photography) 4 10 27 41 1 3 9 13 3 7 18 28 31 Statistics 1 2 5 8 0 0 4 4 1 2 1		ŕ					_								
26 Elect. & Com. 4 13 28 45 0 7 10 17 4 6 18 28 27 Earth & Planetary Science 2 1 6 9 0 1 4 5 2 0 2 4 28 Home Science 1 1 6 8 0 0 0 0 1 1 6 8 29 Math 2 8 21 31 0 2 10 12 2 6 11 19 30 Physics + (Photography) 4 10 27 41 1 3 9 13 3 7 18 28 31 Statistics 1 2 5 8 0 0 4 4 1 2 1 4 32 Zoology 2 6 22 30 0 1 7 8 2						50	0	4					24		
27 Earth & Planetary Science 2 1 6 9 0 1 4 5 2 0 2 4 28 Home Science 1 1 6 8 0 0 0 0 1 1 6 8 29 Math 2 8 21 31 0 2 10 12 2 6 11 19 30 Physics + (Photography) 4 10 27 41 1 3 9 13 3 7 18 28 31 Statistics 1 2 5 8 0 0 4 4 1 2 1 4 32 Zoology 2 6 22 30 0 1 7 8 2 5 15 22 33 Biotechnology 1 2 5 8 1 1 5 7 0 1 0 1 34 Behavioral & Cong. Sci. 2 4 7 <t< th=""><th>25</th><td></td><td>2</td><td>3</td><td>7</td><th>12</th><td>0</td><td>1</td><td>5</td><th>6</th><td>2</td><td>2</td><td>2</td><td>6</td><td></td></t<>	25		2	3	7	12	0	1	5	6	2	2	2	6	
Science 1 1 6 8 0 0 0 1 1 6 8 29 Math 2 8 21 31 0 2 10 12 2 6 11 19 30 Physics + (Photography) 4 10 27 41 1 3 9 13 3 7 18 28 31 Statistics 1 2 5 8 0 0 4 4 1 2 1 4 32 Zoology 2 6 22 30 0 1 7 8 2 5 15 22 33 Biotechnology 1 2 5 8 1 1 5 7 0 1 0 1 34 Behavioral & Cong. Sci. 2 4 7 1 1 3 5 0 1 1 2	26	Elect. & Com.	4	13	28	45	0	7	10	17	4	6	18	28	
29 Math 2 8 21 31 0 2 10 12 2 6 11 19 30 Physics + (Photography) 4 10 27 41 1 3 9 13 3 7 18 28 31 Statistics 1 2 5 8 0 0 4 4 1 2 1 4 32 Zoology 2 6 22 30 0 1 7 8 2 5 15 22 33 Biotechnology 1 2 5 8 1 1 5 7 0 1 0 1 34 Behavioral & Cong. Sci. 2 4 5 11 1 2 2 5 1 2 3 6 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 0 1 39 School of Language 0 0 0 4 4 0 0 0 0 0 0 0 4 4 40 Bio-Informatics 1 2 5 8 0 0 2 2 1 2 3 6 41 Environmental Science 1 2 4 7 0 0 0 0 0 0 0 3 3 43 Film & Theater Inst. 0 0 3 3 0 0 0 0 0 0 0 3 3 3 44 South Asia & Inter. Studies 45 Gandhi Institute 0 0 0 3 3 0 0 0 0 0 0 0 0 3 3 3	27	· ·	2	1	6	9	0	1	4	5	2	0	2	4	
30 Physics + (Photography)	28	Home Science	1	1	6	8	0	0	0	0	1	1	6	8	
(Photography)	29	Math	2	8	21	31	0	2	10	12	2	6	11	19	
32 Zoology 2 6 22 30 0 1 7 8 2 5 15 22 33 Biotechnology 1 2 5 8 1 1 5 7 0 1 0 1 34 Behavioral & Cong. Sci. 2 4 5 11 1 2 2 5 1 2 3 6 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	30	•	4	10	27	41	1	3	9	13	3	7	18	28	
33 Biotechnology 1 2 5 8 1 1 5 7 0 1 0 1 34 Behavioral & Cong. Sci. 2 4 5 11 1 2 2 5 5 1 2 3 6 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 0 1 39 School of Language 0 0 4 4 0 0 0 0 0 0 0 4 4 40 Bio-Informatics 1 2 5 8 0 0 2 2 1 2 3 6 41 Environmental Science 1 2 4 7 0 0 0 0 0 0 1 2 4 7 42 NCEMP 0 0 3 3 0 0 0 0 0 0 0 3 3 43 Film & Theater Inst. 0 0 3 3 0 0 0 0 0 0 0 0 3 3 44 South Asia & Inter. Studies 0 0 0 3 3 0 0 0 0 0 0 0 0 0 3 3 45 Gandhi Institute 0 0 0 3 3 0 0 0 0 0 0 0 0 0 3 3	31	Statistics	1	2	5	8	0	0	4	4	1	2	1	4	
34 Behavioral & Cong. Sci. 2 4 5 11 1 2 2 5 1 2 3 6 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 0 1 1 2 39 School of Language 0 0 4 4 0 0 0 0 0 1 2 3 6 41 Environmental Science 1 2 4 7 0 0 0 0 0 0 0 3 3 42 NCEMP 0	32	Zoology	2	6	22	30	0	1	7	8	2	5	15	22	
35 Atmospheric & Ocean	33	Biotechnology	1	2	5	8	1	1	5	7	0	1	0	1	
36 Food Technology 1 2 4 7 0 1 3 4 1 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 4 4 40 Bio-Informatics 1 2 5 8 0 0 2 2 1 2 3 6 41 Environmental Science 1 2 4 7 0 0 0 0 0 3 3 42 NCEMP 0 0 3 3 0 0 0 0 0 3 3 43 Film & Theater Inst. 0 0 3 3 0 0	34	Behavioral & Cong. Sci.	2	4	5	11	1	2	2	5	1	2	3	6	
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 0 4 4 40 Bio-Informatics 1 2 5 8 0 0 2 2 1 2 3 6 41 Environmental Science 1 2 4 7 0 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 Inst. 0 0 3 3 0 0 0 0 0 0 3 3 44 South Asia & Inter. Studies 0 0 3 3 0 0 0 0 0 0 0 3 3 45 Gandhi Institute 0 0 0 3 3 0 0 0 0 0 0 0 3 3	35	Atmospheric & Ocean	1	2	4	7	1	1	3	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 4 4 40 Bio-Informatics 1 2 5 8 0 0 2 2 1 2 3 6 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 3 3 43 Film & Theater Inst. 0 0 3 3 0 0 0 0 3 3 44 South Asia & Inter. Studies 0 0 3 3 0 0 0 0 0 0 3 3	36	Food Technology	1	2	4	7	0	1	3	4	1	1	1	3	
39 School of Language 0 0 4 4 0 0 0 0 0 4 4 40 Bio-Informatics 1 2 5 8 0 0 2 2 1 2 3 6 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 3 3 43 Film & Theater Inst. 0 0 3 3 0 0 0 0 0 3 3 44 South Asia & Inter. Studies 0 0 3 3 0 0 0 0 0 3 3 45 Gandhi Institute 0 0 3 3 0 0 0 0 0 0 3 3	37	Globalization	1	1	5	7	1	0	4	5	0	1	1	2	
40 Bio-Informatics 1 2 5 8 0 0 2 2 1 2 3 6 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 3 3 43 Film & Theater Inst. 0 0 3 3 0 0 0 0 0 3 3 44 South Asia & Inter. Studies 0 0 3 3 0 0 0 0 0 3 3 45 Gandhi Institute 0 0 3 3 0 0 0 0 0 0 3 3	38	Material Science	1	1	4	6	0	1	4	5	1	0	0	1	
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 Inst. 0 0 3 3 0 0 0 0 0 3 3 44 South Asia & Inter. Studies 0 0 3 3 0 0 0 0 0 3 3 45 Gandhi Institute 0 0 3 3 0 0 0 0 0 3 3	39	School of Language	0	0	4	4	0	0	0	0	0	0	4	4	
42 NCEMP 0 0 3 3 0 0 0 0 0 0 3 3 43 Film & Theater Inst. 0 0 3 3 0 0 0 0 0 0 3 3 44 South Asia & Inter. Studies 0 0 3 3 0 0 0 0 0 3 3 45 Gandhi Institute 0 0 3 3 0 0 0 0 0 3 3	40	Bio-Informatics	1	2	5	8	0	0	2	2	1	2	3	6	
43 Film & Theater Inst. 0 0 3 3 0 0 0 0 0 3 3 44 South Asia & Inter. Studies 0 0 3 3 0 0 0 0 0 3 3 45 Gandhi Institute 0 0 3 3 0 0 0 0 0 3 3	41	Environmental Science	1	2	4	7	0	0	0	0	1	2	4	7	
44 South Asia & Inter. Studies 0 0 3 3 0 0 0 0 0 3 3 45 Gandhi Institute 0 0 3 3 0 0 0 0 0 3 3	42	NCEMP	0	0	3	3	0	0	0	0	0	0	3	3	
Studies 0 0 0 0 0 0 3 3 0 0 0 0 0 3 3	43	Film & Theater Inst.	0	0	3	3	0	0	0	0	0	0	3	3	
	44		0	0	3	3	0	0	0	0	0	0	3	3	
Total 79 189 553 821 14 57 258 329 65 132 295 492	45	Gandhi Institute	0	0	3	3	0	0	0	0	0	0	3	3	
		Total	79	189	553	821	14	57	258	329	65	132	295	492	

2. Finance: At a Glance

CONSOLIDATED BALANCE SHEET ON 31-03-2015

(Amount-'2`')

			·
SOURCES OF FUNDS	Schedule	Current Year	Previous Year
Corpus/Capital Fund	1	3,444,365,459.03	3,613,637,498.70
Designated/Earmarked Funds	2	308,901,427.36	370,899,683.16
Current Liabilities & Provisions	3	288,963,206.64	233,223,623.64
TOTAL		4,042,230,093.03	4,217,760,805.50
APPLICATION OF FUNDS			
Fixed Assets	4	1,419,504,208.48	1,602,743,196.48
Tangible Assets			
Intangible Assets			
Capital Work-In-Progress			
Investments from Earmarked/Endowment Funds	5	1,100,432,998.00	922,823,734.00
Long Term		148,751,566.00	138,416,466.00
Short Term			
Invesments-Other	6	57,282,141.00	276,334,749.00
Current Assets	7	1,015,619,035.96	1,084,889,973.43
Loans, Advances & Deposits	8	300,640,143.59	192,552,686.59
TOTAL		4,042,230,093.03	4,217,760,805.50
Significant Accounting policies	23		
Notes on Accounts & contingent Laibilities	24		

BALANCE SHEET ON 31-03-2015 (Relevant to Research Projects)

(Amount-'2')

CAPITAL FUND AND LIABILITIES	Schedule		Current Year	Previous Year
				11011040104
CAPITAL FUND				
Balance B/d :		81,885,172.00		
balance b/u .		61,865,172.00		
Add: Grant utilised for creation of assets		62,876,018.00		81,885,172.00
Less: Depreciation on assets		9,982,807.00	134,778,383.00	
EARMARKED FUNDS / UNUTILISED GRANTS :				
			442 205 670 74	246 074 254 74
Grants yet to be utilised	1		143,205,679.71	216,871,251.71
TOTAL			277,984,062.71	298,756,423.71
ASSETS				
FIXED ASSETS	2		134,778,383.00	81,885,172.00
-				
CURRENT ASSETS	3		143,205,679.71	216,871,251.71
	-		-,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
TOTAL			277,984,062.71	298,756,423.71

BALANCE SHEET ON 31-03-2015 (NON PLAN GRANTS)

(Amount-'2')

			(Amount- 11)
SOURCES OF FUNDS	Schedule	Current Year	Previous Year
Corpus/Capital Fund	1	653,026,075.07	1,081,991,523.15
Corpus/Capital Fullu	1	055,020,075.07	1,061,991,523.15
Designated/Earmarked Funds	2	165,695,747.65	154,028,431.45
Current Liabilities & Provisions	3	284,310,757.64	226,519,786.64
TOTAL		1,103,032,580.36	1,462,539,741.24
APPLICATION OF FUNDS			
Fixed Assets	4	512,665,885.68	601,520,104.68
Tangible Assets		, ,	, ,
Intangible Assets			
Capital Work-In-Progress			
Investments from Earmarked/Endowment Funds	5	148,751,566.00	138,416,466.00
Long Term			
Short Term			
Invesments-Others	6	6,507,511.00	29,052,605.00
Current Assets	7	200,677,396.09	513,158,819.97
Loans,Advances & Deposits	8	234,430,221.59	180,391,745.59
TOTAL		1,103,032,580.36	1,462,539,741.24
Significant Accounting policies	23		
Notes on Accounts & contingent Liabilities	24		

BALANCE SHEET AS ON 31.03.2015

(Relevant to Plan Grants)

(Amount-'2`')

		(Amount-	· [2 ·]
SOURCES OF FUNDS	Schedule	Current Year	Previous Year
Corpus Fund/Capital fund	1	2,586,414,294.13	2,374,999,313.72
Designated/Earmarked/Endowment Funds	2	-	-
Current Liabilities & Provisions	3	4,652,449.00	6,700,464.00
TOTAL		2,591,066,743.13	2,381,699,777.72
APPLICATION OF FUNDS			
Fixed Assets			
Tangible Assets Intangible Assets	4	727,916,955.80	871,674,309.80
Capital Work-In-Progress Investments from Earmarked/Endowment Funds	4 5	1,100,432,998.00	922,823,734.00
Long Term Short Term		-	-
Invesments-Other	6	50,774,630.00	247,282,144.00
Current Assets	7	649,008,237.33	329,795,148.92
Loans, Advances & Deposits	8	62,933,922.00	10,124,441.00
TOTAL		2,591,066,743.13	2,381,699,777.72
Significant Accounting policies	23		
Notes on Accounts & contingent Liabilities	24		

3. Faculties, Departments, Centres and Institutes

A. Faculty of Arts

Department of Ancient History, Culture and Archaeology

Sr. No.	Name	Designation	Specialization	Mobile No.	E.mail
1.	Aditya Prasad Ojha	Associate Professor	Social History	9415316737	apojha55@gmail.com
2.	Anamika Roy	Associate Professor	Art & Palaeography	9415649549	dranamikaroy@gmail.com
3.	Chandra Deo Pandey	Associate Professor	Indian Culture, Religion & Philosophy	9454147804	
4.	Deep Kumar Shukla	Associate Professor	Archaeological Chemistry	9335115397	
5.	Devi Prasad Dubey	Associate Professor	Religion & Philosophy and Society, Palaeography	9415351832	dpdubey123@rediffmail.com
6.	Gyanendra Kumar Rai	Professor	Socio Economic History	9415215881	
7.	Hari Narain Dube	Professor	Art & Architecture & Religion and Philosophy		
8.	Harsh Kumar	Associate Professor	Purana & Numismatics	9415217778	harshkumardr@rediffmail.com
9.	Jagannath Pal	Professor	Archaeology	9415636643	
10.	Om Prakash Srivastava	Professor	Socio-Economic History		
11.	Prakash Sinha	Associate Professor	Archaeology	9415236386	passinha@yahoo.com
12.	Pushpa Tiwari	Associate Professor	Indian Art & Architecture	9335155055	pushpatiwari010@gmail.com
13.	R. P. Tripathi	Professor	Political Ideas and Institutions		
14.	Ranjana Bajpai	Professor	Socio-Economic History	9415235106	ranjana.bajpai@rediffmail.com
15.	Shashi Kant Rai	Associate Professor	Socio-Economic History	9450604233	
16.	Suniti Pandey	Assistant Professor	Art and Architecture	9935395465	sunitipandey12@gmail.com
17.	Umesh Chandra Chattopadhyay	Professor	Prehistory and Zoo Archaeology	9335107067	ucc1953@gmail.com

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

Department of Anthropology

SI.	Name of	Designation	Specialization	Mobile No.	Email-id
No.	Faculty				
1.	Khirod	Assistant	Social-cultural	9565185023	khirodmoharana@gmail.com
	Chandra	Professor	Anthropology		
	Moharana				

2.	Prashant Khattri	Assistant Professor	Social-cultural Anthropology	9455692280	prashant_khattri2002@yahoo.co.in
3.	Rahul Patel	Assistant Professor	Social-cultural Anthropology	9451391225	rahul.anthropologist@gmail.com
4.	Ruma Purkait	Professor	Biological Anthropology	9455220839	r.purkait@gmail.com
5.	Shailendra Mishra	Assistant Professor	Biological Anthropology	8052513613	shailendra17@gmail.com

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

Department of Arabian & Persian

Sl. No.	Name	Designation	Specialization	Mobile	Email
1.	A. Q. Jafari	Professor	Lang. & Poetry		
2.	Habib Ahmad	Associate Professor	Lang. & Poetry		
3.	Mahmood H. A. R. Mirza	Assistant Professor	Translation & oral expression	9628531131	
4.	Neelofar Hafeez	Assistant Professor	Poetry	9125744906	
5.	S. H. Akhtar	Associate Professor	Prose		
6.	Saleha Rasheed	Associate Professor	Poetry		

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

Department of Education

S. No.	Name of Faculty	Designation	Specialization	Mobile No.	Email-id
1	Akansha Singh	Assistant Professor	Philosophical foundations, Qualitative Research Methodology, Educational Management and Administration, Teaching of Social Sciences	09935900330	akankshasingh.edu@gmail.com
2	Dhananjai Yadav	Professor	Educational Technology, Measurement& Evaluation	09455688331	dhananjaiyadav@yahoo.com
3	Dharm Raj Singh	Professor	Educational Psychology, Measurement & Evaluation		
4	Karuna Shankar Misra	Professor	Educational Psychology, Guidance & Counseling, Research & Statistics	09450509815	ksmisra1955@yahoo.co.in
5	Prashant Kumar Astalin	Assistant Professor	Measurement and evaluation, Guidance and Counseling, Environmental education	8081903509	astalin.p@gmail.com
6	Pratibha Upadhyay	Professor	Statistical Methods, Emerging Trends	9307197066	pratibha_up07@yahoo.com

7	Pravat Kumar Sahoo	Professor	Education Technology, Research Methods, Emerging Trends	09452229765	pksahooald@rediffmail.com
8	Ruchi Dubey	Assistant Professor	Educational Psychology, Guidance & CounselingTeaching of English	09415237694	ruchidubey31@rediffmail.com
9	Saroj Yadav	Assistant Professor	Educational Technology, Measurement & Evaluation	09369434100	saroj.aahan2@gmail.com
10	Sujata Raghuvansh	Professor	Philosophy of Education, Educational Thinkers	9415317379	sraghuvanshau@gmail.com
11	Usha Mishra	Professor	Sociology of Education, Curriculum Development, Measurement & Evaluation	9415800168	ushamishraau@gmail.com
12	Vidya Agarwal	Professor	Educational Administration, Emerging Trends in Education	9935504055	profvidyaagarwal@yahoo.com

The Department offers B.A., M.A., M.Ed. (One Year) and D.Phil. programmes.

Department of English and Modern European Languages

Sr. No.	Name of the Faculty	Designati on	Specialization	Moble No.	E.mail
1.	Bandana Sharma	Professor	Indian Literary Theory, Indian Fiction	9335333211	bandanasharma.au@gmail.com
2.	Bhaskara Jha	Associate Professor	German Language	9473547984	jhabhaskara@gmail.com
3.	Deepika Srivastava	Professor	Contemporary Fiction	9451387666	drdeepikasri@yahoo.com
4.	Gunjan Sushil	Associate Professor	Indian Fiction in the 21st Century	9415237918	gunjan.sushil1@gmail.com
5.	Irene B Das	Professor	Romantic Poetry	9415340102	irene_bobb@rediffmail.com,
6.	Indrani Mukharjee	Associate Professor	Tagore & Eliot	9335100970	indrani.mukherji28@gmail.com
7.	Jaya Kapoor	Assistant Professor	Post Partition Literature	9335129772	jaya_chadha@yahoo.com
8.	Lakshmi Raj Sharma	Professor	Modernist and Contemporary Literary Theory, Indian English Fiction and Critical Theory	9918724115	lakshmirajsharma@gmail.com
9.	Madhusudan Prasad	Professor	Contemporary Indian Fiction	9415305580	
10.	Neelum Saran Gour	Professor	Indian Fiction	9450505709	nsgour@rediffmail.com
11.	Phool Chandra Singh	Professor	Comparative Literature (Russian and Hindi)	9919270048	pcsingh177@gmail.com
12.	Raju Parghi	Assistant Professor	Indian Women's Drama in English, African American Women's Drama & fiction, Nature Studies	9454018245	raju.parghi@gmail.com

13.	Rakesh Kumar Singh	Professor	Contemporary Fiction	9335152441	singhdrrk@gmail.com
14.	Sanjoy Saksena	Professor	Contemporary Theory and Poetry	9839209354	sanjoysaksena@gmail.com
15.	Sarvajit Mukerji	Associate Professor	Eco Criticism, Women's Studies	8009314922	mukerjisarvajeet@gmail.com
16.	Smita Agrawal	Professor	Modern Poetry (American, British and Indian English Poetry; Translation Studies.)	9839152595	smita251158@gmail.com
17.	Sonjoy Dutta Roy	Professor	Contemporary Indian Narratives, Autobiography Studies	9450716389	sonjoy_dr@yahoo.co.in
18.	Sumita Parmar	Professor	Women's Studies	9335143431	sumitasparmar@rediffmail.com
19.	Suresh Chandra Dubey	Professor	Poetry, Commonwealth Literature	9369686075	sureshchandradubey@yahoo.com
20.	Susheel Kumar Sharma	Professor	English Studies in India, Post- colonial Studies, Milton	9450868483	susheelsharma.avap@gmail.com
21.	Sushmita Roy	Professor	Victorian Poetry	9415348537	

The Department offers B.A. in English Literature and English Language and M A in English literature. The Department also offers D.Phil. programme in English. Certificate and Diploma courses in French, German and Russian are also conducted.

Department of Hindi and Modern Indian Languages

SI. No.	Teachers	Designation	Specialization	E-mail	Mobile no.
1.	Bhoore Lal	Assistant Professor	Dalit Vimars aur Adhunik Kavya.	Bhoorelal4@gmail.com	09455191172
2.	Chanda Devi	Associate Professor	Adhunik Kavya		08004928441
3.	Katyayani singh	Assistant Professor	Natak aur Rangmanch	Katyayanisingh1953@gmail.com	09415703694
4.	Kripa Shankar Pandey	Associate Professor	Aadhunik Kavya, Bharteeya Kavya Shatrra	Kspandeyallduniv57@gmail.com	09984523706
5.	Lalsa Yadav	Associate Professor	Madhya Kaleen Kavya aur Stree Vimarsh	lalsayadavhinau@gmail.com	08005091301
6.	Madhu Gautam	Assistant Professor	Punjabee Sahitya		9452109419
7.	Meera Dixit	Professor	Bhasha Vigyan, Lok Sahitya aur Bharteeya Sahitya.	Meeradixit1953@gmail.com	09935616855
8.	Mushtaque Ali	Professor	Gadya Sahitya, Hindi Sahitya ka Itihas aur Patrakarita.	Mushtaqueali.53@gmail.com	09453089608
9.	Pranay Krishna	Associate Professor	Pashchatya Aalochana Evam Adhunik Kavya.	pranayxp@gmail.com	09415637908
10.	Suryanarayan	Assistant	Gadya Sahitya evam Hindi	Sn.allduniv@gmail.com	0800509300

	Alochna.	Professor	Singh	
l .	Alochna.	Professor	Singn	

The Department offers B.A., M.A., D.Phil., Punjabi Diploma and Efficiency Course for foreign students. The Department also publishes its research journal *Anusandhan* annual magzine called *Kaumudi*.

Department of Geography

SI. No.	Name of the Employee	Designati on	Area of Specialization	Mobile Number	e-mail id
1.	A.R.Siddiqui	Associate Professor	Arid Land Ecology, Remote Sensing G.I.S. (Environment), Urban Geography, Agricultural Geography, Population Geography	09838798690, 09450608208	arsiddiqui1970@ya hoo.com aziz_rs1970@yaho o.co.in
2.	Alok Dubey	Professor	Environmental Geomorphology, Remote Sensing & G.I.S., Ground Water Exploration, Climatology & Oceanography	09415316745	alokdubey59@yah oo.co.uk
3.	Anupam Pandey	Assistant Professor	Environmental Geography, Geomorphology, Remote Sensing & G.I.S.	09450627883	anupam.geo@gma il.com
4.	Ashwajeet Chaudhary	Assistant Professor	Environmental Geography, Geography of Water Resources, Hazards	09839676614	ashwajeetchaudha ry@gmail.com
5.	B.N.Singh, Professor	Professor	Human Geography, Social Geography, Cultural Geography, Agricultural Geography, Regional Geography, Tourism Geography	09450618665	prof.bnsingh@gma il.com
6.	Kumkum Roy	Professor	Regional Planning, Rural Development, Settlement, Resource Geography, Industrial Geography	09838965813	
7.	Manorama Sinha	Professor	Political Geography, Electoral Geography, Resource Geography, Population Geography and Regional Geography	09415368958	sinha.manorama83 @gmail.com
8.	S.S.Ojha	Professor	Geomorphology, Environmental Geography, Climatology & Geomorphology	09415795433	
9.	Sudhakar Tripathi	Assistant Professor	Cartography, Historical Geography	07379753885	tripathi sudhakar55@gmail .com
10.	Vandana Shukla	Assistant Professor	Regional Planning, Settlement Geography , Town Planning	09450607144	vandnageoau@gm ail.com

The Department offers UG, PG, Diploma and D.Phil programmes.

The Department has conducted Courses in Collaboration with industries

A six month course on Remote Sensing, GIS & GPS of 60 lectures has been conducted through Distance Learning Programme Using EDUSAT National Beam Network (In

collaboration with Indian Institute of Remote Sensing, IIRS, Dehradun & Indian Space Research Organization, ISRO. The Programme is sponsored by National Natural Resources Management System, NNRMS)

Prominent Visitors:

S. No.	Name of Visiting Faculty						
1	Prof. R. P. Mishra, Former Vice Chancellor, Allahabad University						
2	Dr. Mohd.Haroon, Geography Department, Jamia Millia, New Delhi						
3	Dr. Atiq Ur Rehman, Geography Department, Jamia Millia ,New Delhi						
4	Prof. Masood Ahsan Siddiqui, Geography Department, Jamia Millia, New Delhi						
5	Prof. Abha Laxmi Singh, Former HOD, Geography Department, AMU, Aligarh						
6	Prof. S. S. Verma, Former HOD, Geography Department, DDU Gofrakhpur University, Gorakhapur						
7	Prof. S. C. Mukhopadhyay, Former HOD, Geography Department, University of Calcutta						
8	Prof. P. Nag, Vice Chancellor, M.G.Kashividyapeeth, Varanasi						
9	Prof. Savindra Singh, Ex.Prof & Head, Geography Department, University of Allahabad, Allahabad						
10	Prof. A. C. Pandey, Vice-Chancellor, Bundelkhand University, Jhansi						
11	Prof. R. K. Singh, Professor In-charge, Academic, University of Allahabad, Allahabad						
12	Hon'ble Sri T.N.Chaturvedi, Ex-Governer, Karntaka						
13	Prof. Sudesh Nagia, Ex- Professor, JNU, Former Member, UGC, New Delhi						
14	Prof. R. P. Mishra, Dr. H.S.Gaur University, Sagar, M.P.						
15	Prof. H. N. Misra, Ex.Prof & Head, Geography Department, University of Allahabad, Allahabad						
16	Prof. B. N. Mishra, Ex.Prof & Head, Geography Department, University of Allahabad, Allahabad						

Following are the 'Thrust Areas' of research as recognized by major funding agencies:

- Regional Development Disparities
- Quality of Life/Welfare Issue
- Environment & Sustainable Development
- Agro-Climatic Studies
- Agro-Industrial Regions
- Voting Pattern & Electoral Behaviour
- Ravination & Management
- Population and Development
- Neo Tectonic Activity
- Ground Water Exploration
- Disaster Management
- Arid Land Studies
- Application in Remote Sensing & GIS

S. No.	Seminar/ Conference/ Workshop/ Lecture Series	Date
1.	UGC –REFRESHER COURSE ON DISASTER MANAGEMENT	March 31- April 24, 2014
2.	PROFESSOR R N DUBEY MEMORIAL LECTURES-2014	November 19 & 20, 2014
3.	राष्ट्रीय संगोष्ठी ''पं0 दीनदयाल उपाध्याय का एकात्म मानववाद : समन्वित एवं सर्व समावेशी,	27 September

Department of Journalism and Mass Communication

SI. No.	Name	Designation	Specialization	Mobile No.	E-mail
1.	Sunil Umrao	Assistant Professor	Electronic Media and Film Studies	9453979552	sunilumarao@gmail.com

A 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 1993. In the year 2000, Post Graduate (PG) and Bachelor of Journalism and Mass Communication programmes were begun. In 2007, M.A. (Mass Communication) was started, which is a semester based programme. The sanctioned strength of students is about ninety six (96).

Academic Achievements:

Solo Exhibition on 'KUMBH' at Bharat Bhawan, Bhopal (MP).

Department of Medieval & Modern History

SI. No.	Name	Designation	Specializat	ion	Mobile No.	E-mail
2.	Alok Prasad	Assistant Professor	Modern History	Indian	9415235342	Alokprasad2010@gmail.com
3.	Heramb Chaturvedi	Professor	Medieval History	Indian	9452799008	Heramb.chaturvedi@gmail.com
4.	Kalpana Dwivedi	Associate Professor	Modern History	Indian	09313931319	Kalpanadwivedi2380@gmail.com
5.	Lalit Joshi	Professor	Modern History	Indian	9415215483	lalitajoshi@gmail.com
6.	N. R. Farooqi	Professor	Medieval History	Indian	9415646493	namifarooqi@rediffmail.com
7.	P.S. Harish	Assistant Professor	Modern History	Indian	7753942701	Phari06@gmail.com
8.	Panna Lal Vishvakarma	Professor	Medieval History	Indian	9450583116	Pvishlal369@rediffmail.com
9.	Ranjana Kakkar	Professor	Modern History	Indian	9621230676	Kakkar.ranjana@gmail.com
10.	Sanjay Srivastava	Associate Professor	Modern History	Indian	9415646576	Sanjays2612@gmail.com
11.	Sushil Srivastava	Professor	Modern History	Indian	9559998884	srivastavasushil@gmail.com
12.	Vandita Verma	Associate Professor	Modern History	Indian	9335158780	girish.wagalwar@hotmail.com
13.	Vikram Harijan	Assistant Professor	Modern History	Indian		sonmativikram@gmail.com
14.	Yogeshwar Tewari	Professor	Modern History	Indian	9415214949	yogeshwartewari@gmail.com

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

Department of Music & Performing Arts

Sr. No.	Name of the Faculty	Designation	Specialization	Mobile No.	E.mail
1.	Dharmpal	Assistant Professor	Vocal	9598174918	
2.	Jayant Khot	Professor			
3.	Jyoti Mishra	Assistant Professor		9235300007	
4.	Prem Kumar Mallick	Associate Professor	Vocal Music	9415634281	mallick.premkumar@gmail .com
5.	Rashmi Dixit	Associate Professor	Sitar		
6.	Renu Johri	Assistant Professor	Tabla	9198328939	renujohari@ymail.com
7.	Sahitya Kumar Nahar	Professor	Sitar	9415214378	sahityanahar@gmail.com
8.	V. D. P. Mishra	Associate Professor	Vocal Music		
9.	Vishal Jain	Assistant Professor		9935781039	

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	Mobile No.	E.mail
1.	Asha Lal	Associate Professor	Western Philosophy, Logic	9415215166	ashalal1@yahoo.com
2.	Debashis Guha	Professor	Ethics, Philosophy of Religion & Socio- Political Philosophy	08127494491	dgalduniv@gmail.com
3.	Gauri Chattopadhyaya	Professor	Indian Philosophy & Philosophy of Religion	9415290882	gauri.chattopadhyaya@gmail.com
4.	Gopal Sahu	Associate Professor	Philosophy of Mind, Logic & Epistemology	8574317266	drgopalsahu@gmail.com
5.	Hari Shankar Upadhyay	Professor	Western Philosophy & Epistemology	9415646450	philosophy.hsu@gmail.com
6.	Jata Shankar	Professor	Vedanta, Socio- Political Philosophy & Ethics	9450961736	profjatashankar@gmail.com
7.	Kukkamalla Bhima Kumar	Assistant Professor	Indian Philosophy	9506053533	bhimakumar.k@gmail.com
8.	Narendra Singh	Professor	Indian Philosophy & Philosophy of Religion	9415316228	narendrasinghau@gmail.com
9.	Rishi Kant Pandey	Associate Professor	Contemporary Western Philosophy, Western Epistemology & Indian Philosophy	9838925683	rkpandey69@rediffmail.com
10.	Surya Kanta Maharana	Assistant Professor	Advaita Vedanta, Phenomenology & Existentialism, Logic	8858748447	maharana.suryakant@gmail.com

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

Distinguished Alumni of the Department:

- Prof. G.C. Nayak, Former Head, Department of Philosophy, Utkal University, Bhubaneswar.
- Prof. Biswamber Pahi, Former Professor, Department of Philosophy, Rajasthan University, Jaipur.

- Prof. Chandra Dhar Sharma, Former Professor and Head, Department of Philosophy,
 Jabalpur University, Jabalpur.
- Prof. Revati Raman Pandey, Ex-V.C. and Head, Department of Philosophy, Gorakhpur University, Gorakhpur.
- Prof. N.K.Devraj, Professor and Head, Department of Philosophy, Banaras Hindu University, Varanasi.
- Prof. V.C.Das, Professor and Head, Department of Philosophy, Calicut University, Calicut.
- Prof. Jagat Pal, Professor and Head, North Eastern Hill University, Shilong.
- Prof. R.P.Singh, Chairperson, Centre for Philosophy, Jawaharlal Nehru University, Delhi.
- Prof. Dharmendra Goel, Former Professor and Head, Department of Philosophy, Panjab University, Chandigarh.
- Prof. R.S.Bhatnagar, Former Professor and Head, Department of Philosophy, Rajasthan University, Jaipur.
- Prof. Satpal Verma, Professor and Head, Department of Philosophy, Kurukshetra University, Kurukshetra.
- Dr.I.P.Singh, Ex-High Commissioner, United Kingdom.

Department of Political Science

Sr. No.	Name of the Faculty	Designatio n	Specialization	Mobile No.	E.mail
1.	Anuradha Agrawal	Associate Professor	Political Sociology; Indian Political Thought	9454544461	anuaualid@gmail.com
2.	Devendra Dutt Kaushik	Associate Professor	International Relations; Indian Foreign Policy	9415305297	diwakar_23@rediffmail.co m
3.	Hari Kumar Sharma	Professor	International Relations; Human Rights	9451752128	ugcascau@rediffmail.com
4.	Kartikeya Misra	Associate Professor	Comparative Politics; Western Political Thought Concepts and Theories	9451768198	katikeya2k12@gmail.com
5.	Krishna Gupta	Professor	Comparative Politics; Human Rights; Women Studies	9335111121	krishnagupta@gmail.com
6.	Matibar Prasad Dube	Professor	Indian Politics and Administration, Contemporary Political Philosophy; Green Political Thought; Gandhian Thought and Peace Studies	9415649462	dube.mp@gmail.com
7.	Mohammad Aslam	Professor	Muslims and Politics in U.P., Indian Political System		
8.	Mohammad Fareed Uddin Kazmi	Professor	Western Political Thought; Human Rights; Contemporary Indian Politics; Interface between Politics, Society and Culture; Film Theorist	9910737275	fareed.kazmi@gmail.com
9.	Mohammad Shahid	Associate Professor	South Asian Political System; International Politics; Muslim Political Thought; Islamic Diaspora In the World.	9839972546	shahid.au2010@gmail.co m; shahid_au@rediffmail.co m
10.	Pankaj Kumar	Associate Professor	Indian Political System; Indian Administration	9454544470	pankajuppsc@yahoo.com

11.	Rajpal Budania	Associate Professor	Regional Security in South Asia; Issues in India's National Security and Relations with Pakistan; International Relations.	9935048919	rbudania@gmail.com
12.	Vijay Kumar Rai	Associate Professor	Gandhian Thought; Public Policy; Panchayati Raj and Local Self Government; Women Studies and Green Thought.	9415279949	vkraiau@rediffmail.com

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

Department of Psychology

S. No.	Name of Faculty	Designation	Specialization	Mobile No.	Email-id
1.	Ajit Kumar Dalal	Professor	Indian Psychology, Health Psychology	9559432340	ajitkdalal@gmail.com
2.	Deepa Punetha	Professor	Child Development, Personality, Cross-Cultural Psychology, Testing and Social Psychology	8004485320	deepadwijen@ gmail.com
3.	Komilla Thapa	Professor	Clinical and Counseling Psychology	9415237476	komithapa@ gmail.com
4.	Namita Pande	Professor	Cognitive Psychology, Health Psychology and Rehabilitation	9621992244	namitapande9@gmail.com
5.	Neena Kohli	Professor	Health Psychology Organizational Psychology Stress and Coping	9415239755	drneenakohli@ rediffmail.com
6.	Rashmi Kumar	Professor	Social Psychology, Organizational Psychology	9838943179	rashmi.kumar54@gmail.com
7.	Ritu Modi	Assistant Professor	Mental Health	9807562724	ritu_modi2k5@yahoo.com
8.	Shanti Suman	Assistant Professor	Organizational Psychology; Cognitive Neuropsychology	9335077920	shanti_suman@rediffmail.com

The Department conducts B.A./B.Sc., M.A./M.Sc., D. Phil. Programmes.

The Department has been recognised by the UGC as a Centre for Advanced Studies (CAS-IV).

The Department publishes the journal entitled, *Psychology and Developing Societies*.

Laboratory Facilities:

Psychological Testing Laboratory Computer Laboratory Human Experimental/Simulation Lab Behavioural Skill Laboratory

Alumni of the Department

S. No.	Name	Position Held			
1	Justice Tarun Agarwal	Judge, High Court, Allahabad, U.P.			
2	Shubha Mudgal	Indian Classical Singer			
3	Vikas Swaroop	Writer (the Oscar winning Movie Slumdog Millionaire was based on his Debut novel "Q &A")			
4	Saswata Narayan Biswas	Professor, IRMA, Anand, Gujarat			

5	Manju Agrawal,	Director, Professor, Amity Institute of Behavioural and Allied Sciences, Amity University Uttar Pradesh, Lucknow, U.P.			
6	Ramesh Chandra Mishra	Professor, Banaras Hindu university, Varanasi.			
7	Usha S. Nayar	Professor, Tata Institute of Social Sciences, Mumbai.			
8	Anupriya Dwivedi	Senior Associate, Financial Conduct Authority, London, UK.			
9	Mahipal Nair	Executive Director, Human Resources-Middle East, North Africa, Pakistan (MENAP)			
10	Anoop Singh	Director General, NIRMA University, Ahmedabad, Gujarat, India.			

Department of Sanskrit, Pali, Prakrit and Oriental Languages

Sr. No.	Name of the Faculty	Designation	Specialization	Mobile No.	E.mail
1.	Damodar Ram Tripathi	Professor (Pt. G. N. Jha Peeth)	Literature and Grammar	9452174057	
2.	Kaushal Kishor Srivastava	Professor	Philosophy	9450608421	kaushal.22@gmail.com
3.	Kishwar Jubin Nasreen	Professor	Literature	9335402654	kishwarjabinnasrin.78@gmail.com
4.	Manjula Jaiswal	Professor	Literature	9889994577	manjulajaiswal.au@gmail.com
5.	Mridula Tripathi	Professor	Literature	9335139273; 9936304422	mridulatripathi2012@gmail.com
6.	Prem Kumari Singh	Assistant Professor	Literature	9839826828	premkumarisingh@gmail.com
7.	Ram Kishore Shastri	Professor	Philosophy	9415360707	rkshastri@gmail.com
8.	Ram Sewak Dubey	Associate Professor	Philosophy	9415234851	rsdubeyau@gmail.com
9.	Shankar Dayal Dwivedi	Professor	Philosophy	9415365323	shankardayal.dwivedi@gmail.com
10.	Suchitra Mitra	Associate Professor	Veda	9450632999	akmitra@rediffmail.com
11.	Uma Kant Yadav	Professor	Philosophy	9415649441	ukyadavu@gmail.com

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

Department of Sociology

S. No.	Name of Faculty	Designation	Specialization	Mobile No.	Email-id
1	Atluri Satyanarayana	Professor	Agrarian Studies; Village Studies; Social Movements; Change and Development	9935026467	prof.atluri@gmail.com
2	Ashish Saxena	Associate Professor	Subaltern Studies; Agrarian Studies; Development Studies	9559931313	ashish.ju@gmail.com
3	Muneer Illath	Assistant Professor	Sociology of Religion; Gender and Migration Studies; Sociology of Development	8953843969	muneerillath@gmail.com
4	Subhasis Sahoo	Assistant Professor	Sociology of Science and Technology; Social Movements; Sociology of Development	9565185597	sahoo79@gmail.com

The Department offers UG, PG, M. Phil., D. Phil., Integrated Master's, Integrated D. Phil., & D. Sc., programmes.

Department of Urdu

Sr. No	Name	Designation	Specialization	Phone	Email
1.	Ali Ahmad Fatmi	Professor	Urdu Fiction	9415306239	
2.	Kashif	Asst. Professor	Urdu Drama	9415633892	
3.	Naushaba Sardar	Professor	Criticism and Qaseeda	9794235872	
4.	Rizwana Shamshi	Asst. Professor	Urdu Fiction	8009769687	
5.	Sanjay Kumar	Asst. Professor	Urdu Poetry Nazm	9919586916	
6.	Shabnam Hameed	Professor	Urdu Drama &Gazal	9839055704	shabnamhameed.au@gmail.com
7.	Z. Ansari	Asst. Professor	Urdu Masnavi	8853579247	

The Department offers: UG, PG, D.Phil, D. Litt, Diploma and Proficiency programmes.

Research thrust area as recognized by major funding agencies:

Inter- disciplinary and Comparative Literature, Globalization of Urdu Language & Literature, Role of media communication in Urdu language etc.

Alumni of the Department

S.No	Name of the Alumni	Field of work/jobs
1.	Prof. S. M. Aquil Rizvi	Former HoD, AU &Renowened Urdu Critic
2.	Prof. Shamim Hanfi	Ex Dean& Former Former HoD, Urdu, Jamia Millia Islamia, New Delhi
3.	Prof. Syed M.H. Rizvi	Former HoD, Urdu, Central University Hyderabad
4.	Prof. N.R. Farooqui	Research, Dean Faculty of Art, AU
5.	Mr. Fuzail Jafri	Famous Poet
6.	Dr. Ali Javed	Ex- Director, NCPUL, New Delhi, Faculty of D.U.
7.	Mr. Ahmed Hasan	Health Minister, U.P. Government
8.	ShriBalwant Singh	Renowened Fiction Writer
9.	ShriShamsherBahudur Singh	Renowened Hindi Poet
10.	ShriRakeshDharTripathi	Former Education Minister, U.P. Government
11.	Dr. Ahmad Mehfooz	Reader JamiaMillia University, New Delhi
12.	Mr. UbaidulRehman	PCS

Department of Visual Arts

S. No.	Name of Faculty	Designation	Specialization	Mobile No.	Email-id
1	Abhinav Gupta	Assistant Professor	Painting - Landscape	9453233380	
2	Ajay Kumar Jaitly	Associate Professor	Portrait Painting, Creative Composition & Graphic Design	9415308867	ajayjaitly@gmail.com

3	Manju Agarwal	Assistant	Craft	9559379395	tomanjuagarwal@gmail.com
		Professor			

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

Exhibitions and Workshop conducted by the Department:

- Poster competition on the topic of UNITY, organized by the Department of Visual Arts, University of Allahabad, on the occasion of 138th Birth Anniversary of Sardar Vallabh Bhai Patel was held on 31 October, 2014.
- Exhibition cum Sale held on 23-24 December 2014, participated by MA student, AU, inaugurated by Dr. A. K. Jaitly at 10:30 am in the Nirala Arts Gallery, University of Allahabad.
- Citation of Colours, solo painting exhibition organized by Damini Sharma BFA IV year student, held on 21 January, 2015 at 1:00 pm, inaugurated by Dr. A. K. Jaitly and Sanjay Sinha in the Nirala Arts Gallery, University of Allahabad.
- Pearl in the Seas: Solo painting exhibition of Parveen Nisha BFA IV year student, AU, held on 28
 January, 2015 at 1:00 pm, inaugurated by Dr. A.K. Jaitly in the Nirala Arts Gallery, University of
 Allahabad.
- Exhibition on RK Laxman, organized by the Department of Visual Art, University of Allahabad, held on February 11,2015, participated by the student of Visual Arts, AU.
- Workshop on RK Laxman, organized by the Department of Visual Arts, University of Allahabad, held on February 12, 2015, participated by the Student of Visual Arts, AU.

Prominent Visitors:

S. No.	Name	Batch	Contact No
1	Prof. R. C. Shukla, Dean /Head, Faculty of Visual Arts, BHU, Varanasi	1943	09473956582
2	Justice Sudhir Narayan Agrawal	1944	09415235777
3	Prof. Ram Viranjan , HoD, Fine Arts, Kurukshetra university, Kurukshetra	1988	09416236935
4	Dr. Anand Jaiswal, Kurukshetra university, Kurukshetra	2008	09896225785
5	Dr. Niranjan Singh, Artist	1994	09369795006

B. Faculty of Commerce

Department of Commerce and Business Administration

S. No.	Name	Designation	Specialization	Mobile No.	E-mail
1.	A. K. Malviya	Professor	HRD & Marketing Management	9450630882	
2.	A. K. Mukherjee	Professor	Public Enterprises Management, Finance & Accounting,	9335151835	aseemmukherjee@gmail.com
3.	Ajai Kumar Singhal	Professor	Corporate Tax Planning & Personal Management	9335156634	
4.	Anil	Professor	Business Policy &	9335120712	anil.sri1953@gmail.com

	Srivastava		Strategic Management		
5.	Arun Kumar	Professor	Information Technology & MIS	9415217841	arun@shuchita.com
6.	J. N. Bhargava	Professor	Production Management & MIS	9335150483	jitendra653@rediffmail.com
7.	J. N. Mishra	Professor	Business Environment	9415247598	
8.	Kamlesh Kumari	Asstt. Professor	Human Resource Management & Business Environment	9450957938	
9.	M. Motihar	Professor	Marketing Research	9839744028	
10.	Pradeep Jain	Professor	Legal Environment & Marketing Management	9335120262	
11.	R K Singh	Associate Professor	Finance & Accounting	9889700417	
12.	R. S. Singh	Professor	Human Relations	9415631461	
13.	Rajesh Chandra	Lecturer		9451323489	
14.	Ramendu Roy	Professor	Enterpreneurial Development	9335151740	ramendu_roy@rediffmail.com
15.	S M Z Khursheed	Associate Professor	Marketing & Human Resource Management	9795896268	
16.	S. A. Ansari	Professor	Financial Management & Accounting	9839983320	sarfaraaz_monirba@rediffmail.com

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

Academic/Extra curricular Activities during the period:

- Placement Brochure to facilitate the placement of M.B.A. students.
- Quiz/Debate/Essay Writing contests for UG/PG classes under the auspices of student bodies like Business Bureau and the Young Executives Club functioning in the Department.
- Alumni Meet of MBA students.

The Department publishes *The Commerce Journal*, which is an annual feature of the Department to encourage creative writing among UG/PG/Research scholars of the Department. The department also releases a Placement Brochure to facilitate the placement of M.B.A. students.

Department of Economics

S. No.	Name of Faculty	Designation	Specialization	Mobile No.	Email Id.
1	Ajaya Kumar Jain	Professor	International Trade, Demography	9450597504	ajaya.kj28@gmail.com
2	Anup Kumar	Assistant Professor	International Economics, Micro Economics, Globalization Studies	9839241264	anup.economics@gmail.com
3	Deepshikha Sonker	Assistant Professor	Agricultural Economics, Economics of Industry	8687227534	shikhaecoald27@gmail.com
4	Dhramnath Uraon	Assistant Professor	Econometrics, Mathematical Statistics, Public Finance	8853955453	dharmnath.uraon@gmail.com

5	G.C. Tripathi	Professor (On Leave)	Economics of Industry, Monetary Economics	9415310739	girishtripathi.au@gmail.com
6	Jagdish Narayan	Professor	Mathematical Economics, Econometrics	9936684535	jnpurwar@rediffmail.com
7	Javed Akhtar	Associate Professor	Rural Development, Agricultural Economics	9005094472	javedeco123@gmail.com
8	Karim Ullah	Assistant Professor	Econometrics, Monetary Economics	7398209441	drkarim93@gmail.com
9	Kiran Singh	Associate Professor	Agricultural Economics	9450589374	kiran_alld@yahoo.com
10	Manmohan Krishna	Professor	International Economics, Indian Economic Policy	9451852957	mmkunialld@gmail.com
11	Nisha Srivastava	Professor	Economic Theory, Gender Studies, Development Economics	9005324766	nisha2000@gmail.com
19	P. N. Mehrotra	Professor (Re- employment)	Quantitative Economics Development Economics Defence and Development International Economics		pnmehrotra@rediffmail.com
12	Pradeep Kumar Singh	Assistant Professor	International Economics, India's Foreign Trade & Policy & Globalization Studies	9919619844	pradeepbpo1990@gmail.com
13	Prahlad Kumar	Professor	Economics of Human Resources, Publics Finance, Social Sector	9935256218	prahladkumar20_3@rediffmail.c om
14	Prashant Kumar Ghosh	Professor	Economics of Human Resource, Planning & Development, Women's Studies	9415214079	pkg.b57@gmail.com
15	Rekha Gupta	Assistant Professor	Development & Planning, Macro Economics	8115310604	rekhaeco@gmail.com
16	Sunil K Chaturvedi	Professor	Mathematical Economics, Mathematical Statistics	9839068604	Sunilkumar.au@rediffmail.com
17	Swati Jain	Assistant Professor	Macro Economics, Environmental Economics	7499351352	jswati2008@gmail.com
18	U.S. Rai	Professor (On Superannuatio n)	International Economics, International Economic Relation	9935277081	us_rai2008@rediffmail.com

The Department offers Undergraduate, Post Graduate, D. Phil., Post Graduate Diploma in Foreign Trade Procedure & Practices (PGDFTPP).

Important Alumni

S. No.	Name	Batch					
1	Mr. Surat Das Srivastava,IAS	1952					
2	2 Mr. Mata Prasad, Former Chairman, UPSC						
3	Mr. Madan Lal Khurana						
4	Mrs. Rajendri Kr. Bajpayee						
5	Prof. Vinod Dibey, World Bank						
6	Prof. B.B. Bhattacharya, Former V.C. JNU	1964					
7	Prof. D.K. Srivastava, Former member Finance Commission						

8	8 Mr. T.N. Chaturvedi, Former Governor					
9	9 Prof. Rakesh Shah, Montana University USA					
10	Prof. Atul Sharma, Former V.C.					
11	Girijesh Pant, Former V.C. JNU					

C. Faculty of Law

Department of Law

S.N.	Name of the Faculty	Designat ion	Specialization	Mobile Number	E-mail id
1.	Abhishek Kumar	Assistant Professor	Human Right, Private & Public, International Law, IPR	9565185109	abhishek4kumar@gmail.com
2.	Ajai Singh	Assistant Professor	Constitutional Law, Family Law	9451466784	drsinghajai@gmail.com
3.	Anshuman Mishra	Assistant Professor	Drafting Pleading Conveyancing, Constitutional Law Administrative Law, Jurisprudence-II, Environmental Law, Law of evidence	9454018190	amihsra73@yahoo.co.in
4.	B. P. Singh	Professor	Law of Tort, Penology & Victimology Criminology	09335144051	Nil
5.	D.N. Pandey	Professor	Muslim Law, TPA,		Nil
6.	G. G. Singh	Professor	Human rights, International Law, Labour Law , Jurisprudence, Arbitration	9369287196	Nil
7.	H. H. Singh	Professor	Hindu Law,	9452939689	profhariharsingh@gmail.com
8.	H. N. Tiwari	Professor	Constitution Law, Interpretation	9415236930	Nil
9.	Haribansh Singh	Assistant Professor	Environmental Law, Law of Contract, Constitutional Law, Taxation	9450546908	haribansh2007@gamil.com
10.	J. P. Mishra	Associate Professor	Jurisprudence, Constitutional Law, IPR	9450614875	jpmishra_au@yahoo.com
11.	Jai Shankar Singh	Associate Professor	Professional ethics Public International Law, Private International Law, UK, USA American Constitution	9451846407	jaishankarsingh08@gamil.com
12.	L. M. Singh	Professor	Law of Crimes, Administrative Law,	9415317191	prof.pmsingh@gmail.com
13.	L.R. Singh	Professor	Law of Contract, Law of Tort, Jurisprudence	0532- 2251030	Nil
14.	Mukta Verma	Assistant Professor	IPR, IT Law, Constitutional Law, Moot Court, Company Law	9634135121	muktas057@gmail.com
15.	Navin Prakash Verma	Assistant Professor	Environmental Law, Human Rights, Equity	9044803044	navintvs@gmail.com
16.	Prof. R. K. Chaubey	Professor	Indian Constitution, Taxation, Administrative Law, Evidence Act Cyber Law	9415436736	drrkchaubey@redifmail.com drrkchaubey@gmail.com
17.	Rakesh Khanna	Professor	Law of Crimes, Constitutional Law	9450633887	rakesh.khanna79@gmail.Com
18.	Rashmi Thakur	Assistant Professor	RTI, International Organization, Law of Crime, Cr.P.C., Human Right	8176024473	mulkitarashmi@gmail.com
19.	Roshan Lal	Assistant Professor	Muslim Law, Women Law, Child Law	9455169014	rosjrfbhu@gmail.com

39

20.	S.H.K.U. Akbar	Professor	Muslims Law, Jurisprudence, Land Law	9415254159	falconsway@hotmail.com
21.	Siddh Nath	Professor	Law of Contract, Company Law	9455689726	snsidhanath@gmail.com snsidhanath@rediffmail.com
22.	Sonal Shankar	Assistant Professor	Law of Contract, Administrative Law, Moot Court	9919057497	sonalshankar 308@ rediffmail.c om

Programmes:

The Faculty offers three year LL.B. (Hons) Course of Six Semesters at the UG level and two year's LL.M. Course of annual pattern at the P.G. level. The faculty started in the year 2006 B.A.LL.B. (Hons.): Five Year Integrated Course (10 Semesters) at U.G. level. The Faculty has planned 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 Certificate Course on Intellectual Property Rights and diploma in Criminology and Forensic Science and Cyber Law and to introduce new subjects at the LL.M. level through semester system by the next session. The faculty also runs D.Phil. Programme.

Prominent Visitors:

- Mr. Aman Bhattacharya.
- Prof. S.S. Singh, University of Burdwan, West Bengal

Moot Court Activities:

The students have won prizes in the following moot court competitions during 2014-2015:

- Winner Mahamana Malviya BHU National Moot Court Competition, 2014.
- 2nd runner up in first Sir Sayeed National Moot Court Competition, Aligarh Muslim University, 2015,

D. Faculty of Science

Department of Biochemistry

S. No.	Name	Designation	Specialization	Mobile	Email
1	Abhay Kumar Pandey	Assoc Prof	Pharmaceutical / Microbial Biochemistry, Clinical Biochemistry	9839521138	akpandey23@rediffmail.com
2	Bechan Sharma	Professor	Molecular Biology of HIV-1/AIDS, BiochemicalbToxicology, Molecular Parasitology	9415715639	sharmabi@yahoo.com
3	D. K. Gupta (EOL)	Professor	Membrane Biology, Cancer Immunology, Insect Biochemistry, Bioinformatics	9335150718	dwijenkumar@gmail.com

4	Poonam C. Mittal	Professor	Nutritional and Clinical Biochemistry, Biology of oxidative stress. Nutrition.	9415132473, 9839593083	poonam_mittal@rediffmail.com
5	S. I. Rizvi	Assoc Prof	Biochemistry of Aging, Free-Radical Biology, Clinical Biochemistry	9415305910	rizvi@allduniv.ac.in, sirizvi@gmail.com
6	Munish Kumar	Asst. Prof.	Genetic Polymorphism	9455690544	munishkp@gmail.com
7	Jalaj Kumar Gour	Asst. Prof.	Molecular Parastilogy	9026169035	jalaj19biochem@gmail.com
8	Ujala Minhas	Asst. Prof.	Immunology	7800395902	ujlaminhas@rediffmail.com

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

Honours, Awards, and Prizes:

- 1. Prof. B. Sharma was given Senior Scientist Award in Biomedical Sciences by ICMR-New Delhi which was availed at National Institute of Environmental Health-NIH, North Carolina, USA (Feb.27-March 13, 2015).
- 2. Prof D K Gupta Elected as Vice President of Society of Biological Chemists-India Bangalore HQrs.) 2012-14.

The Department of Biochemistry is funded with FIST grant. The major area of research is Ageing; Cancer Biology, Genetic polymorphism, Medicinal plant and Oxidative stress. The newly recruited faculty received 4 grants (One from DST and 3 from UGC).

Department of Botany

S. No	Name of the Faculty	Designation	Specialization	Mobile No.	Email-Id
1	Anupam Dikshit	Professor	Biotechnology, Microbiology, Plant pathology and Angiosperm Taxonomy	09335108519	anupambplau@rediffmail.com
2	D. K. Chauhan	Professor	Evolutionary Botany, Morphology, Anatomy, Stress physiology and Biodiversity	08081022287	dkchauhanau@yahoo.com
3	Dina Nath Shukla	Professor	Plant Pathology, Horticulture & Gardening, Environmental Sciences, Agronomy	09335157268	dnshukl.deen@gmail.com
4	Girjesh Kumar	Professor	Cytogenetics and Plant Breeding	09415365738	kumar_girjesh@yahoo.com
5	(Ms.) Harbans Kaur Kehri	Professor	Plant Pathology and Soil Microbiology	09335109250	kehrihk@redifmail.com
6	Manju Sahaney	Professor	Morphology and Anatomy, Palynology-Aeropalynology	09721446170	msahney.au@gmail.com
7	N. B. Singh	Professor	Plant physiology, Ecology	09450601395	nbsingh2001@gmail.com
8	Satish Chandra Agrawal	Professor	Phycology	09452368118	20.satish@gmail.com
9	Sheo Mohan Prasad	Professor	Plant Physiology and Biochemistry	09450609911	profsmprasad@gmail.com

10	Satya Narain	Professor	Plant Taxonomy	09451370895	Sn_au@redifmail.com

The Department offers UG, PG, M.Phil., D.Phil., Integrated Master's; Integrated D.Phil., D.Sc., programmes.

Department of Chemistry

S. No.	Name of Faculty	Designation	Specialization	Mobile No.	Email-id
1	Arun Kumar Srivastava	Professor	Quantum Chemistry, Drug Designing, Nano Science, Water Pollution Studies	9415307747	draksrivastava1@rediffmail.com
2	Ashok Kumar Singh	Professor	Kinetic and mechanistic studies of catalysed and uncatalysed reactions	9454971738	ashokeks@rediffmail.com
3	Dinesh Mani	Associate Professor	Agricultural Chemistry and Soil Science	9415235493	dineshmanidsc@gmail.com
4	Geeta Watal	Associate Professor	Medicinal and Nucleic Acid Chemistry	9450587750	geetawatal@gmail.com
5	Ibadur Rahman Siddiqui	Associate Professor	Natural Products, Organic Synthesis	9335153359	irsiddiquiau@rediffmail.com
6	Jagdamba Singh	Professor & Head of the Department	Natural Products & Synthetic Organic Chemistry	9415218507	dr.jdsau@gmail.com
7	Jagdish Prasad	Professor	Co-ordination Chemistry and Electrochemistry	9415247536	drjagdish_p@yahoo.com
8	Krishna Srivastava	Associate Professor	Co-ordination Chemistry, Electrochemistry	8874668888	dr_krishna_s@yahoo.co.in, vkrishna20@rediffmail.com
9	L.D.S.Yadav	Professor	Synthetic Organic Chemistry,	9415646673	ldsyadav@hotmail.com
10	Praveen Kumar Tandon	Associate Professor	Chemical Kinetics, Organic Synthesis and Catalysis by Nanoparticles, Water Pollution and Conducting Polymers.	9415310943	pktandon123@rediffmail.com, pktandon1@gmail.com
11	Raj Kumar Dubey	Associate Professor	Synthetic Inorganic and Metallo-organic Chemistry	9451322096	rajalkoxy@yahoo.com
12	Ramendra Kumar Singh	Associate Professor	Nucleic Acid Chemistry and Molecular Biology	9450304598	singhramk@rediffmail.com
13	Rana Krishna Pal Singh	Associate Professor	Co-ordination Chemistry, Electro-organic Synthesis	9335179483	rkp.singh@rediffmail.com
14	Shahala Rehamani	Assistant Professor	Chemical Kinetics	9415279887	shahlaau@rediffmail.com
15	Shailendra Tiwari	Assistant Professor	Synthetic Organic Chemistry	9452368452	drshailendratiwariau@gmail.com
16	Shekhar Srivastava	Professor	Photoelectron Spectroscopy, Organometallic Chemistry and Co-ordination Chemistry, Polymers/Biopolymers, Nanocomposites,	9415305414	shekhsri@rediffmail.com
17	Vandana Singh	Associate Professor	Macromolecular Materials and their Applications	9415310942	vschemau@gmail.com

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

Achievement of the Department

18

- Prof. A. K. Srivastava, Honoris Causa D.Sc. Degree was conferred by the University of North Bengal at its 45th Convocation held on 26th Feb. 2015
- Geeta Watal: Indian Patent, No. 1231/Del./2011, Published in 2014 (now in order to grant)
- Geeta Watal: U.S. Patent, Int. Appl. No. PCT/IN03/002; Pub. No. WO/2004/060383 (granted).
- Dr. Dinesh Mani, "Sarjana Puraskar", 2014, by U.P. Government, Lucknow.
- Dr. Dinesh Mani, "Shiksha Puraskar", 2015, by Ministry of Human Resource Development,
- Government of India, New Delhi.
- Dr. Dinesh Mani, "Saraswat Samman" 2015by Vijnana Parishad Prayag, Allahabad.

Alumni of the Department in different fields

The Alumni of the department include reputed administrators, professors and scientists in national laboratories and public sector undertakings, government organizations, laboratories and private sector, who have occupied high positions. Among the important Alumni are the following. **Administrators**

Sh Dharam Vira (Governor of Karnataka & West Bengal); M.N. Chakavorti (Director, Atomic Power Plant Projects); M.C. Pant, (U.N.E.S.C.O.).

Academician & Scientists

P.B. Ganguli (Patna), S.S. Deshpandey (Agra); A.C. Chatterji (Lucknow), A.K. Bhattacharya, V.K. Saxena, S.K. Srivastava, Savitri Srivastava and S.S. Nigam (Sagar); D.N. Chakravorty (Nagpur vishwabharati); G. Gopala Rao (Waltair), W.V. Bhagwat (Indore, Ujjain), R.C. Mehrotra (Gorakhpur, Jaipur, Delhi); G.S. Misra (Lucknow, Ranchi, jabalpur, Jammu); R.C. Kapoor (Jhodhpur); R.P. Singh (Delhi); P.N. Bhargawa, K.N. Mehrotra; I.S. Ahuja; S.S. Dube, A.K. Gosh & Mrs. R. Gosh (B.H.U.), S.N. Mishra (Bhavnagar); M.C. Pant (N.C.R.T.); B. Krishnamurthy (IARI); S. Gosh (Jabalpur); A.K. Bhattacharya (Agra & Jammu); H.L. Nigam (Indore & Rewa); J. Bal; S.P. Srivastava and S.N. Tandon (Rorkee); K.P. Sinha (TIFR Bombay, IISC Banglore); G. Govil (Bombay); S.K. Banerji and S.P. Gupta (BITS, Pilani); K.N. Munshi (Nagpur); B.G. Chatterji (I.I.T., Kharagpur), Mrs. Indira Verma (I.I.T, Delhi); U.C. Agrawala (I.I.T., Kanpur); A.V. Mahajani (Indore, Sagar), G.L. Shivhare (Jaipur); M.Qureshi and M.A. Beg (Aligarh), C.S. Pandey (Simla); S.C. Tripathi, T.N. Mishra, N. Nath & Y.N. Chaturvedi (Gorakhpur); B.P. Sinha; B.V. Agrawala; M.C. Agrawala & D.D. Mishra (Jabalpur); K.P. Dubey (Srinagar); Y.K.Gupta (Jaipur); S.P. Sangal (L.I.T. Nagpur); D.N. Tiwari (Bilaspur); J.P. Srivatava (Gaya); K.B. Pandey (Rewa, Kanpur); Satya Prakash (BARC, Dayalbagh, Agra), H.P. Tiwari (HBTI, Kanpur, Nainital & Jabalpur); O.P. Agrawala & K.S. Sharma (Rohtak); Vijay Agrawala (Rewa), V.S. Yadava (Lucknow); A.P. Mishra (Sagar); S. Awasthi (Delhi); Vibha Tandon (Delhi).

National laboratories and public sector organizations

Dr. Atma Ram (Director General, C.S.I.R. and Chairman, D.S.T.); P.B. Mathur (CECRI, Karaikudi), C.R. Narayan (N.C.L., Pune), V.N. Sharma (N.B.G., Lucknow); S.C. Srivastava (RRL, Bhubneshwar); R.B. Hajela (CBRI Roorkee), R.L. Seth (NPL, New Delhi); S.N. Tiwari (Forensic laboratory, Lucknow & Agra); K.C. Agrawala (Forensic laboratory, Ahemedabad); N.N. Ghatak (Forensic laboratory, Agra); L.N. Sinha, A.D. Pandey and several others (FCI, Sindri); C.D. Dwivedi (DRI, Kanpur); P. Sanyal (IIFCO, Allahabad); V.N. Singh (IOFS), T. Singh (NRLC, Lucknow); Amitav banerji (D.S.T., New Delhi);

J.S. Srivastava (ONGC, Bombay); V. Tripathi (ONGC, Assam); S.M. Singh and Bharati Agrawala (ONGC, Sivasagar); H.S. Sharma; P. Narayan; J.P. Shukla; K.P. Mishra and H.S. Saran (BARC, Bombay); D.S. Bhakuni (CDRI, Lucknow); Tejeshwar Seth and J. Behari (ITRC, Lucknow); B.K. Nayar (INSA), K.C. Sen (DRI, Banglore); K.P. Sharma, H.S. Mishra; V.P. Srivastava (BARC); Rakesh Mishra (Hyderabad).

Private sector Undertakings

S.S. Baijal and S.R. Gupta (ICI), D.N. Chakravorty and A.K. Awasthy (Union Carbide); B.K. Awasthi (Smith, Kline and French); B.C. Pandey (Hindustan Levers); B. Chakravorty (Atul); D.S. Jaiswar (Avon Services); A.K. Banerji (BASF); P. Sanyal (Metal box); P.K. Minocha (Atul, Bilag, Mitsu)

High positions in other countries

Anil Kumar Mukherji (U.S.A.); Rameshwar Prasad (U.S.A.); E.L. Singh (U.S.A.); S.N. Sinha (U.S.A.); P.D. Satsanhi (U.S.A.); Robi Chatterji (U.S.A.); S.D. Biswas (Canada); A.K. Malviya (U.S.A., Germany & France); Rekha Gupta; Sudhir Agrawala (U.S.A.); Vinod Kumar Mishra (U.S.A.); A.K. Nagaich (U.S.A.); Majula Chaddha (U.S.A.).

Vice Chancellor of the Universities

A. C. Chatterji (Gorakhpur); S. Ghosh (Jabalpur); R.C. Mehrotra (Delhi, Jaipur, Allahabad); H.L. Nigam (Rewa); B.B.L. Saxena (Argra, Meerat); H.P. Tiwari (Allahabad); C.L. Khetrapal (Allahabad), K.B. Pandey (Kanpur).

Department of Defence & Strategic Studies

Sr. No.	Name of the Faculty	Designation	Specialization	Mobile No	E-mail
1.	Bharti Das	Associate Professor	International Law	9450246364	bbharti.10@rediffmail.com
2.	Madhvendra Nath Varma	Professor	Guerilla Warfare	9919328859	varmamn.univ@gmail.com
3.	Prashant Agarwal	Associate Professor	National Security	9450703115,	agarwalprashant@hotmail.com
4.	Raj Kumar Upadhyaya	Professor	Indian Military History	8957829816	dr.rkupadhyaya@yahoo.in
5.	Sanjeev Bhadauria	Associate Professor	International Relations	8795254265	drsanjeevbhadauria@gmail.com; sbhadauria@allduniv.ac.in
6.	Shekhar Adhikari	Professor	Strategic thought and Disarmament & Arms Control	8004057874	shekharadhikari 1954@gmail.com

The Department offers P.G., U.G. and D.Phil. programmes.

Seminars organized

- ICSSR sponsored National Seminar on "Cyber Security", September 5-6, 2014.
- ICSSR sponsored National Seminar on "South Asia: Traditional and Non-Traditional Security", April, 7-8, 2014.

Department of Earth & Planetary Science

SI. No.	Name of the Faculty	Designation	Specialization	Mobile No.	Email Id
1.	Ajai Kumar Rai	Professor	Marine Micropaleontology, Paleoceanography and Stratigraphy	9451740221	raikajai@gmail.com
2.	J.K. Pati	Professor	Experimental Mineralogy & Petrology, Terrestrial Impact Cratering Research, and Geology of Bundelkhand Craton)	9450551686	jkpati@gmail.com
3.	J.N. Tripathi	Professor	Geophysics, Seismic Hazards, Wave Propagation in heterogeneous media	9335659256	jntripathi@gmail.com
4.	P. Singh	Assistant Professor	Geophysics	9452493387	priyam028@yahoo.com
5.	Siddhartha Sankar Das	Associate Professor	Sedimentology, Stratigraphy and Paleoclimatology	9452247766	siddharthasankardas.alld@ gmail.com

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

Honours, Awards, and Prizes:

Prof. J.K. Pati, 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.

Department of Electronics & Communication

Sr. No.	Name of the Faculty	Designation	Specialization	Mobile No.	E.mail
1.	Ashish Khare	Assistant Professor	Wavelet Transforms, Computer Vision, and Cyber Security		
2.	Chandra Kant Dwivedi	Professor	Embedded System and Power Electronics	9415308153	ckdwivedi@gmail.com
3.	Girish Chandra	Associate Professor	Digital Electronics and System Programming		
4.	Hemant Kumar Dixit	Professor	Fiber optic communication and Basic Electronics	9415443262	hkdixit@gmail.com
5.	Jamshed Aslam Ansari	Professor	Microwave Strip Antenna design and Microwave communication	9415177296	jaansari@rediffmail.com
6.	Mahendra Pratap Singh	Professor	Microwave Propagation and Study of middle atmosphere		
7.	Nar Singh	Professor	Optical Fibre communication and Digital communication	9452401191	nsjk53@rediffmail.com

8.	Narendra Kumar Shukla	Associate Professor	Optical Fibre communication	9415214363	nkshuklajkiapt@rediffmail.com
9.	Prem Nath Gupta	Associate Professor	Digital Signal Processing and Electrical Engineering	9335153521	pngjkau@yahoo.co.in
10.	Rajeev Singh	Associate Professor	Polymer Electrets	941534739	rsingh68@gmail.com
11.	Rajeev Srivastava	Associate Professor	Discrete Mathematics and Advanced Computer Architecture	9415289333	rajeev_jk@rediffmail
12.	Rajiv Ranjan Tewari	Professor	wireless sensor networks and robotics	9335114559	tewari.rr@gmail.com
13.	Rajneesh K. Srivastava	Assistant Professor	Photo Electrets and Mobile Communication, Communication systems and Computer Networks	9415254349	rkumarsau@gmail.com
14.	Ram Suchit Yadav	Associate Professor	Microwave communication and Satellite communications	9415633420	rsyadavau@rediffmail.com
15.	Shankar Dayal Dixit	Professor	Sensor Networks and Communication Systems	2504723	sddixitjk@rediffmail.com
16.	Tanveer Jahan Siddiqui	Assistant Professor	Natural Language Processing and Information Retrieval	9935351991	siddiqui.tanveer@gmail.com

The Department offers U.G. (B.Sc., B.Tech.), P.G. (M.Sc., M.Tech.) and D.Phil.programmes.

Prominent Visitors

- Prof. S.G. Prakash
- Prof. Mata Amber Tiwari
- Dr. M.K. Singh
- Dr. Anil Kumar Shukla
- Ms. Gunjan Varshney

Department of Home Science

Sr. No.	Name of the Faculty	Designation	Specialization	Mobile No.	E.mail
1.	Sangita Srivastava	Associate Professor	Apparel Designing, Human Microbiochemistry, Resource	9415347252	auedu05@yahoo.co.in

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

Nodal department:

The Department is the nodal department for B. Voc. degree programmes of skill development, launched by National Skill Development Corporation under MHRD, to make students employable. The trades are as follows:

- Fashion design and embroideries
- Mass communication

This programme runs at Hamidia Girls Degree College.

Patents:

2 dyes provisional patent no 25/Dec/2015

Patent no. 1: E101/9791/2015 Dec
Patent no. 2: E2/188/2015 Dec

Workshop:

A two-weeks workshop on "Fashion Trend Forecast and Product Development" was held jointly by the University Employment Bureau and Department of Home Science from 19th November 2014 to 2nd December 2014.





 Nukkar natak and puppet shows were performed on themes related to malnutrition, child labor, women empowerment, hygiene and health on visit to village Alamchand and Mohanapur situated in Kausambi district,. The visits were done once a month.







Department of Mathematics

Designation Specialization Mobile No. E.mail	Mobile No.	Specialization	Designation	Name of the	SI.
--	------------	----------------	-------------	-------------	-----

No.	Faculty				
1.	A. K. Chaturvedi	Assistant Professor	Algebra (Rings and Modules)	9532227669, 7570072202,	akc99@rediffmail.com, akchaturvedi.math@gmail.com
2.	B.K.Sharma	Assistant Professor	Algebra	9450506103	brajeshsharma72@gmail.com,
3.	G. C. S. Yadav	Assistant Professor	Wavelet Analysis	8874769899, 9453199819,	gcsyadav@gmail.com
4.	Mona Khare	Professor	Analysis	0532-2623080,	dr.mkhare@gmail.com
5.	Neeta Singh	Professor	Topology and Analysis	9335111382	n_s32132@yahoo.com
6.	P.K. Singh	Professor	Fluid Mechanics	9532881225	pramod_ksingh@rediffmail.com
7.	P.N. Pandey	Professor	Differential Geometry & Bio- Informatics	9450609696	pnpiaps@gmail.com
8.	R. Rahaman	Assistant Professor	Quantum Information & Quantum Computation	9609261121	ramijrahaman@gmail.com
9.	R.P. Shukla	Professor	Algebra	9451354635	shuklarp@gmail.com
10.	S. Devi	Assistant Professor	Mathematical Modelling	9936415382	sapnamaths@rediffmail.com
11.	S.S.Shukla	Associate Professor	Differential Geometry	9335171544	ssshukla_au@rediffmail.com
12.	Satya Deo	Associate Professor	Fluid Mechanics	9335104658	sd_mathau@yahoo.co.in

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

Workshops/Conferences organized:

- UGC sponsored Refresher Course in Mathematics from May 24 to June 13, 2014.
- National Conference on Differential Geometry and Its Applications during December 27-28

Department of Physics

SI. No.	Name	Designation	Specialization	Phone No.	E-mail
1.	A K Mittal	Professor	Chaos, Fractals and their Applications, Physics Education Research	9453043537	mittals79@hotmail.com
2.	A.K. Rai	Professor	Laser Spectroscopy, LIBS, PAS, LIF	9335110163	awadeshkrai@rediffmail.com
3.	Asheel Kumar	Assistant Professor	Plasma Physics	9005681754	asheel 2002@yahoo.co.in
4.	B K Ghosh	Professor	Defects and Alloys and Laser Spectroscopy	9451182761	bkghosh2006@rediffmail.com
5.	K N Uttam	Assistant Professor	Molecular Spectroscopy	9839053071, 9235410300®	kailash.uttam@rediffmail.com
6.	Lokendra Kumar	Assistant Professor	Organic Electronics, Nano Science &	9450307069	lkumarau@gmail.com, lokendrakumar@allduniv.ac.in

				I	1
			Technology, Ion Beam in maerial Science, thin films		
7.	P S Yadav	Assosiate Professor	Electronic and Solid State Physics	9415306741	phsyadav@rediffmail.com
8.	Pratima	Assistant Professor	Nano Science & Technology (Material Science)	9235550010	mangu167@yahoo.co.in
9.	R R Yadav	Professor	Synthesis and Ultrasonic and ThermalNondestructive Evaluation of Nanomaterials, Single Crystaline materials	9415347913, 9453709259	rryadav1@rediffmail.com
10.	Raj Kumar Anand	Assistant Professor	Shock Wave with reference to its applications in engineering & astrophysical problems	9335101983	anand.rajkumar@rediffmail.com, anand.rajkumar.au@gmail.com, rkanand@allduniv.ac.in
11.	Ram Kripal	Professor	ESR/EPRSpectroscopy, Optical Spectroscopy	9935080682	ram_kripal2001@rediffmail.com
12.	Ranjana Prakash	Professor	Quantum & Nonlinear Optics, Quantum Information Theory	9794169391	prakash_ranjana1@rediffmail.com, prakash_ranjana1974@rediffmail.com
13.	V.K. Tiwari	Assosiate Professor	High Energy Physics, Elementry Particle Physics	9452377336	vivek_krt@hotmail.com, vivek@mri.ernet.in, vivekkrt@gmail.com

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

Achievements

- Physics Department, University of Allahabad, which at present enjoys the status of being FIST (II stage) supported and a UGC Center of Advanced Studies, the thrust areas being "Physics of Materials and Theoretical Physics".
- FIST supported programme (II stage) the following equipment was obtained & installed in the Physics Department. The instruments will be for research/PG labs.
- UGC Centre of Advanced Studies was presented by Prof. Ram Kripal and Dr. P.S. Yadav was approved & is available on the UGC website with names of Prof. Ram Kripal cited as Coordinator and Prof. Ranjana Prakash as Deputy Coordinator

Following events have been organized by the Department:

- Inauguration of Physics Society by Prof. Panigrahi.
- Prof. Sumita Parmar and colleagues of Center for Women's Studies conducted a lecture workshop on "Gender Issues and Gender Sensitization" on 23 February 2015.
- One day lecture workshop on "Experimentation in Physics" was held on 17th February 2015.
- Under the Prof. Meghnad Saha FRS memorial lecture 2015. Padma Bhusan Prof. S.K. Joshi former Director General, CSIR and recipient of several prestigious awards was the guest speaker in the Physics Department on 16.01.2015.

- Important Visitors if any to the Department: (1) Prof Somesh Kumar, Indian institute of Technology, Kharaghpur, West Bengal.
- "National Education Day" celebrated on 11.11.2014 in the Department. Students of UG and PG participated in the essay writing and impromptu speeches on topics related to education.
- An International Conference on "Light Quanta: Modern Perspectives and Applications" is being organized by the Physics Department in the United Nation declared year of light and light based technologies. About 250 participants delegates and invited speakers from prestigious institutions like IIT, IISER, NPL, PRL, IISC, HRI, RRCAT, BARC, TIFR, Central and State Universities.

Award Grants and Fellowships:

- Dr. Lokendra Kumar, Assistant Professor of Physics, University of Allahabad visited Purdue University, USA for a year and jointly worked with US scientists on Solar Cells Technology under Raman-Fellowship award grant of University Grant Commission. He worked on emerging solar technologies like plastic solar cells and organic-Inorganic hybrid devices.
- Photo-physical investigations on Hybrid Nanocrystal/Polymer Bulk Hetrojunction Solar Cells PI- Lokendra Kumar funded by DST, India Project starting date: 10/01/2014 under Young Scientist award Grants.

Department of Statistics

S. No.	Name of Faculty	Designation	Specialization	Mobile No.	Email-id
1	Anoop Chaturvedi	Professor	Econometrics, Linear Models, Quality Control, Time Series, Bayesian Reliability Analysis	9415214134	anoopchaturv@gmail.com, anoopchaturv@allduniv.ac.in
2	Anup Kumar	Assistant Professor	Stochastic Modeling, Mathematical Demography	9452196497	anup.stats@gmail.com
3	Pramendra Singh Pundir	Assistant Professor	Reliability and Survival Analysis	9411884011	pspundir@gmail.com
4	S. Lalitha	Professor	Order Statistics and Non parametric inferences	9335104672	lalithadrs@gmail.com

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

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

Prominent Visitors

- Prof Somesh Kumar, Indian institute of Technology, Kharaghpur, West Bengal.
- Ms. NimishaChaturvedi,Epidemiology and Biostatistics, VU University Medical Center, Amsterdam, Netherlands.

Name	Position Held	Contact No	E-mail id
Prof Ram C Tiwari	Associate Director, FDA, USA	-	ram.tiwari@fda.hhs.gov
Prof.RaviKhattree	Professor, Oakland University	-	khattree@oakland.edu
Prof RakeshShukla	Professor and Director of Center for Biostatistical Services, University of Cincinnati, USA	-	rakesh.shukla@uc.edu
Prof Umesh Singh	Professor, Department of Statistics, BHU,Varanasi	9415618838	usingh_52@yahoo.co.in

Prof. AlokPandey	Professor, College of Southern Nevada, USA	-	alok.pandey@csn.edu
Prof Vijay Tiwari	Professor, National Institute of Health and Family, Welfare (NIHFW), New Delhi	-	vktiwari.nihfw@gmail.com
Prof Radhey Syam Srivastava	Professor, Department of Statistics, DDU University, Gorakhpur	-	r shyam sri@yahoo.co.in

Department of Zoology

SI. No.	Name of the Faculty	Designation	Specialization	Mobile	Email
1.	Anita Gopesh	Professor	Fish & Fisheries	09335107168	anitagopesh@yahoo.co.in anitagopesh@gmail.com
2.	Banalata Mohanty	Associate Professor	Endocrinology	9451857460	banalata.mohanty@gmail.com
3.	Krishna Kumar	Professor	Entomology Insect Endocrinology	09452180187	kkumaruniv@rediffmail.com
4.	Krishna Pal Singh	Assistant Professor	Fish & Fisheries	09451309681	kps29@rediffmail.com kps@gmail.com
5.	Raghav Ram Tiwari	Professor	Cytogenetics		
6.	Ravi Shankar Pandey	Professor	Biochemistry	09452140009	rspandey2004@yahoo.com
7.	Sandeep Kumar Malhotra	Professor	Parasitology, Environmental Biology	9889441402	sandvyp@gmail.com

Awards / Honors / Distinctions

The following awards were confered to the faculty members:

- Prof. G.B. Shinde Parasitology Excellence Gold Medal 2014- Society of Life Sciences.
- GOLDEN GLOBE AWARD 2014 International Society for Biodiversity Conservation, Bareilly 2015 - Member, Editorial Board- SPRINGER - Journal of Parasitic Diseases, Indian Society of Parasitology.

Important Visitors

- 1. Dr. Ms. Shokoofeh Shamsi, Charles Sturt University, Australia
- 2. Prof. R. ManjunathaKini, National University of Singapore, Singapore
- 3. Prof. A.P. Sharma Director, Central Inland Fisheries Research Institute, Barackpore (W.B.)
- 4. Dr. B.K. Behera Senior Scientist, CIFRI, Barrackpore
- 5. Prof. R.S. Chauhan Former Director, Fisheries, Uttarakhand; Currently Prof and Head, College of Fisheries, G.B.P.U.A.T, Pantnagar.
- 6. Dr. S.S. Nanware Yashwant Mahavidyalaya, Aurangabad (MS)
- 7. Mr. SathyamoorthyBalasubramanian, Fulbright Awardee, Chennai
- 8. Prof. D.C. Kalia former, Dean and Head, Dept. of Zoology, H.P. University, Simla.
- 9. Prof. I.K. Pai Department of Zoology, University of Goa.
- 10. Prof. Fayaz Ahmad Dept. of Zoology, University of Kashmir, Srinagar, J & K.
- 11. Prof. Goutam Chandra Dept. of Zoology, University of Burdwan, Burdwan (W.B.)
- 12. Dr. Binay Singh Head, Dept. of Zoology, Govt. Autonomous P.G. College, Shahdol (M.P.).

- 13. Dr. Mrs. SangeetaMashi Associate Professor, Dept. of Zoology, Govt. Autonomous P.G. College, Shahdol (M.P.).
- 14. Prof. Mrs. UmmeyShamim Head, Dept. of Zoology, Andhra University, Vishakhapatnam (A.P.).
- 15. Prof. Sasi Salgare Mumbai Univ, Mumbai
- 16. Prof. Mrs. Asha Khanna, Head, Department of Biotechnology, St. Aloysius College, Jabalpur.

National/International/Workshop/Seminars/Conferences Organized:

- Global Biodiversity Meet on Parasites and Aquatic Ecosystem Health on 12-15th December, 2014.
- International Satellite WorkshopBiotechnological approaches for Environmental sustenance on 13-14th December, 2014.

E. Institute of Interdisciplinary Studies (IIDS)

Centre of Bioinformatics

SI. No.	Name	Designation	Specialization	Contact No.	Email ID
1.	Anup Som	Assistant Professor	Evolutionary Bioinformatics & Network Biology	9838115336	som.anup@gmail.com, asom@allduniv.ac.in
2.	Pramod Katara	Assistant Professor	Pharmacogenomics & Transcriptomics	7309465425, 8004985323	pmkatara@gmail.com, pkatara@allduniv.ac.in

The Centre offers 4-semester (2 years) M.Sc. and D. Phil. programmes in Bioinformatics.

Centre of Biotechnology

Sl. No.	Name	Designation	Specialization	Mobile	Email
1.	Ashish Kumar Singh	Assistant Professor	Metagenomics, Microbiology and Immunology	7376676870	ashishkumar@allduniv.ac.in
2.	Awadh Bihari Yadav	Assistant Professor	Targeted Drug Delivery and Nanotechnology	7706070903	awadhyadav@allduniv.ac.in
3.	Mohan Prasad Singh	Professor	Microbial and Mushroom Biotechnology	9415667798	mpsingh16@allduniv.ac.in
4.	Rajesh Mishra (On Lien)	Assistant Professor	Proteomics, Structural Biology (Protein Folding, aggregation and amyloid)	9452095520	rmishra@allduniv.ac.in, mishra73@yahoo.com
5.	Shanthy Sundaram	Professor	Algal & Plant Biotechnology, Immunology of Kala Azar	9956359786	shanthy.cbt@gmail.com;
6.	Vinod Verma	Assistant Professor	Stem Cell Biology, Cardiomyogenesis and Reproductive Biotechnology	740807594	vverma@allduniv.ac.in

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

Centre for Globalization and Development Studies

Sr. No.	Name of the Faculty	Designation	Specialization	Mobile No.	E.mail
1.	Pradeep Kumar Sharma	Assistant Professor	Development Studies, Globalization, Governance, Decentralization, Political System, Research Methodology		dishapradeep@yahoo.com
2.	Santosh Kumar	Assistant Professor	Health, Ethnicity, Conflict, Population, Regional Economics and Environment		santoshbph@gmail.com
3.	Subhash Shukla	Assistant Professor	Indian Foreign Policy; International Relations; Indian Politics & Constitution	9935213944	subhshukla67@yahoo.com
4.	Sumit Saurabh Srivastava	Assistant Professor	Gender Studies, Sociology of Development		tinku_sumit@rediffmail.com
5.	Virendra Pal Singh	Professor	Sociology of Development, Globalization and Society, Media, ICT and social Change, CSR	9235608187	etdrvps@gmail.com

Following UG and PG teaching started at the Centre:

- Four-Year BS-D.Phil. Integrated Degree Programme in Globalization and Development Studies
- ii. Master's in Development Studies
- iii. D. Phil. in Globalization & Development Studies

Centre for Film and Theatre

The Centre conducts M.A. in Theatre and Film and concentrates on teaching and practical training through the associated faculty and consultants. Five students took admission in M.A. previous in the session 2014-15 as against 10 seats available. There were four students in the Final year. All the final year students in the previous session passed the course with first division.

Counselling Members from the Academia/Industry:

- Mr. Kanchan Ghosh, Former Assistant Director to Shekhar Kapoor, Commissioned UNESCO for short feature film-Phulwa Ki Kahani.
- Mr. Rahul Srivastava, Film Editor, Mumbai.
- Mr. Akhilesh Das, Cinematographer, Mumbai.
- Mr. Ashfaq Ahmad Siddiqui, Cinematographer, Mumbai.
- Mr. Jugul Kishore, Professor of Acting, BNA, Lucknow.
- Mr. Surya Mohan Kulshrestha, Former Director BNA, Lucknow.
- Mr. Atamjeet Singh, Eminent Theatre, Director from Lucknow.
- Ms. Vidhu Khare Das, Assistant Professor, Department of Film & Theatre, MGIU, Vardha.

Activities, Programmes and Achievements:

• Final Year students of this session prepared their Project Films:

		and according by a part and	
Γ	Director	Film Name	

Sushant Singh	Corruption		
Kapal Singh	The Fee Thief		
Rohit Kumar	The Killer		
Akash Jetaly	Sangam		

Centre of Materials Science

Sr. No.	Name	Designation	Specialization	Mobile No.	E-mail
1.	Brajendra Singh	Assistant Professor	Materials Chemistry	9451545392	brajendr@allduniv.ac.in
2.	Manoj Kumar Singh	Assistant Professor	materials and Raman Spectroscopy	9598644106	mksingh100@gmail.com
3.	Prashant Dubey	Assistant Professor	Chemistry of Carbon and other Nanostructures	9454642555	pdubey.au@gmail.com
4.	Rajiv Giri	Assistant Professor	Superconductivity and Electron Microscopy	9721563631	rajivgiri.phy@gmail.com
5.	Ravindra Dhar	Professor	Condensed Matter Physics /Liquid Crystal Materials	9415278539	rdhar@allduniv.ac.in

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

Prominent Visitors

- Prof. Satyendra Kumar, Kent State University, Kent (USA)
- Prof. J. K. Vij, Department of Electrical Engineering, Trinity College, University of Dublin, Ireland.
- Prof. Wiktor Piecek, Institute of Physics, Military University of Technology, Warswa
- · Prof. Merzena Tykarska, Institute of Chemistry, Military University of Technology, Warswa
- Dr. Woyciech Tykarski, Industrialist, Warswa, Poland
- Prof R. Suryanarayanan, Universite Paris-Sud, Orsay, France
- Prof. A. J. Pal, Indian Association for Cultivation of Science, Kolkata
- Prof. Sandeep Kumar, Condensed Matter Group, Raman Research Institute, Bangalore.
- Dr. A. M. Biradar, Head, Materials Science Group, National Physical Laboratory, New Delhi.

Ongoing International Collaborations:

- With Prof. R. Dabrowski, Institute of Chemistry, Military University of Technology, Warsaw (Poland) on Preparation and characterization of technologically useful liquid crystal display materials
- With Prof. J. K. Vij, University of Dublin, Ireland on preparation of organic nano composite solar materials

National Collaborations:

• With Prof. Sandeep Kumar, Chairman, Condensed Matter Group, Raman Research Institute, Bangalore on Photo-Voltaic Solar Cells.

K. Banerjee Centre of Atmospheric & Ocean Studies

Sr. No.	Name of the Faculty	Designation	Specialization	Mobile No.	E.mail
1.	Avinash Chandra Pandey	Professor	Ocean Circulation Modeling, Chaos and Non linear Dynamics, Data Diagnostic Studies for Climate Research, Climate Change.	9415215512	prof.avinashcpandey@gmail.com

2.	Shailendra Rai	Assistant Professor	Ocean Circulation Modeling, Predictability of Coupled Models	9415649617	raishail77@gmail.com
3.	Sudheer Kumar Singh	Assistant Professor	Remote Sensing & GIS Applications in Water Resources and Environmental Pollution	9793414696	sudhirinjnu@gmail.com
4.	Suneet Dwivedi	Associate Professor	Predictability of Atmosphere and Ocean, Ocean Circulation Modeling & Data Assimilation, Chaos and Non- Linear Dynamics	9450587733	suneetdwivedi@gmail.com
5.	Vivek Kumar Pandey	Assistant Professor	Ocean Modeling and Dynamics of Indo- Pacific Ocean	9532618355	vivekbhuoa@gmail.com

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

Honours, Awards, and Prizes:

- The Centre is the part of National Monsoon Mission (NMM) and National Mission on Strategic Knowledge for Climate Change (NMSKCC).
- The Automatic Weather Station provides the atmospheric condition over the University on an interval of 15 minutes.
- The sponsored projects by the Government of India funding agencies to the tune of more than 3 crores rupees are in progress.
- Dr. Suneet Dwivedi and Dr. Shailendra Rai are the Junior Associate of the International Centre for Theoretical Physics (ICTP), Trieste, Italy.

Conference/Seminar

 Centre organized UGC-ASC Refresher Course on "Climate Change" during 05-25 January, 2015.

Prominent Visitors

- Prof S K Dash, Centre of Atmospheric Science, IIT New Delhi.
- Prof Rajiv Bhatla, Banaras Hindu University, Varanasi.
- Prof. A. D. Singh, Banaras Hindu University, Varanasi.
- Prof. B. P. Singh, Banaras Hindu University, Varanasi.
- Prof. Vimlesh Pant, IIT Delhi.
- Dr. A. K. Sahai, IITM, Pune.
- Dr. Ram Rajjak, Space Application Centre, ISRO, Ahmedabad.

International/National Collaborations:

- MoU with National Centre for Medium Range Weather Forecasting (NCMRWF), Ministry of Earth Sciences, Noida
- MoU with Indian Meteorological Department (IMD), Ministry of Earth Sciences, New Delhi
- Abdus Salam International Centre for Theoretical Project (ICTP), Italy.
- Indian Institute of Tropical Meteorology (IITM/MoES), Pune.

F. Institute of Professional Studies

Centre of Food Technology

SI.	Name of	Designation	Specialization	Mobile No.	Email-id
No.	Faculty				
1.	Devinder	Assistant	Fruits and Vegetable Processing,	8853885765	devi sonu@yahoo.com
	Kaur	Professor	Degradation Kinetics and Product		
			Development		
2.	Neelam	Associate	Micronutrients, Processing and	9415495675	neelam aidu@yahoo.com
	Yadav	Professor	Nutritive Value of Food		
3.	Neetu Mishra	Assistant	Diabetes, Antioxidants and	9415347999	neetum1976@gmail.com
		Professor	Product Development		
4.	Pinki Saini	Assistant	Antioxidants, Fruits and Vegetable	8572944631	pspinki55@ayhoo.com
		Professor	Processing, Product Development		

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

Achievements of the Centre:

- NABL accreditation for chemical and biological testing of lab was renewed for the year July 2014-2015.
- Strengthening of lab by procuring equipment through various NET: 1
- DPhil Degree awarded: 3
- CRET Qualified: 3
- ASRB Scientist Selected: 2

Important Visitors:

 Prof Rudy Etrich, Biophysics Institute of Nano Biology and Structural Biology, Czeck Republic visited department on 8 Dec 2014.

Centre of Fashion Design & Technology

Achievement:

- Fashion show based on the Theme "Maya".
- Exhibition cum sale of merchandising made by students, providing them a hands on experience of the market.

Interaction with Industry

- Students of final year of all courses go for their industrial training in various garment industries.
- Educational visit of students and faculty members to various industries like- Arvind Mills, Dewar Shoes etc.

• Educational visit of students and faculty members to various cottage industries in Patan, Bagru, Sanganer & Bareilly

Interaction with Community

Students of final year of all courses go for their training to fashion designers like-Manoviraj Khosla and to various other designers from the TV industry.



Fashion Design students educational visit at Varanasi



Exhibition `Maya' at Centre of Fashion Design & Tech.



Exhibition `Maya' at Centre of Fashion Design & Tech.



I-pad training to D.A.V. students at Centre of Food Tech.





Cultural programme at Centre of Media Studies

Group Song during Annual function Aagaz 2014-15



Cultural programme at Centre of Media Studies



Low Calorie food preparation at Centre of Food Tech.



Low Calorie food competition at Centre of Food Tech.



D.A.V. Students at FARL Lab of Centre of Food Tech.



Fashion Design students educational visit at Varanasi



National Workshop on Science Film Making at Centre of Media Studies



Media students' educational visit at Hindustan Times Press



Summer Delight programme at Centre of Food Technology

Centre of Media Studies

Achievements of the Centre:

Mac based Video Editing Lab with Computer & Internet facility.

Centre of Computer Education

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

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.

Achievements of the Centre:

- Visit by INFOGAIN on July 30th, 2014 for campus recruitment for MCA Final year students Batch (2012-15). Ms. Saima Khan got selected.
- Visit by TCS in September, 2014 for campus recruitment for MCA Final year students Batch (2012-15).
- Dr. Om Prakash, Resource Person, visited Gwangju Institute of Science and Technology, South Korea to participate in International Conference on Image Processing held on November 30th, 2014.
- Main Project Training for MCA and BCA Final year students Batch (2012-15) commenced on January 27th, 2015 in collaboration with M/s Global Talent Track, Pune. Mr. Amit Myakal of M/s GTT Pune took theory and practical sessions.
- Expert Lecture on Satellite Communication for MCA First and Second year students by Dr. Zafar Taqvi, Senior Scientist, NASA, U.S.A on 5th February, 2015

Centre of e-Learning Initiatives

Imparting skills to strengthen 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

SI.N o.	Name of the Faculty	Designati on	Specialization	Mobile No.	E.mail
1.	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	9935974823	bhoomika@cbcs.ac.in
2.	Narayanan Srinivasan	Professor	Visual perception, attention, emotions, consciousness, actions and decision making	9935827117	nsrini@cbcs.ac.in
3.	Ramesh Kumar Mishra	Assistant Professor	Online language processing, cross modality interaction in language comprehension using methodologies like eye- tracking and EEG		
4.	Supriya Rai	Assistant Professor	Behavioural, physiological and computational modeling techniques	9956307778	
5.	Venkatasurya Chandrasekhar Pammi	Associate Professor	Cognitive and Computational Neuroscience aspects of Decision Making, Sequential skill learning, Cross-modal Integration	9198158299	cpammi@cbcs.ac.in

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

Achievements of the Centre

Faculty visited nationally / internationally

Prof. Narayanan Srinivasan,

- University of Trento, Italy 2014
- Arizona State University, Tempe, AZ, USA 2014

Dr. V.S.Chandrasekhar Pammi

Sree Chitra Tirunal Institute for Medical Sciences & Technology, Trivandrum, India

Special Lectures/Seminars

- Dr. Vimal Kumar, IIT Kanpur, Introduction to Game theory and Evolutionary dynamics, September 5-6, 2014.
- Prof. Suvarna Alladi, Nizam's Institute of Medical Sciences, Hyderabad Dementia and Cognitive disorders: challenges and opportunities [Foundation day lecture, 2014]

- Prof. Sitabhra Sinha, Institute of Mathematical Sciences, Chennai Minds, Modules and Memory: Exploring networks of the nervous system?
- Prof. Sitabhra Sinha, Institute of Mathematical Sciences, Chennai Why it pays to be nice to complete strangers: Co-action equilibrium in non-cooperative games
- Mr. Saurabh Gupta, IIT Kharagpur Location Recommendation in Social Networks
- Prof. Pratibha Karanth, ComDEALL Trust, Bangalore Mind or Body the key to the self and the other in Autism
- Dr. Kamal K. Chaudhary, Indian Institute of Technology, Ropar Semantic Processing: Electrophysiological Evidences
- Dr. Samar Husain, Indian Institute of Technology, Delhi Language Processing

Centre of Women's Studies (CWS)

In the new academic year, the Centre for Women's Studies had continued with its ongoing programmes and initiated some new ones. A detailed account of the activities of the Centre from April 2014 to March 2015 is presented below:

Academic Programmes

Three-month certificate course on "Understanding Gender"

The three-month Certificate Course on "Understanding Gender" is now an annual feature and one of the successful programmes of the Centre. It continues to meet the needs of the research scholars working on gender-related topics and helps to bring about greater clarity and focus in their work. This year nine students (5 boys and 4 girls) were registered in the course. An important feature of the programme is the sharing of the responses to the course by the students.





4th Anniversary lecture

The CWS organized its 4th Annual Anniversary Lecture on the 16th of December, 2014 in the Conference Hall of the Allahabad University Guest House. The Chief Guest was Prof. N.R. Farooqi, Vice Chancellor of Allahabad University and the Guest of Honour was Prof. Mridula Tripathi, Dean, Faculty of Arts. The lecture was delivered by Prof. Saraswati Raju **of** the Centre for the Study of Regional Development, Jawaharlal Nehru University, New Delhi.

Safe City Project

A two – day workshop was organized by the Centre in the month of February, 2014 on the topic "Surviving in the City". An affiliated project on conducting a baseline survey of harassment (sexual or otherwise) experiences of women and girls in Allahabad City was initiated by the Centre. This would include the "auditing" of different localities of the city to build up a data bank of the relatively 'safe' or 'unsafe' areas of Allahabad. The project includes women and girl students from Allahabad University campus and its Constituent Colleges. The data collection is in process and more than a 1000 students have already given their inputs.

Remembering Chinnaswami Subramania Bhartiyar

The birth anniversary of Chinnaswami Subramania Bhartiyar was celebrated on the 11th of December, 2014. On this occasion, a group discussion was organized on the topic "Social Reforms: Priorities and Challenges in the Present Context". Prof. Sumita Parmar welcomed the guests and spoke about the contributions of Subramania Bhartiyar to the women's movement.

Gender Awareness/Sensitization Workshops

In Schools

In its outreach programme the Centre covered Mary Lucas School on 28th August, Patanjali School on 6th September and Ganga Gurukulam School on 20th September, 2014 to sensitize people and make them aware of the social construction of "gender" in society and its role in increasing the gaps between men and women which in turn lead to various forms of violence against women. Another objective of this activity was also to promote legal literacy in which awareness and information about "Sexual Harassment at Work Place Act" is also included.







In the University

On 23rd February, a workshop was organized by the Centre for the students of the Department of Physics, Allahabad University. It focused on making the students understand the difference between sex and gender, how one is biological and the other originates in society.



Doctors and Employees of the Central Government Health Scheme (CGHS)

On 26th November a Gender Awareness/Sensitization workshop was also organized for all the employees of the CGHS dispensary, Allahabad. The special feature of this workshop was that the group consisted of both women and men from all educational social and economic levels.

Judicial Officers

At the behest of Justice D.Y. Chandrachud, Chief Justice of the Allahabad High Court, the Centre organized a one-day "Gender Awareness and Sensitization Workshop" for Judicial Officers on 14th February, 2015 in the Judges Research Training Institute, Lucknow. It was a group of 23 participants. The main objective of this workshop was to create sensitivity towards women's issues and an awareness of the hidden prejudices and biases that frequently operate within people and impact their decisions.



Release of Professional Women's Directory

A revised edition of the Centre's Professional Women's Directory was brought out. This was released on 16th December at the function of the Anniversary lecture.

International Women's Day

The Centre celebrated "International Women's Day" on 10th March, 2015. On the occasion a function was organized in the Hall of Residence in the Women's College Campus, University of Allahabad. The Programme was for all the Class III and IV women employees of the University. Prof. Mridula Tripathi, Dean Faculty of Arts as the Chief Guest and Dr. Kumudini Pati, Vice President, All India Progressive Women Association and Dr. Shanti Chaudhary from Moti Lal Nehru Medical College as the Guest Speakers graced the occasion.



Dr. Kumudini Pati talked about the power relations existing in families' due to patriarchal mindsets and its relation with Domestic Violence. Dr. Shanti Chowdhary spoke about the issue of women's health.



Campus Newsletter

The Campus newsletter of the Centre has been coming out regularly. It has also been put on the University website for easy access. It endeavors to provide useful information to the students.

News from the Colleges is also carried in it as well as announcements of forthcoming events. A regular feature is a column on legal literacy and health.



Documentation and Resource Centre/Library

The Centre has created a database consisting of nearly seven thousand listings in its library. These contain data regarding women, and can be of great use to researchers and scholars especially because this data is not easily accessible or available in a consolidated form otherwise.

National Centre of Experimental Mineralogy and Petrology

SI. No.	Name of the Scientist	Designation	Specialization
1.	Abhishek Rai (On Leave)	Scientist – B	Seismology
2.	Kamlesh Pandey	Scientist – B	Nano-polymer Physics
3.	M.M. Dwivedi	Engineer/ Scientist-C	Mineralogy & Petrology, Nano- Polymer Physics
4.	S.D. Dixit	Director	Electronics & Communication

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

Rajiv Gandhi Chair in Contemporary Studies

The Rajiv Gandhi Chair organized a two-day National Seminar on "Communal Violence in India: Post Independence Scenario". The Seminar was inaugurated by Prof. D K Verma, Head, SC/ST & OBC Development, Babasaheb Ambedkar National Institute of Social Science, MHOW (MP) and the key-note speaker of the Inaugural Session was Asghar Ali Engineer, Chairman, Centre for Study of Society and Secularism, Mumbai. The Rajiv Gandhi Memorial Lecture cum Panel Discussion on the theme, "Rajiv Gandhi Prime Ministership: Direction of Policy and Contribution" was organized in the Seminar Hall, Department of Political Science, University of Allahabad. An Interactive Session with Subhash Kashyap, Former Secretary, General, Lok Sabha, New Delhi was organized in the Seminar Hall, University Guest House, University of Allahabad. A two-day International Seminar on "New Social Movements in the Era of Globalization" was organized.

Central Library

The Central Library continues to persue its objective to cater to the needs of 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.

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

Collection: The central library has a collection of (As on 31/03/2015 Approx)

Books & Bound Vols Journals	718008
Ph.D. Theses	16924
E-books	2155
Current Journals	400
On-Line Journals	24375+
Online Databases	18
Current Popular Magazines	32
Newspapers	16

During the year 2014-15, the following activities were undertaken:

Acquisition of Books: During the period under report total 11424 vols of books were added to the collection through purchase. In addition to this the library also received 1343 volumes of books as a gift from various sources. 215 Ph.D. theses in electronic form were also added to the collection.

Subscription of Journals: The Library subscribed to 400 journals on behalf of various departments. Department wise breakup of the titles of the journals is as under:

SI.	Name of Subject	No. of	S.N	Name of Subject	No.	of
No		Journal	0		Journal	
01	Ancient History	08	19	KBCAOS/MNSCOSS	09	
02	Anthropology	10	20	Law	37	
03	Arabic & Persian	11	21	Lib. & Inf Sc.	08	
04	Biochemistry	03	22	Mathematics	14	
05	Biotechnology	06	23	Med. & Mod. History	13	
06	Botany	17	24	Music & Performing Art	04	
07	Chemistry	14	25	Philosophy	13	
08	Commerce & Business	21	26	Physical Education	04	
	Administration					
09	Defence Studies	05	27	Physics	12	
10	Economics	10	28	Political Science	22	
11	Education	16	29	Psychology	22	
12	Electronics & Communication	08	30	Sanskrit	04	
13	English	20	31	Statistics	05	
14	Geography	06	32	Urdu	16	
15	Geology (Earth & Pl. Sc)	14	33	Visual Art	04	
16	Hindi	11	34	Zoology	13	
17	Home Science	05	35	Sociology	04	
18	Journalism & Mass	04	36	Globalization	06	
	Communication					
			37	Material Science	01	

Out of these 400 titles, 133 are Indian and 267 are Foreign.

E-Resource Access: The Library provided access to approx.24375+ e-journals to its users. Out of this 7196+ were through UGC-Infonet Consortium, and the remaining ones were subscribed by the library through Science Direct, ProQuest, Sage, JGate Plus, IEEE, Emerald etc. The library also provided access to 18 databases. Following are the list of e-resources which were available through various sources:

E-Resources through UGC-Infonet Digital Library Consortium:

SI. No	Publisher	URL	No. of Journals
1	American Chemical Society	http://www.pubs.acs.org	37
2	American Institute of Physics	http://journals.aip.org	18
3	American Physical Society	http://publish.aps.org/browse.php	10
4	Annual Reviews	http://arjournals.annualreviews.org	33
5	Cambridge University Press	http://journals.cambridge.org	224
6	Economic & Political Weekly	http://epw.in/	1
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/defa	8
		<u>ult.html</u>	
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	Science Direct (10 Subjects) i) Agricultural & Biological Sciences ii)Biochemistry,	http://www.sciencedirect.com	1036
	Genetics & Molecular Biology iii) Chemistry iv) Computer Sciences v) Economics, Econometrics &		
	Finance vi)Immunology & Microbiology vii) Mathematics viii) Psychology ix) Physics x)Social Science		
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	http://www.sciencedirect.com
	Sciences+ Environmental Sciences ii) material Science iii)	
	Neuroscience.	
02	SCOPUS	http://www.scopus.com
03	Proquest Dissertation & Theses Full Text Database	http://search.proquest.com
04	DELNET	http://delnet.nic.in
05	Sage Online Sociology Collection	http://online.sagepub.com
06	Springer's E-books, copyright year 2012 four collections	http://www.springer.com/ebooks
	i.ei) Biomedical and life Sciences ii) Computer Science	

	iii) Mathematics & Statistics iv) Physics & Astronomy	
07	Taylor & Francis 43 Chemistry Online Journal Archives	http://www.tandfonline.com
08	Manuptra	http://www.manupatra.com
09	CMIE	http://www.cmie.com
10	J-Gate Plus	http://jgateplus.com/search
11	AIR Product	http://www.airwebworld.com
12	South Asia Archive	http://www.southasiaarchive.com
13	English Historical Documents	http://www.englishhistoricaldocuments.com
14	West Law India	http://login.westlawindia.com/maf/wlin/ext/ap
		p/tocectory?stnew=true&sttype=stdtemplate&s
		p=inauip-1
15	Emerald Marketing Collection	http://www.emeraldinsight.com

Classification: Total 12767 titles of books were classified according to Dewey Decimal Classification Scheme. Processed books were added to stack area, reading hall, reference section, etc. of the Central Library and various departmental libraries of Faculty of Science, Commerce and Law.

Data Entry/ Computerization: During this period a total of 17507 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 8 am to 8 pm 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, 25,000** photocopies for their study and research.

Newspapers & Magazines: Newspapers, Newsletters and Magazines subscribed /received from various sources are displayed separately in the Newspapers Section. During this period 16 National /State/Local newspapers in Hindi and English, and 32 current popular magazines in English and Hindi were subscribed. Users make extensive use of these for their information requirements.

Textbook Consultation: Students of different courses are provided textbooks for consultation from textbook section. During this period about 2000-2200 books were consulted daily by the students.

Use of the Library: During the year under report total approx. 1, 26,725 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 1209 research scholars and teachers from various universities/instituted of the country such as: Nehru Gram Bharti University, Allahabad, Bihar Central University, Patna, Rajasthan Central University, Aligarh Muslim University, Aligarh, Banaras Hindu University, Varanasi, Lucknow University, Lucknow, Jammu University, Jammu, 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 visited to consult the resources available in the Central Library, University of Allahabad for their research work.

Refresher Course: UGC-ASC Refresher course in Library Science on "The Changing Role of Libraries in Providing Access to Information" was successfully coordinated by Dr. B.K. Singh, Dy. Librarian from 5th January 2015 to 25th January 2015. Participants i.e. Teachers and Librarians from different parts of the country were participated in the programme.

Awareness Programmes for Using E-resources: During the period, Central Library organized an **awareness** programme for using e-resources. It was organized on 25th August 2014 using CMIE Database Economic Outlook. Teachers and Research Scholars of the University participated in the programme.

Office of the Controller of 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 2014-15, approved by the Examinations Committee.

(A) Status of Results:

The results of semester examinations and annual examination of undergraduate /post graduate/professional courses were announced in time. (Annexure 'A')

(B) Performance:

- 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 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. Question papers were printed in English along with their Hindi version wherever required.
- 4. Disposal of examination related complaints and grievances are ensured within three days.
- 5. Examinations were held in accordance with the Examination Calendar approved by the Examination Committee and results are announced as per schedule.
- 6. On-line results were successfully announced for Undergraduate and Law courses.
- 7. Enrolment Number was made mandatory for all students.
- 8. On-line communication with students, departments, Constituent Colleges and other institutes is partly implemented. On-line forms, Examination Admit Cards and communication through internet/e-mail have been introduced.

(C) Current Problems:

- Most examiners from other Universities do not turn-up which creates obstacles in preparation of question papers and evaluation of answer books.
- Apart from timely repair, shortage of equipments i.e. printers/computers etc hamper the printing
 of results and non-availability of consumables/non- consumable items in time is also creating
 hurdles.
- Unnecessary delay in purchase of paper for the preparation of answer books creates problem at the time of examination.
- In the absence of competent regular employees, daily wagers are engaged in order to ensure smooth conduct of examination related activities.
- 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.

(D) Proposed Reforms:

- 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.
- Introduction of coding on the answer books to ensure confidentiality of examinees' identity during evaluation.
- To introduce OMR Award Slips for examiners for automation of result processing.
- On-line website to have examination records since academic session 2005-06 for viewing and verification.
- 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.
- We propose to have a master database of students showing his/her complete academic career in the University.
- To improve quality and security in mark sheets and degree certificates, use of multiple security features are required.
- For improving vigilance in Examination (Confidential) Section, CCTV camera is required.
- Uniformity in the course structure and passing rules are necessary to avoid delay in preparation of results in both UG and PG level.
- It is proposed that delay in payments be stopped by providing budgetary grant at the beginning of the session to the Examination Section.

(E) Statistical Details:

- 1. Total UFM cases = 854. (Annexure 'B')
- 2. Total number of verification of results/degrees = 1154. (Annexure 'C')
- 3. The statistical report (based on data available at ACC) of B. A., B. Com., B. Sc., Postgraduate, Law and Professional Courses are shown in the following pages. (Annexure 'D')
- 4. The analysis of Undergraduate Results (Annexure 'E')

		Annexure - A
	List of Result Announced	
Sl.No.	SUBJECT	
1	B.A. LLB Ist Sem.	
2	B.A. LLB IInd Sem.	
3	B.A. LLB IIIrd Sem.	
4	B.A. LLB IVth Sem.	
5	B.A. LLB Vth Sem.	
6	B.A. LLB VIth Sem.	
7	B.A. LLB VIIth Sem.	
8	B.A. LLB VIIIth Sem.	
9	B.A. LLB IXth Sem.	
10	B.A. LLB Xth Sem.	
11	M.B.A. Ist Sem.	
12	M.B.A. IInd Sem.	
13	M.B.A. IIIrd Sem.	
14	M.B.A. IVth Sem.	
15	M.B.A. (Rural Dev.) Ist Sem.	
16	M.B.A. (Rural Dev.) IInd Sem.	
17	M.B.A. (Rural Dev.) IIIrd Sem.	
18	M.B.A. (Rural Dev.) IVth Sem.	
19	M.Com Ist Sem.	
20	M.Com IInd Sem.	
21	M.Com Illrd Sem.	
22	M.Com IVth Sem.	
23	M.Sc. (Material Science) Ist Sem.	
24	M.Sc. (Material Science) IInd Sem.	
25	M.Sc. (Material Science) IIIrd Sem.	
26	M.Sc. (Material Science) IVth Sem.	
27	M.Tech (Computer Technology) Ist Sem	
28	M.Tech (Computer Technology) IInd Sem	
29	M.Tech (Computer Technology) IIIrd Sem	
30	M.Tech (Computer Technology) IVth Sem	
31	M.Tech (Electronic Engineer) Ist Sem	
32	M.Tech (Electronic Engineer) IInd Sem	
33	M.Tech (Electronic Engineer) IIIrd Sem	
34	M.Tech (Cld Course) With Sem	
35	M.Tech (Old Course) IVth Sem	
36	M.A. (Ancient History) list Sem.	
37	M.A. (Ancient History) IInd Sem.	
38	M.A. (Ancient History) IIIrd Sem.	
39	M.A. (Ancient History) IVth Sem.	
40	M.A./M.Sc.(Defence St). Ist Sem.	
41	M.A./M.Sc.(Defence St). IInd Sem.	
42	M.A./M.Sc.(Defence St). IIIrd Sem.	
43	M.A./M.Sc.(Defence St). IVth Sem.	
44	M.Sc.(Agri. Botany). Ist Sem	
45	M.Sc.(Agri. Botany). II nd Sem	

1.5	AAC: /A. J. D. L V. IIII.C
46	M.Sc.(Agri. Botany). IIIrd Sem
47	M.Sc.(Agri. Botany). IVth Sem
48	M.Sc.(Applied Geology) Ist Sem
49	M.Sc.(Applied Geology) IInd Sem
50	M.Sc.(Applied Geology) IIIrd Sem
51	M.Sc.(Applied Geology) IVth Sem
52	M.Sc.(Bio-Chemistry) Ist Sem
53	M.Sc.(Bio-Chemistry) IInd Sem
54	M.Sc.(Bio-Chemistry) IIIrd Sem
55	M.Sc.(Bio-Chemistry) IVth Sem
56	M.Sc.(Bio-Informatics) Ist Sem
57	M.Sc.(Bio-Informatics) IInd Sem
58	M.Sc.(Bio-Informatics) IIIrd Sem
59	M.Sc.(Bio-Informatics) IVth Sem
60	M.Sc.(Biotechnology) Ist Sem
61	M.Sc.(Biotechnology) IInd Sem
62	M.Sc.(Biotechnology) IIIrd Sem
63	M.Sc.(Biotechnology) IVth Sem
64	M.Sc.(Botany) Ist Sem
65	M.Sc.(Botany) IInd Sem
66	M.Sc.(Botany) IIIrd Sem
67	M.Sc.(Botany) IVth Sem
68	M.D.S. Ist Sem
69	M.D.S. IInd Sem
70	M.D.S. Illrd Sem
71	M.D.S. IVth Sem
72	B.Tech. (Computer Science) Ist Sem
73	B.Tech. (Computer Science) IInd Sem
74	B.Tech. (Computer Science) IIIrd Sem
75	B.Tech. (Computer Science) IVth Sem
76	B.Tech. (Computer Science) Vth Sem
77	B.Tech. (Computer Science) VIth Sem
78	B.Tech. (Computer Science) VIIth Sem
79	B.Tech. (Computer Science) VIIIth Sem
80	B.Tech. (Electronic & Communication Engineering) Ist Sem
81	B.Tech. (Electronic & Communication Engineering) IInd Sem
82	B.Tech. (Electronic & Communication Engineering) Illrd Sem
83	B.Tech. (Electronic & Communication Engineering) IVth Sem
84	B.Tech. (Electronic & Communication Engineering) Vth Sem
85	B.Tech. (Electronic & Communication Engineering) VIth Sem
86	B.Tech. (Electronic & Communication Engineering) VIIth Sem
87	B.Tech. (Electronic & Communication Engineering) VIIIth Sem
88	M.Sc.(Cognitive Sc). Ist Sem
89	M.Sc.(Cognitive Sc). IInd Sem
90	M.Sc.(Cognitive Sc). IIIrd Sem
91	M.Sc.(Cognitive Sc). IVth Sem
91	M.Sc.(Computer Sc). Ist Sem
93	M.Sc.(Computer Sc.) IInd Sem
	·
94	M.Sc.(Computer Sc.) IIIrd Sem

95	M.Sc.(Computer Sc.) IVth Sem
96	B.Ed.
97	M.A. (Education) Ist Sem
98	M.A. (Education) IInd Sem
99	M.A. (Education) IIIrd Sem
100	M.A. (Education) IVth Sem
101	M.Ed.
102	M.Sc.(Environmental Sc). Ist Sem
103	M.Sc.(Environmental Sc). IInd Sem
104	M.Sc.(Environmental Sc). IIIrd Sem
105	M.Sc.(Environmental Sc). IVth Sem
106	M.Tech (Earth System Sciences) Ist Sem
107	M.Tech (Earth System Sciences) IInd Sem
108	M.Tech (Earth System Sciences) IIIrd Sem
109	M.Tech (Earth System Sciences) IVth Sem
110	M.Sc. (Food Technology) Ist Sem
111	M.Sc. (Food Technology) IInd Sem
112	M.Sc. (Food Technology) IIIrd Sem
113	M.Sc. (Food Technology) IVth Sem
114	M.A./M.Sc.(Geography). Ist Sem.
115	M.A./M.Sc.(Geography). IInd Sem.
116	M.A./M.Sc.(Geography). Illrd Sem.
117	M.A./M.Sc.(Geography). IVth Sem.
118	M.A. (Hindi) Ist Sem
119	M.A. (Hindi) IInd Sem
120	M.A. (Hindi) IIIrd Sem
121	M.A. (Hindi) IVth Sem
122	LLB (Hons.) list Sem.
123	LLB (Hons.) IInd Sem.
124	LLB (Hons.) Illrd Sem.
125	LLB (Hons.) IVth Sem. LLB (Hons.) Vth Sem.
126 127	LLB (Hons.) VIII Sem.
127	LLM Ist Year
128	LLM IInd Year
130	M.A.(Mass Communication) Ist Sem
131	M.A.(Mass Communication) IInd Sem
132	M.A.(Mass Communication) IIIrd Sem
133	M.A.(Mass Communication) IVth Sem
134	M.A./M.Sc. (Mathematics) Ist Sem
135	M.A./M.Sc. (Mathematics) IInd Sem
136	M.A./M.Sc. (Mathematics) IIIrd Sem
137	M.A./M.Sc. (Mathematics) IVth Sem
138	M.C.A. Ist Sem
139	M.C.A. IInd Sem
140	M.C.A. IIIrd Sem
141	M.C.A. IVth Sem
142	M.C.A. Vth Sem
143	M.C.A. VIth Sem

444	AAFA 1.0
144	M.F.A. Ist Sem
145	M.F.A. IInd Sem
146	M.F.A. IIIrd Sem
147	M.F.A. IVth Sem
148	M.Sc.(Nutritional Sc.) Ist Sem
149	M.Sc.(Nutritional Sc.) IInd Sem
150	M.Sc.(Nutritional Sc). IIIrd Sem
151	M.Sc.(Nutritional Sc). IVth Sem
152	M.A.(Philosophy) Ist Sem
153	M.A.(Philosophy) IInd Sem
154	M.A.(Philosophy) IIIrd Sem
155	M.A.(Philosophy) IVth Sem
156	M.Sc. (Physics) Ist Sem
157	M.Sc. (Physics) IInd Sem
158	M.Sc. (Physics) IIIrd Sem
159	M.Sc. (Physics) IVth Sem
160	M.A. Previous (History)
161	M.A./ M.Sc. (Psychology) I st Sem.
162	M.A./ M.Sc. (Psychology) IInd Sem.
163	M.A./ M.Sc. (Psychology) IIIrd Sem.
164	M.A./ M.Sc. (Psychology) IVth Sem.
165	M.A. (Sociology) Ist Sem
166	M.A. (Sociology) IInd Sem
167	M.A. (Sociology) IIIrd Sem
168	M.A. (Sociology) IVth Sem
169	M.A./M.Sc. (Statistics) Ist Sem
170	M.A./M.Sc. (Statistics) IInd Sem
171	M.A./M.Sc. (Statistics) IIIrd Sem
172	M.A./M.Sc. (Statistics) IVth Sem
173	M.A. (Theater and Film) Ist Sem
174	M.A. (Theater and Film) IInd Sem
175	M.A. (Theater and Film) IIIrd Sem
176	M.A. (Theater and Film) IVth Sem
177	M.A. (Urdu) Ist Sem
178	M.A. (Urdu) IInd Sem
179	M.A. (Urdu) IIIrd Sem
180	M.A. (Urdu) IVth Sem
181	M.Sc. (Zoology) Ist Sem
182	M.Sc. (Zoology) IInd Sem
183	M.Sc. (Zoology) IIIrd Sem
184	M.Sc. (Zoology) IVth Sem
185	M. Phil. (Dev.St.) Ist Sem
186	M. Phil. (Dev.St.) IInd Sem
187	M.Sc. (Previous) Agricultural Chemistry
188	M.Sc. (Final) Agricultural Chemistry
189	M.Sc. (Previous) Agricultural Zoology
190	M.Sc. (Final) Agricultural Zoology
191	M.A. / M.Sc. (Previous) Anthropology
192	M.A. / M.Sc. (Final) Anthropology
172	,opology

193	M.A. (Previous) Arabic
194	M.A. (Final) Arabic
195	M.Sc. (Previous) Chemistry
196	M.Sc. (Final) Chemistry
	` '
197	M.A. (Previous) Economics
198	M.A. (Final) Economics
199	M.A. (Previous) English
200	M.A. (Final) English
201	M.A. (Previous) Medieval History
202	M.A. (Final) Medieval History
203	M.A. (Previous) Modern History
204	M.A. (Final) Modern History
205	M. Mus. (Previous)
206	M. Mus. (Final)
207	M.A. (Previous) Music
208	M.A. (Final) Music
209	M.A. / M.Sc. (Final) Mathematics (OC)
210	M.A. (Previous) Painting
211	M.A. (Final) Painting
212	M.A. (Previous) Persian
213	M.A. (Final) Persian
214	M.A. (Previous) Political Science
215	M.A. (Final) Political Science
216	M.A. (Previous) Sanskrit
217	M.A. (Final) Sanskrit
218	M.Sc. (Previous) Textile & Apparel Design
219	M.Sc. (Final) Textile & Apparel Design
220	B.A. Part I
221	B.A. Part II
222	B.A. Part III
223	B.Com. Part I
224	B.Com. Part II
225	B.Com. Part III
226	B.Sc. Part I
227	B.Sc. Part II
228	B.Sc. Part III
229	B.Sc. (Home Sc.) Part I
230	B.Sc. (Home Sc.) Part II
231	B.Sc. (Home Sc.) Part III
232	B.Sc. (App. Sc.) Part III
234	B.F.A. Part I
235	B.F.A. Part II
236	B.F.A. Part III
237	B.F.A. Part IV
238	B.Mus. Part I
239	B.Mus. Part II
240	B.Mus. Part III
241	B.P.E. Part I
242	B.P.E. Part II

243	B.P.E. Part III
244	B.S.D. Sem. I
245	B.S.D. Sem. II
246	B.S.D. Sem. III
247	B.S.D. Sem. IV
248	B.S.D. Sem. V
249	B.S.D. Sem. VI
250	B.C.A. Sem. I
251	B.C.A. Sem. II
252	B.C.A. Sem. III
253	B.C.A. Sem. IV
254	B.C.A. Sem. V
255	B.C.A. Sem. VI
256	B.A. (Fashion Design) Sem. I
257	B.A. (Fashion Design) Sem. II
258	B.A. (Fashion Design) Sem. III
259	B.A. (Fashion Design) Sem. IV
260	B.A. (Fashion Design) Sem. V
261	B.A. (Fashion Design) Sem. VI
262	B.A. (Media Studies) Sem. I
263	B.A. (Media Studies) Sem. II
264	B.A. (Media Studies) Sem. III
265	B.A. (Media Studies) Sem. IV
266	B.A. (Media Studies) Sem. V
267	B.A. (Media Studies) Sem. VI

Annexure - B

Report U.F.M. Cases of Examination, 2015

Sl. No.	Course	Main Exam	Second Exam
1.	B. A. I/II/III	540	07
2.	B.Sc. I/II/III	68	00
3.	B.Com. I/II/III	50	01
4.	M.A.	08	
5.	M.Com	05	
6.	M.Sc.	03	
7.	LLB. (Hons) – All Semester	159	08
8.	B.A.LLB All Semester	02	01
9.	LL.M.	01	
	Total	836	18

Annexure-D											
Figures of Exams Conducted : Semester Courses											
Class	lst sem.	IInd	IIIrd	IVth	Vth	VIth	VIIth	VIIIth	IXth	Xth	
		sem.	Sem.	Sem.	Sem.	Sem.	Sem.	Sem.	Sem.	Sem.	
M.Sc. Agricultural Botany	15	14	10	10							
M.A. Ancient History	166	144	142	128							

M.Sc. Applied Geology	15	17	14	14						
BA.LLB.	142	113	108	112	120	120	101	102	118	118
M.Sc. Bio-Chemistry	23	22	21	21						
M.Sc. Bio-Technology	4	4	10	10						
M.Sc. Botany	63	53	61	63						
B. Tech.	69	72	73	73	59	59	70	70		
M.A. / M.Sc. Cognitive	18	15	15	14						
Science										
M.Sc. Computer Science	32	30	13	13						
M.A. / M.Sc. Defence	25	25	15	16						
Studies										
M.A. Education	35	28	25	21						
M.Sc. Environmental	29	31	29	28						
Science										
M.Sc. Food Technology	59	58	58	56						
M.A. / M.Sc. Geography	120	110	116	108						
M.A. Hindi	306	278	272	244						
M.Sc. Bio-Informatics	14	14	2	2						
LLB (Hons.)	1618	993	1061	976	959	940				
M.A. Mass Communication	47	30	36	33						
M.B.A.	54	52	40	38						
M.C.A.	41	34	29	28	25	25				
M.B.A. (Rural Development)	47	47	43	43						
M.F.A.	6	6	21	21						
M.D.S.	8	5	5	5						
M. Phil. (DEV.ST.)	8	8	n/a	0						
M. Tech	23	24	27	29						
M. Tech (ESS)	15	6	8	7						
M.Sc. Nutritional Science	33	33	33	33						
M.Sc. Material Science	14	13	8	7						
M.A. / M.Sc. Mathematics	188	185	114	109						
M.Sc. Physics	61	57	58	58						
M.A. Philosophy	165	134	94	88						
M.A. / M.Sc. Statistics	30	24	27	26						
M.Sc. Zoology	62	53	53	50						
M.A. Sociology	34	35	27	26						
M.A. Urdu	140	130	124	112						
M.A. / M.Sc. Psychology	42	19	23	20						
M.A. Theater and Film	5	5	5	5						
M.Com.	303	223	218	211						
B.S.D.	19	19	16	16	16	16				
B.A. (Media Studies)	45	45	45	45	41	41				
B.C.A.	81	81	61	61	39	39				
B.A. (Fashion Design)	47	47	41	41	44	44				

Figures of Exams Conducted : Annual Courses										
Class	Previous	Final								
B.Ed.	n/a	293								
M.Ed.	n/a	48								
M.Sc. Agricultural Chemistry	15	10								
M.Sc. Agricultural Zoology	15	9								
M.A. / M.Sc. Anthropology	28	25								
M.A. Arabic	54	38								
M.Sc. Chemistry	113	104								
M.A. Economics	198	140								
M.A. English	286	222								
M.A. Medieval History	153	114								
M.A. Modern History		33								
M. Mus.	29	29								
M.A. Music	59	39								
M.A. / M.Sc. Mathematics (OC)	0	4								
M.A. Painting	32	33								
M.A. Persian	42	26								
M.A. Political Science	137	123								
M.A. Sanskrit	311	223								
M. Sc. Textile & Apparel Design	15	15								

Figures of Exams Co	nducted : An	nual Course	S	
Class	Part I	Part II	Part III	Part IV
LLM	84	43		
B.F.A.	60	61	57	52
B.Mus.	37	31	31	
B.P.E.	33	28	28	
B.Sc. (Home Science)	49	40	46	
B.Sc. (Applied Science)	0	0	3	

						Annexu	ıre - E
В	S.Sc. Part-	I, 2015 - Uni	t Wise Figu	re			
Unit Name	Total	Absent	Not Ready	Passed	Failed	UD	UC
S S Khanna Girls' Degree College	157	6		94	57		
S P M Govt. Degree College	216	25		50	132	5	4
C M P Degree College (Boys)	642	108	3	257	259	8	7
C M P Degree College (Girls)	390	51		204	128	2	5
Iswar Saran Degree College	619	79		249	287	2	2
University of Allahabad (Boys)	778	229		385	162		2
University of Allahabad (Girls)	319	76		200	42		1
Allahabad Degree College	163	24		75	64		
Total	3284	598	3	1514	1131	17	21
* UD = UFM Debarred.	•						
* UC = UFM Result Cancelled.							

I	B.Sc. Part	-II, 2015 - Ur	it Wise Fig	ure			
Unit Name	Total	Absent	Not	Passed	Failed	UD	UC
			Ready				
S S Khanna Girls' Degree College	131	3		116	12		
S P M Govt. Degree College	72			60	12		
C M P Degree College (Boys)	288	3	1	237	40	2	5
C M P Degree College (Girls)	178			169	9		
Iswar Saran Degree College	291	3	1	233	54		
University of Allahabad (Boys)	450	6	5	383	54	1	1
University of Allahabad (Girls)	228	1	1	221	5		
Allahabad Degree College	78	1		69	8		
Total	1716	17	8	1488	194	3	6
* UD = UFM Debarred.					-		

* UC = UFM Result Cancelled.

	В.	Sc. Part-II	I, 2015 - Ur	it Wise	Figure)				
Unit Name	Total	Absent	Detained	Ist	IInd	IIIrd	Failed	Not Ready	UD	UC
S S Khanna Girls' Degree College	80	1		25	40	12	2			
S P M Govt. Degree College	39			6	26	6	1			
C M P Degree College (Boys)	285	1	1	78	178	13	6		3	5
C M P Degree College (Girls)	219			72	129	12	4		1	1
Iswar Saran Degree College	201	2		27	134	31	4		2	1
University of Allahabad (Boys)	375	3		164	154	23	26	2		3
University of Allahabad (Girls)	170			117	49	4				
Allahabad Degree College	61			12	39	8	2			
Total	1430	7	1	501	749	109	45	2	6	10

^{*} UD = UFM Debarred.

^{*} UC = UFM Result Cancelled.

B.C	om. Part-	·I, 2015 - U	nit Wise Fig	gure			
Unit Name	Total	Absent	Passed	Failed	UFM	UD	UC
Jagat Taran Girls' Degree College	127	2	114	11			
Hamidia Girls' Degree College	84	3	58	23			
S S Khanna Girls' Degree College	115	1	92	22			
S P M Govt. Degree College	244	13	169	62			
Allahabad Degree College (Boys)	621	21	416	180		3	1
Allahabad Degree College (Girls)	121	5	103	13			
C M P Degree College (Boys)	352	26	212	104	1	1	8
C M P Degree College (Girls)	240	2	211	25			2
Iswar Saran Degree College	326	23	258	45			
Correspondence Course	732	40	413	279			
University of Allahabad (Boys)	384	34	320	28		1	1
University of Allahabad (Girls)	241	8	225	8			
Total	3587	178	2591	800	1	5	12

^{*} UD = UFM Debarred.

^{*} UC = UFM Result Cancelled.

B.Com. Par	rt-II, 201!	5 - Unit Wis	e Figure			
Unit Name	Total	Absent	Passed	Failed	UD	UC
Jagat Taran Girls' Degree College	116		106	9		1
Hamidia Girls' Degree College	69	1	38	30		
S S Khanna Girls' Degree College	103		99	4		
S P M Govt. Degree College	186	4	166	16		
Allahabad Degree College (Boys)	451	9	404	33	3	2
Allahabad Degree College (Girls)	119	1	106	12		
C M P Degree College (Boys)	307	4	266	22	9	6
C M P Degree College (Girls)	177		165	12		
Iswar Saran Degree College	258	6	220	31	1	
Correspondence Course	666	8	535	122		1
University of Allahabad (Boys)	382	6	352	24		
University of Allahabad (Girls)	210	2	197	11		
Total	3044	41	2654	326	13	10
* LID LIEM Debermed						

^{*} UD = UFM Debarred.

^{*} UC = UFM Result Cancelled.

B.Cor	m. Part-II	l, 2015 - Ur	nit Wise	e Figure				
Unit Name	Total	Absent	Ist	IInd	IIIrd	Failed	UD	UC
Jagat Taran Girls' Degree College	93		12	75	3	3		
Hamidia Girls' Degree College	53	2	2	29	10	10		
S S Khanna Girls' Degree College	90	2	7	69	12			
S P M Govt. Degree College	176	1	6	111	43	14		1
Allahabad Degree College (Boys)	338		4	249	66	19		
Allahabad Degree College (Girls)	91	1	22	60	6	2		
C M P Degree College (Boys)	275	5	5	166	82	15	2	
C M P Degree College (Girls)	155	1	14	121	19			
Iswar Saran Degree College	213	3	7	156	47			
Correspondence Course	812	7	41	522	201	40		1

University of Allahabad (Boys)	305	4	35	230	33	3		
University of Allahabad (Girls)	179	2	58	108	8	1	2	
Total	2780	28	213	1896	530	107	4	2
* UD = UFM Debarred.								

B.A. P	B.A. Part-I, 2015 Unit Wise Figure												
Unit Name	Total	Absent	Detained	Passed	Failed	UD	UC						
Jagat Taran Girls' Degree College	910	34		586	280	5	5						
Arya Kanya Degree College	370	18		215	135	1	1						
Hamidia Girls' Degree College	654	47		317	290								
S S Khanna Girls' Degree College	906	34		507	363	1	1						
Rajarshi Tandon Mahila Mahavidyalaya	56	13		25	18								
S P M Govt. Degree College	374	32		213	127	2							
Allahabad Degree College (Boys)	876	62		412	394	5	3						
Allahabad Degree College (Girls)	439	13		223	201	2							
C M P Degree College (Boys)	1682	180	1	700	686	81	34						
C M P Degree College (Girls)	401	18		211	170	2							
Iswar Saran Degree College	1173	126		652	383	7	5						
Correspondence Course	235	27		126	77	4	1						
University of Allahabad (Boys)	3044	460		2078	494	6	6						
University of Allahabad (Girls)	641	55		473	105	6	2						
Total	11761	1119	1	6738	3723	122	58						

B.A. Part-II, 2015 - Unit Wise Figure										
Unit Name	Total	Absent	Passed	Failed	UD	UC				
Jagat Taran Girls' Degree College	677	7	547	122	1					
Arya Kanya Degree College	267	2	222	43						
Hamidia Girls' Degree College	476	8	399	69						
S S Khanna Girls' Degree College	547	7	451	89						

Rajarshi Tandon Mahila Mahavidyalaya	15		13	2		
S P M Govt. Degree College	283	2	215	64	2	
Allahabad Degree College (Boys)	508	3	381	113	4	7
Allahabad Degree College (Girls)	239		200	39		
C M P Degree College (Boys)	713	15	518	115	44	21
C M P Degree College (Girls)	286	3	235	46	2	
Iswar Saran Degree College	581	6	520	53	1	1
Correspondence Course	270	4	254	11		1
University of Allahabad (Boys)	2139	27	1882	143	47	40
University of Allahabad (Girls)	616	8	556	49	3	
Total	7617	92	6393	958	104	70
* UD = UFM Debarred.						
* UC = UFM Result Cancelled.						

B.A. Part-III, 2015 - Unit Wise Figure											
Unit Name	Total	Absent	Ist	IInd	IIIrd	Failed	UD	UC			
Jagat Taran Girls' Degree College	769	2	68	470	196	31	2				
Arya Kanya Degree College	272	1	4	146	113	8					
Hamidia Girls' Degree College	446	5	22	224	170	25					
S S Khanna Girls' Degree College	542	5	28	331	163	15					
Rajarshi Tandon Mahila Mahavidyalaya	23	1	2	12	8						
S P M Govt. Degree College	250		29	162	51	7		1			
Allahabad Degree College (Boys)	666	2	41	448	119	38	10	8			
Allahabad Degree College (Girls)	414	3	13	218	158	22					
C M P Degree College (Boys)	896	4	56	514	199	45	46	32			
C M P Degree College (Girls)	373	3	31	216	111	8	1	3			
Iswar Saran Degree College	798	6	58	553	153	23	1	4			
Correspondence Course	271	5	20	196	46	4					
University of Allahabad (Boys)	2300	15	493	1598	140	27	15	12			
University of Allahabad (Girls)	692	8	212	411	43	14		4			

Total	8712	60	1077	5499	1670	267	75	64
* UD = UFM Debarred.								
* UC = UFM Result Cancelled.								

4. Student Amenities and Activities

Progress and development have been at the core of all DSW and his team endeavors. The progress, though slow but surefooted, has instilled yet greater resolve to pursue the unfinished agenda of growth. 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. 20,000,00/- as scholarship to poor though meritorious students under the Government of India sponsored Merit cum Means Based Scheme.
- Financial assistance towards meeting partial expenses for medical treatment to students suffering from serious diseases, accidental injuries etc.
- Mobility and assistive devices worth Rs. 95,000/- were distributed free of cost to needy differently abled stuents.

Health Facilities of Students

 University Health Centre is running for the medical welfare of students and employees of the University under the supervision of Senior Medical Officer. One homoeopathy doctor is also engaged by the University. Two ambulances are in operation in the campus for the emergency.

Students Union Election

Election for the student union was held in the session 2014-15. The student's union
office-bearers are encouraged and provided with aid and guidance to organize
various student related activities. Such as, a number of seminars, conferences, and,
various departmental cultural programs were held under the auspices of student
union.

Welfare of Differently Abled Students

Jawaharlal Nehru Centre for Differently Abled Students has been the nodal Centre for facilitating and supporting academic and digital inclusion for the differently abled students of the University of Allahabad. In the session 2014-2015, it continued to provide the necessary academic resources for the students. It is equipped with computers, scanners, several screen reading software's (specially meant for visually challenged) etc. The Centre was established in 2009 and, therefore, it was a high time to overhauls these facilities. In pursuance of this 11 computer systems were overhauled for their efficient functioning.

Further, the problem of access and the provision of barrier free environment for the differentlyabled students were addressed. It was declared by the University Administration that barrier free buildings are a necessary pre-condition for facilitating the educational inclusion of differently-abled students and, in pursuance of this, designs for railing and ramps etc have been cleared for the old departmental building of the University. At present the work for provision of barrier- free building is at an advanced stage. The grievances of the differently abled students regarding hostel allocation were addressed and they were allotted room in the University hostels on a priority basis. Also, given the constraint of space in the hostel, the Jawaharlal Nehru Centre for the Differently Abled Students was activity involved in facilitating the admission of students in the hostels for the visually-challenged students run by the State Government. Due to the support and facilitation by the Centre even some visually challenged student could do well in the competitive examination for professional courses and jobs. The differently-abled students who could not get admission in University hostels were accommodated in State Government hostel through the efforts of the centre.

Hostels (Boys and Girls)

- In the session 2014-15 the Annexee of Sir Sunder Lal Hostel was completed and UG/ PG courses students were admitted.
- The legal students were given the possession after evicting the illegal occupants.
- The internet facility of the hostels of the university was upgraded.
- Installation of Water purifiers to ensure supply of pure drinking water for the residents of the hostels and students at large on the campuses.
- Pure drinking water and sanitation for hostels and departments in the university.

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 massive surprise checks and succeeded in containing 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 & University Health Centre 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

Scholarship and financial assistance to the students by the DSW office

- The scholarship awarded to maximum 400 students of UG/PG/IPS/Professional courses @ Rs. 5000/- per student for a session. For the session 2014-15, 371 eligible students were awarded Merit cum Means scholarship.
- Financial assistance towards meeting partial expenses for medical treatment to students suffering from serious diseases, accidental injuries etc.
- Financial assistant for the purchase of books to the poor students out of Poor Boys Funds account. For the session 2014-15, 80 eligible students were awarded Rs. 2000/-each.

- Financial assistant for the cultural programme in the various departments of the University was granted.
- Financial assistance was also given to students of different units of the University for organizing their annual functions.
- The Jawaharlal Nehru Centre for Differently-abled students organized International Day for persons with disability under the aegis of DSW office.

Athletic Association

The aim and object of the Association are to promote physical well being of the University students in general, by providing facilities for games and sports and by organizing competition and tournaments. Keeping in mind, the aims and objectives, the activities of the Association are planned. In spite of the infrastructural deficiency and resource crunch, the Association has been able to achieve National and International acclaims.

University Level Activity

Selection trials/Coaching Camps 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 31 (Thirty One) 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)

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

(ii) Inter Zonal Level Team

Kho-Kho (W) team participated in Inter Zonal Inter University Tournament.

(iii) All India Level Teams

Athletic (M)), Boxing (M), Gymnastic (M), Gymnastic (W), Judo (M), Judo (W), Kayaking & Canoeing (M), Kayaking & Canoeing (W), Squash (M), Taekwondo (M) and Wrestling (M) teams participated in All India Inter University Tournaments.

Achievements / Awards

(i) **Kho-Kho (W) Team secured IIIrd place** in North Zone Inter University Tournament held at CSJM University, Kanpur and qualified for **Inter Zonal** Inter University Tournament held at Udaipur.

- (ii) **Cricket (M) Team secured IVth place** in North Zone Inter University Tournament held at Delhi University.
- (iii) Individual details are recorded as under:

Name of player	Name of championship	Event	Medal
Abhijeet Kumar	All India Inter University	Pommel	01 Gold
	Gymnastic	All round event	01 Silver
		Vaulting	01 Bronze

National Cadet Corps (NCC)

University of Allahabad has three NCC units (2 UP Arty BTY, 15 UP NCC BN and 1 Naval NCC). These units admit around 380 cadets each year in the month of July-August. Cadets enrolled to NCC have to undergo training for three years. In each unit three ANOs (Associate NCC Officer) are appointed regular teachers. Cadets participate in games and sports, do social activities, undergo leadership camps, trekking, paragliding, Swacch Bharat mission, Polio campaign, marathon and many other activity for the benefit of society with Motto Unity and Discipline. Every year many of them join Indian force and serve the nation. Regular NCC classes and training is provided to the cadets by Army official from August to December. Cadets have their exam in the month of February and they are awarded NCC "B" and NCC "C" certificates.







National Service Scheme (NSS)

The summary of the programmes organized by the Allahabad University campus and its constituent colleges under National Service Scheme during the session 2013-14 is as follows:-

- 1. (a) Number of students allotted by the Administration for General Programmes are 7700
- (b) Actual Number of students registered in the general programme are:-

S. No	Category	Boys	Girls	Total
1	General	1881	1425	3306
2	OBC	1994	1265	3259
3	SC	667	432	1099
4	ST	25	11	36
	Total	4567	3133	7700

2. (a) Number of students allotted by the state for special camps – 3850

S. No	Category	Boys	Girls	Total
-------	----------	------	-------	-------

1	General	931	714	1645
2	OBC	937	645	1582
3	SC	401	216	617
4	ST	25	04	29
	Total	2294	1579	3873

- 3. Number of allotted special camps 77
- 4. Number of organized special camps 77
- 5. Number of villages/slums included 77
- 6. Number of officers related to the programme

Male Female Total 43 34 77

- 7. (A) Number of blood donation camps organized 10
 - (B) Number of volunteers who donated blood 180
 - (C) Number of blood units donated 180
- 8. Tree Plantation Programmes Number of Plants planted–8450
- 9. Pulse Polio Programmes Number of Children Administered drug 5400
- 10. Brief Summary of the specific NSS programmes organized in Allahabad University and by its constituent colleges.



Proctor's Office

Duties – A 24×7 Central Security Cell has been developed by the Proctor which aims at maintaining a dignified, disciplined and peaceful environment inside and around the University Campus. This will provide students a friendly environment. In this regard, following steps have been initiated:

- After the completion of admission process 24000 regular and ex-students of each class were given new identity cards. Related attachment is in the written and computerized form.
- In the last session, 15 thousand students were issued 'character certificates'.
- Approximately 5500 cycle/scooter tokens were allotted from the office of the Proctor.
- All the graduate/post graduate students for the other entrance exams and admission process was done peacefully with the support of the Proctorial Board.
- For the main exam of each class, students were allowed to enter into the hall after strict checking to ensure that exams were held smoothly.
- According to the directions of the Supreme Court, ragging was totally banned in the campus:
 - Anti-Ragging Cells were formed in each faculty and hostel.
 - The names and phone numbers of the members of the Anti-Ragging Cell were pasted in all the departments and hostels in the form of posters.
- Students' elections were held with complete cooperation from the Proctorial Board.
- For listening and resolving the problems specifically related to women, the proctorial office formed a special women's cell in which women members of the proctorial board are actively perform their duties as and when required.
- Following the directions of the Complaint Cell of the proctorial office, and to curb anti-social activities 27 show cause notices, 8 FIR's were filed in Colonelganj Police Station and 17 students were suspended and one girl was rusticated.
- Committees were formed to investigate the cases of ex-suspended students.

International Students' Advisiory Board

The University has a separate International Students Advisory Board under the International Student Advisor to advise and facilitate the international students. The University through its International Students Advising and Services (ISAS) continues to play a major role globally in the field of higher education, by seeding new ideas and creating knowledge, and by imparting high level of training with values and social commitment to all its international students as well.

The University of Allahabad stands for internationalization of higher education and has these unique features:

- In the age of globalization, the University has set out to make its presence felt globally through internationalization of its programmes and opening new avenues of association for global student community.
- 2. With the approval of UGC and the Central Government, the International Student Advisors' Office of the University proposes to have a number of MOUs signed with leading Universities whereby sharing of the facilities in the university and exchange of Faculty and students can be made possible.
- 3. Besides looking after admissions and eligibility, the Office of the International Student Advisor coordinates with ICCR, Ministry of External Affairs, different embassies and consulates for various purposes including grant/award of Scholarships.

The University maintains a separate boys' hostel for international students and female students are accommodated in a separate girls' hostel. The University provided the following services for the Sponsors:

- A special orientation session for sponsored students.
- Student transcripts to show academic standing upon request.
- Special campus meetings for sponsors to meet with their students.
- Manage Financial Guarantee for Sponsorship

The University provided the following services for Sponsored Students:

- A special orientation session for sponsored students.
- Help with providing medical facilities when required. Facilitation is given to Sponsored Students to avail medical insurance, if the student desires.
- Help sponsored students communicate with Academic Departments, and Sponsoring Agencies.
- Reminders for students with expiring financial guarantee/support letters.





International Students in various Programmes at the University of Allahabad

Country	Number of Students									Grand
	Under Graduate			Post	Post Graduate			ctora	Total	
	М	F	T	М	F	T	М	F	Т	
Afghanistan	78	4	82	30		30	-	-	-	112
Kenya	7	1	8	2	0	2	-	-	-	10
Zambia	1	3	4	-	-	-	-	-	-	4
Nepal	1	2	3	-	-	-	-	-	-	3
Mozambique	4	4	8	-	-	-				8
Cambodia	-	-	-	4	-	4	-	-	-	4

Iran	1	-	1	-	-	-	-	-	-	1
France	-	-	-	1	-	1	-	-	-	1
South Korea	1		1	1		1		1	1	3
Vietnam	-	-	-	-	-	-	2	3	5	5
Palestine	-	-	-	-	-	-	1	-	1	1
Libya	-	-	-	-	-	-	-	1	1	1
Nigeria	-	1	1	-	-	-	-	-	-	1
Botswana	1	-	1	-	-	-	-	-	-	1

University Employment Information and Guidance Bureau (UEIGB)

The Chief, Deputy Chief, along with the Technical Asst. visited the affiliated colleges/hostels and addressed the students. This was done on a regular basis throughout the year. The students were given information about various job opportunities, qualifications, age limits, scheme of examinations, probable date of advt./exam., tips for the preparation etc. Further the information regarding higher educational facilities available in India and abroad are given to them. The Bureau registered and renewed the particulars of candidates of Professional, Technical, Under Graduate and Post Graduate classes for employment assistance.

University Industry Interface Cell (UIIC)

The University Industry Interface Cell (UIIC) was established in February 2014 to develop a symbiotic relationship between the University and partners from different industrial sectors. It acts as a dynamic liaison unit with industry counterparts in order to identify opportunities to develop innovative solutions for technological and industrial problems in aid of national development. The mission of the UIIC is to foster ties with industries through continual dialogue. This interface is envisioned to keep the University's research and academic programmes responsive to industrial needs and relevant to goals of national development.

Objectives

- To strengthen University Industry linkage
- To provide venues for continual dialogue with various industrial sectors through symposia, exhibitions and roundtable discussions.
- To help identify relevant directions for the University's research thrusts and academic programmes based on up-to-date feedback from industry partners.
- To maintain congenial relations with industry partners committed to supporting the University's industrial internship programmes at the undergraduate and postgraduate levels.
- To identify opportunities for extending relations with industry through various activities, including commissioned research projects and topic-oriented technical seminars.

Activities

 A meeting of University – Industry linkage under the chairmanship of Hon'ble Vice-Chancellor was held on Friday, 14 February, 2014 in the Camp Office of the Vice-chancellor in which Professor Incharge, Academic Programme, Registrar, Nodal Officer, University Industry Interface Cell (UIIC) and some faculties from University of Allahabad as well as President, Eastern UP Chamber of Commerce & Industry (EUPCCI), Secretary, EUPCCI and Joint Secretary, EUPCCI from Industry were present.

- Second meeting of University Industry Interface Cell (UIIC) under the chairmanship of Hon'ble Vice-Chancellor was held on February 26, 2014 in the meeting room of the Vice-Chancellor in which Professor Incharge, Academic Programme, Nodal Officer, UIIC and Finance officer were present to discuss joint organization of National Conference on "Education, Employability & Entrepreneurship: Finding the Missing Link" with EUPCCI.
- Third meeting of University Industry Interface Cell (UIIC) under the chairmanship of Dean, R & D was held on March 7, 2014 in the office of Dean, R & D to discuss the strengthening of University-Industry linkage and participation of ten member delegation at Hotel Kanha Shyam, Allahabab in the National Conference on "Education, Employability & Entrepreneurship: Finding the Missing Link"
- On March 8, 2014, an Interactive Session of University-Industry linkage was under the chairmanship
 of Hon'ble Vice-Chancellor was held in which representatives from University as well as from
 Industry were present to discuss the implementation of recommendations made in the National
 Conference on "Education, Employability & Entrepreneurship: Finding the Missing Link"

Women's Advisory Board (WAB)



The University of Allahabad is committed to providing an environment free from gender discrimination and sexual harassment. The Women's Advisory Board (WAB), a statutory body of the University of Allahabad, contributes to fulfilling this vision of the University. The Rules and Procedures for the Women's Advisory Board (Resolution No 21/18) were approved by the Executive Council, University of Allahabad in its meeting on 12, August 2011. Elections to the Women's Advisory Board (WAB) were held on August 6, 2012. Six members from the women faculty were elected. These were Prof Ranjana Kakkar (Chairperson), Prof Nisha Srivastava, Prof Rajul Mathur, Dr Sangita Srivastava, Dr Lalsa Yadav and Dr Bharti Das. Prof Sumita Parmar, Director of the Women's Studies Centre, the Dean Student Welfare, the Proctor and the senior most superintendent of a Women's

Hostel were the ex officio members. WAB has 4 girl student members and members from the class III and class IV employees.

The main objectives of WAB are Gender Sensitisation and grievance redressal. During the year WAB has organized several activities. Highlights of the year 2014-15 are as:

Nukkad Natak organized by WAB

With the objective of creating enhanced awareness on the critical issues of gender and the environment, WAB organized a nukkadnatak competition. The picture shows the poster that was put up in the university. Selected plays on the two themes of

- a) Equal Rights of Women, and
- b) Environment and the Role of Youth,

were staged in the Senate Hall campus. Prof U.S. Rai, former Dean, Faculty of Commerce and Economics inaugurated the event. A theatre group of students called 'shoonya' staged a play that

showed the insensitivity of society to the plight of women. These could be law-makers, the police, the bureaucracy, god-men or even the family members of women. The play weaved the story with

great humour and insight.





The second play had 'Protecting the Environment'as its theme. Prof Jagdish Narayan, Dean, Faculty of Commerce & Economics, and Prof P. Kumar, Head Department of Economics applauded the efforts of the students and of WAB in giving students a platform to exhibit their talents and creativity.

Gym for Girls in the Women's College Campus

A long standing demand of students was met when the gym was inaugurated after renovation and opened to the students again. It was due to the efforts of the Proctor, Prof R.K. Upadhyay that new state of the art machines were purchased by the University and a trainer was appointed. The gym is very popular and it is very satisfying to see girls making full use of the facilities.





Teach Them Young!

Campaign against Sexual Harassment distributed among freshers

The Women's Advisory Board has launched another innovative campaign from this year. A poster cum leaflet stating the various legal provisions against sexual harassment was prepared. It was targeted at freshers who were entering the portals of the University for the first time. However, it was felt that merely distributing leaflets was not enough; the leaflet should provoke discussion and engagement. Accordingly, the leaflet was distributed in several classes and became the centerpiece

for raising awareness among students on the Sexual Harassment at the Workplace (Prohibition, Prevention and Redressal) Act 2013, as well as the Amendments to the Criminal Procedure Code 2013. It also urged students to stop the abominable practice of ragging. The poster cum leaflet is displayed above.



Agro-Economic Research Centre

The Agro-Economic Research Centre was established on November 16, 1963, in the University of Allahabad by the Ministry of Agriculture and Cooperation, Government of India. The Centre was started to fulfill the following objectives:

- To carry out research on fundamental problems relating to agricultural economy of India.
- To conduct adhoc studies in the problems in which Government of India is especially interested.
- To give technical advice to the Government of India and State Governments of Uttar Pradesh/ Bihar in the field of Agricultural Economics and Rural Sociology.

However the Ministry of Agriculture and Cooperation, Govt. of India has changed the Center's coverage of area from East U.P. to all of erstwhile Uttar Pradesh now the two States of Uttar Pradesh and Uttarakhand and also modified, as given below, the previous objectives with effect from 21.5.1990:

- To create a network for applied researches, on continuous basis, on specified Agro-Economic Problems, which are of the interest to the Govt. of India and the State Govt.
- To have constant interaction with Ministry of Agriculture, Department of Agriculture and Cooperation, Govt. of India and State Govts. For identifying and undertaking research studies on emerging problems.

• To study the impact of various programmes for the development of Agriculture and Allied Sectors.

Thus since its inception the **AERC** has been discharging twin functions:

- To undertake Government Sponsored Research Projects either individually or in collaboration
 with other Centres to study the impact of an existing policy or to formulate new policy in the
 field of Agro-Economic Problems of the country.
- To undertake such primary and field based Research Projects on agro-economic and allied problems of the country as are fully sponsored and funded by Semi-Government and Non-Government Agencies, Bodies and Organizations.

Award

Awarded Kalawati Devi MEDAL – 2015 for its outstanding contribution in the field of Agriculture Marketing on the occasion of 17th Indian Agricultural Scientist & Farmers Congress dated 21-22 February 2015 by Bioved Research Institute of Agriculture & Technology, Allahabad.

5. Academic Outreach (Role of Faculty in International/National Level Organizations)

- Agarwal, Prashant. Delivered two Lectures on Human Rights and National Security. Summer School, University of Allahabad, Allahabad, June, 2014.
- Agarwal, Anuradha. Delivered an Invited Lecture on Role of Women in Indian Politics at Women's Post Graduate College, Jhunsi, Allahabad on 15 October, 2014.
- Agarwal, Prashant. Delivered two Lectures on Role of ICT in Higher Education. Refresher Course in Education, University of Allahabad, Allahabad, March 2014.
- Agarwal, Prashant -Invited as Guest Speaker for a talk at 25th National Congress of Parasitology on Global Challenges in the Management of Parasitic Diseases. CDRI, Lucknow, 16-18th October, 2014.
- Agarwal, Prashant. Invited as Guest Speaker for a talk at the International Symposium on Biodiversity: Status, Utilization and Impact of Challenging Climatic Conditions. 30-31st October, 2014. Baba sahib BhimRao Ambedkar Central University, Lucknow.
- Agarwal, Prashant. Invited as Guest Speaker for a talkat the National Seminaron Conservation of Biodiversity for Human Welfare, Society of Life Sciences, Satna. 24-25 May, 2014.
- Agarwal, Prashant Invited as Guest Speaker for a talk on Alien parasitic species pathways in India at the UGC (CRO), Bhopal Sponsored National Workshop on Applied Techniques in Biology St. Aloysius College. Jabalpur. M.P. 6-7th February, 2015.
- Agarwal, Prashant. Invited as Guest Speaker for a talk on Popularization of scientific innovations- at the National Workshop on Science Communication Science for Nation Building M.P. (MPCST), Jabalpur. M.P. Govt. Model Science College. Organized by Mahakoshal Vigyan Parishad & Council of Science & Technology, 24-28th February, 2015.
- Agarwal, Anuradha. Made two presentations on "Women's Rights as Human Rights" at the UGC Refresher Programme on Human Rights, organised by the UGC-Academic Staff College, University of Allahabad, Allahabad, on 20 January, 2015.
- Agarwal, Anuradha. Delivered a Radio Talk on AIR Allahabad on 'The Role of Communal Harmony in National Integration' on 23 November, 2014.
- Ali, Mushtaque. A Lecture was delivered on "Urdu- Hindi Sambandhon ke vaicharik adhar" in Refresher course organized by Hindi Dept. & Academic Staff College, Allahabad University jointly on 5th Sept. 2014.
- Ali, Mushtaque. A Lecture was delivered on "Urdu Hindi Navjagran ke Vaicharik Adhar" in Refresher course organized by Hindi Dept. & Academic Staff college, Allahabad university jointly on 6th sept. 2014.
- Ali, Mushtaque. A Special Lecture was delivered on "Media kee Badalati Bhasha aur Bhoomika" organized by Shambhnath Shukla Shaskeeya Snatkottar Mahavidyalaya, Shahdol (Madhya Pradesh) on 9 November, 2014.
- Ali, Mushtaque. A Key Note Address in an International Seminar on "Hindi Bhasha Aur Sahitya Kee Vashwik Sthiti" organized by Arya Kanya Degree College, Allahabad on 19th December 2014.
- Aslam, Mohammad. Made two presentations on "South Asian Muslims in French Society" at Govind Ballabh Pant Institute of Social Sciences, Allahabad, on 9 October 2014.

- Aslam, Mohammad. Organized National Seminar on Nehru's Economic Ideology on November 14, 2014.
- Aslam, Mohammad. Organised National Seminar on Gandhism and Nehruism, on 30-31 January, 2015.
- Bhadauria, Sanjeev. Presented Paper Power Struggle between India and China: Contest of the Century. International Conference on India and its Neighbours: Policy Priorities for the New Government, Organized by Centre for South Asian Studies, School of International Studies, Jawaharlal Nehru University, New Delhi, March 24-25, 2015.
- Bhadauria, Sanjeev. Chaired Plenary Session (PL 2.5): India and South Pacific: Changing Perspectives, Annual International Studies Convention, 2015 on Power, Resistance and Justice in the International System: Perspectives from the South. Organized by School of International Studies, Jawaharlal Nehru University, New Delhi, March 22-23, 2015.
- Bhadauria, Sanjeev. Presented Paper India and China: Adversaries or Future Allies, National Seminar on Challenges to India from its Neighbours. Organized by Dept. of Defence and Strategic Studies, University of Allahabad, Allahabad, October 8-9, 2014.
- Bhadauria, Sanjeev. Chaired Technical Session IV: Regional Cooperation: Problems and Challenges, Conference on Development, Security and Regional Cooperation in Central and South Asia: Euro-Asian Perspectives. Organized by Centre for Inner Asian Studies, School of International Studies, Jawaharlal Nehru University, New Delhi, April 13-14, 2014.
- Bhadauria, Sanjeev. Presented Paper Challenges for Energy Cooperation in South and Central Asia, Conference on Development, Security and Regional Cooperation in Central and South Asia: Euro-Asian Perspectives. Organized by Centre for Inner Asian Studies, School of International Studies, Jawaharlal Nehru University, New Delhi, April 13-14, 2014.
- Budania, Rajpal. Made two presentations on "Human Rights and Contemporary Challenges" at the UGC Refresher Programme on Human Rights, organised by the UGC-Academic Staff College, University of Allahabad, Allahabad, on 9 January, 2015.
- Budania, Rajpal. Made two presentations on "Human Rights and World Politics" at the UGC Refresher Programme on Human Rights, organised by the UGC-Academic Staff College, University of Allahabad, Allahabad, on 12 January, 2015.
- Chaturvedi, Anoop delivered an invited lecture on Quantitative Data Analysis-Bivariateat the Capacity Building Programme for Faculty Members in Social Sciences, Giri Institute of Development Studies, Lucknow, February 16th to 27th, 2015.
- Chaturvedi, Anoop delivered an invited lecture on Linear Models and Multicollinearity Problem at the National Workshop on Big Data & Analytics, Department of Statistics, SV University, 30th November to 2nd December, 2014.
- Chaturvedi, Anoop delivered an invited talk at International Conference on Statistics and Information Technology for a Growing Nation, Department of Statistics, SV University, 30th November to 2nd December, 2014
- Chaturvedi, Anoop delivered inaugural lecture on Descriptive Statistics at General Course and training program on "Statistics and Sampling in Audit" organized by AG office Allahabad, 7-11 July 2014.
- Dikshit, Anupam was an expert panel member of NAAC (Feb, 2015).

- Dikshit, Anupam. Delivered invited lecture on "IPR: with special reference to Universities" at Refresher Course on "Climate Change", on 07th Jan. 2015.
- Dikshit, Anupam. Delivered invited lecture on "Climate Change: Threats to humanity by human" at Refresher Course on "Climate Change", on 08th Jan. 2015.
- Dikshit, Anupam. Delivered invited lecture on "Personality development: Basic need for a teacher in University Education", on at Refresher Course on Climate Change, 08th Jan. 2015.
- Dikshit, Anupam. Paper was awarded MRS, Singapore Award sponsored by Clemson University, USA for Best Poster Paper presentation at International Conference FiNSTA, at SSSHIL, Puttaparthi, Andhra Pradesh, India, 2014.
- Dikshit, Anupam. Delivered invited lecture on "Personality development: Basic need for a teacher", during Refresher Course organized at KV, New Cantt., for teachers of KV, Varanasi region, on 31st Dec, 2014.
- Dikshit, Anupam. Invited Speaker: at SHIATS, Naini, Allahabad and delivered lecture "IPR- vis-à-vis University: Ambitions and Limitations", 2014.
- Dikshit, Anupam. Invited Speaker, Symposium on Application of Micro & Nano Technology in Agriculture (SAMNA), INUP, Indian Institute of Sciences, Bangalore, 2014.
- Dikshit, Anupam. Invited Speaker in UGC Sponsor National Seminar (Plant Biotechnology for a better future) at Dept. of Botany, Govt. College, Anantpur, Andhra-Pradesh, 2014.
- Dikshit, Anupam. Invited Resource person in Academic Staff College, RDVV, Jabalpur (M.P.), 2014.
- Dwivedi, Suneet. Attended Training programme on NEMOVAR, Met Office, Exeter, UK, March 16-31, 2015.
- Dwivedi, Suneet. Delivered an invited Talk: "A Nonlinear Dynamical Perspective on the Predictability and Prediction of the Indian Summer Monsoon Rainfall", SMR 2589: ICTP-IITM-COLA Targeted Training Activity: Challenges in Monsoon Prediction, International Centre for Theoretical Physics (ICTP), Trieste, Italy, June 23 July 04, 2014.
- Dwivedi, Suneet. Delivered an invited Talk: "Improved Ocean Initialization for Coupled Modelling for week-2 Monsoon forecast", ICTP-IITM-COLA-WMO Targeted Training Activity, IITM, Pune, 19 Feb, 2015.
- Dwivedi, Suneet. Delivered an invited Talk: "High-Resolution Ocean State Estimation in the Northern Indian Ocean", ICTP-IITM-COLA-WMO Targeted Training Activity, IITM, Pune, 13 Feb. 2015.
- Dwivedi, Suneet. Delivered an invited Talk: "Data Assimilation: An Introduction", ICTP-IITM-COLA-WMO Targeted Training Activity, IITM, Pune, 13 Feb. 2015.
- Dwivedi, Suneet. Delivered an invited Talk: "Demonstrating the Quality of High-Resolution Ocean State Estimation in the Northern Indian Ocean", Bay of Bengal Science and Discussion International Meeting, MGM Resorts, Mahabalipuram, Chennai, 16-18 Dec. 2014.
- Dwivedi, Suneet. Delivered an invited Talk: "Demonstrating the Quality of High-Resolution Ocean Circulation Model in the Bay of Bengal Region against the SARAL AltiKa mission", SARAL/AltiKa International Science Meet, Space Application Centre (SAC), ISRO, Ahmedabad, 22-24 April, 2014.
- GBPSSI, A two day academic and cultural meet 'Amrai II' at A N Sinha Institute of Social Studies, Patna, on December 16, 2014, and at J P University, Chhapra, on December 18, 2014, under

- the project 'Migration and Cultural Traditions of Bhojpuri Region A Research and Documentation Programme', funded by Sir Jamsetji Tata Trust, Mumbai.
- GBPSSI, A two day academic and cultural meet 'Lokdhwani: Popular Culture in the Chawls of Mumbai', on November 18-19, 2014 in collaboration with Tata Institute of Social Sciences (TISS), Mumbai, at the TISS campus, Mumbai under the project 'Migration and Cultural Traditions of Bhojpuri Region: A Research and Documentation Programme', funded by The Sir Jamsetji Tata Trust, Mumbai.
- GBPSSI, A two day academic and cultural meet on Migration and Bhojpuri Folk Tradition 'Amrai I' in collaboration with Banaras Hindu University, Varanasi at Varanasi on June 3-4, 2014 under the project 'Migration and Cultural Traditions of Bhojpuri Region: A Research and Documentation Programme', funded by The Sir Jamsetji Tata Trust, Mumbai
- GBPSSI, Organized two day cultural meet 'Amrai II' held at A N Sinha Institute of Social Studies, Patna, on December 16, 2014, and at J P University, Chhapra, on December 18, 2014, under the project 'Migration and Cultural Traditions of Bhojpuri Region sponsored by The Sir Jamsetji Tata Trust, Mumbai.
- GBPSSI, Organized a two day academic and cultural meet called 'Lokdhwani: Popular Culture in the Chawls of Mumbai', on November 18-19, 2014 in collaboration with Tata Institute of Social Sciences (TISS), Mumbai, under the project 'Migration and Cultural Traditions of Bhojpuri Region sponsored by The Sir Jamsetji Tata Trust, Mumbai.
- GBPSSI, Cultural meet on Migration and Bhojpuri Folk Tradition 'Amrai' at Varanasi under the project 'Migration and Cultural Traditions of Bhojpuri Region sponsored by The Sir Jamsetji Tata Trust, Mumbai on June 3-4, 2014.
- GBPSSI, Co-Coordinated the Project Cultural Resources and Forging a Democratic Order: Marginalized Groups in Northern India: A Research, Documentation and Dissemination Project' with Prof. Badri Narayan, funded by Ford Foundation from August 1, 2009 to December 2012.
- GBPSSI, Coordinated the project 'Migration and Cultural Traditions of Bhojpuri Region: A Research and documentation project' funded by The Sir Jamsetji Tata Trust (SJTT), Mumbai from October, 2013 for a period of three years.
- GBPSSI, Coordinated a national workshop "Census Data Dissemination Workshop" which was jointly organised by Census of India, University of Allahabad and G B Pant Social Science Institute, on February 27, 2015.
- GBPSSI, Coordinated jointly the workshop entitled "Interaction programme for Ph.D. scholar in social sciences on two themes: India's Development Experience and Quantitative Techniques using STATA" which was organised by G B Pant Social Science Institute, Allahabad and Academic Staff College (UGC), University of Allahabad during March 09-28, 2015.

- Ghosh, P. K. Four Lectures in Orientation Programme, UGC Academic Staff College Guru, Ghasi Das University, Bilaspur, Chhattisgarh, June 09-10, 2014.
- Ghosh, P. K. Four Lectures in Orientation Programme, UGC Academic Staff College Guru, Ghasi Das University, Bilaspur, Chhattisgarh, July 09-10, 2014.
- Ghosh, P. K. Delivered Pre-convocation Lecture on Daughter Deficit: An Issue Before the Nation and States, Dr. Ram Manohar Lohia University, Faizabad, December 04, 2014.
- Ghosh, P. K, Delivered a Lecture on Research Process An Eight Step Model in Research Methodology Course in Social; Sciences for Research Scholars, Department of Economics, University of Allahabad, February 26, 2015.
- Johri, Renu. National Workshop on Music 'Gharanas of Tabla gradual development', 04-02-15 to 10-02-2015.
- Khattri, Prashant. Two lectures on Feminist Research Methodology delivered at the Center for Women Studies, University of Allahabad for a Post-Graduate Diploma in Gender Studies.
- Khanttri, Prashant. Successfully completed an online course on "Comprehensive Disaster Risk Management Framework" jointly organized by Global Facility for Disaster Reduction and Recovery, Washington DC, USA and National Institute of Disaster Management, Government of India, organized between February 16, 2015 to March 26, 2015.
- Khot, Jayant. Vocal Music Performance, Nasik. 25th September, 2015.
- Khot, Jayant. Vocal Music Performance, Yavatmal. December, 2014.
- Khot, Jayant. UGC sponsored on day Nationnal Seminar, Yavatmal. 13 December 2014.
- Khot, Jayant. UGC Academic staff College (Gest Speaker) Dr. Hari singh Gour Central University Sagar (M.P.), Topic (s)-(Sangeet Se Shanti) 19th November 2014.
- Khot, Jayant. National Seminor Raja Mansingh Tomer Music & Arts University (Gwalior), "Aprachit Raogavan Tal" (Lecture Demonstration). 14th February 2015.
- Khot, Jayant. National workshop Music Dept. of Music Allahabad University, (Lec- Dem- and Coordinator as H.O.D.), 4th to 10th Feb 2015.
- Khot, Jayant. International Seminor Department of Education, University of Allahabad, Session chairperson, 08th March 2014.
- Kumar, Anoop delivered 09 lecture in a five days General Course on "Statistics and Sampling in Audit." for AAOs/AOs/SAOs is going to be organised at the Institute from 10.03.2014 to 14.03.2014.
- Kumar, Anoop delivered 07 lecture in a five day General Course on "Statistics and Sampling in Audit." for AAOs/AOs/SAOs is going to be organised at the Institute from 07.07.2014 to 11.07.2014.
- Kumar, Anoop delivered 03 lectures in a ten day course on "Financial Attest Audit Guidelines and Selection of vouchers" for AAOs/AOs/SAOs is going to be organised at this Institute from 01.09.2014 to 09.09.2014.
- Kumar, Anoop delivered 01 lecture in a five day course on Financial Attest Audit for AAOs/AOs/SAOs is going to be organized at this Institute from 23.02.2015 to 27.02.2015.
- Mani, D. Co-convener & Organizing Secretary National Symposium on Chemistry at the Interface of Innovative Researches in Science and Technology, Dept of Chemistry, University of Allahabad, 2014.

- Mani, D. National Seminar on Innovation in Science and Technology for Inclusive Development. Organized by Allahabad Chapter of The Indian Science Congress Association, Department of Chemistry, University of Allahabad, March 30-31, 2014.
- Mani, D. National Seminar on Science and Technology for Human Development. Organized by Allahabad Chapter of The Indian Science Congress Association, March 14-15, 2015.
- Mani, D. National Symposium on Chemistry at the Interface of Innovative Researches in Science and Technology. Organized by Department of Chemistry, University of Allahabad, February 27-28, 2014.
- Mani, D. National Seminar on Innovation in Science and Technology for Inclusive Development. Organized by Allahabad Chapter of The Indian Science Congress Association, Department of Chemistry, University of Allahabad, March 30-31, 2014.
- Mani, D. National Symposium on Chemistry at the Interface of Innovative Researches in Science and Technology. Organized by Department of Chemistry, University of Allahabad, February 27-28, 2014.
- Mani, D. National Seminar on Science and Technology For Human Development. Organized by Allahabad Chapter of The Indian Science Congress Association, March 14-15, 2015.
- Mishra, Anshuman. 'Development of International Environmental Law' in an International Conference held in 2015 at Allahabad.
- Pandey, A. K. (2015) Invited lectures on "Biochemical aspects of Nutraceuticals" in National Seminar on 'Nutraceuticals and Indian Cuisine' organized by Department of Biochemistry & Biochemical Engineering, SHIATS Allahabad. April 24, 2015.
- Pandey, A. K. (2015) Invited lectures on "Infectious diseses and their control" in Refresher Course on Climate change organized by ASC-AU in Dept. of Atmospheric Sciences, University of Allahabad, Allahabad, January 18, 2015.
- Pandey, A. K. Invited lecture on "Changing environment affects health: mitigation by natural products" in Refresher Course on Climate change organized by ASC-AU in Dept. of Atmospheric Sciences, University of Allahabad, Allahabad. January 08, 2015.
- Pandey, A. K. Chaired a scientific session and delivered Invited lecture on "Medicinal attributes of natural products: an antioxidant and anticancer perspective" in National Seminar on 'Challenges of environment and biodiversity' organized by SVMMPG College, Gorakhpur University, Gorakhpur, December 19-20, 2014.
- Pandey, A. K. Invited lecture on "Biological activities of natural products" in Refresher Course organized by Academic Staff College, Rani Durgawati University, Jabalpur, M.P. June 09, 2014.
- Pandey, V. K. Presented a paper entitled "Application of HYCOM for Indonesian Throughflow and Indian Ocean variability" at National Conference on Application of Mathematics in Engineering and Sciences, Department of Mathematics at Motilal Nehru National Institute of Technology Allahabad, Allahabad-211004 on 29-30 November, 2014.
- Pandey, V. K. Presented a paper entitled "Application of HYCOM for Atlantic, Indian and Pacific Ocean variability" at International Conference organized by the Department of English, University of Allahabad, 5-8th January, 2015.
- Pandey, V. K. Presented a paper entitled "Variability of Indonesian throughflow by application of HYCOM" at National Annual Workshop on Monsoon-2014 and National Symposium on "Vagaries of Monsoon" organized by Indian Meteorological Society (IMS), Pune Chapter and

- jointly hosted by IITM, India Meteorological Department (IMD), Ministry of Earth Sciences (MoES), GoI and Center for Development of Advanced Computing (CDAC) held at IITM during 2-3 March, 2015.
- Pandey, V. K. Presented a paper entitled "Study of Indonesian throughflow using Hybrid Coordinate Ocean Model" at Ocean Society of India Conference (OSICON)-2015, OCEANIC PROCESSES ALONG THE COASTS OF INDIA, National Institute of Oceanography, Goa, 22-24 March, 2015.
- Pati, J. K. 15th PLANEX (Planetary Sciences and Exploration Programme) Workshop (January 4-10, 2015), Physical Research Laboratory, Ahmedabad, 2015.
- Pati, J. K. International Conference on Science and Engineering of Materials (ICEM-2014), Sharda University, Greater Noida 06-08 January, 2014.
- Pati, J. K. 1st International Conference on Non-Convectional Energy (ICONCE 2014). JIS College of Engineering, January 16-17, 2014.
- Pati, J. K. International Conference on Nano Structured Polymeric materials and Polymer nanocomposites. IIUCNN, Mahatma Gandhi University, Kottayam-686560 (Kerela), 13-15 November, 2015.
- Pati, J. K. 15th PLANEX (Planetary Sciences and Exploration Programme) Workshop Physical Research Laboratory, Ahmedabad, January 4-10, 2015.
- Pati, J. K. International Conference on Science and Engineering of Materials (ICEM-2014), Sharda University, Greater Noida 06-08 January, 2014.
- Pati, J. K. 1st International Conference on Non-Convectional Energy (ICONCE 2014). JIS College of Engineering, January 16-17, 2014.
- Pati, J. K. International Conference on Nano Structured Polymeric materials and Polymer nanocomposites. IIUCNN, Mahatma Gandhi University, Kottayam-686560 (Kerela), 13-15 November, 2015.
- Prasad, J. delivered lecture on Design, Synthesis, Characterization and Applications of Nanoporous Metal-Organic Frameworks in the Department of Chemistry, Punjab University, Chandigarh on December 10, 2014.
- Prasad, J. Annual Convention of Chemists of Indian Chemical Society, Department of Chemistry, Kurukshetra University, Kurukshetra (Haryana), December 09-12, 2014.
- Prasad, J. delivered lecture on Fluorescent Sensors for Quantifying the Metal Ions Content in Living Systems. organized by Annual Convention of Chemists- Indian Chemical Society, Department of Chemistry, Kurukshetra University, Kurukshetra (Haryana) on December 11, 2014.
- Prasad, J. Annual Convention of Chemists of Indian Chemical Society, Department of Chemistry, Kurukshetra University, Kurukshetra (Haryana), 09 December 2014.
- Prasad, J. delivered lecture on Fluorescent Sensors for Quantifying the Metal Ions Content in Living Systems. organized by Annual Convention of Chemists- Indian Chemical Society, Department of Chemistry, Kurukshetra University, Kurukshetra (Haryana) on December 11, 2014.
- Prasad, J. delivered lecture on Design, Synthesis, Characterization and Applications of Nanoporous Metal-Organic Frameworks in the Department of Chemistry. Punjab University, Chandigarh on December 10, 2014.

- Purkait, Ruma. Delivered Lectures as Resource Person in the Post Graduate Diploma in Forensic Anthropology course launched by Department of Forensic Medicine in Yenepoya Medical College, Yenepoya University from 23rd to 27th March 2015.
- Rai, Shailendram. Visited and attended Targeted Training Activity: Challenges in Monsoon Prediction' at International Center of Theoretical Physics (ICTP), Trieste, Italy from 23rd June 2014 to 4th July 2014.
- Rai, Shailendram. Delivered a talk entitled "Error growth and modes of variability in the daily forecasts of South Asian monsoon from NCEP Climate Forecast System" in "TTA: Challenges in Monsoon Prediction" during 23 June to 04 July 2014.
- Rai, Shailendram Rai. Shailendram Delivered three talks in the "National Hindi Scientific Conference" at Indian Institute of Tropical Meteorology (IITM), Pune, during 30-31 July, 2014.
- Sarkar, S. L. Saha, P. Nasipuri, and J.K. Pati, Late Archean potassic granites from the Bundelkhand craton, Central India. European Geological Union (EGU-2014), Vienna, 2014.
- Sarkar, S. L. Saha, M. Satyanarayan, and J.K. Pati, Fractional Crystallisation of Archaean Trondhjemite Magma at 12-7 Kbar: Constraints on Rheology of Archaean Continental Crust, Geophysical Research Abstracts, 2015. European Geological Union (EGU-2015), v. 17, EGU2015-316-1.
- Sarkar, S. V. Patole, L. Saha, J.K. Pati, and P. Nasipuri, Mechanisms for strain localization within Archaean craton: A structural study from the Bundelkhand Tectonic Zone, north-central India, Geophysical Research Abstracts, 2015, v. 17, European Geological Union (EGU-2015), v. 17, EGU2015-15424.
- Sarkar, S. L. Saha, P. Nasipuri, and J.K. Pati, Late Archean potassic granites from the Bundelkhand craton, Central India. European Geological Union (EGU-2014), Vienna, 2014.
- Shahid, Mohammad. Participated and delivered lecture as Special Guest on Impact of Globalisation on Women in the National Seminar on 'Globalization- Political, Economic and Social Context' organized by Government Girls PG College, Satna (M.P.) on 6-7 February, 2015.
- Shahid, Mohammad. Participated in the National Seminar on Changing Dynamics of Indian Democracy, organised by the SAP, Department of Political Science, University of Allahabad, Allahabad, on 28-29 March, 2015.
- Shahid, Mohammad. Made two presentations on "Human Rights under Islamic Perspective" at the UGC Refresher Programme on Human Rights, organised by the UGC-Academic Staff College, University of Allahabad, Allahabad, on 12 January, 2015.
- Shahid, Mohammad. Made two presentations on "Status of Human Rights in South Asia" at the UGC Refresher Programme on Human Rights, organised by the UGC-Academic Staff College, University of Allahabad, Allahabad, on 19 January, 2015.
- Sharma, Susheel Kumar was a UGC visiting Fellow at I.K.S. University, Khairagarh in Sept 2015.
- Sharma, Susheel Kumar is a member of the editorial board of *The Journal of Indian Thought and Policy Research* (Allahabad), *Transcript* (Bodoland University, Kokrajhar) *and Modern Research Studies: An International Journal of Humanities and Social Sciences* (Agartala)
- Sharma, Susheel Kumar, Convener, International Conference on "Globalization, Environment, Education and Culture: India and Canada", University of Allahabad & Indian Association for Canadian Studies, 5 –7 January 2015.

- Sharma, Susheel Kumar, Member, Board of Studies in English, University of Allahabad, Allahabad, UPRTOU, Allahabad
- Sharma, Susheel Kumar, Helped various Universities and Public Service Commissions in recruiting suitable candidates.
- Sharma, Susheel Kumar, "Poetry Recital in English", All India Radio, Allahabad, Date of Recording 21 October 2014, Date of Broadcast: 26 October 2014.
- Sharma, Susheel Kumar delivered fifteen invited lectures on "Research Methodology" in the Pre-PhD programme, I K S University, Khairagarh, July 24 - 30, 2014 as a UGC Visiting Fellow.
- Sharma, Susheel Kumar Co-Chaired Technical Session I: "Role and Responsibility of Educational Institutions in the Management and Conservation of the Ganges: At Research Level", National Workshop on "Role and Responsibilities of Educational Institutions in the Management and Conservation of the Ganges" organised by Centre for Globalization and Development Studies, University of Allahabad, August 18-19, 2014
- Sharma, Susheel Kumar delivered three invited lectures on "Comparative Literature: Theory and Practice" 10th UGC Refresher Course in "Contextualizing Comparative Literature in India in the 21st Century" for University and College Teachers, Academic Staff College, University of Burdwan, 19-20 November 2014.
- Sharma, Susheel Kumar delivered two invited lectures on "Indian Educational System: Retrospect and Prospect" Orientation Programme for University and College Teachers, Academic Staff College, University of Allahabad, 4 December 2014.
- Sharma, Susheel Kumar chaired a Plenary lecture by Prof H K Sharma, "Multiculturalism in India with special reference to Kashmir", International Conference on "Globalization, Environment, Education and Culture: India and Canada", University of Allahabad & Indian Association for Canadian Studies, 5 –7 January 2015.
- Sharma, Susheel Kumar delivered four invited lectures on "Human Rights and Canon Formation in Literature" Refresher Programme for University and College Teachers, Academic Staff College, University of Allahabad, 16 January & 17 January 2015.
- Sharma, Susheel Kumar chaired a Plenary Session in the UGC sponsored National Seminar on "Reflection of the Mahabharata in Life and Literature of India", Dept of English, Institute for Excellence in Higher Education, Bhopal, 19 20 March 2015.
- Sharma, Susheel Kumar delivered a Plenary Lecture 'Impact of Globalization on Indian Literature in English', at the Inaugural session of the UGC sponsored national seminar on 'Impact of Globalization on Indian Literatures' organised by the Department of English, Veer Wajekar Arts, Science & Commerce College, Phunde, Navi Mumbai (University of Mumbai, Mumbai), 26-27 March 2015.
- Siddiqui, I. R. 102nd Indian Science Congress Science and Technology with Human Development. University of Mumbai, January 3-7, 2015.
- Siddiqui, I. R. National Seminar on Science and Technology for Human Development organized by Allahabad Chapter of Indian Science Congress Association on March 14-15, 2015.
- Siddiqui, I.R. National Seminar on Science and Technology for Human Development. Allahabad Chapter of Indian Science Congress Association, March 14-15, 2015.
- Siddiqui, I. R. National Seminar on Science and Technology for Human Development. organized by Allahabad Chapter of Indian Science Congress Association on March 14-15, 2015.

- Siddiqui, I. R. 102nd Indian Science Congress Science and Technology with Human Development. University of Mumbai, January 3-7, 2015.
- Siddiqui, I.R. National Seminar on Science and Technology for Human Development. Allahabad Chapter of Indian Science Congress Association, March 14-15, 2015.
- Sinha, Prakash. Delivered Lectures and imparted training in Prehistoric Lithic Technology in the workshop on 'Palaeoanthropological Perspectives on Plant Communities in South Asia' Jointly organized by French Institute of Pondicherry INQUA-HaBCom & Sharma Centre For Heritage Education. 27th October to 2nd November, 2014.
- Sinha, Prakash. Delivered lecture at Dr S P M Govt Degree College, Allahabad on Changing Perspectives in Archaeology, 22 January 2015.
- Singh, Ajai. "Human Organ Trading: An International Concern" in an International Conference on "Combating Human Trafficking: with special reference to Women and Children," dated 13th-15th February 2015 organised by Campus Law Centre, University of Delhi, Delhi.
- Singh, Ajai. "Women and Sexual Assault: A Capital Punishment on Restorative Approaches" in a National Seminar on "Affirmative Action; Women & Law" dated 4th May-2014 organised by Faculty of Law, University of Lucknow, Lucknow.
- Singh, Pradeep Kumar. Actively participated and suggested useful suggestions regarding the revision of B. A.-II, Paper-I (Macroeconomics), and B. A.-III, Paper-III (India's Economic Policy) in a one day workshop on "Course Revision/Modification of Undergraduate Syllabus", organized by Department of Economics, University of Allahabad, on August 30, 2014.
- Singh, Pradeep Kumar. Successfully completed "SAKSHAM-IT Champion Training Programme", organized by Department of Commerce & Business Administration, MONIRBA Campus, University of Allahabad, from December 04, 2014 to December 09, 2014.
- Singh, Pradeep Kumar. Convener, Symposium on "Union Budget 2015-16 vis-à-vis Growth", organized jointly by Department of Economics, University of Allahabad and Bhartiya Arthik Shodh Sanasthan on March 16, 2015.
- Singh, R.K. P. National Seminar on "Science and Technology for Human Development", organized by Allahabad Chapter of Indian Science Congress Association on March 14-15, 2015.
- Singh, Vandana. Worked as the member of advisory committee of "Microscopy in Material Science and Biomemetic Technology", DMSRDE, Kanpur, held at February 26-28, 2015.
- Singh, Vandana. Co-convener & Organizing Secretary, National Symposium on Chemistry at the Interface of Innovative Researches in Science and Technology, Dept of Chemistry, University of Allahabad, 2014.
- Singh, Ramendra K. Member Organizing Committee of "2nd International Conference on HIV/AIDS, STDs & STIs". Las Vegas, USA, Oct 27-29, 2014.
- Singh, Ramendra K. Co-convener & Organizing Secretary National Symposium on "Chemistry at the Interface of Innovative Researches in Science and Technology", Dept of Chemistry, Univ of Allahabad, 2014.
- Singh, R.K.P. 102nd Indian Science Congress "Science and Technology with Human" Development, University of Mumbai, January 3-7, 2015.
- Singh, R.K.P. National Seminar on "Science and Technology for Human Development", organized by Allahabad Chapter of Indian Science Congress Association on March 14-15, 2015.
- Singh, Ramendra K. The 248th ACS Meeting, San Francisco. USA, Aug 10-14, 2014.

- Singh, Ramendra K. The ACS Nano Symposium, CNSI, University of California, LA, USA, Aug 8, 2014.
- Singh, V. attended National seminar on "Science and technology for human development"t. organized by the Allahabad Chapter of Indian Science Congress Association on March 14, 2015.
- Singh, V. Delivered lecture and chaired session in National Seminar on Recent Advances in Medicinal Chemistry, Lucknow Christian P.G. College, Lucknow, November 7-9, 2014.
- Singh, Vandana. Co-convener & Organizing Secretary, National Symposium on "Chemistry at the Interface of Innovative Researches in Science and Technology", Dept of Chemistry, University of Allahabad, 2014.
- Singh, Vandana. Worked as a Member of Advisory Committee of "Microscopy in Material Science and Biometric Technology". DMSRDE, Kanpur, held at February 26-28, 2015.
- Singh, Ramendra K. The ACS Nano Symposium, CNSI, University of California, LA, USA, Aug 8, 2014.
- Singh, Ramendra K. The 248th ACS Meeting, San Francisco, USA, Aug 10-14, 2014.
- Singh, R.K.P. 102nd Indian Science Congress "Science and Technology with Human Development". University of Mumbai, January 3-7, 2015.
- Singh, V. Delivered lecture and chaired session in National Seminar on Recent Advances in Medicinal Chemistry. Lucknow Christian P.G. College, Lucknow, November 7-9, 2014.
- Singh, V. attended National seminar on "Science and Technology for Human Development". organized by the Allahabad Chapter of Indian Science Congress Association on March 14, 2015.
- Singh, S. K. Presented a paper in 5th International conference on topic "SWAT Model Calibration and Uncertainty Analysis for Stream Flow" 5th International Conference on Climate Change and Sustainable Management of Natural Resources (TIMS-2015) at ITM University, Gwalior, February 09-11, 2015.
- Singh, S. K. Presented a paper in National conference on topic "Inference of groundwater condition in alluvial plain a case study" National Conference on Applications of Mathematics In Engineering and Sciences at MNNIT, Allahabad, AMES-2014, November 29-30, 2014.
- Singh, S. K. Presented a paper in National conference on topic Watershed Delineation with Semi Distributed Hydrological Model (SWAT): A case study of Tons River Basin Nirmal Kumar and Sudhir Kumar Singh, K. Banerjee Centre of Atmospheric and Ocean Studies, University of Allahabad, Allahabad, India in National Conference on Applications of Mathematics in Engineering and Sciences, AMES-2014, November 29 -30, 2014.
- Singh, S. K. Participated in Training course on Integrated Catchment Modelling (ICMOD-2015) at National Institute of Hydrology, Roorkee, Uttrakhand, India on 09-13 February, 2015.
- Tandon, P.K. National seminar on "Science and technology for human development", organized by the Allahabad Chapter of Indian Science Congress Association on March 14, 2015.
- Tandon, P.K. National seminar on "Science and technology for human development", organized by the Allahabad Chapter of Indian Science Congress Association on March 14, 2015.
- Tiwari, S. Presented Paper in the national seminar on "Innovation Science and Technology for Human Development" organized by Indian Science Congress Association, Allahabad Chapter, Department of Chemistry, University of Allahabad, Allahabad, March 14th-15st, 2014.

- Tiwari, S. Presented Paper in the National seminar on "Innovation in science and technology for inclusive development", organized by Indian Science Congress Association, Allahabad Chapter, Department of Chemistry, University of Allahabad, Allahabad, March 30th-31st, 2014.
- Tiwari, S. Presented Paper in the National Symposium on Chemistry, "Chemistry at the interface of innovative researches in science and technology", CIIRST 14, organized by Department of Chemistry, University of Allahabad, Allahabad, Feb 27nd-28rd, 2014.
- Tiwari, S. Presented Paper in the National Symposium on Chemistry "Chemistry at the interface of innovative researches in science and technology", CIIRST 14, organized by Department of Chemistry, University of Allahabad, Allahabad, Feb 27th-28rd, 2014.
- Tiwari, S. Presented Paper in the National seminar on "Innovation in science and technology for inclusive development", organized by Indian Science Congress Association, Allahabad Chapter, Department of Chemistry, University of Allahabad, Allahabad, March 30th-31st, 2014.
- Tiwari, S. Presented Paper in the national seminar on "Innovation Science and Technology For Human Development", organized by Indian Science Congress Association, Allahabad Chapter, Department of Chemistry, University of Allahabad, Allahabad, March 14th-15st, 2014.
- Uraon, Dharmnath. Participated in International seminar on "Poverty and Deprivation in South Asia", organised by Centre for the study of Nepal & Trans Himalayan Region & Department of Economics, Faculty of Social Sciences, BHU Varanasi.
- Uraon, Dharmnath. Attended a national workshop of one week from March 13- 19, 2015 on "Basic and Applied Econometrics", organised by collaboration of center for study of Nepal and Department of Economics, BHU Varanasi, and TIES.
- Usmani, M. and J. K. Pati, Earth to Mars through Lonar Impactites. National Seminar on Recent Advances in Earth Sciences, 2014, (February 22-23, 2014), Sambalpur University, Odisha, Abstract Volume, pp.84.

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

Govind Ballabh Pant Social Science Institute

Research

• 'The case study of best performing Panchayats' by the Ministry of Panchayati Raj' by G. C. Rath.

Projects in Progress

- Monitoring & Evaluation of Sarva Siksha Abhiyan in 21 Districts of Uttar Pradesh (2013-15) by S. K. Pant.
- Monitoring & Evaluation of Sarva Siksha Abhiyan in 10 Districts of Jammu Provision (2013-15) by S. K. Pant.
- Monitoring & Evaluation of Rashtriya Madhyamik Shiksha Abhiyan (RMSA) in 18 Districts of Uttar Pradesh (2013-15) by S. K. Pant.
- Social Audit of Execution Activities under R&R in Villages Affected by Land Acquisition from MUNPL, Meja, Allahabad by Bhaskar Majumder.
- Socio-Economic Survey of Bilhaur Super Thermal Power Project, Kanpur by Bhaskar Majumder.
- Need Assessment Study Of Village Communities Residing In the Periphery of NTPC, *Unchahar by* Bhaskar Majumder.
- 'Migration and Cultural Traditions of Bhojpuri Region: A Research and documentation project' funded by The Sir Jamsetji Tata Trust (SJTT), Mumbai on 15.08.2013 for a period of three years by Badri Narayan.
- 'Recovering Lost Histories: Nara Maveshi Movement among Dalits in Uttar Pradesh' funded by the Indian Council of Historical Research on 15.1.2013 for a period of two years by Badri Narayan.
- Sustainability, Livelihood and Freedom: The Development Challenges in the Stonequarry sector in Uttar Pradesh by Sunit Singh.
- The Freedom Plans: Collective Resistance to Situations of Un-freedom at Local Level by Sunit Singh.
- Other Backward Classes in Uttar Pradesh: Politics and Culture by Satendra Kumar.
- The struggle for Recognition and Redistribution of Dalits; A proposal for Documenting and Researching Madigas' Culture, Identity and Struggle in Andhra Pradesh by Chandraiah Gopani

Allahabad Degree College, Allahabad

Vision

Rebuilding the City and the Country as a whole in terms of knowledge in multiple disciplines of social sciences, economics, law, science and Management, with the aid of best practices, qualified teachers, teaching aids and infrastructure under the academic leadership of the University of Allahabad, in a broad framework of National Policy on Higher Education and Indian ethos.

Mission

India is a country of vast population, diverse culture, multiple religion, varied languages and large territory. Multiplicity of approach in building a free, developed India has always been in the mind and soul of founders of Indian Republic.

Attaining to this dream and taking the Country to the height of an ever new pedestal, making available the higher education for those who are capable to inculcate knowledge but may not be socially positioned to achieve it. Equality of opportunity to all deserving young generation, male and female, may be offered with UG, PG, Research, Professional Courses and programmes aimed at vocational training.

Publications

- Mukherjee, Jaya. Numbers Can Be Fun Innovative Way To Learn, International Journal of Peace, Education and Development, Vol 2. No.1, April 2014, ISSN No.2321-9807.
- Mukherjee, Jaya. Impact of Buddha on Education, "Vivek" International Journal of Education and Research, Vol 2. No. 7 October 2014, ISSN No. 0975-7481.
- Mukherjee, Jaya. Education for Peace: Bringing about Gender Positive Initiatives, International Journal of Peace, Education and Development, Vol.2. No.2 & 3, August & December 2014, ISSN No.2321-9807.
- Mukherjee, Jaya. Vision of Citizenship, Aparajita, 2014, ISSN No.2349-0993.
- Shukla, Neena. Delhi Sultanat: Prayag Pustak Bhawan Allahabad, 2014.
- Shukla, Neena. Women, Environment and Health, Apraiita, 2014, ISSN No. 2349-0993.
- Tripathi, Rajendra Kumar. व्यास जन्म के परिप्रेक्ष्य में वत्सदेश (कौशाम्बी) के प्रभास पर्वत (प्रभोसा) का यमुना द्वीप वाङ्मयम्, The half yearly research journal of Sanskrit literature, June 2014, Trivenika Sanskrit Parishad Allahabad. ISSN: 2278-0084.

- Lecture on "Swami Vivekananda's Life and Contribution".
- Essay Competition on "Hindi Hamari Asmita hai."
- Lecture on" Sardar Vallabhbhai Patel's Contribution in India's Unity" on UNITY DAY.
- Essay Competition on "Relevance of Planning Commission for the Development of India".
- Essay Competition on "Development of Allahabad: Challenges and Possibilities."

- Essay Competition on "Religion, Caste, Race, Region in India: Problems and Solutions."
- Essay competition on "Role of Women in Nation Making"
- Talk by Dr Liticia Hermit on "Gender Discrimination in India" on 5-12-2014
- Speech Competition "Malala: A Symbol of Women Empowerment" on 16-12-2014

Arya Kanya Degree College

Mission and Objectives:

Inspired by the principles of Swami Dayanand Saraswati, the College was founded in the year 1975 that coincided with the year of women's empowerment. To carry out this spectrum of philanthropic mission we aspired and thrived to impart education to woman coming from the most thickly populated areas of the city in which some of the poorest people reside and has produced the first female graduate from many a family.

The goals and objectives of the College are focused towards proper education of women. Our endeavour is to promote independent thinking among girls and discover their innate tendencies so that they may not only make responsible citizens but also contribute to the growth of the national economy and play the role of an anchor in their family.

Career guidance is given to the students to help them choose a career after graduation. The College is situated in the thickly populated area of the city which imparts education to girls coming from the weaker section of the society. Keeping this in mind innovative methods in teaching are used so that the girls are given exposure and they learn the latest technologies.

- Tree Plantation drive was undertaken by college on 03.09.2014.
- **Hindi Diwas/Pakhwara** was observed in the College from 10th September to 24th September 2014.
- **Good Governance Day** was observed in the College on 24th December 2014 to mark the birth anniversary of Shri Atal Bihari Vajpayee, former Prime Minister of India.
- Annual Sports of the College was held on 07-02-2015. Girls took an active part in 100m and 200m race, cycle race, discus and shot-put throw, kho-kho, kabaddi as well as carrom and chess.
- **National Voter's Day** was observed in the College on 25th January 2015. A huge rally was taken out on this occasion to spread awareness amongst the people.
- Clean India Mission was observed in the campus on 02-10-2014.
- On the birth anniversary of **Sardar Vallabhbhai Patel**, **National Unity Day** was observed in the College on 31-10-2014.
- **National Education Day** was observed in the College on 11-11-2014 to mark the birth anniversary of Dr. Maulana Abul Kalam Azad.

- A rally was taken out to mark **World Diabetes Day** by the teachers and students of the College on 14-11-2014 to spread awareness against this disease.
- An Essay Competition competition was organised in the College on 15-11-2014 sponsored by Prakash Chandra Jugmandar Das Agarwal Lokhit Trust.
- A one day seminar on "Computer Awareness" was organised in the College on 20-11-2014.
- World AIDS Day was observed in the College on 1st December 2014.
- A two day International Seminar on "Hindi Bhasha Aur Sahitya Ki Vaishvik Sthiti" sponsored by Prakash Chandra Jugmandar Das Agarwal Lokhit Trust and SREI Infrastructure Finance Limited was organised in the College on 19th and 20th December 2014.
- A one day training programme on Human Rights sponsored by National Human Rights Commission (NHRC), New Delhi, was organised at college on 01-11-2014.

C.M.P. Degree College

Mission & Vision

- To provide excellence in education
- To inculcate a value system in students
- To promote use of technology
- To foster global competencies among students
- To contribute to National Development
- Quality education
- P.G. and research
- To prepare socially committed and economically self reliant students
- The College to make its mark on the global academic map for high ethical standards and responsiveness to the social environment

The College is committed to provide all-round development of the students – intellectual, physical, moral and spiritual; to disseminate up to date knowledge; to promote skills and to develop their commitment for social uplift and human values and to develop their capacity to meet the challenges of the times ahead.

- J. P. Srivastava Memorial Lecture was organized by Botany Department.
- Freedom Rights and Duty was organized by Philosophy Department.
- ICT Skill Development programme was organized by UPTEC Computer Consultancy, Allahabad.
- Dolphin as bioindicator for the health of ocean environment –Chemistry Department.
- Story of DNA & DNA Sanrachana Ke Khoj was organized by Chemistry Department.

- Lecture on Clinical Research was organized by Placement Cell.
- Tree Plantation in the campus and outside campus.
- Visit to orphanage and distribution of stationary, clothes and food.
- Cleanliness Drive in the campus.

Ewing Christian College

Vision and Mission

For the growth of any institution, it is strongly felt that the institution must have a well defined vision, mission and goal, which should be well articulated and communicated amongst all the stakeholders of the institution. It is through the sharing of the vision that all the components of the institution bind themselves in concerted effort towards realization of the vision. It was felt that after the proclamation of our constitution, the vision and the mission needs re-statement in the words of the constitution. The re-stated vision adopted by the College is stated as follows:

"To serve the Church and the Nation by providing for the development of students and others in the college through the sharing and advancement of knowledge, and the building of character through Christian witness and example, so that as citizens, they may realize the dream of the nation builders as enshrined in the constitution, and become instrumental in ushering in a society based on the principles of Justice, Liberty, Equality and Fraternity, and foster international collaboration with countries sharing the vision."

- A workshop on the 'Importance of Social Sciences in Civil Services' was organised on 30th October 2014 by the Department of Political Science.
- The Department of Education organized a Special Lecture Series in the department from 18th February, 2015.
- One day student seminar was organized by the department of Chemistry on 15 the October 2014.
- One day symposium on 'Indian Culture and Globalization' was organised jointly by the departments of Philosophy, Ancient History and Medieval History on 9th February 2015.
- One day workshop on 'Role and Challenges of Mathematics and Statistics' was organised by the department of Mathematics and Statistics on 23rd February 2015.
- An interdisciplinary conference on 'Intelligent Life Styles' was organized by 'Centre for Hotel Management (a centre established under UGC Scheme of community college sanctioned in XII plan) in collaboration with the department of Psychology and School of Management on March 28-29, 2015.

HAMIDIA GIRLS' DEGREE COLLEGE

MISSION

- i) Empowerment and emancipation of the girl students.
- ii) Delivering quality education to the underserved segments of the society.
- iii) Extending equal opportunities and access to higher education.
- iv) Preparing graduates for multi-linguistic and multi-cultural workplace setting.
- v) Holistic development through curricula and extra curricula activities.
- vi) Infusing a spirit of secular values and nationalism.

OBJECTIVES

- i) Ensure quality in teaching learning process.
- ii) Expand the horizons of knowledge by developing enquiring minds.
- iii) To make the students self-reliant by providing them latest IT skills and technological upgrades.
- iv) Training them in traditional crafts and encouraging local solutions.
- v) Improving women's health through the Women's Health Initiative and Providing Legal Literacy to the students through the activities of the Centre for Women's Studies.
- vi) To generate awareness about the rich national heritage as well as the composite culture of India.

- B.Voc. Degree programmes such as Journalism and Mass Communication & Fashion Design and Embroidery sanctioned by the UGC on 04.05.2014.
- 30th August, 2014 Exhibition / Workshop of Rare Manuscript was organized by the Dept. of History in which students participated enthusiastically.
- 19th-23rd August, 2014- Students of Urdu Calligraphy participated in *Calligraphy Workshop* organized by the Allahabad Museum.
- 6th September, 2014- Students of Urdu, Arabic & Persian went to see the *Book Exhibition* put up by NCPUL in the Mobile Van.
- 20th September, 2014- *Hindi Diwas* was organized by the Dept. of Hindi in which 'Rare Manuscript of Hindi Litterateurs' a collection compiled by students of Hindi was released by the Chief Guest, Prof. Mushtaq Ali, HoD, Dept. of Hindi, University of Allahabad.
- 31st October, 2014- *National Unity Day* was celebrated to commemorate the birth anniversary of Sardar Vallabh Bhai Patel. Essay, quiz and poster making competition were organized in which students participated enthusiastically.

- 11th November, 2014 -*National Education Day* was celebrated in memory of Maulana Abul Kalam Azad. Students of the Departments of History and Education participated in Essay Competition. Chief Guest, Prof. K. K. Bhutani, Director, UPTEC addressed students and stressed upon the importance of computer education.
- 20th 21st December, 2014 A National seminar on *Working Women in Contemporary Indian Society: Roles, Expectations and Identity* was organized.
- 24th December, 2014-*Good Governance Day* was organized to commemorate the birthday of Ex. Prime Minister, Sri Atal Bihari Vajpayee.
- The CWS galvanized its activities. *Under Special Lecture Series* various lectures were delivered on *Women and Society*.
- International Annual Urdu Journal *Naqsh-e-Nau* was published by the Dept. of Urdu in March 2015. This was the special edition carrying research articles by Professors and eminent Urdu critics on noted Urdu poet Mahmood-e-Elahi.
- UGC sponsored two-day National Seminar on Working Women in Contemporary Indian Society: Roles, Expectations and Identity (20th-21st December, 2014) organized by the Dept. of Sociology.



Ishwar Saran Degree College

Mission and Objectives:

With the prime objective of creating best environment of teaching and learning to spawn the intellect and skill apparently suited to the national and global scenario. The college is serving as a workshop of social engineering to equip the youths with knowledge, skills, values, traditions, and patriotism.

• To cater to the needs of excellence in higher education the College aspires;

- To develop a cohesive centre of excellence in teaching and learning to produce best manpower enriched with highly innovative perception and adaptability potential.
- To prepare the youths to face the ever changing global challenges.
- To provide higher education to youths of socially and economically deprived and disadvantaged groups.
- To infuse knowledge, skills, moral values, traditions and patriotism among students to create a good citizen.
- To let the youth embrace the sorrow of the impoverished and help them as far as possible.

Different academic achievements/activities in the college:

- XIV Annual Conference of Indian Buddhist Society and International Seminar on Buddhist Philosophy and its Social Pragmatism, October 2014, organized by Department of Ancient History and Archaeology.
- The college has been awarded with the status of College with Potential for Excellence (CPE) by the UGC.
- B. Voc. Degree programmes were approved by U.G.C. i.e. Food Processing & Automobile.
- The Smart Classes (08) have been made functional.
- A Language Lab for 41 persons has been established.
- **Library:** Open rack system has been introduced. Reading facilities have been provided for the students equipped with 200 computers connected with online libraries and academic portals.
- Museum and Archaeology Lab has been established.
- Karmyogi Samman for work in Bhojpuri Literature was given to Dr. Anand Shanker Singh by Government of Mauritius, Mauritius
- Maharshi Parashar Samman given to Dr. G.S. Shashtri by Government of Nepal.
- Young Women Scientist Award given to Dr. Richa Tandon by Government of India.
- Rashtriya Vidya Saraswat Samman given to Dr. Anand Shankar Singh by International Institute of Education and Management, New Delhi.
- Dr. G.S. Shashtri was invited for Special Lecture on Astrology, U.S.A.
- Thirty five students of the college got placement in different National and Multinational Companies like Wipro, Glaxo, Apex, Bajaj Allianz etc.
- Three National Seminars sponsored by UGC was organized by the college.
- Four Workshops were organized by the College.

Jagat Taran Girls Degree College

Mission and Objectives

- Quality Education comparable to Global Standards.
- Women empowerment through quality education.
- Development of value oriented and competent human resource for society and nation.
- Holistic development of the personality through curricular and extra curricular activities.
- Pro-active approach towards social, national and global concerns.

- The college has been selected for **College with Potential for Excellence Scheme Phase**II by the UGC w.e.f. April 2014, operational for 5 years.
- Four Faculty Enrichment Programmes were organized by the Advanced Departments of the College under CPE Scheme of UGC (Phase II).
- An Exhibition cum Workshop on *Durlabh Pandulipiyon ki Pradarshini evam Karyashala*was organized by the college in collaboration with *Rajkiya Pandulipi Pustkalaya*, Dept.
 of Culture, U.P., Allahabad on **December 20, 2014.**
- A 6 days Skill Oriented Special Lecture cum Demonstration and Workshop on Lac Cultivation, Soil & Water Testing, Adulteration, Pearl Cultivation and Medicinal Plants was organized by Dept. of Geography under CPE Scheme (Phase I) from December 1-6, 2014.
- A Lecture cum Demonstration of renowned playback singer and musician Shri Abhijit Ghoshal was organized by Dept. of Music on November 26, 2014 on the topic *Chitrapat* Sangeet mein Shastriya Shailiyon ka Prayog on November 26, 2014
- A 6 days wortkshop on Digital Photography and Videography was organized by the Multimedia Lab from January 28 February 2, 2015.







K P Training College

K P Training College is striding on the wall of past on golden letters with educational and non-educational duties. The credit for speedy development of the college goes to transparent and efficient operation of various committees. They are student Welfare Committee, Scholarship Committee, Library Committee, Purchasing Committee, College Development Committee, Culture Committee, the Guiding Committee, the Academic Committee, the Examination Committee, the Test Results Committee, the Committee of Inquiry, Screening Committee, the Poor Students' Committee, Student Committee, Annual Report and Press Reports Committee which did their work with full dedication. Trainee teachers could assimilate the planning, management and operation of the arts, so they assigned to the job of senior prefect, social secretary, class representatives, sports secretary according to abilities and qualifications. It enhances their efficiency. The following activities of the College are noteworthy:

 An alumni meet was organized on 17 August 2014 in which alumni of the college shared their memories and warmth of to their past relationships.

- Dedicating 5 September to the great academic philosopher Dr. S. Radhakrishnan, the teacher's Day was celebrated and people have a pledge that his teachings would be torchbearer.
- The college observed Sardar Vallabhbhai Patel's birth anniversary on 31 October 2014 as National Unity Day.
- The birth anniversary of Maulana Abdul Kalam Azad was observed as National Education Day.
- Days between 27th November to 3rd December 2014 were dedicated to great *Kaystha kul shiromani* Munshi Kali Prasad. Kulbhaskar anniversary series was started with the celebration of plantation on 27 November 2104, volunteering on 28 November, indoor games on 29 November, cultural programmes were celebrated on 30 November 2104. Annual sports event was organized on 01 December 2014, speech competition was on 2 December. The procession of *shobha yatra* of Munshi Kaliprasd was carried out on 3 December 2014. The chief guest for the cultural programme of 30 November was Prof Pratibha Upadhyay, Head, Department of Education, Allahabad University. Chaudhri Jitendra Nath Singh, ex mayor and ex president of K P Trust, presided over the function.
- A two-day national seminar on STRESS OF LIFE: ISSUES AND STRATEGIES was organized on 13-14 February 2014. The chief guest of the event was Mr. Rajesh Purohit, the Director of Allahabad Museum and special guest was Prof. Harikesh Singh, Dean and ex head, Education Department, Banaras Hindu University. Chaudhri Jitendra Nath Singh, ex mayor and ex president of K P Trust, presided over inaugural session of the seminar. Prof. Deepa Punetha, Head, Department of Psychology, Allahabad University, Prof. Pribha Upadhyaya, Head, Department of Education, Allahabad University and Dr. Ambalika Sinha of MNNIT, Allahabad shared their views on the subject. Bhavya, the college magazine, was released on the day. The closing day of the seminar was attended by Prof D. K. Gupta, Vice Chancelor, Jai Prakash Narayan University, Chhapra, Bihar. Prof Vidya Agrawal, ex Head, Department of Education, Allahabad University was special guest. The previously mentioned session was chaired by Chaudhari Jitendra Nath. Participants from various regions, who propagated their views by multimedia, enlightened the seminar.
- The Yoga training camp for physical and mental health of trainees on 22 December 2014 was an important initiative. Mr. Rajesh Karmyogi, Lecturer in Kulbhaskar Inter College, discussed on various positions of Yoga and *yama-niyam*.
- A furnished footpath in the College was dedicated on 15 January 2015. It is made from fund provide by Dri Suraj Bhan Karwariya, MLC.
- Eisther Singh Memorial debate and poetry competition was held on 30 January 2015 in memory of our martyrs. Mridula Tripathi, Dean of Faculy of Arts, Allahabad University was chief guest and event was presided by Shri Vijay Shankar Lal, ex President(Finance) K. P. Trust.
- A five day Scouting and Guide camp from 6 February to 10 February 2015 was orgainsed in the college for imbibing the sense of service and dutyfullnes in trainees. The trainees

- assimilated the learning for discipline and simple life in the able guidance of Shri N. K. Shukla.
- A lecture was orgainsied on Shikshan banam adhigam on 23 March 2015 on new streams of knowledge and innovation for maintaining interest for teachaing-training on the agies of Adhyayan Manch. Dr Sudha Praksh, Retd. Principal of IASE discussed the issue at large.
- The college organized a rally on 3 March 2015 for pollution awareness and conservation of nature with the line of Clean India Healthy India campaign and made people aware of.

Rajarshi Tandon Mahila Mahavidyalay Allahabad

Objectives:

- To provide higher education of excellent quality.
- To inculcate creative impulse and critical thinking in the girl students.
- To sensitize and empower them towards burning social issues such that they may be responsive to social needs.
- To empower them so that they may become independent and self sufficient along with moral values and may become responsible citizen of the nation.

Different academic achievements/activities in the college:

- Sadbhavna Pakhawara was organized on 3rd September 2014.
- Aids Awareness Lecture and Rally was organized on 1st December 2014.
- A Lecture was delivered by Prof H K Sharma on Human Rights Day.
- A Lecture along with demonstration was made by Dr. Prem Kumar Mallick on 11th December, 2014
- Health Mela, Health Check up and Symposium were organized on 14th December 2014.

S S Khanna Girls' Degree College

Mission & Vision

- To raise the level of education of the girls belonging to the lower and middle sections of society as well as minority class.
- Achievement and realization of their goals.
- To make the girls student independent and self reliant.
- To undertake future courses and training programme in order to make them economically independent.
- To help the girls students discover their innate potentials and promote them towards their personal and social benefits.

S.S. Khanna Girls' Degree College was established in the International Women Year i.e. 1975 by Saraswat Khatri Pathshala Society in the heart of the city of Allahabad to provide quality education to girl students primarily belonging to the not so called well to do families. The degree college in the first year of establishment got affiliation in the Faculty of Arts only and the number of children was only 05. The degree college has grown year after year and is the only girls' degree college affiliated to the University of Allahabad, which can boast of having affiliation in all major four streams of education at graduation level i.e. B. A., B. Com., B.Sc. and B. Ed. The Saroj Lalji Mehrotra Science Faculty was started in the college in the year 1993-94 with the financial assistance provided by Charitable Trust i.e. Sar-La Education Trust, Bombay. The financial assistance continues unimplemented till date. At present a sum of `17.00 Lakh per annum is provided by the Sar-La Trust to the college for meeting the deficit in running the Science Faculty. The college has been in affiliation in running one year Add-on Course in Biotechnology. The total number of students admitted in the college for the academic session 2014-15 stands at 2606.

The visit of our former President, His Excellency, Dr. A.P.J. Kalam has been an honour and pride of our college, who was here for interactive session with the students and Faculty members.

The college has been awarded the status of "College with Potential for Excellence" under XIth Plan period by the U.G.C. in the year 2010 and has allocated an additional grant of `1.00 crore for the up-gradation of teaching and research. The college has also been accredited with Grade — "A" by NAAC. The college has well equipped laboratories with modern equipments, facilities of Smart classrooms, Broad Band and Delnet facility and Language hub for better teaching learning process. It also offers DOEACC "O-Level" course in collaboration with UPTEC Computer Consultancy at subsidized rate for the students.

In the year 2011 the college has conceptualized and instituted the National Award for Academic Excellence titled "DAMODARSHREE". The Damodarshree contest has a vision to motivate the students towards creativity. The winner along with Damodarshree Trophy is provided a cash prize of 1.00 Lakh. The contest takes place on 2nd of October every year.

Different academic achievements/activities in the institute:

- "Sadbhavana Pakhwara" was celebrated by the N.S.S. volunteers from 20th August to 3rd September.
- World Literacy Day was celebrated on 8th September.
- On Gandhi Jayanti, a lecture on the topic "Relevance of Gandhian Thoughts in Modern Times" was delivered by Dr. Alok Malaviya. "Swachh Bharat Mission" was carried out by the N.S.S. volunteers in their respective areas for spreading awareness on cleanliness.
- The Birth Anniversary of Sardar Vallabh bhai Patel on 31st October was celebrated as National Unity Day.
- The N.S.S. volunteers took out a rally from college on 18th November to spread awareness about Traffic Rules.

- A Cleanliness week was observed in the college campus from 14th November to 21st November 2014.
- On 'World AIDS Day' a lecture on the topic "HIV/AIDS- Symptoms, Facts, Prevention and Treatments" was delivered by Dr. Soni Srivastava.
- "Rastriya Balika Diwas" was celebrated by the N.S.S. Volunteers on 24th January.
- On 18th February a Poster & Slogan writing Competition on the theme "Clean Ganga" was organized.
- The N.S.S. volunteers took out a rally from college to generate awareness about the necessity of having clean Ganga for the benefit of Mankind and for the maintenance of ecological system.
- "International Women's Day" was celebrated by the N.S.S. volunteers on 8th March. A lecture on the topic "Role of Women in Society" was delivered by Dr. Tanu Shree Roy.
- "World Forestry Day" was celebrated by the N.S.S. volunteers by planting saplings in the college premises on 21st March. They presented their views on the topic "Importance of Forest Conservation".
- A 2 day workshop on "Analysis of Water Samples Collected from Different Site of Allahabad" was organized by the Department of Zoology from 05.12.14 to 06.12.14.
- One Day Workshop & Exhibition on "Rare Manuscripts: Source of history" was organized by Regional Archive Department on 20.9.2014.
- Various computer training programmes were organized to train the faculty members, students and non-teaching staff.

Shyama Prasad Mukherjee Govt. Degree College

The SPM Degree College established in 1997, continues to grow with a team of dedicated teachers, under the able leadership of the Principal, which are continuously striving to impart best possible education to the students and to inculcate the spirit of being a good citizen to contribute in the nation building process. Each one here toils to make the campus a congenial one for more than 1500 hundred students drawn from Arts, Science and Commerce faculties. Our college is scaling new heights every year. The crowning glory of our achievements is the university ranks produced by our students. In 2015 and beyond we're preparing for a promising future.

7. Research and Other Publications of the Faculty

(a) Books/Edited Books/ Book Chapters/Research Articles in Journals/Conference Procedings

Research Articles

- Adhikari, Shekhar. China's Peaceful Rise and India's Responses in India- China Relations, Sanjay Kumar and Dhirendra Dwivedi. Eds. Pentagon Press, New Delhi, pp. 1-16, 2015.
- Adhikari, Shekhar. India-Russia: Problems and Opportunities in South Asia: Traditional and Non Traditional Security Threats, Shekhar Adhikari Ed. Pentagon Press, New Delhi, pp. 50-66, 2015.
- Adhikari, Shekhar. Terrorism: A Conceptual Analysis, Rajvir Singh Ed. Cross Border Terrorism: Biggest Threat to India's Security, Satyam Publishing House, New Delhi, pp 255-274, 2015.
- Agarwal, Prashant. Criminalization of Politics and Indian Administration, in Criminalization of Politics and Corruption: Big Challenge to India, ASR Publications, Ghaziabad, New Delhi, pp 113-122, 2014.
- Agarwal, Prashant. Cyber Terrorism and its Impact on Security, Journal of Media Studies, Vol. III, No.1, pp-79-86, 2014.
- Agarwal, Prashant. India's Emerging Challenges for Energy Security, Journal of Peace, Security & Development, Vol. XX, pp-71-86, 2014
- Agrawal, S. C. Oscillatoria animalis Ag. ex Gomont, A Type Species Cccurring In Sewage Water In Allahabad: M. Pathak, S. C. Agrawal and K. Bala. Journal of Algal Biomass Utilization 5(2), 30-32, 2014.
- Anand, R.K. and Harish C. Yadav. On The Structure of MHD Shock Waves in A Viscous Non-Ideal Gas. Theor. Comput. Fluid Dyn. 28 369–376 (8pp) doi: 10.1007/s00162-014-0320-y, 2014.
- Anand, R.K. Shock Jump Relations for a Dusty Gas Atmosphere. Astrophys Space Sci 349 181–195 (15pp) doi: 10.1007/s10509-013-1638-4, 2014.
- Anand, R.K. An Analysis For Strong Spherical ShockWaves Of Variable Energy In a Dusty Atmosphere: A Power Series Solution arXiv: 1408.5713, 2014.
- Anand, R.K. Jump Relations For Magnetrohydrodynamic ShockWaves In A Dusty Gas Atmosphere arXiv:1406.1884, 2014.
- Anand R K. On Dynamics of Imploding Shockwaves in a Mixture of Gas and Dust Particles. International Journal of Non-Linear Mechanics 65C (2014) 88-97 (10pp) doi: 10.1016/j.ijnonlinmec.2014.05.001
- Agarwal, Vidya & Ashish Kumar Arya. Balikaon ki Uchcha Shiksha ke Prati Muslim Abhibhavkon ke Drashtikon ka Addhyayan. A Paper Published in Emerging Areas of Contemporary Indian Education: Bhopal; Academic Book House, 2014.
- Agarwal, Vidya & Anupama Singh. Gender Sensitivity: Concept and Issues. A Paper Published in Emerging Areas of Contemporary Indian Education: Bhopal; Academic Book House, 2014.
- Agarwal, Vidya & Anamika Tiwari. A Study of Adolescents Perception of Their Health Problem and Role of Their Parents in Providing Health Education. A Paper Published in 'Emerging Areas of Contemporary Indian Education: Bhopal; Academic Book House, 2014.

- Baltagi, Badi H. Georges Bresson, Anoop Chaturvedi and Guy Lacroix: Robust linear static panel data models using epsilon-contamination, MPRA (Munich Personal RePEc Archive), November, 2014.
- Bartaria, D. H. Chandra, M. Pandey, V. Krishna, Partial molar volume, partial molar adiabatic compressibility and viscosity coefficient of aqueous solution of metal(II) chelates of ethylenediaminetetraacetic acid, Proceedings of the National Academy of Sciences, India, Section A: Phys. Sciences 84, 43-48, 2014.
- Becker, D. V. & Srinivasan, N. The vividness of the happy face. Current Directions in Psychological Science, 23, 189-194, 2014.
- Begum, N. and R.S. Pandey- AntiAChE potential of some plant domestica L. (Diptera:Muscidae) Curr. Trends in Biomed. Life Sci. 1(1): (online published). 2014.
- Begum, N. B. Sharma, and R.S. Pandey Impact of Calotropis procera and Annona squamosa alcoholic extracts on phosphatases and transaminases activities in Musca domestica Natl. Acad. Sci. Lett. (under review), 2014.
- Begum, N. B. Sharma, and R.S.Pandey Impact of Calotropis procera alcoholic extracts on the activities of phosphatases and transaminases Product Res. (ready for submission). (Impact Factor 0.94), 2014.
- Begum, N. S. Singh, and R.S.Pandey Biochemical studies on the insecticidal potential of d-Transallethrin, Transfluthrin and Prallethrin in Musca domestica - J. Ravishankar University (Science) 27:58-62, 2014.
- Bhadauria, Sanjeev. Central Asia's Regional Security: US Perspective, P. L. Dash, Anita Sengupta and Murat M Bakhadirov (Ed.), Central Asia and Regional Security, K W Publishers Pvt. Ltd, New Delhi, pp. 53-72, 2014.
- Bhadauria, Sanjeev. Challenges to Human Dimensions of Security in India, S. Adhikari & S. Bhadauria (Eds.), India's National Security in the 21st Century, Pentagon Press, New Delhi, pp, 2014.
- Bhadauria, Sanjeev. Criminalization of Politics and India's National Security, Rajvir Singh (Ed.), Criminalization of Politics and Corruption: Big Challenge to India, ASR Publications, Ghaziabad, pp. 67-79, 2014.
- Bhadauria, Sanjeev. Emerging India in Asia Pacific, Indian Journal of Strategic Studies (IJSS), Department of Defence and Strategic Studies, Vol. XXXI-XXXII, pp. 91-98, 2014.
- Bhadauria, Sanjeev. Global Terrorism: UN and its Policies, Rajvir Singh (Ed.), Cross Border Terrorism: Biggest Threat to India's Security, Satyam Publishing House, New Delhi, pp. 129-135, 2015.
- Bhadauria, Sanjeev. India Pakistan: A Dialogue of the Deaf, One India One People, November, Mumbai, pp. 11-14, 2014.
- Bhadauria, Sanjeev; Power Struggle between India and China, Shekhar Adhikari (Ed.), India's Security Interests in her Neighbourhood, Pentagon Press, New Delhi, pp. 124-136, 2015.
- Bhadauria, Sanjeev. The Challenge of Energy Security in India, Arun Kumar Dixit and Pankaj Kumar (Ed.), India's National Security and Energy Scenario, Satyam Publishing House, New Delhi, pp. 44-55, 2014.
- Bhadauria, Sanjeev. The Naxal / Maoist Challenge to the Indian State, Arun Kumar Dixit and Pankaj Kumar (Ed.), Naxalism: Issues, Challenges and Alternative Approaches, Satyam Publishing House, New Delhi, pp. 37-46, 2014.

- Bhargava, J. N. Green Marketing and its Impact: A Case Study of Hindustan Unilever Limited in co-authorship with Mohammad Faizi in edited book Management Challenges in the New Era, (Editors Rahela Farooqui and Saif Siddiqui), New Delhi Excel Publishing Services, p. 70 76, 2014.
- Bhargava, J. N. Online Shopping: Consumers Attitude and Adoption in co-authorship with Sakshi Chhabra in edited book Management Challenges in the New Era, (Editors Rahela Farooqui and Saif Siddiqui), New Delhi Excel Publishing Services), p. 36 50, 2014.
- Bhargava, J. N. The Breakfast Menu in Allahabad Changing Trends and Consumer Preferences in co-authorship with Sakshi Chhabra in edited book Management Challenges in the New Era, (Editors Dr. Mukesh Kumar Barua, Dr. Zillur Rahman)), New Delhi Excel Publishing Services), , p. 83 91, 2014.
- Bhargava, J. N. Trend Casting FMCG Sector in India, International Journal of Science, Technology & Management, Volume 04, Issue S-1 (01), March 2015 and available on www.ijstm.com.
- Bharti, Abhi Sarika. Nidhi Shukla, Sweta Sharma, Shuchi Srivastava, Renu Singh and K. N. Uttam, Investigation of Building Material by Laser Induced Breakdown Spectroscopy, Proceedings of National Laser Symposium (NLS-23) S.V. University, Tirupati. NLS-23 Identifier: ISBN: 9788190332156 CP-09-15 3-6 Dec, 2014.
- Bharti, Abhi Sarika. Nidhi Shukla, Sweta Sharma, Shuchi Srivastava, Renu Singh and K. N. Uttam, Investigation of Building Material by Laser Induced Breakdown Spectroscopy Presented in National Laser Symposium (NLS-23) S.V. University, Tirupati, 3-6 Dec, 2014.
- Bhaskar, R. B Mohanty Pesticides in Mixture Disrupt Metabolic Regulation: In Silico and in Vivo Analysis of Cumulative Toxicity of Mancozeb and Imidacloprid on Body Weight of mice. Gen Comp Endocrinol, 205: 226-234. DOI: 10, 1016 /j. ygen .2014.02.007. Elsevier, I.F. 2.8, 2014.
- Bhat, H. R. U. P. Singh, P. Gahtori, S. K. Ghosh, K. Gogoi, A. Prakash, R. K. Singh, Synthesis, docking, in vitro and in vivo antimalarial activity of hybrid 4-aminoquinoline-1,3,5-triazine derivatives against wild and mutant malaria parasites, ChemBiol Drug Des, DOI: 10.1111/cbdd.12490, 2015.
- Bhat, H. R. U. P. Singh, P. Gahtori, S.K. Ghosh, K. Gogoi. A, Prakash, R.K. Singh 4-Aminoquinoline-1,3,5-triazine: Design, synthesis, in vitro antimalarial activity and docking studies. ChemInform Abstract, 45, DOI: 10.1002/chin.201404181, 2014.
- Budania, Rajpal. Asian Security Structure and Challenges for India: Efficacy of the Nehruvian Approach in Baljit Singh, ed., Revisiting Nehru in Contemporary India. New Delhi: Knowledge World, 2015.
- The Future of Regional Security in South Asia in Shekhar Adhikari, ed., South Asia: Traditional and Non-Traditional Security Threats. New Delhi: Pentagon Press, 2015.
- Buzinde, C. N. J. M Kalavar, N. Kohli, & Manual Navarrette, D. Emic understandings of Kumbh Mela pilgrimage experiences. Annals of Tourism Research, 49, 1-18. 2014.
- Chakarvorty, M. A.K. Dwivedi, A.D. Shukla, S. Kumar, A. Niyogi, M. Usmani, and J.K. Pati, Geochemistry and magnetic measurements of suspended sediment in urban sewage water vis-à-vis quantification of heavy metal pollution in Ganga and Yamuna Rivers, India. Environmental Monitoring and Assessment (Springer), v. 187, 604 (1-17), DOI 10.1007/s10661-015-4794-x. (Impact Factor: 1.68), 2015.
- Chakarvoty, M. J. K. Pati, S. K. Patil, S. Shukla, A. Niyogi, and A.K. Saraf, Physical characterization, magnetic measurements, REE geochemistry and bio-monitoring of dust-

- load accumulated during a protracted winter fog period and their implications. Environmental Monitoring and Assessment, v.186, 2965-2978. (Springer; DOI:10.1007/s1061-013-3594-4) (Impact Factor: 1.68), 2014.
- Chakarvoty, M. J. K., Patil, S. K. Patil, , S. Shukla,, A. Niyogi.and A. K. Saraf 'Physical characterization, magnetic measurements, REE geochemistry and bio-monitoring of dust-load accumulated during a protracted winter fog period and their implications'. Environmental Monitoring and Assessment, v.186, 2965-2978. (Springer; DOI:10.1007/s1061-013-3594-4) (Impact Factor: 1.68), 2014.
- Chattopadhyaya, Umesh Chandra. Exploration in Eastern Vindhyas, Sonbhadra District, U.P.
- Chattopadhyaya, Umesh Chandra. Exploration in Central Ganga valley (Allahabad, Kausambi and Fatehpur Districts, U.P.).
- Chattopadhyaya, Umesh Chandra. Trial Excavation at Katharia, an archaeological site of early historical period.
- Chaturvedi, Anoop and Shalabh. Bayesian Estimation under Extended Balanced Loss Function, Communications in Statistics (Theory and Methods), 43, 4253–4264, 2014,.
- Chaturvedi, Anoop. M. Pati and S. K. Tomar Robust Bayesian analysis of Weibullfailure model, Metron, 201472, 77-95.
- Chauhan, A. S. N. J. Siddiqi, B. Sharma A Novel Promising Strain of Trichoderma Evansii (WF-3) for extracellular galactosidase production by utilizing different carbon sources under optimized culture conditions. BIOMED RESEARCH INTERNATIONAL Impact Factor (IF): 2.706) (Volume 2014, Article ID 640754, 26 pages; http://dx.doi.org/10.1155/2014/640754), 2014.
- Chauhan, A. S. Arunesh Kumar, Nikhat J. Siddiqi, and B. Sharma Extracellular □-Galactosidase from Trichoderma sp. (WF-3): Optimization of Enzyme Production and Biochemical Characterization. BIOTECHNOLOGY RESEARCH INTERNATIONAL (In Press), 2015.
- Chauhan, D. K. Silica Deposition Pattern in Sand Paper vine Petrea volubilis L.: D Kumar and D K Chauhan, Bionature 35(1 & 2), 7-11, 2015.
- Chauhan, D. K. Morpho-anatomical and Biochemical Adopting Strategies of Maize (Zea mays L.) Seedling Against Lead and Chromium Stresses: S. Singh, P. K. Srivastava, D. Kumar, D. K. Tripathi, D. K. Chauhan and S. M. Prasad, Biocatalysis and Agricultural Biotechnology 4, 286-295, 2015.
- Chauhan, D. K. Effect of Arsenic on Growth, Arsenic Uptake, Distribution of Nutrient Elements and Thiols in Seedlings of Wrightia arborea (Dennst.) Mabb.,: D. Kumar, V. P. Singh, D. K. Tripathi, S. M. Prasad and D. K. Chauhan, International Journal of Phytoremediation 17, 128-134, 2015.
- Chauhan, D. K. Silicon-mediated Alleviation of Cr (VI) Toxicity in Wheat Seedlings as Evidenced by Chlorophyll Florescence, Laser Induced Breakdown Spectroscopy and Anatomical Changes: D. K. Tripathi, V. P. Singh, S. M. Prasad, D. K. Chauhan, N. K. Dubey and A. K. Rai, Ecotoxicology and Environmental safety 113, 133–144, 2015.
- Chauhan, D. K, Comparative Study of Silicified Trichomes of Some Luffa Mill. Species: D. K. Chauhan, D. Tripathi, D. K. Tripathi, D. Kumar and S. P. Tiwari, National Academy Science Letters 37, 181-186, 2014.

- Chauhan, D. K. Biogenic Silica (phytolith) Production Pattern of Cotyledonary, First Two and Mature Leaves of Holoptelea Integrifolia Planch., Seedlings: D. Kumar, D. K. Tripathi and D. K. Chauhan Bionature 33(2), 63-70, 2014.
- Chauhan, D. K. Phytoremediation Potential and Nutrient Status of Barringtonia Acutangula Gaerth. Tree Seedlings Grown under Different Chromium (Cr VI) Treatments: D. Kumar, D. K. Tripathi and D. K. Chauhan, Biological trace element research 157(2), 164-174, 2014.
- Chauhan, D. K. In-Situ Monitoring of Chromium Uptake in Different Parts of the Wheat Seedling (Triticum aestivum) using Laser-Induced Breakdown Spectroscopy: R. Kumar, D. K. Tripathi, A. Devanathan, D. K. Chauhan and A. K. Rai, Spectroscopy Letters 47(7), 554-563, 2014.
- Chauhan, D. K. A Potential Contribution of Achene Micromorphology and Phytolith Analysis in Describing the Systematics of Genus Bolboschoenus from India: S. Mishra, D. K. Tripathi, Z. Hroudova and D. K. Chauhan, Plant Systamatics and Evolution 301, 955–966, 2014.
- Chauhan, D. K. Analysis of stem of Tinospora Cordifolia, Leaves of Andrographis paniculata and root and leaves of Boerhaavia diffusa for nutritional and phytochemical composition: V. Puranik, D. K. Chauhan and V. Mishra, International Journal of Food and Nutritional Sciences. 3(4), 104-111, 2014.
- Chauhan, D. K. An overview of biogenic silica production pattern in the leaves of Hordeum vulgare L.: D. K. Tripathi, R. Prasad and D. K. Chauhan, Indian Journal of Plant Science 3(2), 167-173, 2014.
- Chauhan, D. K. Delivered Dr. J. P. Srivastava Memorial Lecture entitled 'Past Present and Future of Cycads' in C.M.P. Degree College, Allahabad, on 30th January 2015 at Allahabad.
- Chauhan, D. K. Delivered Prof. A. K. Gosh Memorial Lecture entitled 'Fossil History of Ginkgo L.' in the National Symposium of Botanical Society of Bengal, at Calcutta University, Kolkata, on 5th December, 2014.
- Chawla, R. A. K. Singh, L. D. S. Yadav, K2S2O8-Mediated aerobic oxysulfonylation of olefins into β -keto sulfones in aqueous media, Eur. J. Org. Chem. 2014, 2032-2036.
- Chawla, R. A. K. Singh, L. D. S. Yadav, An organocatalytic synthesis of N-sulfonyl imines using chloramine-T in aqueous medium, Tetrahedron Lett. 2014, 55, 3553-3556.
- Choudhary, S. & K. Thapa. Clinical profile of borderline personality disorder in North India. Psychological Studies. (Online First, 23 March, 2014), 59, 1. 2014.
- Carr, S. C. Miles, Dalal, A. K. et. al, Psychology and poverty reduction: A global special issue. International Perspective in Psychology Research, Practice and Consultation, 3 (4), 215-237, 2014.
- Dalal, A. K. Grounds for Mutual Reinforcement? Comments on Prof. Rao's Paper. Psychological Studies, 59 (2), 2014.
- Dar, D. Ah. A. Gaur, B. Soni, B. D. Shrivastava, J. Prasad, K. Srivastava, S. N. Jha, D. Bhattacharyya X-ray Absorption Fine Structure Investigation of Copper(ii) Mixed Ligand Complexes with Pyridinedicarboxylic Acid as Primary Ligand, Journal of Applied Spectroscopy, 2015, 82, 278-284.
- Dash, T. & B. R. Kar 'Behavioural and ERP correlates of bilingual language control and general-purpose inhibitory control: evidence' based on the identity negative priming paradigm. Behavioural Neurology, 679706, 2014.
- Dey, K. K. P. Kumar, R.R. Yadav, A. Dhar, A.K. Srivastava, CuO nanoellipsoids for superior physicochemical response of biodegradable PVA, RSC Adv. 4, 10123-10132, 2014.

- Dey, Kajal Kumar. Divyanshu Bhatnagar, Avanish Kumar Srivastava, Meher Wan, Satyendra Singh, Raja Ram Yadav, Bal Chandra Yadavand Melepurath Deepa, VO2 nanorods for efficient performance in thermal fluids and sensors, Nanoscale Royal Society of Chemistry, UK, 2015.
- Dhawan, Punit Kumar. Meher Wan, Satyendra Verma, D.K.Pandey, R.R.Yadav, Effect of diameter and surface roughness on ultrasonic properties of GaAs nanowires, Journal of Applied Physics (AIP Publishing) 117 074307, 2015.
- Dhawan, Punit Kumar. Sanjay Upadhyay, S.K. Verma, Meher Wan, R.R. Yadav, B.Joshi, Size and temperature dependent ultrasonic properties of thermoelectric nano wires, Materials Letters; 114, 15-18 (UK), 2014.
- Dikshit, Anupam. In vitro comparative efficacy of extract and essential oil of Eupatorium Odoratum L. by CLSI method against water-borne bacterial pathogens: A. Kumar, A. C. Shukla and A Dikshit, 102nd ISC, University of Mumbai, Maharashtra, India, 2015.
- Dikshit, Anupam. Anti-Malassezia potential of geraniol and their target validation over Mala s1, a novel allergen using molecular modeling: R K Mishra, V Mishra, H Pandey, A. C. Pandey and A Dikshit, 102nd ISC, University of Mumbai, Maharashtra, India, 2015.
- Dikshit, Anupam. Prediction and Validation of Gold nanoparticles against Plant growth promoting rhizobacteria (PGPRs): a step towards development of nano-biofertilizers: S. K. Shukla, R. Kumar, A. Pathak and A. Dikshit, on 20-22 Dec., 2014 at SSSIHL Puthaparthi, A.P. organized jointly by MRS Singapore and Clemson University U.S.A. 2014.
- Dikshit, Anupam. Copper Oxide Nanoparticles: a Antidermatophytic Agent for Trichophyton spp. R. Kumar, S. K. Shukla, A. Pandey, R. K. Mishra and A. Dikshit, on 20-22 Dec., 2014 at SSSIHL Puthaparthi, A.P. organized jointly by MRS Singapore and Clemson University U.S.A. 2014.
- Dikshit, Anupam. Efficacy of gold nanoparticles (GNPs) for the development of nanobiofertilizer using Paenibacillus elgii, S. K. Shukla, R. K. Mishra, A. Pathak and A. Dikshit, at Swami Vivekananda University, Sagar, M.P. on 14 Nov, 2014.
- Dikshit, Anupam. Biodiversity of economically important lichens collected from the regions of Western Himalayas in Uttarakhand: A. Pandey, R. K. Mishra, R. Kumar, S. K. Shukla, A. Pathak and A. Dikshit, organized 14th Nov. 2014 at Swami Vivekanand University, Sagar, M.P.
- Dikshit, Anupam. Cladonia spp. A potential source of herbal chemotherapeutant. National Seminar on Innovations in Science and Technology for Inclusive Development A Pandey, R. K. Mishra, S. K. Shukla, A. Pathak and A. Dikshit, organized by Allahabad Chapter of The Indian Science Congress Association and Department of Chemistry, University of Allahabad from March 30- 31, 2014.
- Dixit, A. K. S. Dwivedi, Using the telescopically varying horizontal and vertical grids for modeling the Indian Ocean variability, Abstracts, pp. 74, National Conference of Ocean Society of India (OSICON-15), CSIR-National Institute of Oceanography, Goa, 22-24 March, 2015.
- Dubey, R. K. A. P. Singh, Reaction of titanium(IV)tetraisopropoxide with Salicylidene-2-aminopyridineand spectral [IR, NMR (1H, 13C) & Mass] studies, Indian Journal Chemistry, 53A, 1397-1401, 2014.

- Dubey, R. K. A. P. Singh, Synthetic routes for synthesis of salicylaldiminate derivatives of group '4' metals [titanium (IV) and zirconium (IV)] (Review), Research Journal of Chemistry and Environment, 18(8), 85-96, 2014.
- Dubey, R. K. A. P. Singh, S. A. Patil, Synthesis, spectroscopic characterization and DNA cleavage studies of dibutyltin (IV) complexes of bidentate (O, N) Schiff bases. Inorganica Chimica Acta, 410, 39-45, 2014.
- Dubey, R. K. N. Dwivedi, Synthesis, spectroscopic characterization and antibacterial activity of Ti (IV) and Zr (IV) complexes containing salicylidene-thiosemicarbazone, R. J. Chemistry & Environment, 18(3), 47-55, 2014.
- Dubey, R. K. N. Kumari, A. P. Singh, N. Dwivedi. Preparation and physico-chemical properties of new dimeric [(μ-Cl) 2M2 (sb) 2.xTHF] and monomeric [M (sb) 2.xTHF] (M= Co (II) Ni (II) complexes containing salicylidene-sulphadiazine ligand, Journal of Indian Chemical Society, 91, 1099-1106, 2014.
- Dwivedi, A. A. K. Mittal and S. Dwivedi, 'Secure Communication Using Four-Wing Hyper-Chaotic Attractor', Communications in Computer and Information Science 2014, 467, 281-290, Springer Berlin Hidelberg, 24-27 Sep, 2014.
- Dwivedi, A. A. K. Mittal and S. Dwivedi, Secure Communication using Arbitrary Chaotic System Conference of Nonlinear Systems and Dynamics 13-15 March, held at Indian Institute of Science Education and Research (IISER), Book of Abstracts 2.5 p 13, 2015.
- Dwivedi, A. A. K. Srivastava, A. Singh in Silico Molecular modeling and prediction of activity of substituted tetrahydropyrans as COX-2 inhibitor, Med. Chem. Res. 24, 714–724, 2015.
- Dwivedi, A. A. K. Srivastava, A. Singh, Molecular Modeling of Pyridine Derivatives for COX-2 inhibitors: Quantitative Structure Activity Relationship Study, Med. Chem. Res. 23, 1865-1877, 2014.
- Dwivedi, S. S. K. Jhosi, V. K. Hinge, B. D. Shrivastava, J. Prasad and K. Srivastava., X-ray absorption spectral studies of copper (II) mixed ligand complexes having ethylenediamine as one of the ligands, Journal of Physics: Conference Series, 534, 012006, 2014.
- Dwivedi, S. V. Chandra, Frequency of Very Heavy and Extremely Heavy Rainfall Events over Central India in the Context of Climate Change, Abstracts, pp. 81, National Seminar on Impacts of Climate Change: Success and Challenges in Ocean and Atmopsheric Research (SCOAR-2014), 9-11 Oct 2014, Dept. of Meteorology and Oceanography, Andhra University, Visakhapatnam.
- F. Naaz. A. Singh, R. Srivastava, N. Singh, R. K. Singh Computer aided designing and anti-HIV potential of Tri-substituted triazine analogues of Non-Nucleoside Reverse Transcriptase Inhibitors. International Conference on Multifunctional Materials, Structures and Applications.ICMMSA-2014, MNNIT, Allahabad, p. 84. 2014.
- F. Naaz. A. Singh, R. Srivastava, R. K. Singh Computational studies on tri-substitutedtriazine analogs as NNRTIs against HIV-1. National Seminar on Science and Technology for Human Development, Department of Chemistry, University of Allahabad and ISCA (Allahabad chapter), March 14-15 p 28. 2015.
- F. Tufail. M. Singh, J. Singh, Boric Acid Catalyzed Green Synthesis of Aryl-7, 8-dihydro[1,2,4] triazolo[4,3-a]pyrimidine-6-carbonitriles in aqueous micellar system. Abstract published in proceedings of national seminar on Science and Technology for Human Development (14, 15 March, 2015), Department of Chemistry, University of Allahabad, Allahabad, India.

- Fatima, M. R. K. Kesharwani, K. Misra, And S. I. Rizvi, Protective Effect of Theaflavin on Erythrocytes Subjected to In Vitro Oxidative Stress. Biochemistry Research International http://dx.doi.org/10.1155/2013/649759, 2014.
- Fatma, F. N. Begum, and R. S. Pandey, Sulphur dioxide induced changes in the protein profile of Albino rat, Rattus norvegicus J. Kalash Sci. 3:1-7, 2015.
- Fatma, F. N. Begum, and R.S. Pandey Sulphur Dioxide Induced Alterations in Glycogen Metabolism in Rattus Norvegicus Natl. Acad. Sci .Lett. DOI 10.1007/s40009-014-0323-7 (Impact Factor 0.067), 2015.
- Fatma, F. N. Begum, B. Sharma, and R.S. Pandey, Toxicological evaluation of Sulphur dioxide in albino rat, Rattus norvegicus J Biochem. Res. 2:18-26, 2014.
- Firdaus, Fatma. Nighat Begum, B. Sharma and Ravi S. Pandey, Toxicological Evaluation of Sulphur Dioxide in Albino Rat, Rattus Norvegicus. JOURNAL OF BIOCHEMISTRY RESEARCH 2 (2), 18-26. 2014.
- Gangwar, J. A. K. Srivastava, S. K. Tripathi, M. Wan, R. R. Yadav, Strong Enhancement in Thermal Conductivity of Ethylene Glycol-Based Nanofluids by Amorphous and Crystalline Al2O3 Nanoparticles, Applied Physics Letters (AIP Publishing) 105, 063108. 2014.
- Gaur, A. B. D. Srivastava, K. Srivastava, J. Prasad, XAFS Study of Aqua (Diethylenetriamine) (Isonicotinato)-Copper(II) Complex–Inference of Square-Pyramidal Geometry, X-Ray Spectrom., 43, 238–245, 2014.
- Ghosh, P. K. Article Micro Finance: Micro Insurance and Sustainable Rural Development of India in the book Rural Development in India: A New Perspective, Excel India Publisher, New Delhi, 2014.
- Gour, N. S. Only Connect Short Fiction about Technology and Us. Edited by Sharon Rundle and Meenakshi Bharat. Published by Brass Monkey, Australia.
- Gour, N. S. Only Connect Reprinted in India by Rupa Publications, New Delhi.
- Gour, N. S. The Creative Process: Seven Essays. Edited by Jasbir Jain. Published by Institute of Research in Interdisciplinary Studies.
- Gupta, A. D. K. Rai, R. K. Sharma, R.S. Pandey and B. Sharma Analysis of Organochlorine Pesticides in the Sediment and Fish from River Ganges at Allahabad. 2014.
- Gupta, Mohit. S.K. Verma, Meher Wan, R.R. Yadav, Elastic and Ultrasonic Properties of Single Crystalline Nickel Nanowire, Ultrasonics (Elsevier)54(8), 2115-2118, 2014.
- Gupta, R. & N. Srinivasan, Only irrelevant sad but not happy faces are inhibited under High Perceptual Load. Cognition & Emotion, 24, 747-754, 2015.
- Gupta, Vivek Kumar. Shweta Singh, Anju Agrawal, Nikhat Jamal Siddiqi, and B. Sharma Phytochemicals Mediated Remediation of Neurotoxicity Induced by Heavy, 2015.
- Hafeez, Neelofar. Shibli Nomani Ki Farsi Ghazal Goi, Arabic and Persian Research Journal, January, 2015.
- Hinge, V. K. S. K. Jhosi, N. Nitin Nair, Vikram Singh Verma, B. D. Shrivastava, J. Prasad and K. Srivastava. Extended X-ray absorption fine structure study at the K-edge of copper in mixed ligands complexes having benzimidazole as one of the ligands, Journal of Physics: Conference Series, 2014, 534, 012024.
- Husain, S. Vasishth, S., & N. Srinivasan, Strong Expectations Cancel Locality Effects: Evidence from Hindi. PLoS ONE, 9(7):e100986. 2014.

- Illath, Muneer. Return Migration and the new Challenges of Development: The Case of Muslim Migrants from Malabar, Kerala" Manpower Journal Vol. XLIVV, No. 2-4, April-December pp. 92-106, 2013; Released in July, 2014.
- Jafari, A. Q. Forward on Gubare-Rah, 2014.
- Jafari, A. Q. Article titled: Zarah Dekho Nigaristan-e- Rahmat mein Likha Kya Hai, in Nigaristan- e Rahmat, 2014.
- Jafari, A. Q. Article titled: Machli Shahar Tarikh ke Ayne Mein, in Machli Shara ki Adabi aur Ilmi Khidmat, 2015.
- Jafari, A. Q. Maulana Abul Kalam Azad and National Integration, in Maulana Abul Kalam Azad an epitome of Secularism and National integration, by Dr. Mansoor Alam, 2014.
- Jafari, A. Q. Analytical Studies of Allamah Shibli's Persian Poetry Published in Arabic and Persian Research Journal, Department of Arabic and Persian, A.U., January, 2015.
- Jaitly, Ajay Kumar. Participating in National Seminar on Emerging Trends in Fashion and Visual Arts Expanding your Horizon, Amity University Lucknow Campus. Presented Research, on March 26, 2015.
- Jain, S. & Kar, B. R. Effect of cognitive aging on working memory consolidation. Psychological Studies, 59 (4), 383-393, 2014.
- Jain, A. K. two Research Papers Supervised were presented (in absentia) at the International Conference on Commerce and Social Sciences held on 26-27 May 2014 at Bangkok, Thailand. These two were Published in International Journal of Business, Management & Social Science, VOL III, Issue 9(II) ISSN: 2249-7463.
- Jaiswal, Aashit Kumar. Satyendra Singh, Archana Singh, R.R. Yadav, Poonam Tandon, B.C. Yadav, Fabrication of Cu/Pd Bimetallic Nanostructures with high Gas Sorption Ability Towards Development of LPG sensor, Materials Chemistry and Physics (3)154, 2015.
- Jaiswal, N. and S.I. Rizvi. Onion extract (Allium cepa L.), Quercetin and Catechin up-Regulate Paraoxonase 1 activity with concomitant protection against low-density lipoprotein oxidation in male Wistar rats subjected to oxidative stress. Journal of the Science of Food and Agriculture DOI 10.1002/jsfa.6620, 2014.
- Jaiswal, Neeshma. S. K. Upadhyay, Anshu Malhotra, Charles K. Blend, Norman O. Dronen and Sandeep K. Malhotra. A new species of Neolebouria Gibson, 1976 (Opecoelidae: Plagioporinae) from the whitecheek monocle bream, Scolopsisvosmeri (Perciformes: Nemipteridae), from the Panjim Coast at Goa, with a Checklist of Parasites Previously Reported from this Fish. Zootaxa, 3802 (1):098-108. 2014.
- Jaiswal, Neeshma. Anshu Malhotra, Sandeep K. Malhotra Bioinvasion: A Paradigm Shift from Marine to Inland Ecosystems. Journal of Parasitic Diseases. 38:23pp. DOI: 10.1007/s12639-014-0506-7; ISSN 0971-7196. (Chapter on Workshop Practical Session on, Helminths and Protozoans of Zoonotic Significance from fish of Central West Coast of India at Goa and Riverine Ecosystems at Allahabad. Workshop Manual- National Workshop on Recent Advances in Nematode Taxonomy, 46-62p.), 2014.
- Jaiswal, S. I. R. Siddiqui, Montmorillonite K-10 Supported Solvent-Free Synthesis of Novel 2-thioxoimidazole-4-one N-nucleosides, Int. J. Pharm. Sci. Rev. Res., 26 (1) 50-54, 2014.
- Jaiswal, S. K. V. K. Gupta, N. J. Siddiqui, R. S. Pandey and B. Sharma, Hepatoprotective effect of Citrus limon fruit extract against carbofuran induced toxicity in wisar rats – Chinese J. Biol. doi.org/10.1155/2015/686071. 2015.

- Johri, Renu. Pakhawaj vaadya par swatantra tatha sangati- ek avlokan, Volume-2 part-23, Page no 110-114, Pratibha -research journal of humanities, ISSN 0974-522X, (Co-author).
- Johri, Renu. Guru Shishya parampara tatha sansthagat shikshan pranali -ek tulnatmak addhyan, Page no- 14-18, 2014, Bhairvi, sangeet shodh patrika, ISSN- 0975-5217 Vol-9, (Co-author April-June, 2014.
- Johri, Renu. Gurudev Ravindra nath ki sangeet jagat ko den, Page no- 80-81, Research Link Indore An international journal, ISSN No-09731628 (Co-author), May-2014.
- Johri, Renu. Madhya Kal mein Prachalit Kuchh Tal Vadyon ka Adhunik Kal ke Vadyon se Swaroop Samya, Page No. -365-369, Sodh Amrit an Annual International Referred Journal of Humanities and Social Sciences, ISSN No-2231-6086, (Co-author), June 2014.
- Johri, Renu. Pakhawaj Vadya per Swatantra tatha Sangati-ek Avalokan, Page No. 110-114, Pratibha Research Journal of Humanities, A Peer reviewed Journal Year-6, Volume-2, Part-23(Co-author), April-June, 2014.
- Johri, Renu. Gharanas of Tabla and its Signature Patterns, Volume-3, Page no-31-35, Sangeet Galaxy, ISSN: 2319-9695, (Sole-author), July 2014.
- Kalavar, J. M. Buzinde, C.N., Manuel Navarrette, D. & Kohli, N. Gerotranscendence and Life Satisfaction: Examining Age Differences at the Maha Kumbha Mela. Journal of Religion, Spirituality and Aging, 27, 1, pp 2-15. 2014.
- Kathirvel, A. A. K. Rai, G. S. Maurya and V. Sujatha, Dryopteris Cochleata Rhijome: a nutritional source of esential elements phytochmicals, antooxidents and antimicrobials, International Journals of Pharmacy and Pharmaceutical, 6, 179-188 2014.
- Kaushik, D. D. Roadblock at Tehran in Shekhar Adhikari, Sanjeev Bhadauria eds., India's National Security in the 21st Century. New Delhi: Pentagon Press, 2014.
- Keshari, T. V.K. Yadav, V.P. Srivastava, L.D.S. Yadav, Visible Light Organophotoredox Catalysis A general approach to β-keto sulfoxidation of alkenes, Green Chem. 16, 3986-3992, 2014.
- Keshari, T. V.P. Srivastava, L.D.S. Yadav, Visible-light-initiated photo-oxidative cyclization of phenolic amidines using CBr4 A metal free approach to 2-aminobenzoxazoles, RSC Adv. 4, 5815-5818, 2014.
- Khan, S.S. N. Hopkins, Reicher, S., Tewari, S., Srinivasan, N., & Stevenson, C. 2014 Shared identity and self-assessed health in mass gatherings. Group Processes and Intergroup Relations. Epub, 2014.
- Khan, S. S. S. Tewari, N. Srinivasan, N. Hopkins, S. Reicher, & G. Ozakinci, Social identification with a large-scale community identity predicts efficacy and well-being: Data from rural north India. European Journal of Social Psychology, 44, 787-798. 2014.
- Kripal, Ram and A. K. Yadav, EPR and Optical Absorption Study of Fe3+ Doped Mono Hydrated Dipotassium Stannic Chloride, Appl. Magn. Reson. 46 323-335, 2015.
- Kripal, Ram. and A. K. Yadav, EPR, optical absorption and superposition model studies of Cr3+doped dipotassium stannic chloride monohydrate, Chem. Phys. Lett. 612 245-250, 2014.
- Kripal, Ram. and A. K. Yadav, Superposition model study of Cr3+ doped tetra methyl ammonium cadmium chloride, Spectrochim. Acta A 137 408-411, 2015.
- Kripal, Ram. and Awadhesh Kumar Yadav, Theoretical Investigation of zero field splitting Parameter of Cr3+ doped Diammonium Hexaaquamagnesium Sulphate, Physica B 456, 159-162, 2015.

- Kripal, Ram. and Manju Singh, Crystal Growth and Characterization of Mn2+ doped tripotassium citrate, Chem. Phys. Letts. 610-611 98-102, 2014.
- Kripal, Ram. and Manju Singh, EPR, Optical and Modeling of Mn2+ doped sarcosinium oxalate monohydrate, Spectrochim. Acta A 135 865-870, 2015.
- Kripal, Ram and Manju Singh, EPR and optical Study of Mn2+ doped monohydrated dipotassium stannic chloride, J. Alloys Compd. 613 317-323, 2014.
- Kripal, Ram. and Shri Devi Pandey, EPR and Optical Absorption Studies of Cu2+ Doped Lithium Maleate Dihydrate Single Crystal, Physica B, 444 14-20, 2014.
- Kripal, Ram. and Shri Devi Pandey, EPR and Optical Absorption Study of Cr3+ doped dipotassium tetrachloropalladate, Appl. Magn. Reson. 45 731-742, 2014.
- Kripal, Ram and Shri Devi Pandey, EPR, Optical Absorption and Superposition model studies of Fe3+ doped dipotassium tetrachloropalladate: a case of hyperfine structure, Chin. J. Phys. 52 1686-1701 2014.
- Kumar, Abhishek. Tale of Socialism under Indian Constitution.
- Kumar, S. and A. K. Pandey Free radicals: Health implications and their mitigation by herbals. British Journal of Medicine and Medical Research, 7(6): 438-457. DOI: 10.9734/BJMMR/2015/16284, 2015.
- Kumar, S. M.K. Ahmad, M. Waseem, and A. K. Pandey Drug targets for Cancer Treatment: an overview. Medicinal Chemistry, 5(3):115-123. doi: 10.4172/2161-0444.1000252, 2015.
- Kumar, S. R. Kumar, A. Dwivedi and A. K. Pandey In vitro antioxidant, antibacterial, and Cytotoxic Activity and in vivo Effect of Syngonium podophyllum and Eichhornia crassipes leaf extracts on isoniazid induced oxidative stress and hepatic markers. BioMed Research International, 2014: Article ID 459452, 11 pages. http://dx.doi.org/10.1155/2014/459452. 2014.
- Kumar, S. S. Pandey and A. K. Pandey In vitro antibacterial, antioxidant, cytotoxic activities of Parthenium hysterophorus and Characterization of Extracts by LC MS Analysis. BioMed Research International, 2014: Article ID 495154. http://dx.doi.org/10.1155/2014/495154. 2014.
- Kumar, U. B. Mohanty Atypical Antipsychotic Paliperidone Prevents Behavioral Deficit in Mice Prenatally Challenged with Bacterial Endotoxin Lipopolysaccharide. Eur J Pharmacology, 747: 181-189. Elsevier, I.F. 2.787, 2015.
- Kumar, A. B. Sharma, and R. S. Pandey λ-Cyhalothrin and cypermethrin induce stress in the freshwater muddy fish, Clarias batrachus Toxicological and Environmental Chemistry http://dx.doi.org/10/1080/02772248. 2014.913865. (Impact Factor 0.723), 2014.
- Kumar, Amit. B. Sharma & Ravi Pandey Lambda Cyhalothrin and Cypermethrin Induce Stress in the fresh water muddy fish, Clarias batrachus. Toxicological and Environmental Chemistry. ID: 913865 DOI:10.1080/02772248.2014.913865; IF: 0.723, 2014.
- Kumar, Anoop. and R. C. Yadava: "Analysing Censored Data on First Birthinterval For Heterogeneous Group of Females" J. of Combinatorics, Information & System Sciences" Vol. 39), No. 1-4, pages 149-165. 2014.
- Kumar, Anoop. R. C. Yadava: Usual Closed Birth Interval versus Most Recent Closed Birth Interval Journal of Data Science 13, 73-94. 2015,
- Kumar, Arun. Transfiguration of Multiple Careers: ICT as Mutant in co-authorship of Ms. Priyadarshani Singh published in International Journal of Academic Research, July, 2014.

- Kumar, Arun. Information Technology as Facilitator of Workforce in co-authorship of Ms. Priyadarshani Singh published in International Journal Business Management Dynamics, June, 2014.
- Kumar, Arun. Lean Learning and Development: The Transformation in Information Age in coauthorship of Ms. Priyadarshani Singh published in the proceedings of 11th International Business and Social Science Research Conference 8-9 Jan 2015, Dubai, UAE.
- Kumar, Arun. Public Administration and Small Business Entrepreneurship in co-authorship of Ms. Priyadarshani Singh published in the proceedings of Cambridge Conference Business and Economics, 2014.
- Kumar, Arun. Workforce Management in Information Age in co-authorship of Ms. Priyadarshani Singh published in Asian Journal of Management Sciences & Education, April 2014.
- Kumar, Asheel. Physica Scripta, Anomalous absorption of lower hybrid wave in a plasma with density fluctuations, 90, 065601, 2015.
- Kumar, A. S. Chatterjee, S. Dwivedi, Study the Impact of Sea-Ice in the Southern Ocean around Maitri and Bharti in Recent Years Using Simulation Model, Proceedings of National Conference on Geo-environmental Issues and Sustainable Urban Development (GEN-2014), MNNIT Allahabad, 11-12 October 2014, 284-290, 2014.
- Kumar, A. S. Chatterjee, S. Dwivedi, Understanding Southern Ocean Sea-Ice Variability around Indian Antarctic Stations, Abstracts, pp. 19, National Seminar on Impacts of Climate Change: Success and Challenges in Ocean and Atmopsheric Research (SCOAR-2014), 9-11 Oct 2014, Dept. of Meteorology and Oceanography, Andhra University, Visakhapatnam
- Kumar, D. and S. I. Rizvi, Health benefits of black tea. Progress in Health Sciences, 4(2), 135-143. 2014.
- Kumar, D. and S. I. Rizvi, A critical period in lifespan of male rats coincides with increased oxidative stress, Archives of Gerontology and Geriatrics 58(3):427-33. 2014.
- Kumar, D. and S. I. Rizvi, Age-Dependent Paraoxonase 1 (PON1) Activity and LDL Oxidation in Wistar Rats during Their Entire Lifespan. The Scientific World Journal http://dx.doi.org/10.1155/2014/538049, 2014.
- Kumar, D. and S. I. Rizvi, Markers of Oxidative Stress in Senescent Erythrocytes Obtained from young and old age rats Rejuvenation Research 17(5):446-52, 2014.
- Kumar, D. & N. Srinivasan, Naturalizing Sense of Agency with a Hierarchical event-control approach. PLoS ONE, 9(3):e92431. 2014.
- Kumar, Lokendra. and K. Dhirendra, K. Chaudhary Studies on photovoltaic properties of ZnPc/PTCDA based bilayer organic solar cells, Advanced Science Letters 20 1515-1518, 2014.
- Kumar, Lokendra. and Dhirendra, K. Chaudhary, Studies on photovoltaic properties of ZnPc/PTCDA based bilayer organic solar cells Advanced Science Letters 20 1515-1518, 2014.
- Kumar, Lokendra. and Monika Mall, Improving the performance of ZnO/P3HT inverted architecture hybrid solar cell by post annealing and ZnS incorporation Proceedings in of International Conference on LED & SPV 2014, IIT Kanpur, March 27-29, pp 88-91, 2014.
- Kumar, Rohit. D. Alamelu, R. Acharya and Awadhesh K. Rai, Determination of Concentrations of Chromium and other Elements in Soil and Plant samples from leather tanning area by

- Instrumental Neutron Activation Analysis, J Radional Nucl Chem, 300, 213-218, DOI 10.1007/s 10967-014-3005-4, 2014.
- Kumar, Rohit. Durgesh Trpathi, D. Alamelu, D. K. Chauhan and A. K. Rai, In Situ Monitoring of Chromium Uptake in Different Parts of the Wheat Seedling (Triticum aestivum) using LIBS, Spectroscopy Letter, 47, 554-563, DOI: 10.1080/00387010. 2013. 824901, 2014.
- Kumar, S. A. Dwivedi, R. Kumar, , and A. K. Pandey Preliminary Evaluation of Biological Activities and Phytochemical Analysis of Syngonium podophyllum leaf. National Academy Science Letters. 38(2): 143-146. 2015.
- Kumar, S. N. Siddiqui, R. S. Pandey and B. Sharma,— Carbofuran perturbs lactate dehydrogenase (LDH) activity in wistar rat and curcumin mediates amelioration, 2014.
- Kumari, G. R. K. Singh Green Synthesis, Antibacterial Activity and SAR of some novel naphthalimides and allylidenes. Med Chem Res, 2014, 24(1), 171-181.
- Kumar, Anup. Paper Published in a Journal (ISSN: 0975-2382) entitled Food Security in India; A Desire to achieve.
- Kumar, Prahlad. Presented a paper on the topic Make In India: India's Economic Savior along with B. B. Tiwari in Three days International Conference on Contemporary Global Economic Issues, Organized by Department of Economics, University of Allahabad.
- Kumar, Girjesh. Induced polyploidization in Brassica campestris L. (Brassicaceae): G Kumar and K Dwivedi, Cytology and Genetics (Ukraine) ISSN 0564-3783, 48(2), 43-51, 2014.
- Kumar, Girjesh. Morphotaxonomy and Phenology of three different Accessions of Sesbania Cannabina Poir: N Srivastava and G Kumar, International Research Journal of Biological Sciences ISSN 2278-3202, 3, 70-72, 2014.
- Kumar, Girjesh. Secondary Chromosomal Associations in kidney Bean (Phaseolus vulgaris L.): G Kumar and N Chaudhary, Jordan Journal of Biological Sciences. ISSN 1995-6, 7 (1), 2014.
- Kumar, Girjesh. Influence of drought stress on Cytological Behavior of green manure crop Sesabania cannabina Poir: N Srivastava and G Kumar, Cytologia ISSN 0011-45450, 79(3), 325-329, 2014.
- Kumar, Girjesh. Influence of water deficit on morphological characteristics of green manure crop (dhaincha) Sesabania cannabina Poir: N Srivastava and G Kumar, UJPBS ISSN 2347-3614, 22(03), 15-18, 2014.
- Kumar, Girjesh. Impact of Gamma Irradiation on Growth Response of Crotalaria juncea L: G Kumar and S Dwivedi, IJACS ISSN 2227-670X, 17(11), 870-875, 2014
- Kumar, Girjesh. Genetic damage induced via food colouring dye (sunset yellow) on meristematic cells Brassica campestris L: K Dwivedi and G Kumar, Journal of Environmental and Public Health Article ID 319727, 1-5, 2015.
- Kumar, Girjesh, Clastogenic and mito-inhibitory effect of heavy metals in root meristems of Vicia faba L: G Kumar and A Srivastava, Chromosome Botany ISSN 881-5936, 10, 1-2, 2014
- Kumar, Girjesh. Comparative genotoxicity of herbicide ingredients glyphosate and atrazine in the root meristem of buckwheat (Fagopyrum esculentum Moench): G Kumar and A Srivastava, Jordan Journal of Biological Sciences 8(3), 2015.
- Kumar, Girjesh. Ethyl methane sulphate induced desynaptic mutants in ajwain (Trachyspermum ammi (L.) Sprague): G Kumar and H Dwivedi, Jordan Journal of Biological Sciences 8(3), 2015.

- Kumar, Girjesh. Sodium Azide induced meiotic chromosome stickiness in Phaseolus vulgaris L. (Fabaceae): G Kumar and N Chaudhary, International Journal of Research in Plant Science, 2015.
- Kumar, Girjesh. Impact of Ionizing Radiations in three varieties of Ajwain (Trachyspermum ammi (L.) Sprague): G Kumar and H Dwivedi, International Journal of Research in Plant Science 5 (4), 41-46, 2015.
- Kumar, Girjesh. Cytomorphological and Biochemical impact of Temperature Stress in Buckwheat (Fagopyrum Esculentum Moench): G Kumar and A Srivastava, International Journal of Environmental Science and Toxicology Research 8(3), 134-143, 2015.
- Lal, Roshan. Professional Development Training on Teaching, ADR Skills and Ethics for Better Legal Services Organised by the IBA-CLE Chair, NLSIU and the MILAT, Trivandrum at Law School, BHU, Varanasi, 22-24 August, 2014.
- Luqman, S. S.I. Rizvi, A.M. Beer, P. Khare and P. Atukeren, Efficacy of Herbal Drugs in Human Diseases and Disorders. Evidence-based complementary and alternative medicine: Editorial, 2014.
- M, Saquib. M. Singh, S. B. Singh, P. Ankit, J. Singh One-pot facile synthesis of [1,2,4]-Triazolyl-thiazolidinone using organocatalysis in water. Abstract published in proceedings of 21st ISCB international conference on "Current trends in drug discovery and developments (ISCBC-2015)" (25th -28th February, 2015), Central Drug Research Institute (CDRI), Lucknow, India.
- Malhotra, Anshu. Neeshma Jaiswal, Sushil K. Upadhyay and Sandeep K. Malhotra, Molecular characterization and Phylogeny of Senga gangesii (Gairola and Malhotra, 1986a) with Mitcoi and 18S rRNA and SEM illustrations to uphold validity of Indian bothriocelhalidean tapeworms from river Ganges at Allahabad. Proceedings of International Conference on Recent trend in Climate Change researches vis-à-vis Biodiversity. 32pp. 2015.
- Malhotra, Sandeep K. and Neeshma Jaiswal. Barcode Structure and SEM as tools to address issues of Synonymization of Invasive Parasites with Revised key to Family Cucullanidae and redescription of a Bothriocephalid. Faunal Diversity in India, 135-164. ISBN No. 978-93-84337-22-3. (Eds. R.C. Sobti, Kamal Jaiswal and Suman Mishra). (Proceedings of an International Conference on Faunal Biodiversity held at Baba BhimraoAmbedkar Central University, Lucknow). Narendra Publ. House, Delhi, 2014.
- Mani, D. C. Kumar Biotechnological advances in Bioremediation of Heavy Metals Contaminated Ecosystems: an Overview with special reference to phytoremediation. Int. J. Environ. Sci. Technol. 2014, 11(3), 843-872, DO1 10.1007/s13762-013-0299-8.
- Mani, D. C. Kumar, N. K. Patel Integrated Micro-Biochemical Approach for Phytoremediation of cadmium and zinc contaminated soils. Ecotoxicology and Environmental Safety, 2015, 111:86–95.
- Mani, D. C. Kumar, N. K. Patel, Durairaj Sivakumar, Enhanced clean-up of lead—contaminated alluvial soil through Chrysanthemum indicum L. Int. J. Environ. Sci. Technol. Int. J. Environ. Sci. Technol., 12, 1211-1222, 2015.
- Mani, D. C. Kumar, N. K. Patel, Hyperaccumulator oilcake manure as an alternative for chelate-induced phytoremediation of heavy metals contaminated alluvial soils. International Journal of Phytoremediation, 17, 256–263, 2015.

- Mani, D. N. K. Patel Humic acid, EDDS and EDTA induced Phytoremediation of Cadmium Contaminated Alluvial Soil by Calendula Officinalis L. J. Indian Chem. Soc., 91 (11), 2073-2082. 2014.
- Mani, D. N. K. Patel, N. Pal, Effect of Calcium on the uptake of Cadmium by Coriander (Coriandrum sativum L.). J. Indian Chem. Soc., 91, 1705-1710. 2014.
- Mani, D. N. K. Patel, S. Balak, V. K. Mourya, N. Pal Chelate induced phytoremediation of cadmium contaminated soil by Makoy. In a Book- Innovative and Modern Technologies for Sustainable Agriculture & Rural Development Published by Society of Biological Sciences & Rural Development, Allahabad, U. P., India, 157-174, 2014.
- Mani, D. N. K. Patel, V. K. Mourya, N. Pal, S. Kumar, I. Tiwari, Effect of single super phosphate on the uptake of cadmium by Turnip. Journal of Natural Resource and Development 9 (1) 5-13, 2014.
- Mani, D. S. Balak, N. K. Patel, V. K. Mourya, N. Pal Effect of Compost and Single Super Phosphate on the uptake of cadmium by Radish (Raphanus sativus L.). J. Indian Chem. Soc. 91,721-727, 2014.
- Mani, D. V. K. Mourya, N. Pathak, S. Balak, Phytoaccumulation of heavy metals in contaminated soil using Makoy (Solenum nigrum L.) and Spinach (Spinacia oleracea L.) plant. Int. J. of Life Sciences, 2(4), 350-354, 2014.
- Mani, D. V. K. Mourya, S. Balak, N. K. Patel, N. Pal Effect of Organic Matter on the uptake of Cadmium by Spinach (Spinacea oleracea L.). Asian J. of Adv. Basic Sci. 3(1), 144-150, 2014.
- Maurya, Ajay K. M.K. Mishra and Hari Prakash, Two-Way Quantum Communication: Secure Exchange of Quantum Information Encoded in Arbitrary Number of Qubits, International Journal of Computing and Technology 1,183-190, 2014.
- Maurya, Ajay K. M.K. Mishra and Hari Prakash, Two-Way Quantum Communication: Secure Exchange of Quantum Information Encoded in Arbitrary Number of Qudits, International Journal of Computing and Technology, 236-241, 2014.
- Maurya, Gulab S. Anup Kumar, B. K. Ghosh and Awadhesh K. Rai, Synthesis and Electrical Properties of Y2O3: Dy3+ and Eu3+ nanoparticles, Aradhana Jyotsana, Applied Physics A, DOI: 10.1007/s00339-014-8516-Y, 2014.
- Maurya, Gulab S. Aradhana Jyotsana, Rohit Kumar, Ajai Kumar and Awadhesh K. Rai, Analysis of deposited impurity material on the surface of optical window of the Tokamak using LIBS, Physica Scripta doi number 89, 1-12,10.1088/0031-8949/7/075601, 2014.
- Maurya, Gulab Singh. Aradhana Jyotsana, Ajai kumar and Awadhesh Kumar Rai, In-situ analysis of impurities deposited on the Tokamak flange using Laser Induced Breakdown Spectroscopy, Journal of Nuclear Materials 444, 23-29 DOI information:10.1016/j.jnucmat.2013.09.027, 2014.
- Maurya, Gulab Singh. Aradhana Jyotsana, Ashok Kumar Pathak, Ajai kumar and Awadhesh Kumar Rai, Spatial analysis of impurities on the surface of flange and optical window of the Tokamak using Laser Induced Breakdown Spectroscopy, Optics and Lasers in Engineering, 56, 13-18, 2014.
- Mirza, H. A. R. Mahmood, Contribution of Prof. Mohammad Naim ur Rahman to promote and develop teaching methods of Arabic Language in India, Sautul Ummah, October, 2014.
- Mirza, H. A. R. Mahmood, Quranic Understanding in the poetry of Abdul Hamid Farahi, Al Baas —el- Islami, December, 2014.

- Mirza, H. A. R. Mahmood, Allama Shibli Nomani and His Initiative to Improve Islamic Education in India, Al Baas —el- Islami, January, 2015.
- Mirza, H. A. R. Mahmood, Sheikh Shibli Nomani and Women Issues Arabic and Persian Research Journal, January, 2015.
- Mishra, A. K. B. Mohanty Effect of Hexavalent Chromium Exposure on Pituitary-Thyroid Axis of a Fresh Water Fish, Channapunctatus (Bloch). *Environmental Toxicology, Vol 30 (6): 621-627. Wiley-Science,* DOI: 10.1002/tox.21939, I.F. 3.197, 2015.
- Mishra, A.K. B. Mohanty Acute Spill-Mimicking Exposure Effects of Hexavalent Chromium on the pituitary-ovarian axis of a teleost, Channapunctatus (Bloch). *Environmental Toxicology,* 29 (7): 733-739. DOI: 10, 1002/tox.21799., Wiley-Science, I.F. 3.197, 2014.
- Mishra, Anshuman. Conference Proceeding titled Judicial Activism and Principles of Constitutional Law- Social Impact of Law making and Interpretation conducted by Arundhati Vashishth Anusandhan Peeth, Allahabad in 2014.
- Mishra, A. S. Dwivedi, A. Srivastava, S. Rai: उत्तरी हिंद महासागर क्षेत्र में पर्यावरण भविष्यवाणी राष्ट्रीय केंद्र के पुनर्विश्लेषण और मिश्रित हवा के साथ एक उच्च संकल्प महासागर मॉडल का प्रदर्शन, Indradhanush, 10, 7-11. 2014.
- Mishra, Shailendra Kumar. A. Aysha Abu Hena M.K. Mishra, M. Nesarul, M. H. Padhi, B.K. Mishra, S. K. Islam, M.S. Idris, M.H. Masum, M.B. Sediment and Carbon Accumulation in Subtropical Salt Marsh and Mangrove Habitats of North-eastern Coast of Bay of Bengal, Indian Ocean. International Journal of Fisheries and Aquatic Studies, 2 (4): 184-189. [IJFAS, India; Impact factor: 0.352] 2015.
- Mishra, R. K. & S. Singh, Activation of Shape and Semantic Information during Ambiguous Homophone Processing: Eye tracking evidence from Hindi. Cognitive Processing,15, 451-465. 2014.
- Mishra, Shailendra Kumar. Presented a paper on Adolescents and their health status: Evidence from Sikkim Himalayas at the "44th Annual Conference of the Indian Anthropological Society, Kolkata" held at the Pt. Ravishankar Shukla University, Raipur, Chhattisgarh in, 2014.
- Mishra, A. K. A. Srivastava, S. Dwivedi, Seasonal Variability of the Mixed Layer Depth in the Northern Indian Ocean Using High-Resolution Genernal Circulation Model, Abstracts, pp. 16, National Seminar on Impacts of Climate Change: Success and Challenges in Ocean and Atmopsheric Research (SCOAR-2014), 9-11 Oct 2014, Dept. of Meteorology and Oceanography, Andhra University, Visakhapatnam.
- Misra, Karuna Shankar. A study of students attitude toward peace. Emerging Trends in Education, 5(1), 11-14.
- Misra, Karuna Shankar. Stress management strategies for teachers. In K. Pandey (Ed.) Capacity Building among Teachers. Varanasi: MG Kashi Vidyapeeth, 54-61.
- Misra, Karuna Shankar. A study of teacher's Scientific Temper and Job Satisfaction in Relation to Principal's Leadership Behaviour, Abhinav, 12-21.
- Mittal, A. K. A. Dwivedi and S. Dwivedi, "Parameter Adaptation Technique for Rapid Synchronization and Secure Communication", Eur. Phys. J. Special Topics 2014, DOI: 10.1140/epjst/e2014-02117-y, Springer. 19 Mar 2014.

- Mittal, A. K. U. P. Singh, A. Tiwari, S. Dwivedi, M. K. Joshi and K. C. Tripathi. 'Short-term Predictions by Statistical Methods in Regions of Varying Dynamical error growth in a chaotic system', Meteorol Atmos Phy 2015 DOI 10.1007/s00703-015-0375-3, Springer-Verlag Wien 2015.
- Mohammad, A. D. Kumar, and S.I. Rizvi, Antidiabetic potential of some less commonly used plants in traditional medicinal systems of India and Nigeria. Journal of Intercultural Ethnopharmacology, DOI: 10.5455/jice.20141030015241, 2014.
- Mukherjee, S. N. Srinivasan, & J. A. Manjaly, Global processing fosters donations toward charity appeals framed in an approach orientation. Cognitive Processing, 15, 391-396. 2014.
- Mukerji, Sarvajit. 'Nativity Among the Natives: Sea of Poppies' in Indian English Fiction in the New Millennium, R.P. Pradhan (ed) Atlantic. New Delhi, 2014.
- Mukerji, Sarvajit. The 'Post'-ing of Feminism and Moving On. Indian Ethos (A peer reviewed, interdisciplinary international journal) Vol.4, No.1, Summer, 2014.
- Mukerji, Sarvajit. 'Introduction' in Moffusil Notebook by Smita Agarwal. Brown Critique, Calcutta, 2014.
- Nanda, S. Banerjee, S., Malhotra, S.K. & R S Pandey. Electrophoretic Enzyme Patterns of Glucose-6-phosphate dehydrogenase and chemotaxonomic characterization of helminths Ind. J. Parasitol. 16, 9-11. 1992.
- Niyogi, A. J.K.Pati, D. Panda, M. Chakarvorty, and M. Usmani, Micro-chemical analysis of anthropogenic spherules and its role in spherule type discrimination. Journal of Indian Chemical Society, v.91, 569-573. Impact Factor: 0.21 2014.
- O, Norman. Dronen. Charles K. Blend, Margarita C. Ostrowski de Núñez, Sandeep K. Malhotra & Neeshma Jaiswal. Keys to the species of Neolebouria Gibson, 1976 (Digenea: Opecoelidae: Plagioporinae), with a redescription of Neolebouriatruncata Linton, 1940. Systematic Parasitology, 88, 213-225; DOI 10.1007/s11230-014-9498-z. 2014.
- Ojha, A.P. Research presentations: list organization, date, title of presentations
- Attended national symposium on Indian Culture and globalization held in joint collaboration with Philosophy, Ancient History and Medieval History departments at Ewing Christian College, Allahabad on February 9th, 2015.
- Ojha, A. P. Attended and Chaired a session in National Conference on Relavance of Buddhism in Global context held at Hiralal Ramnivas PG College, Khalilabad, Sant Kabir Nagar on 13-14 February 2015.
- Ojha, A. P. Attended and Chaired a session in National Seminar on Environmental Consciousness in Indian Culture held at Department of Ancient History, Archaeology and Culture, DDU Gorakhpur University on 21-22 February, 2015.
- Olivers, C. L.N. Huettig, F., J P Singh. & R. K. Mishra The influence of literacy on visual search. Visual Cognition, 21, 74-101, 2014.
- Pandey, Anupam. Flood Extent Mapping, Remote Sensing and GIS Approach Published by LAP Lambert Academic Publishing GmbH & Co. KG Heinrich-Backing-Strafe 6-8, 66121 Saarbrucken, Germany ISBN No. 978-3-659-13832-4.
- Pandey, Anupam. Flood Damage Assessment, Remote Sensing and GIS Approach Published by LAP Lambert Academic Publishing GmbH & Co. K G Heinrich-Backing-Strafe 6-8, 66121 Saarbrucken, Germany ISBN No. 978-3-659-15021-0.

- Pandey K. B. and S.I. Rizvi, Role of red grape polyphenols as antidiabetic agents. Integrative Medicine Research, 3(3), 119-125, 2014.
- Pandey K.B. S.I. Rizvi Role of Resveratrol in Regulation of Membrane Transporters and Integrity of human erythrocytes. Biochem Biophys Res Commun. doi: 10.1016/j.bbrc.2014.09.117, 453, 521-26, 2015.
- Pandey, C.D. Attended National Symposium on Indian Culture and globalization held in joint collaboration with Philosophy, Ancient History and Medieval History departments at Ewing Christian College, Allahabad on February 9th, 2015.
- Pandey, C.D. Attended and Chaired a session in National Seminar on Environmental Consciousness in Indian Culture held at Department of Ancient History, Archaeology and Culture, DDU Gorakhpur University on 21-22 February 2015 and presented a paper tiltled Kalidas ka Paryavaran chintan: Abhigyan Shakuntalam aur Raghuvansh ke vishesh sandarbh me.
- Pandey, C.D. Attended and presented a paper in a national conference organised at Saudamini Sanskrit Mahavidyalaya, October 2014.
- Pandey, C.D. Attended and chaired a session in a National Seminar on Buddhist Studies in Madhya Pradesh on October 18-19, 2014 and presented a paper intitled "Parashari baudh Bhikshu Divakarmishra kea ashram ka vishistya-ek vishleshanatmak adhyayan".
- Pandey, C.D. Delivered a talk on Puranic Evidances in a workshop orgenised by Rastriya Sanskrit Sansthan, G.N. Jha Campus, Allahabad on August 1, 2015.
- Pandey, D.K. Devraj Singh, Vyoma Bhalla, Sudhanshu Tripathi and R.R. Yadav, Temperature Dependent Elastic and Ultrasonic Properties of Ytterbium Monopnictides, Indian J. Pure & Applied Physics. Vol. 52, 330-336, 2014.
- Pandey, D. K. S. Rai, A. K. Sahai, S Abhilash and N. K. Shahi, जलवायु पूर्वानुमान प्रणाली 2 संस्करण दक्षिण एशियाई मानसून से दैनिक पूर्वानुमान में भविष्यवाणी और त्रुटि विकास, Indradhanush, 10, 29-34. 2014.
- Pandey, J.K. G. Dubey, R. Gopal, Study the effect of Insecticide Dimethoate on Photosynthetic Pigments and Photosynthetic Activity of Pigeon Pea: LICF spectroscopy, Jr. Photochemistry and Photobiology B: Biology (in Press), 2014.
- Pandey, K. B. and S. I. Rizvi Resveratrol in Vitro Ameliorates Tert-Butyl Hydroperoxide Induced Alterations in Erythrocyte Membranes from Young and Old Humans. Applied Physiology, Nutrition, and Metabolism 39, 1093-97, 2014.
- Pandey, R. S. & M.S. Kanungo, Changes in the Chromatin of the Skeletal Muscle of the rat during development Biochem. International. 5, 31-40. 1982
- Pandey, R. S. & M.S. Kanungo Analysis of chromatin of skeletal muscle of developing rats using micrococcal nuclease and DNase I Mol. Biol. Rep. 9, 245-251. (Impact Factor 2.506), 1984.
- Pandey, R. S. & M.S. Kanungo Developmental Changes in Chromatin of the Skeletal Muscle of Rats: Acetylation of chromosomal proteins and transcription Mol. Biol. Rep. 10, 79-81. (Impact Factor 2.506)1984.
- Pandey, R.S. & Kanungo, M.S. Kanungo, Conformation of Chromatin of the Skeletal Muscle of Developing Rats and its Modulation by Sodium Butyrate Ind. J. Biochem. Biophys. 24, 153-156. (Impact Factor 1.026)1987.

- Pandey, R.S. Changes in the Level of Polyamines in the Skeletal Muscle of Developing Rats Bioved. 2, 59-6 2, 1991.
- Pandey, R.S. Effect of Spermine on DNA Synthesis in Skeletal Muscle of Developing Rats Bioved 4, 135-138..1993
- Pandey, S.P. B. Mohanty Theneonicotenoid Pesticide Imidacloprid and the Dithiocarbamate Fungicide Mancozeb Disrupt the Pituitary-Thyroid Axis of a wild bird. Chemosphere, 122: 227-234. DOI: 10,1016/J.Chemosphere.2014.11.061. Elsevier, I.F. 3.44. 2015.
- Pandhija, Shiwani. Nilesh Kumar Rai, Ashok Kumar Pathak and A.K.Rai, Calibration curve with improved limit of detection for Cadmium in soil: An approach to minimize the matrix effect in LIBS analysis, Spectroscopy Letter, 47, 1-11 DOI: 10.1080/00387010.2013.828758, 2014.
- Pandey, Suniti. Direction of Research and Performances: During 2014-15, Ms. Shraddha Tripathi has completed her D.Phil in 2014 on the Topic Kala Tatha Sahitya Ke Alok Mein Sungakalin Samaj Ka Anusheelan. Other students engaged in doctoral research in my supervision are:
- Pandey, Suniti. An article titled ARCHITECTURAL FEATURES OF NAGARJUNKONDA AND BHARHUTA STUPA has been published in a book "Ancient Indian Religious Architecture Beyond the Sectarian Boundaries" in Jan 2015, pp.95-100.
- Pandey, Suniti. Another research paper titled SAIVISM AS REFLECTED FROM THE INSCRIPTIONS of Kalachuri of Tripuri in the Proceeding of National Seminar on HISTORICAL TRADITION AND CULTURE IN INDIAN INSCRIPTIONS edited by Vipula Dubey & Rajvant Rao in 2015, pp. 236-247.
- Pandey, Suniti. A research Paper titled The Concept of Gajalakshmi in Ancient India with Special Reference to Gajalakshmi of Kaushambi to be published in "History Today" a journal of History and Historical Archaeology 2014.
- Pandey, Suniti. Research presentations: list organization, date, title of presentation(s).
- Pandey, Suniti. Presented a paper Influence of Greek Art on the Sculptural Art of Ancient India at Allahabad Museum, Allahabad.
- Pandey, Suniti, Attended a National Seminar on "AESTHETICS IN INDIAN ART' held on 19-20 September 2014 at Allahabad Museum, Allahabad.
- Pandey, Vivek. Kumar and Prajvala Kurtakoti, Evaluation of GODAS using RAMA mooring observation from Indian Ocean, Marine Geodesy, 37:1, 14-31, DOI: 10.1080 /01490419 .2013 .859642 (ISSN 0149-0419; IF=1.407). 2014.
- Parashar, Rashmi. Meher Wan, R. R. Yadav, Avinash C. Pandey, Vyom Parashar, Surfactant free synthesis of metal oxide (Co and Ni) nanoparticles and applications to heat propagation in nanofluids, Materials Letters (Elsevier) 132, 440-443 2014.
- Patel, Rahul. Food Consumption Pattern and associated Habits among the Jaunsarese of Uttarakhand. Research Paper published in Voice of Intellectual Man. (An International Journal), Vol.4, No.2: 113-126 (Jul-Dec.2014), ISSN: 2231-6914. (On line @www.indianjournals.com)
- Patel, Shiv P. J. C. Pivin, and D. Kanjilal, Lokendra Kumar Ferromagnetism in Ni doped ZnS thin films: Effects of Ni concentration and swift heavy ion irradiation Vacuum 111 150. 2015.
- Patel, Shiv P. J. C. Pivin, and D. Kanjilal, Lokendra Kumar, Ferromagnetism in Ni doped ZnS thin films: Effects of Ni concentration and swift heavy ion irradiation" Vacuum 111 150. 2015.
- Pati, J. K. M. K. Panigrahi, and M. Chakarvorty, Granite-Hosted Molybdenite Mineralization from Archean Bundelkhand craton-molybdenite characterization, host rock mineralogy,

- petrology, and fluid inclusion characteristics of Mo-bearing quartz, J. Earth Syst. Sci., v. 123, 943-958. (Impact Factor: 1.07), 2014.
- Pati, J. K. W.U. Reimold, A. Greshake, R.T. Schmitt Koeberl, C. Pati, P. and K. Prakash, Pseudotachylitic breccia from the Dhala Impact Structure, North-Central India: texture, mineralogy and geochemical characterization, Tectonophysics, v. 649, 18-32. (Impact Factor: 3.13), 2015.
- Paudel, D. J.K. Thakur, Sudhir Kumar Singh, Srivastava P.K. Srivastava Soil characterization based on land cover heterogeneity over a tropical landscape: An integrated approach using Earth Observation datasets Geocarto International. Doi.org/10.1080/10106049.2014.905639. 2014.
- Pati, J.K. M.K. Panigrahi, and M. Chakarvorty, Granite-hosted molybdenite mineralization from Archean Bundelkhand craton-molybdenite characterization, host rock mineralogy, petrology, and fluid inclusion characteristics of Mo-bearing quartz, J. Earth Syst. Sci., v. 123, 943-958. (Impact Factor: 1.07), 2014.
- Pati, J. K. W. U. Reimold, A. Greshake, R.T. Schmitt, C. Koeberl, P. Pati.and K. Prakash Pseudotachylitic breccia from the Dhala impact structure, north-central India: texture, mineralogy and geochemical characterization, Tectonophysics, v. 649, 18-32. (Impact Factor: 3.13), 2015.
- Patnaik, S K. P.C. Supakar, & R.S.Pandey— Comparative studies on phosphophosphorylases of the liver of some vertebrates Comp. Physiol. Ecol. 5, 115-117. Impact Factor 1.026, 1980.
- Siddharth Singh & Tanveer J. Siddiqui, Transform Domain Techniques for Image Steganography, In (Eds.) Information Security in Diverse Computing Environments, IGI Global, June 2014, p. 245-259, ISBN: 978-1-4666-6158-5.
- S. K. Patnaik, P. C. Supakar, R. S. Pandey, , A. Samantsinghar, A. Amar & M. Singh, Comparative studies on phosphorylases of the muscle of some vertebrates Ind. J. Biochem. Biophys. 16, 182-185. Impact Factor 1.026, 1979.
- Prakash, V. K. Srivastava, J. Prasad, Electrochemical and spectral investigation of various pyridinedicarboxylic acids and their complexes with oxovanadium(IV) in dimethyl sulfoxide Journal of Molecular Liquids, 198, 164–168., 2014.
- Prakash, V. K. Srivastava, J. Prasad, Electrochemical and spectral behaviour of binary and mixed-ligand complexes of oxavanadium(IV) with dipicolinic acid and diimines in dimethylsulfoxide, Journal of Molecular Liquids, 204,1-9., 2015.
- Prakash, Ranjana and Ajay K. Yadav, Enhancement of antibunching using classical processes like phase shifting and random phase-modulation, Oral presentation in the National Seminar on Recent Advances in Physical Sciences (NSRAPS-2015) held at Department of Physics, Udai Pratap College, Varanasi, India on February 28, 2015.
- Prakash, Ranjana and Ajay K. Yadav, Entanglement dynamics in resonant interaction of a two-level atom in a general state with general cat state, proceeding of the 23rd National Laser Symposium (NLS-23) held at Sri Venkateswara University, Tirupati, India. ISBN: 9788190332156 on December 03-06, 2014.
- Prakash, Ranjana. and Ajay K. Yadav, Polarization Squeezing in General Cat States, Proceeding of the 12th International Conference on Fibre Optics and Photonics (PHOTONICS-2014) held at Indian Institute of Technology Kharagpur, Kharagpur, India and available online: 10.1364/PHOTONICS.2014.M4A.85 December 13-16, 2014.

- Prasad, S. M. Exogenous proline application ameliorates toxic effects of arsenate in Solanum melongena L. seedlings: M. Singh, V. P. Singh, G. Dubey and S. M. Prasad, Ecotoxicology and Environmental Safety 117, 164–173, 2015 (Impact factor 2.762; Elsevier).
- Prasad, S. M. Hydrogen sulfide alleviates toxic effects of arsenate in pea seedlings through upregulation of the ascorbate-glutathione cycle: Possible involvement of nitric oxide: V. P. Singh, S. Singh, J. Kumar and S. M. Prasad, Journal of Plant Physiology 181, 20-29, 2015 (Impact factor 2.557; Elsevier).
- Prasad, S. M. UV-B induces biomass production and nonenzymatic antioxidant compounds in three cyanobacteria: J. Kumar, P. Parihar, R. Singh, V. P. Singh and S. M. Prasad, Journal of Applied Phycology DOI 10.1007/s10811-015-0525-5, 2015 (Impact factor 2.559; Springer).
- Prasad, S. M. Investigating the role of ascorbate—glutathione cycle and thiol metabolism in arsenate tolerance in ridged Luffa seedlings: V. P. Singh, S. Singh, J. Kumar and S. M. Prasad, Protoplasma DOI 10.1007/s00709-014-0753-6 2015 (Impact factor 2.651; Springer).
- Prasad, S. M. Differential display of antioxidants in mitigating adverse effects of UV-B radiation in Nostoc muscorum and Phormidium foveolarum photoacclimated to different irradiances: G. Dubey and S. M. Prasad, Applied Biochemistry and Biotechnology 175, 2703-2728, 2015 (Impact factor 1.735; Springer).
- Prasad, S. M. Changes in physiological attributes and biochemical marker responses in vegetable crops grown under cadmium stress: a comparative study: G. Bashri, S. Singh, A. Singh and S. M. Prasad, Plant Archive 15, 163-170, 2015 (ISSN: 0972-5210).
- Prasad, S. M. Differential physiological and biochemical responses of two Vigna species under enhanced UV-B radiation: R. Dwivedi, V. P. Singh, S. Singh, J. Kumar and S. M. Prasad, Journal of Radiation Research and Applied Sciences 8, 173-181, 2015.
- Prasad, S. M. Evaluation of anticandidal activities of Spirulina metabolite against Candida albicance: P. Mishra and S. M. Prasad, International Journal of Pharmaceutical Science Research 6, 1241-1247, 2015.
- Prasad, S. M. A alleviates Cd toxicity on growth, Photosynthesis and Oxidative Damages in Eggplant Seedlings: S. Singh and S. M. Prasad, Plant Growth Regulation DOI 10.1007/s10725-015-0039-9 2015 (Impact factor 1.672; Springer).
- Prasad, S. M. Arsenic contamination, consequences and remediation techniques: A review: R. Singh, S. Singh, P. Parihar, V. P. Singh and S. M. Prasad, Ecotoxicology and Environmental Safety 112, 247-270, 2015 (Impact factor 2.762; Elsevier).
- Prasad, S. M. Remediation of heavy metal contaminated ecosystems: an overview on technology advancement: A. Singh and S. M. Prasad, International Journal of Environmental Science and Technology 12, 353-366, 2015 (Impact factor 2.190; Springer).
- Prasad, S. M. Indole acetic acid modulates changes in growth, chlorophyll a fluorescence and antioxidant potential of Trigonella foenum-graecum L. grown under cadmium stress: G. Bashri and S. M. Prasad, Acta Physiolgiae Plantarum 37, 1-14, 2015 (Impact factor 1.584; Springer).
- Prasad, S. M. Effect of arsenic on growth, arsenic uptake, distribution of nutrient elements and thiols in seedlings of Wrightia arborea (Dennst.) Mabb.: D. Kumar, V. P. Singh, D. K. Tripathi, S. M. Prasad and D. K. Chauhan, International Journal of Phytoremediation 17, 128–134, 2015 (Impact factor 1.47; Taylor and Francis).

- Prasad, S. M. Dimethoate modifies enhanced UV-B effects on growth, photosynthesis and oxidative stress in mung bean (Vigna radiata L.) seedlings: Implication of salicylic acid: V. P. Singh, J. Kumar, S. Singh and S. M. Prasad, Pesticide Biochemistry and Physiology 116, 13–23, 2014 (Impact factor 2.014; Elsevier).
- Prasad, S. M. Effect of salinity stress on plants and its tolerance strategies: a review: P. Parihar, S. Singh, R. Singh, V. P. Singh and S. M. Prasad, Environmental Science and Pollution Research 22, 4056–4075, 2014 (Impact factor 2.828; Springer).
- Prasad, S. M. Antioxidant system against active oxygen species in cyanobacterium Aphanothece stagnina: Response to excess light under cadmium stress: M P V. V. B. Singh, S. M. Prasad, V. P. Singh and M. Singh, Proceeding of the National Academy of Sciences, India Section B: Biological Sciences 85, 535-543, 2014 (Impact factor 0.40; Springer).
- Prasad, S. M. Growth, photosynthesis and oxidative responses of Solanum melongena L. seedlings to cadmium stress: Mechanism of toxicity amelioration by kinetin: S. Singh and S. M. Prasad, Scientia Horticulturae 176, 1–10, 2014 (Impact factor 1.50; Elsevier).
- Prasad, S. M. Low and high doses of UV-B differentially modulate chlorpyrifos-induced alterations in nitrogen metabolism of cyanobacteria: P. K. Srivastava, V. P. Singh and S. M. Prasad, Ecotoxicology and Environmental Safety 107, 291–299, 2014 (Impact factor 2.762; Elsevier).
- Prasad, S. M. Physiological, biochemical and growth responses of Azolla pinnata to chlorpyrifos and cypermethrin pesticides exposure: a comparative study: S. M. Prasad, A. Singh and P. Singh, Chemistry and Ecology 31, 285-298, 2014 (Impact factor 1.18; Taylor & Francis).
- Raffone, A. N. Srinivasan, & Van Leeuwen, C. The interplay of attention and consciousness in visual search, attentional blink and working memory consolidation. Philosophical Transactions of the Royal Society of London B: Biological Sciences, 369(1641):20130215, 2014.
- Raffone, A. N. Srinivasan, & van Leeuwen, C. Perceptual awareness and its neural basis: bridging experimental and theoretical paradigms. Philosophical Transactions of the Royal Society of London B: Biological Sciences, 369(1641):20130203. 2014.
- Raffone, A. N. Srinivasan & van Leeuwen, C. Rapid switching and complementary evidence accumulation enable flexibility of an all-or-none global workspace for control of attentional and conscious processing: A reply to Wyble et al. Philosophical Transactions of the Royal Society of London B: Biological Sciences, 370(1661):20140315. 2015.
- Raghuvansh, Sujata. Sapna Tiwari on loktantrik moolyo ke vikas hetu module ke nirmaan evam uski prabhoutpadakta ka adhyayan.
- Rai, V. K. Member, Research Advisory Committee, Member Board of Studies, Member Board of Baccalaureate, Member Library Committee, Member PG Admission Committee etc.
- Rasheed, Saleha. Presented a Paper on Razia Sultan and Her Achievements, in an International Seminar, organized by Department of Persian, University of Delhi, held on 4th 6th February, 2015.
- Rasheed, Saleha. Presented a Paper on Role of Women Mystics as Depicted in Safinat-ul Awliya, in an International Seminar, organized by Department of Persian, University of Khawja Moinuddin Chisti, Lucknow, held on 29th November, 2014.

- Rasheed, Saleha. Presented a Paper on "Simin Bahbahani, a Persian Poetess of Repute", in an International Seminar, organized by All India Persian Teachers Association, in Hyderabad, held on 16th 19th September, 2014.
- Rasheed, Saleha. Presented a Paper on "Maulan Mohd. Ali Jauhar, a Brief Introduction", in a National Seminar, organized by CCS University, Meerut, held on 11th April, 2014.
- Rasheed, Saleha. Zan-e Shahnama as seen by Allamah Shibli Nomani published in Arabic and Persian Research Journal, Department of Arabic and Persian, A.U., January, 2015.
- Rasheed, Saleha. Dastambu Ghalib, Published in Tahqiq Research Journal, Bihar, June, 2014.
- Rasheed, Saleha. Neend Shart Nahin- Ik Mutala, Maulana Azad College, Kolkata, 2014.
- Ray, S. & S. J. Heinen, A mechanism for decision rule discrimination by supplementary eye field neurons. Experimental brain research, 233, 459-476. 2015.
- Reicher, S. Hopkins, N., Khan, S.S., Tewari, S., Srinivasan, N., & Stevenson, C. Explaining effervescence: How shared social identity produces positive experiences in crowds. Cognition and Emotion (epub). Research Paper on National Seminar -03 International Seminar / Conference-02), 2015.
- Roy, Anamika, "Do the Yogini Images Transcend Moksha", published in the proceedings of the National Seminar on 'Kala aur Purusharth', by Allahabad National Museum 2014.
- Roy, Anamika. Reinterpreting Indological Studies: With special reference to Shaktism, being published in MANAS: African and -Studies, Sofia University, Bulgaria.
- Roy, Anamika. An Aesthetics Journey to the Environment, being published in the proceedings of the seminar on Environment, by D.D.U. Gorakhpur.
- Roy, Anamika. Manifestation of Radha in the BrahmaVaivarta Purana being published in Aesthetics in Art, Bhartiya Kala me Saundarya Dashan by Allahabad National Museum.
- Roy, Anamika. Amaravati: Unseen Passages being published in the Encyclopedia of Religion, Spingler.
- Roy, Anamika. Golaki Matth Vamdeva and Shahdol Images in Across Female Realms being published by Stella Dupius, Delhi.
- Roy, Anamika. Research Supervision: Le Van Thai Ph.D.Thesis, Kaniska I: Religion form And Changes, 31st October, 2015.
- Saha, L. D. Frei, A. Gerdes, J.K. Pati, S. Sarkar, V. Patole, A. Bhandari, and P. Nasipuri, Crustal geodynamics from Archaean Bundelkhand craton, India: constraints from U-Pb-Hf isotopic studies, Geological Magazine, (Cambridge University Press), doi:10.1017/S0016756815000692. (Impact Factor: 2.48) 2015.
- Sahney, Manju. Melissopalynological analysis of winter honey samples of Rewa District, Madhya Pradesh, India: M. Sahney and H. K. Seth, Indian Journal of Aerobiology 26(1), 1-10, 2014.
- Sahney, Manju. Variations in the airborne Pollen Spectra in two adjacent urban localities of Allahabad: M Sahney and S Chaurasia, Indian Journal of Aerobiology 26(1), 22-31, 2014.
- Sahney, Manju. Pollen analysis of honey samples from Allahabad district: M Sahney and S Rahi, Geophytology 45(1), 21-30, 2014.
- Sahney, Manju. Wood anatomy of Butea koenig (Fabaceae): M Sahney and Vibhasa, Indian Journal of Plant Science 4(2), 46-51, 2015.

- Sahoo, Subhasis. (with B. K. Pattnaik). 'Communicating Science in India through People's Science Movements (PSMs)', Journal of Scientific Temper, 2(1&2): 33-85, 2014.
- Sahoo, P.K. and M. Srivastava Functioning of Internal Quality Assurance cells in Autonomous and General Colleges, University News, Vol. 53, No. 07, February 16-22, 2015; Special Issues on Autonomy and Excellence in Higher Education, 2015.
- Sarkar, S. L. Saha, M. Satyanarayan, and J.K. Pati, Fractional Crystallisation of Archaean Trondhjemite Magma at 12-7 Kbar: Constraints on Rheology of Archaean Continental Crust, Geophysical Research Abstracts, European Geological Union (EGU-2015), v. 17, EGU2015-316-1, 2015.
- Sarkar, S. V. Patole, , L. Saha, J.K. Pati, and P. Nasipuri, Mechanisms for strain localization within Archaean craton: A structural study from the Bundelkhand Tectonic Zone, north-central India, Geophysical Research Abstracts, v. 17, European Geological Union (EGU-2015), v. 17, EGU2015-15424, 2015.
- Sanjay, S. S. A. Pandey, C. Pandey, S. Kumar and A. K. Pandey Cell membrane protective efficacy of ZnO nanoparticles. SOP Transactions on Nano-technology. 1: 21-29. 2014.
- Sarojni, Rai. Supriya Gupta, Poonam C. Mittal. Dietary Intakes and Health Risk of Toxic and Essential Heavy Metals through the Food Chain in Agricultural, Industrial and Coal Mining Areas of Northern India. Human and Ecological Risk Assessment (HERA) (Publ. Taylor and Francis). (In press) DOI: 10.1080/10807039.2014.946337. 2014.
- Satyanarayana, A. and Sanjay, Does Indebtedness lead to suicides? in Ishwar Modi (ed) Politiy, Civl Society and Development, Jaipur: Rawat Publications 2015.
- Satyendr Singh, Tanveer J. Siddiqui, Sunil K. Sharma, "Naïve Bayes classifier for Hindi Word Sense Disambiguation", In Proceedings of 7th ACM India Compute Conference (Compute'14), Nagpur, India, 9 11 October, 2014, Article No. 1, ACM Digital Library
- Satyendr Singh and Tanveer Siddiqui, Role of Semantic Relations in Hindi Word Sense Disambiguation, Procedia Computer Science Volume 46, 2015, Pages 240–248, Proceedings of the International Conference on Information and Communication Technologies, Kerala India, ICICT 2014, 3-5 December 2014.
- Sayantan, Nath. S. I. Rizvi and Munish Kumar, micro RNA Diagn. Ther. 1, 75–96, 2014.
- Shahi, N. K. Shailendra Rai, A. K. Sahai, S. Abhilash and D. K. Pandey. पू एशियाई मानसून परिवर्तनशीलता के दैनिक रूप की भविष्यवाणी, Indradhanush, 10, 40-44, 2014.
- Shahi, N. K. S. Rai and D. K. Pandey, Prediction of daily modes of South Asian Monsoon variability and its association with Indian and Pacific Ocean SST in the NCEP CFS V2, Meteorol. Atmos. Phys, DOI 10.1007/s00703-015-0404-2. 2015.
- Shahi, N. K. S. Rai, A. K. Sahai, S. Abhilash and D. K. Pandey, 2014: एन.सी.ई.पी. जलवायु पूर्वानुमान प्रणाली संस्करण २ में दक्षिण एशियाई मानसून परिवर्तनशीलता के दैनिक रूप की भविष्यवाणी, Indradhanush, 10, 40-44. 2014.
- Shahid, Mohammad. Women Empowerment in An Era of Globalisation', Pp. 1-36,, Women Empowerment: Challenges of the millennium (Editor: Sarika Dube), Adhyayan Publishers & Distributors, New Delhi, ISBN 978-81-8435434-8, 2015.

- Shahid, Mohammad. Participated in the national seminar on Gandhism and Nehruism, organised by the Institute of Gandhian Thought & Peace Studies and the Nehru Studies Centre, University of Allahabad, Allahabad, during 30-31 January, 2015.
- Shahid, Mohammad. Participated and presented a paper on Israel-Palestine Conflict and International Laws of War at the symposium on Israel-Palestine Conflict, organised by the Research Association, Department of Political Science, University of Allahabad, Allahabad, on 26 August 2014.
- Shahid, Mohammad. Participated and presented a paper on Islamic Education and Methods to combat Terrorism at the International Seminar organized by Trinidad Muslim & Arabic Thought Institute at Port of Spain, Republic of Trinidad & Tobago on Islamic Ideology in 21st Century, on 18-20 October, 2014.
- Shahid, Mohammad, Participated and presented a paper on Muslim Degeneration and Peaceful efforts for Reformation at the International Seminar organized by The Institute of Guyanese Islamic Thought at Berbice, Guyana on Islam as a Transformative Force in the Carribean, on 25-27 October, 2014.
- Shahid, Mohammad, Participated and delivered Lectures on Role of Muslims in Nepali Society at the national seminar on Challenges to Islam & Muslims in Nepal, organised by Miftahul Uloom Arabic College, Nepal Ganj, Nepal, during 3-5 January, 2015.
- Shankar, Sonal. Child Labour & Law in LIC (AIR) April 2015 Presentation Let our daughters live:The tragedy of female foeticide in National Seminar held on 11th February 2015 in Department of Law V.S.S.D. College, Kanpur. Women Empowerment in India- Need & Solutions in National Seminar on State, Marginality & Empowerment held on April 30 to May 01, 2015 organised by Rajiv Gandhi Chair in Contemporary Studies, University of Allahabad.
- Sharma A.K. S. Kumar, and A.K. Pandey Ferric reducing, anti-radical and cytotoxic activities of Tinospora cordifolia stem extracts. Biochemistry & Analytical Biochemistry, 3(2):153. Doi: http://dx.doi.org/10.4172/2161-1009.1000153. 2014.
- Sharma A. K. S. Kumar, G. Chashoo, A. K. Saxena and A. K. Pandey Cell Cycle Inhibitory Activity of Piper Longum Against A549 Cell Line and its Protective Effect Against Metal-Induced Toxicity in Rats. Indian Journal of Biochemistry and Biophysics, 51(5): 358-364. 2014.
- Sharma, A.K. U.K. Sharma and A.K. Pandey Protective effect of Bauhinia variegata leaf extracts against oxidative damage, cell proliferation and bacterial growth. Proc. National Academy Sciences, India, Sect. B Biol. Sci. (online) DOI 10.1007/s40011-015-0578-x 2015.
- Sharma, B. HIV-1, Neuro-AIDS and Cognitive Impairments. JOURNAL OF NEUROINFECTIOUS DISEASES 5: e103. doi: 10.4172/2314-7326.1000e103, 2014.
- Sharma, B. Lymphatic Filariasis and Chemotherapeutic Targets. BIOCHEMISTRY AND ANALYTICAL BIOCHEMISTRY, 3:1-3. 2014.
- Sharma, B. Oxidative stress in HIV patients receiving antiretroviral therapy. CURRENT HIV RESEARCH 12(6):13-21. IF 2.033, 2014.
- Sharma, B. Advances in Development of Integrase Inhibitors as antiHIV1 Regimen. JOURNAL OF HIV & RETROVIRUSES. 1(1): 1-2. 2015.
- Sharma, B. zrug Resistance in HIV-1: Genetic and Molecular Bases, Mechanisms and Strategies to Combat the Issue. BIOCHEMISTRY AND ANALYTICAL BIOCHEMISTRY, 4:e153. 2015.

- Sharma, B. Shweta Singh and Nikhat J. Siddiqi (2014) Biomedical implications of heavy metals induced imbalances in redox systems. BIOMEDICAL RESEARCH INTERNATIONAL Vol.2014, Article ID 640754, 26 pages, IF:2.713.
- Sharma, S. S. K. Jhosi, B. D. Shrivastava, V. K. Hinge, J. Prasad, K. Srivastava, X-ray absorption fine structure (XAFS) studies of copper (II) mixed ligands complexes having tetramethylethyldiamine as one of the ligands Journal of Physics: Conference Series, 534, 012005. 2014.
- Sharma, Susheel Kumar. Culture and Literature in a Glo(b/c)al World, *Globalisation to Glocalisation: A Multidisciplinary Perspective*, Rustam Brahma (ed.), Delhi et al.: Akansha Publishing House, pp. 21-63. ISBN 978-81-8370-421-2. 2015.
- Sharma, Susheel Kumar. Foreword, Kulwant Singh Gill's *Pick of the Basket*, New Delhi: Adhyayan Publishers and Distributors, pp. xi-xxvi, ISBN: 978-81-8435-428-7. 2015.
- Sharma, Susheel Kumar. No Promising Voice May Be Silenced: An Interview with Susheel Kumar Sharma, Conducted by Syed Ahmad Raza Abidi, *The Challenge*, XXIII, i(Jan –June 2014), pp. 170-180. ISSN 2278-9499. 2014.
- Sharma, Susheel Kumar. Seven Poems on the Gulf war, We Want Peace! The Art of Being Human, Vol. 10, Compiled & Ed. Daniela Voicu & Brian Wrixon, Burlington: Brian Wrixon Books, pp. 23-29. http://www.blurb.com/books/5389674-the-art-of-being-human-volume-10 2014.
- Sharma, Sweta. Shuchi Srivastava, Renu Singh and K. N. Uttam, Laser Induced Fluorescence Study of Syzgium cumini, Proceedings of National Laser Symposium (NLS-23), S.V. University, Tirupati. 3-6 Dec NLS-23 Identifier: ISBN: 9788190332156 CP-09-14 2014.
- Sharma, Sweta. Shuchi Srivastava, Renu Singh and K. N. Uttam, Laser Induced Fluorescence Study of Syzgium cumini, Presented in National Laser Symposium (NLS-23), S.V. University, Tirupati, 3-6 Dec, 2014.
- Shukla, D. N. Diversity of Aquatic Fungi in Three bank of Ganga River in Varanasi District of Uttar Pradesh: B. Singh, S. Singh, V. Srivastava and D. N. Shukla, Plant pathology Journal 13, 200-202, ISSN 1812-5387 2014.
- Shukla, D. N. Effect of the Antibiotic Gliotoxin on Take All of Wheat caused by Gaeumannomyces graminis var. Tritici.: R. K. Seth, S. Alam, D. N. Shukla, Asian Journal of Biochemical and Pharmaceutical Research 3(4), ISSN: 2231-2560 2015.
- Shukla, D. N. Physico-chemical properties and Correlation Co-efficient of River Ganga at Allahabad: D. Raghuvansi, H. Singh, R. Pandey, B. Tripathi and D. N. Shukla, Bulletin of Environment, Pharmacology and Life Sciences 3(3), 233-240, 2014.
- Shukla, D. N. Phytoaccumulation of Chromium from aqueous solution by Eichhornia crassipes (C.Mart.) Solms: S. Srivastava, D. N. Shukla and V. Sriastava, Journal of Lalash Science 2(1), 29-33, 2014.
- Shukla, D. N. Profitability and Health Risk Estimation of Rice Cultivation under Wastewater Irrigation from Natural Drainage: A. Yadav, P. K. Yadav, S. Srivastava, P. K. Singh, V. Srivastava and D. N. Shukla, International Journal of Scientific and research Publication 4(3) ISSN2250-3153, 2014.
- Shukla, D. N. Role of Blue Green Algae in Paddy Crop: S Alam, R K Seth, D N Shukla, European journal of experimental biology 4(5), 24-28, ISSN: 2248- 9215, 2015.

- Shukla, D. N. Studies on prevalence and identification of new races of Fusarium moniliforme Sheldon incident of Pokkah Boeng disease from Uttar Pradesh: D. D. Sharma, Y. P. Bharti, P. K. Singh, D. N. Shukla and A. Kumar, Global Journal of Biology, Agriculture and Health Sciences 3(2), 53-61, 2014.
- Shukla, D. N. Studies on Soil Mycoflora of Sugarcane Field in Central Uttar Pradesh: V. Pandey, P. K. Singh, R. K. Mishra, V. Srivastava and D. N. Shukla, Archives of Applied Sciences Research 6(4), 230-237 ISSN 0975-508X, 2014.
- Siddiqui, A. R. "Combat Plan for Desertification in the Arid Environment of Western Rajasthan", In Bioved Vol 22 Number2, pp-121-122. An International Bi-annual Journal of Agriculture Journal' New Agriculturalist.
- Siddiqui, I. R. Anushree Srivastava, Archana Singh, Shayana Shamim, Pragati Rai, MoO2Cl2(dmf)2 catalyzed microwave assisted reductive cyclisation of nitro aromatics into dibenzodiazipines, RSC Advances, 55256-5260. 2015.
- Siddiqui, I. R. Arjita Srivastava, Anjali Srivastava, Malik A. Waseem, Shireen, Rahila, Arab. J. Chem., 9, 413-421, 2014.
- Siddiqui, I. R. Juhi Nazan, International journal of Scientific and Research Publications, Applied Chemistry, 4. 11, 2014.
- Siddiqui, I. R. P. Rai, Rahila, A. Srivastava Chitosan: An efficient promoter for the synthesis of 2-aminopyrimidine-5-carbonitrile derivatives in solvent free conditions, (NJC, 2014, 11, 2361-2373).
- Siddiqui, I. R. P. Rai, Rahila, A. Srivastava, S. Shamim, Synthesis of imidazo[1,2-a]pyridine in the presence of iodine—water catalytic system, Tetrahedr. Lett., 55, 1159–1163, 2014.
- Siddiqui, I. R. Pragati Rai, Rahila, Hozeyfa Sagir, Efficient ZnO catalyzed synthesis of pranopyridine, RSC Advances, 5, 27603-27609, 2015.
- Singh, A. S. Bajpai, N. Singh, V. Kumar, J.K. Gour, P.K. Singh, R.K. Singh, Wound healing activity of standardized extract of Curculigo orchioides in streptozotocin induced diabetic mice, Asian Pacific Journal of Tropical Disease, 4 (suppl 1): S48-S53, 2014.
- Singh, Ajai. 'Human Rights: As Flourished by Judicial Judgments' (2014) VII Journal of SGM Law College: Vidhik Chetna pp. 205-215.
- Singh, Akanksha. Tracing the Concept of Feminism and Present Scenario of Indian Women: A Phenomenological Inquiry. Published by Academic Staff College, University of Lucknow. Jan, 2015.
- Singh, B.K. Cloud Computing and its Applications in Library and Information Services. In Singh, Pramod Kumar et.al. [Ed]. Emerging Trends, Challenges and Vision in Library and Information Science, New Delhi: Shree Publishers, 2015, pp. 159-171 (ISBN: 978-81-8329-756-1)
- Singh, B.K. Reading Habits and Attitude in the Digital Age. In Singh, M.P. et.al. [Ed]. Libraries towards Digital Paradigm, Faizabad: Bharti Publishers, 2014, pp. 334-341. (ISBN: 978-93-81797-65-5)
- Singh, B.K. Role of Benchmarking in Improving the Efficiency of Library & Information Services. In Mendhe, Ravindra M. et.al. [Ed]. Emerging Trends, Advancements and Challenges of Academic and Public Libraries, Dhule: Atharva Publications, 2014, pp. 268-272. (ISBN: 978-93-84093-13-6)

- Singh, B.K. Role of Cloud Computing in Higher Education. In Vyas, S.D. et.al. [Ed]. Libraries: Current Trends and Future Perspectives: Essays in honour of Dr. T.D. Tilwani, New York, Arcler Press, 2015 pp. 228-238. (ISBN: 978-1-68094-347-4)
- Singh, B.K. Use of Information by the Scientists & Engineers in Petroleum R& D Organisation, New Delhi: Shree Publishers, 2014. (ISBN: 978-81-8329-695-3).
- Singh, Haribansh Published a chapter entitled भारत में वन्य जीव संरक्षण के लिए विधिक प्रावधान—एक विश्लेषण मकपजमक इववा वद पर्यावरण संरक्षण— समस्याएं, चुनौतियाँ एवं भविश्यष्य C.L.P. Allahabad.
- Singh, Haribansh Delivered a Special Lecture on the topics Tortious Liability of State-Need for a fresh look on 10 March, 2015.

===

- Singh, A. K. M. Singh, J. Srivastava, S. Rahmani, R. Yadav, The Kinetics of Rh(III)-Catalyzed Oxidation of D(+)Melibiose By Cu(II) Bipyridyl Complex In Alkaline Medium, J. Applicable Chem., 4 (2): 510-524, 2015.
- Singh, A. K. R. Chawla, L. D. S. Yadav, Aerobic Oxysulfonylation of Alkynes in Aqueous Media: Highly selective access to β-keto sulfones, Tetrahedron Lett. 2014, 55, 2845-2848.
- Singh, A. K. R. Chawla, L.D.S. Yadav, A direct approach to β-keto sulfones via AgNO3/K2S2O8 catalyzed aerobic oxysulfonylation of alkenes in aqueous medium, Tetrahedron Lett. 2014, 55, 4742-4746.
- Singh, A. K. R. Chawla, L.D.S. Yadav, Eosin Y Catalyzed Visible Light Mediated Aerobic Photo-Oxodative Cleavage of the C-C Double Bond of Styrenes, Tetrahedron Lett. 2015, 56, 653-656.
- Singh, A. K. R. Chawla, T. Keshari, V.K. Yadav, L.D.S. Yadav ,Aerobic Oxysulfonylation of Alkenes using Thiophenols : An efficient one-pot route to β -ketosulfones, Org. Biomol. Chem. 2014, 12, 8550-8554.
- Singh, A. K. R. Singh, J. Srivastava, S. Rahmani, R. Pradhan, A Kinetic Approach for (H2OBr)+ Oxidation of Glucose in Presence of [RhCl4(H2O)2]- as Catalyst, J. Applicable Chem., 4 (2) 587-600, 2015.
- Singh, A. K. R. K. Singh, R. Srivastava, S. Rahmani, J. Srivastava, M. Singh, Rh(III)- catalysed oxidation of D(+)Trehalose by N-Bromoacetamide in Acidic Medium. A Kinetic and Mechanistic Study, Oxidation Commun. 2015, 37(1) 193-208.
- Singh, A. D. Yadav, M. Yadav, A. Dhamanage, S. Kulkarniand, R. K. Singh, Molecular Modeling, Snthesis and Biological Evaluation of N-heteroarylcompounds as Reverse Transcriptase linhibitors against HIV-1. ChemBiol Drug Des, 2015, 85(3), 336-347.
- Singh, A. M. Yadav, R. Srivastava, N. Singh, A. Godse, R. Suryawanshi, A. Dhamange, S. Kulkarni, R. K. Singh Design, Synthesis and Biological Evaluation on N-heteroaryl compounds as probable NNRTIs against laboratory adapted and the primary isolates of HIV-1 strains.BMC Infectious Diseases 14, Suppl3:E15, 2014.
- Singh, A. M. Yadav, R. Srivastava, R. K. Singh Molecular Modelling Antibacterial Evaluation of N-Heteroaryl Analogues as Peptide Deformylase Inhibitors. International Conference on Multifunctional Materials, Structures and Applications. ICMMSA-2014, MNNIT, Allahabad, p. 65, 2014.
- Singh, A. M. Yadav, N. Singh R. Srivastava, R. Verma, P. Singh, F. Naaz, R. kaur S. K. Gupta, R. K. Singh. Arylsulfonilamides as NNRTIs against HIV-1: Computational modeling, green

- synthesis and biological activity. National seminar on "Chemistry at the Interface of Innovative Researches in Science and Technology (CIIRST-14)" organized by Department of Chemistry University of Allahabad, Allahabad, 2014.
- Singh, A. M. Yadav, N. Singh, R. Srivastava, R. Kaur, S. K. Gupta, R. K. Singh, Computational modelling, green synthesis and biological activity of arylsulfonilamides as NNRTIs against HIV-1. BMC Infectious Diseases 14, Suppl 3: E4, 2014.
- Singh, A. M. Yadav, Preeti Singh, R. Verma, R. Srivastava, N. Singh, F. Naaz, R. K. Singh In silicodesigning, synthesis and anti bacterial evaluation of N-heterocyclic molecules as peptide deformylase inhibitors. National seminar on "Chemistry at the Interface of Innovative Researches in Science and Technology (CIIRST-14)" organized by Department of Chemistry University of Allahabad, Allahabad, 2014.
- Singh, A. M. Yadav, R. Srivastava, N. Singh, R. kaur, S. K. Gupta, R. K. Singh Computational modelling, green synthesis and biological activity of arylsulfonilamides as NNRTIs against HIV-1, International Science Symposium on HIV & Infectious Diseases, Chennai, India, 2014.
- Singh, A. M. Yadav, R. Srivastava, R. Kaur, S. K. Gupta, R. K. Singh. Synthesis, Insilico and In vitro Activity of Arylsulphonamides as NNRTIs against HIV-1. NASI, Jodhpur. (NASI-SwarnaJayanti Award, Best Paper presentation, 2014.
- Singh, A. M. Yadav, R.Srivastava, N. Singh, R. Verma, P. Singh F. Naaz, A.Godse, S. Kulkarni, R. K. Singh Non-Nucleoside Analogs as probable NNRTIs against different strains of HIV-1. National Seminar on "Chemistry at the Interface of Innovative Researches in Science and Technology (CIIRST-14)" organized by Department of Chemistry University of Allahabad, Allahabad, 2014.
- Singh, A. P. Singh, R. Srivastava, N. Singh, R. Verma, R. K. Singh N-heterocyclic Analogues As Peptide Deformylase Inhibitors: Molecular Modeling, Synthesis And Antibacterial Evaluation.International Science Symposium on HIV & Infectious Diseases, Chennai, India, 2014.
- Singh, A. P. Singh, R. Srivastava, R. Verma, R. K. Singh, N-Heterocyclic Analogues as peptide deformylaseinhibitors: Molecular Modelling, Synthesis and Antibacterial Evaluation. BMC Infectious Diseases 14, Suppl3: E18, 2014.
- Singh, A. R. Srivastava, M. Yadav, N. Singh, A. Godse, S. Kulkarni, R. K. Singh Design, Synthesis and Biological Evaluation on N-heteroary Compounds as Probable NNRTIs Against Laboratory Adapted and the Primary Isolates HIV-1 strains. International Science Symposium on HIV & Infectious Diseases, Chennai, India, 2014.
- Singh, Archana. A. Singh, Satyendra Singh, P. Tandon, R.R. Yadav, B.C. Yadav, Synthesis, Characterization and Performance of Zinc Ferrite Nanorods for Room Temperature Sensing Applications, Journal of Alloys and Compounds (Elsevier) 618 475–483, 2015.
- Singh, N. B. Interactive Effect of Rice Residue and Water Stress on Growth and Metabolism of Wheat Seedlings: N. Amisht, N. B. singh and K. Yadav, Journal of Stess Physiology and Biochemistry 10, 232-245, 2014.
- SINGH, N. B. Allelopathic Potential of Ferulic Acid on Tomato: N. B. Singh and Sunaina, Tunisian Journal of Plant Protection 9, 1-9, 2014.
- Singh, N. B. Interactive effects of wheat residue and cadmium on growth and metabolism of Vigna radiata L.: K. Yadav, N. Amist and N. B. Singh, Allelopathy Journal 37, 1994-2014.

- Singh, N. B. Biological Seed Priming Mitigates the Effects of Water Stress in Sunflower Seedlings: N. B. Singh, D. Singh and A. Singh, Journal of Physiology and Molecular Biology of Plants, DOI 10.1007/s12298-015-0291-5, 2015.
- Singh, N. B. Effects of Rice Residues and Rice Residues and Water Deficit on Growth and Metabolism of Triticum aestivum L: N. Amisht, N. B. Singh and K. Yadav, Allelopathy Journal 36, 87-102, 2015.
- Singh, N. B. Effect of Salicylic Acid on Cabbage (Brassica oleracea var. capitata) Grown Under Salinity Stress: Sunaina and N. B. Singh, Iranian Journal of Plant Physiology 4, 109-118, 2015.
- Singh, N. B. Allelopathic activity of Nicotiana plumbaginifolia at various phenological stages on sunflower: A. Singh, D. Singh and N. B. Singh, Allelopathy Journal 36, 315-325, 2015.
- Singh, N. B. Residual Effects of Mentha Pipereta L. on growth and metabolism of Rice Seedlings: N. B. Singh, S. Rao and Sunaina, Scientia Agriculturae 10, 151-155, 2015.
- Singh, N. B. All Elopathic Stess produced by Bitter gourd (Momordica charantia L.): N. B. Singh and Sunaina, Journal of Stess Physiology and Biochemistry 10, 5-14, 2015.
- Singh, N. B. Alleviation of Allelopathic stress of benzoic acid by indole acetic acid in Solanum lycopersicum: Sunaina and N. B. Singh, Scientia Horticulturae 192, 211–217, 2015.
- Singh, N B, Plant-nanoparticle interaction: An approach to improve agricultural practices and plant productivity: A Singh, N B Singh, I Hussain, H Singh and S C Singh, International Journal of Pharmaceutical Science Invention 4, 25-40, 2015
- Singh, N. B. Protective Role of Exogenous SNP against heavy metal toxicity in Brassica oleracea (var. Capitata): N. B. Singh, H. Singh and Sunaina, Iranian Journal of Plant Physiology 5, 1449-1456, 2015.
- Singh, N. B. Synthesis, Characterization and Application of Ruthenium Oxide Nanoparticles on Growth and Metabolism of Brassica oleracea L.: N. B. Singh, A. Singh, I. Hussain, Sunaina, H. Singh, and S. C. Singh, Advance Science Letters 21, 2635-2640, 2015.
- Sinha, M. Publication of Papers: A Geographical Analysis of Health Facilities in Sultanpur District, U.P. Geographic Mosaic- The Institute of Geographers, India, Vol.07, pp. 183-192.
- Sinha, M. Demographic Shifts in Kashmir Valley: Problem and Prospects, ILEE Vol. 35 (2) Dec. 12 PP. 106-111.
- Singh, D. H. Chandra, V. Shankar, Vijay Krishna, Mixed ligand ternary complexes of some transition metals with aspartic acid as primary ligand and cytosine as secondary ligand: Equilibrium study, chemical speciation and stability constant, International Journal of Research in Chemistry and Environment 4(1), 48-53, 2014.
- Singh, D. R. K. Gautam, R. Kumar, B. K. Shukla, V. Shankar, V Krishna Citric acid coated magnetic nanoparticles: Synthesis, characterization and application in removal of Cd(II) ions from aqueous solution, Journal of Water Process Engineering, 4, 233–241, 2014.
- Singh, D. V. Krishna, and Harish Chandra, Valine-Coated Magnetic Nanoparticles Synthesis, Characterization, and Application in Removal of Cd(II) Ions from Aqueous Solution: Separation Science and Technology, 50,1–9, 2015.
- Singh, J. P. & Mishra, R. K. (2015). Effect of bilingualism on anticipatory oculomotor control. International Journal of Bilingualism. (epub) AD VELOREM Vol.-2, Issue-2, April June: 2015, ISSN: 2348-5485 PP. 20-27.

- Singh, M. M. Saquib, S. B. Singh, S. Singh, P. Ankit, S. Fatma, J. Singh, Organocatalysis in Aqueous Micellar Medium: a new protocol for the synthesis of [1,2,4]-triazolyl-thiazolidinones, Tetrahedron Lett. 55, 6175-6179, 2014.
- Singh, M. S. B. Singh, S. Fatma, P. Ankit, J. Singh, Development of five membered heterocyclic frameworks via [3+2] cycloaddition reaction in an aqueous micellar system New. J. Chem, 38, 2756-2759, 2014.
- Sinha, M. Publication of Papers: A Geographical Analysis of Health Facilities in Sultanpur District, U.P. Geographic Mosaic- The Institute of Geographers, India, Vol.07, pp. 183-192.
- Sinha, M. Demographic Shifts in Kashmir Valley: Problem and Prospects, ILEE Vol. 35 (2) Dec. 12 PP. 106-111.
- Singh, Monisha. and Dr. Sangita Srivastava A research paper entitled "An ergonomic sari design" written by was published in the Asian Journal of Home Science an International Journal with ISSN no. 09734732, vol 9, issue 2, page 641-643 dated on December, 2014.
- Singh, N. & R. K. Mishra, Performance Monitoring and Response Inhibition in a Saccadic Countermanding task in low and high proficient bilinguals. Frontiers in Psychology, 5:1481, 2015.
- Singh, N. & R. K. Mishra, Unintentional Activation of Translation Equivalents in Bilinguals Leads to attention capture in a cross-modal visual task. PLoS One. 10(3): e0120131, 2015.
- Singh, N. R. Srivastava, A. Singh, F. Naaz, R. Verma, P. Singh, R. K. Singh (2014) Fluorescent Prodrugs of Stavudine as NRTIs against HIV-1. International Conference on Multifunctional Materials, Structures and Applications. ICMMSA-2014, MNNIT, Allahabad. p. 85.
- Singh, P. and S.I. Rizvi, 2015 Role of Curcumin in Modulating Plasma PON1 Arylesterase Activity and Susceptibility to LDL Oxidation in Oxidatively Challenged Wistar Rats. Letters in Drug Design and Discovery, 12(4), 319-323.
- Singh, R. K. A. Miazga, A. Dąbrowska, A. Lipniacki, A. Piasek, T. Kulikowski, D. Shugar. Myristoylated derivatives of 2′, 3′-didehydro-2′,3′dideoxythymidine (stavudine, d4T), bifunctional prodrugs with potent anti-HIV-1 activity and low cytotoxicity. Antivir. Chem. Chemother. 2014, 23(16), 231-235.
- Singh, R. F. Srivastava, Naaz, R. K. Singh Insilico Designing, Synthesis and Antibacterial Studies on N-(5-bromo/nitro-pyridine-2-yl)-sulphonamide analogues as peptide deformylase inhibitors. National Seminar on Science and Technology for Human Development. Department of Chemistry, University of Allahabad and ISCA (Allahabad chapter), March 14-15, 2015. p 22, 2015.
- Singh, Renu. and Dr. Sangita Srivastava A review paper entitled "Exploration of Flower Based Natural Dyes A Review" written and was communicated to "Research Journal of Recent Sciences" an International Journal with ISSN no: 2277-2502 on March, 2015.
- Singh, S. and B. Sharma Immunodeficiency and Microbial infections. JOURNAL OF MICROSCOPIC CREATURES 1(1): (In press), 2015.
- Singh, S. B. P. K. Tandon, Catalysis: A Brief Review on Nano-Catalyst, Journal of Energy and Chemical Engineering, 2 (3), 106-115, 2014.
- Singh, S. L. K. Sharma, A. Saraswat, I. R. Siddiqui, R. K. P. Singh, Electrochemical Behaviour of Aldehyde-N-Arylhydrazones at Platinum Electrode and Their Characterization, Russian J. Electrochemistry, 50(9), 2014, 831–837, 2014.

- Singh, S. R. K. P. Singh, Electro-organic mediated synthesis of bis-1,3,4-oxadiazoles and evaluation of their antifungal activity, Laxmi Kant Sharma, A. Saraswat, Proceedings of NASI, 85, 29-34, (DOI:10.1007/s40010-014-0175-z), 2015.
- Singh, S. A. Singh, B.C. Yadav P. Tandon, S. Kumar, R.R. Yadav, S. I. Pomogailo, G. I. Dzhardimalieva and A.D. Pomogailo, Frontal Polymerization of Acrylamide Complex with nanostructured ZnS and PbS: their characterizations and sensing applications, Sensors and Actuators B (Elsevier) 207 460–469, 2015.
- Singh, S. Bano F and Mohanty B (2015) Vitamin E Pretreatment Prevents the immunotoxicity of dithiocarbamate pesticide mancozeb in vitro: a comparative age-related assessment in mice and chick. Pesticide Biochemistry and Physiology (Elsevier), doi:10.1016/j.pestbp.2015.08.001.
- Singh, Satyendra. Archana Singh, Meher Wan, R.R. Yadav, Poonam Tandon, S.S.A. Rasool, B.C. Yadav, Fabrication of self-assembled hierarchical flowerlike zinc stannate thin film and its application as liquefied petroleum gas sensor, Sensors & Actuators: B. Chemical (Elsevier) 205, 102–110, 2014.
- Singh, Satyendra. Archna Singh, P. Tandon, R.R. Yadav, Growth of zinc ferrite aligned nanorods for liquefied petroleum gas sensing, Materials Letters, 131, 31-34 (2014).
- Singh, Sudhir Kumar. P. Singh, S.K. Gautam Appraisal of urban lake water quality through numerical index, multivariate statistics and earth observation data sets Int. J. Environ. Sci. Technol. DOI 10.1007/s13762-015-0850-x, 2015.
- Singh, Sudhir Kumar. Mustak S. K. Srivastava P. K. Szabó S, Islam T (2015) Predicting Spatial and Decadal LULC Changes Through Cellular Automata Markov Chain Models Using Earth Observation Datasets and Geo-information. Environ. Process. DOI 10.1007/s40710-015-0062-x.
- Singh, Sudhir Kumar. A.C. Pandey, D. Singh (2014) Land Use Fragmentation Analysis Using Remote Sensing and Fragstats in edited Book Title Remote Sensing Applications to Environmental Research, Chapter 9. DOI 10.1007/978-3-319-05906-8 9.
- Singh, Sudhir Kumar. P.K. Srivastava, D. Singh, D. Han, S. K. Gautam, A. C. Pandey, Modeling groundwater quality over a humid subtropical region using numerical indices, earth observation datasets, and Xray diffraction technique: a case study of Allahabad district, India. Environ Geochem Health. DOI 10.1007/s10653-014-9638-z, 2014.
- Singh, Swati. Anoop Chaturvedi, Ashutosh Mani: "Cross family comparative proteomic study and molecular phylogeny of MAP kinases in plants", Interdisciplinary Sciences: Computational Life Sciences, 1-10, January, 2015.
- Singh, U. K. S. Dwivedi, L. K. Pandey, Tropical Indian Ocean Simulation Using NEMO-AGRIF, Abstracts, pp. 51, National Conference of Ocean Society of India (OSICON-15), 22-24 March 2015, CSIR-National Institute of Oceanography, Goa.
- Singh, U.P. R.K. Singh Discovery of novel 1,3,5-triazine-thiazolidine-2,5-diones as p50 NF-κB inhibitor involved in cystic fibrosis along with potent antibacterial and biofilm inhibitory activity, 8th European CF Young Investigator Meeting, Pasteur Institute, Paris, France, 19-21 Feb, 2014.
- Singh, V. S. Joshi, A. K. Sharma, Tulika Malviya, Synthesis and Characterization of Poly(acrylamide) Grafted Chitosan for Industrial Applications, abstract published in proceeding of "National seminar on Science and Technology for Human Development"

- Organized by Allahabad Chapter of The Indian Science Congress Association, Department of Chemistry, University of Allahabad, Allahabad, March 14-15, 2015.
- Singh, V. Preeti. A. Singh, D. Singh, J. Singh, A.K. Pandey, Synthesis and Characterization of guaralginate hybrid bead templated mercury sorbing titania spheres, International Journal of Biological Macromolecules, 2015, 72, 261-268.
- Singh, V. S. Ahmed, Carboxymethyl Cellulose-Gelatin- Silica Nanohybrid: An efficient carrier matrix for alpha amylase, International Journal of Biological Macromolecules, 7, 439-44, 2014.
- Singh, V. Preeti. S.K. Singh, A. Singh, D. Singh, J. Singh, A. K. Pandey, Design of Nanostructured Gum acacia silica hybrid for efficient removal of mercury, abstract published in proceeding of "International Conference on Innovative Trends in Applied Physical, Chemical, Mathematical Sciences and Emerging Energy Technology For Sustainable Development" organized by "Krishi Sanskriti", Jawaharlal Nehru University, New Delhi, April 19-20, 2014.
- Singh, V. Tiwari, V., S. Tiwari, S. Pandey, Preeti, R. Sanghi, Cassia grandis seed gum-graft-poly(acrylamide)-Silica hybrid: An excellent cadmium(II) adsorbent, Advanced Material Letters, 2015, 6, 19-26.
- Sinha, Prakash, 'Phytoliths in Archaeological soils from Chopani-mando, Belan valley: a Preliminary Study' with Tulika. Puratattava. 44, 101-11, 2014.
- Sinha, S. V. P. Shukla, P. P. Singh, V. Krishna Chemical Distribution and Structure of Quaternary Metal Chelates in Aqueous Solution Involving Asparagine and Uracil, Chemical Science Transaction, 3,576-581, 2014.
- Soni, B. Davood Ah Dar, B. D. Shrivastava, J. Prasad and K. Srivastava, X-ray absorption spectral studies of copper (II) mixed ligand complexes, Journal of Physics: Conference Series, 534, 012008, 2014.
- South, Asia. A Unique Region and Modi's Diplomatic Priority in Shekhar Adhikari, ed., South Asia: Traditional and Non-Traditional Security Threats. New Delhi: Pentagon Press, 2015.
- Peace Building in the Sub-continent: India-Pakistan Story' in Journal of Peace, Security and Development, vol. XX, 2014.
- Srinivasan, N. Are there really autonomous "unconscious" goals that drive behaviour? An event-control approach to goals and actions. Frontiers in Psychology, 5:723, 2014.
- Srinivasan, N. & B.Gingras, Emotional intelligence predicts individual differences in proneness for flow among musicians: The role of control and distributed attention. Frontiers in Psychology, 5:608, 2014.
- Srinivasan, N. S.Tewari, M. Makwana, & N. Hopkins. Attention mediates the effect of context-relevant social meaning on prospective duration judgments. Timing and Time Perception. epu, b2014.
- Srivastava, A. K. Designing Aspect of More Efficient α -nucleophiles: A Computational Study. Indian Science Congress Association National Seminar on "Innovations in Science & Technology for Inclusive Development" Organized by University of Jammu, during February, 3-7, 2014.
- Srivastava, A. K. Designing Aspect of More Efficient α -Nucleophiles: A Computational Study.Indian Science Congress Association National Seminar on "Innovations in Science & Technology for Inclusive Development" Organized by University of Jammu, during February, 3-7, 2014.

- Srivastava, A. K. Exploring Benzopyran Activities as COX-2 Inhibitors with QSAR Using Quantum, Chemical and Topological Parameters, The Indian Science Congress Association Allahabad Chapters. Organized by Department of chemistry, University of Allahabad, Allahabad from Mar 30-31, 2014.
- Srivastava, A. K. In Silico Molecular Modeling and Prediction of Activity of Substituted Tetrahydropyrans as COX-2 Inhibitor, National Symposium on Chemistry at the Interface of Innovative Researches in Science and Technology (CIIRST-14). Organized by Department of chemistry, University of Allahabad, Allahabad from Feb 27-28, 2014.
- Srivastava, A. K. Modeling of Inhibitory Activity of Benzopyran Derivatives as COX-2 Inhibitors by QSAR Analysis, In 84th Annual Session of National Academy of Sciences, to be held At Jai Narayan Vyas University, Jodhpur December 5-6, 2014.
- Srivastava, A. K. Modeling of Inhibitory activity of Indomethacin Derivatives as Potential COX-2 Inhibitors through QSAR analysis, National Seminar On Research on Science and Technology for Human Development organized by Allahabad Chapter of The Indian Science Congress Association, Department of Chemistry, University of Allahabad. Mar 14-15, 2015.
- Srivastava, A. K. Prediction of Ultrasonic Velocity of some Organic Halides through QSAR analysis, In 84th Annual Session of National Academy of Sciences, to be held At Jai Narayan Vyas University, Jodhpur December 5-6, 2014.
- Srivastava, A. K. QSAR analysis of 1-[(2-Benzyloxyl/alkoxyl) methyl]-5-halo-6-aryluracils derivative for Non-nucleoside Reverse Transcriptase Inhibitors, National Symposium on Chemistry at the Interface of Innovative Researches in Science and Technology Organized by Department Of Chemistry, University Of Allahabad, Allahabad, during Feb, 27-28, 2014.
- Srivastava, A. K. QSAR modeling of Dihydro-Pyrazolyl-Thiazolinone Derivatives as Potential COX-2 Inhibitors International Conference on Advanced Materials and Applications (ICAMA-2014). Organized by Centre of Material Sciences Institute of Interdisciplinary Studies (IIDS), University of Allahabad, Allahabad from Mar 24-26, 2014.
- Srivastava, A. K. QSAR Modeling of Substituted Indole Schiff Bases as COX-2 Inhibitor Using Hansch Analysis 101st Session of Indian Science Congress. Focal theme "Innovations in Science & Technology for Inclusive Development" to be held at University of Jammu, Jammu from Feb 3-7, 2014.
- Srivastava, A. K. Using dried biomass of Parthenium for the removal of malachite green dye from aqueous solution, In 84th Annual Session of National Academy of Sciences, to be held At Jai Narayan Vyas University, Jodhpur December 5-6, 2014.
- Srivastava, Anoop Kumar. Ram Kripal, Electrokinetic Study and Surface Conductance of Carbon Nanotubes in Liquid Crystal Medium, Soft Materials 12 284-289, 2014.
- Srivastava, A. S. Dwivedi, A Comparative Study of the High-Resolution Bay of Bengal Circulation Model forced with NCEP winds and Blended Seawinds, Abstracts, pp. 21, National Seminar on Impacts of Climate Change: Success and Challenges in Ocean and Atmopsheric Research (SCOAR-2014), 9-11 Oct 2014, Dept. of Meteorology and Oceanography, Andhra University, Visakhapatnam.
- Srivastava, A. S. Dwivedi, A. K. Mishra, Modeling the Hydrography and Circulation of the Bay of Bengal Using a High-Resolution Ocean Circulation Model, Abstracts, pp. 73, National Conference of Ocean Society of India (OSICON-15), CSIR-National Institute of Oceanography, Goa, 22-24 March, 2015.

- Srivastava, M. P. Rai, Jaya Singh, J. Singh, Bmim (OH)/chitosan/C2H5OH synergy: grinding induced, a new route for the synthesis of spiro-oxindole and its derivatives, RSC 4, 30592-30597, Adv. 2014.
- Srivastava, R. A. Singh, F. Naaz, R. K. Singh Non-nucleoside analogs of Purine and Pyrimidine bases as NNRTIs against HIV-1. National Seminar on Science and Technology for Human Development. Department of Chemistry, University of Allahabad and ISCA (Allahabad chapter), March 14-15, p 44, 2015.
- Srivastava, R. N. Singh, A. Singh, F. Naaz, R. K. Singh In-silico designing of purine andpyrimidine derivatives as Non-Nucleoside Reverse Transcriptase Inhibitors (NNRTIs) against HIV-1. International Conference on Multifunctional Materials, Structures and Applications. ICMMSA-2014, MNNIT, Allahabad, p. 84, 2014.
- Srivastava, R. N. Singh, A. Singh, M. Yadav, R. K. Singh, Computational Studies on Non-Nucleoside Analogues of Pyrimidine as NNRTIs Against HIV-1.BMC Infectious Diseases 14, Suppl3:E3, 2014.
- Srivastava, R. N. Singh, A. Singh, M. Yadav, R. Verma, P. Singh, F. Naaz, R. K. Singh Molecular Modelling Studies on Substituted Benzimidazoles as NNRTIs against HIV-1. National Seminar on "Chemistry at the Interface of Innovative Researches in Science and Technology (CIIRST-14)" organized by Department of Chemistry University of Allahabad, Allahabad, 2014.
- Srivastava, R. N. Singh, A. Singh, R. K. Singh Computational studies on Non-Nucleoside Analogs of Pyrimidine as NNRTIs against HIV-1. International Science Symposium on HIV & Infectious Diseases, Chennai, India, 2014.
- Srivastava, Sangita. A research paper entitled An Ergonomic Sari Design written by Singh, Monisha and Dr. Srivastava, Sangita was published in the "Asian Journal of Home Science" an International Journal with ISSN no. 09734732, vol 9, issue 2, page 641-643 dated on December, 2014.
- Srivastava, Sangita. A research paper entitled "Media influence on dietary practices of college going girls" written Johry, Anshu and Dr. Srivastava, Sangita was published in the "Asian Journal of Home Science" an International Journal with ISSN no. 09734732, vol. 9(2). Page no. 628 -632 dated on December, 2014.
- Srivastava, Sangita. A research paper entitled "Non verbal communication physical attractiveness and mate choices" written by Johry, Anshu, Mrs. Singh, Monisha and Dr. Srivastava, Sangita was communicated to "Asian Journal of Home Science" an International Journal with ISSN no. 09734732.
- Srivastava, Sangita. A review paper entitled "Exploration of Flower Based Natural Dyes A review" written by Singh, Renu and Dr. Srivastava, Sangita was communicated to Research Journal of Recent Sciences an International Journal with ISSN no: 2277-2502 on March, 2015.
- Srivastava, Shuchi and K. N. Uttam, Elemental Investigation of Turmeric by LIBS technique, Presented in International Conference on Advance Materials & Applications at Centre of Material Sciences, University of Allahabad, March 24-26, 2014.
- Srivastava, V. P. A.K. Yadav, L.D.S. Yadav, The Beckmann rearrangement executed by visible-light-driven generation of Vilsmeier-Haack reagent, Synlett 2014, 25, 665-670.

- Srivastava, V. P. A.K. Yadav, L.D.S. Yadav, Visible-light-induced cyanation of aza-Baylis-Hillman adducts: a Michael type addition, Tetrahedron Lett. 2014, 55, 1788-1792.
- Sunil, K. Jaiswal, Nikhat J. Siddiqi, and B. Sharma Carbofuran Induced Oxidative Stress Mediated Alterations in Na+-K+-ATPase Activity in Rat Brain: Amelioration by Vitamin E. JOURNAL OF BIOCHEMISTRY AND MOLECULAR TOXICOLOGY 28 (7), 321-327. IF:1.596, 2014.
- Sunil, K. Jaiswal. Vivek Gupta, Nikhat J Siddiqi, Ravi S.Pandey, and B. Sharma Hepatoprotective Effect of Citrus Limon Fruit Extract against Carbofuran Induced Toxicity in Wistar Rats. CHINESE JOURNAL OF BIOLOGY (In Press), 2015.
- Supriya, Gupta. Sarojni Rai, Poonam C. Mittal Malondialdehyde and Superoxide Dismutase in High-dose Calcium Supplemented Women in Relation to Iron and Calcium Panels Current Nutrition & Food Science, 2014, 10, 000-000 1 1573-4013/14 \$58.00+.00 © Bentham Science Publishers, 2014.
- Szabo, G. Sudhir Kumar Singh, Szabo S (2015). Slope angle and aspect as influencing factors on the accuracy of the SRTM and the ASTER GDEM databases. Physics and Chemistry of the Earth, Parts A/B/Cdoi:10.1016/j.pce.2015.06.003.
- Tabish, Qidwai. Farrukh Jamal, Mohd Y. Khan and B. Sharma (2014) Exploring Drug Targets in Isoprenoid Biosynthetic Pathway for Plasmodium Falciparum. Biochemistry Research International, Volume 2014, Article ID 657189, 12 pages; http://dx.doi.org/10.1155/2014/657189.
- Thakur, J. K. J. Diwakar, Sudhir Kumar Singh Hydrogeochemical evaluation of groundwater of Bhaktapur Municipality, Nepal Environ Earth Sci. DOI 10.1007/s12665-015-4514-4, 2015.
- Tandon, P.K. S.B. Singh, Catalytic Applications of Copper Species in Organic Transformations: A Review; Journal of Catalyst & Catalysis (JoCC), 2014, 1(2), 21-34.
- Tarikul, Huda Mazumder. Sayantan Nath, Nibendu Nath, Munish Kumar, Central European Journal of Biology, 9(6), 593-613, 2014.
- Tiwari, B. K. D. Kumar, A. B. Abidi, and S. I. Rizvi, Efficacy of Composite Extract from Leaves and Fruits of Medicinal Plants Used in Traditional Diabetic Therapy against Oxidative Stress in Alloxan-Induced Diabetic Rats ISRN Pharmacology, 2014. http:// dx. doi. org /10. 1155/2014/608590.
- Tiwari, B. K. K. B. Pandey, N. Jaiswal, A. B. Abidi, and S. I. Rizvi, Anti-diabetic and anti-oxidative effect of composite extract of leaves of some Indian plants on alloxan induced diabetic wistar rats. Journal of Pharmaceutical Investigation 44 (3), 205-211, 2014.
- Tiwari, J. M. Singh, J. Singh. Construction of Five Membered Heterocyclic Scaffolds via [3+2] cycloaddition reaction in aqueous micellar system. Abstract published in proceedings of national seminar on Science and Technology for Human Development, Department of Chemistry, University of Allahabad, Allahabad, India, 14, 15 March, 2015.
- Tiwari, S. A. Kumar, A. Ahamad, Synthesis of some 10-aryl-6-arylidenecyclohexane[2,1-e]pyrimido[1,2-a]pyrimidines/3-aryl-7-arylidene cyclohexane[2,1-d]iso-oxazoline / 1,7-diaryl-3-arylidenecyclohexane[2,1-d]pyrazolines and 7-aryl-3-arylidene-1-(2-chlorobenzoyl) cyclohexane [2,1-d]pyrazolines as pesticides. International Journal of Pharmaceutical Science and Health Care, 5(4) 65-71, 2014.
- Tiwari, S. A. Kumar, P. Pathak, K.P. Singh, F. Ansari Nawseen. Novel synthesis of several substituted N-[2,4,5-triphenyloxozole-3(2H)-yl]benzamide and N-[(2-furyl)-4,5,-

- diphenyloxazole-3(2H)yl]benzamide as potential pesticides. International Journal of Current Research, 7 (01)11412-11416, 2015.
- Tiwari, S. S. K. Pratap, A. Kumar, P. Poonam, A. N. Fatima. Synthesis and Pesticidal Activities of Some 3, 5-Disubstituted Furothiazole-2-Thiones. Journal of Applicable Chemistry, 3 (6), 2372-2377, 2014.
- Tripathi, R. N. Jaiswal, B. Sharma, S.K. Malhotra (2015) Helminth Infections Mediated DNA Damage: Mechanisms and Consequences. Single Cell Biol 4: 117. doi:10.4172/2168-9431.1000117.
- Tripathi, R. N. Jaiswal, B. Sharma, S.K. Malhotra (2015) Helminth Infections Mediated DNA Damage: Mechanisms and Consequences. Single Cell Biol 4: 117. doi:10.4172/2168-9431.1000117.
- Uraon, Dharmnath. Janjati Vikas: Ek Adhyan Sandarva Pachimi Chaparan, published in National Journal, Shodh Nikash, Kitab Publication, Muzaffarpur. [ISSN: 2249-4022].
- Uraon, Dharmnath, "Problems of Food Security among Oraon Tribes of West Champaran District of Bihar", published in International Journal, Future Fact Society, Varanasi, U. P. [ISSN:-2348-0076].
- Verma, Mukta. Food Security and Distribution Model for Rural Development I SBN, 978-93-83842-21-6 in Edited Book Rural Development in India a new perspective, Excel India publishers, New Delhi, 2014, P-188-190. (Research paper published in ISBN 978-81-921148-4-2 on cyber crime and cyber laws: Issues and challenges on October 2014.
- Verma, N. P. "Issues of Child Sex Selections" 'Vidhigya', Vol. 9, Jan.-June- 2014, ISSN: 0973 3825, pp. 0973-3825.
- Verma, N.P. The Tribal Rights Act: a Light in Tunnel AD VELOREM Vol.-2, Issue-2, April June: 2015, ISSN: 2348-5485 PP. 20-27.
- Verma, R. M. Yadav, A. Singh, P. Singh, R. Srivastava, N. Singh, F. Naaz, R. K. Singh (2014) Insilico studies on uracil analogues as NNRTIs against HIV-1. National Symposium on Chemistry at the Interface of Innovative Researches in Science Technology, Allahabad.
- Verma, S. D. Singh, V. Krishna, Equilibrium study and Stability Constants of Mixed Ligand Complexes of Biomolecule and Amino acids with Metal ions by Potentiometric method, Research Journal of Chemical Sciences, 2015, 5(3) 1-5.
- Verma, S.K. & A. Satanarayana, "Younger Generation Experiences: An Intergenerational Relational Perspective" In Vinod Chandra (Ed.) Childhood Realities of Abused and Working Children, Serial PublicationSingh, Pradeep Kumar, Paper entitled Impact of Global Economic Crisis on Services Exports in India: A Case Study of Software Services Exports, published jointly in The Indian Economic Journal-Journal of The Indian Economic Association, Emerging Trends in Trade and Capital Flows, Special Issue, December, 2014. ISSN: 0019-4662. 2015.
- Waseem, M.A. Shireen, A. Srivasatava, A. Srivastava, Rahila, I.R.Siddiqui, Tetrahedron let, 44, 6072-6076, 2014.
- Waseem, M.A. Shireen, A. Srivastava, A. Srivastava, Rahila, I.R. Siddiqui Water and ionic liquid synergy: A novel approach for the synthesis of benzothiazole-2(3H)-one, Journal of Saudi Chemical Society, 17, 3123-3137, 2014.
- Waseem, M.A. Shireen, Afaf. A. H. Abumahdi, A. Srivastava, A. Srivastava, Rahila, I.R.Siddiqui, Catalysis Communications, 55(5)70-73, 2014.

- Watal, G. P. Dhar, S. K. Srivastava, B, Sharma. Herbal Medicine as an Alternative Medicine for Treating Diabetes: The global burden. Evidence-Based Complementary and Alternative Medicine, In press, 2014.
- Yadav, A. K. L.D.S. Yadav, An unprecedented approach to the Gabriel amine synthesis utilizing tosylhydrazones as alkylating agents, RSC, 4, 34764-34767, Adv. 2014.
- Yadav, A. K. V.P. Srivastava, L. D. S. Yadav, An Easy Access to Unsymmetrical Ureas: A Photocatalytic Approach to the Lossen Rearrangement, RSC 4, 24498-24503, Adv. 2014.
- Yadav, A. K. & L. D. S. Yadav, Visible-light-promoted aerobic oxidative cyclization to access 1,3,4-oxadiazoles from aldehydes and acylhydrazides, Tetrahedron Lett. 55, 2065-2069, 2014.
- Yadav, A. K. and R.R. Yadav, An Investigation on the Effect of Nanostructuring on Mechanical and Ultrasonic Properties of Si/SixGe1-x Superlattice Nanowires, Adv. Sci. Letter (USA) 20, 1107-1111. 2014.
- Yadav, A. K. L.D.S. Yadav, Copper catalyzed γ-cyanation of aza-Baylis-Hillman adducts using TMSCN, Synlett 26, 1026-1030, 2015.
- Yadav, A. K. L.D.S. Yadav, Direct Construction of 2-Alkylbenzo-1,3-azoles via C-H activation of alkanes for CC and C-X (X = O, S) bond formation, Org. Biomol. Chem. 13, 2606-2611, 2015.
- Yadav, A. K. L. D. S. Yadav, Visible-Light-Driven Electrocyclization of Activated Allylic amines via azomethine ylide formation, Tetrahedron Lett. 56, 686-689, 2015.
- Yadav, A. K. V. P. Srivastava, L. D. S. Yadav, Metal-free one-pot oxidative conversion of aldehydes to primary thioamides in aqueous media, Synth. Commun. 44, 408-416, 2014.
- Yadav, A. K. V.P. Srivastava, L.D.S. Yadav, Visible-Light-Mediated Efficient Conversion of Aldoximes and Primary Amides into Nitriles, RSC Adv. 4, 4181-4186, 2014.
- Yadav, M. A. Singh, R. Verma, R. Srivastava, P. Singh, N. Singh, F. Naaz, R. K. Singh Computer aided designing of 4-Aryl-substituted benzimidazoles as NNRTIs against HIV-1. National seminar on Chemistry at the Interface of Innovative Researches in Science and Technology (CIIRST-14) organized by Department of Chemistry University of Allahabad, Allahabad, 2014.
- Yadav, M. G. Watal. A Novel Formulation as a Potent Antimicrobial Agent. National Symposium on Science and Technology for Human Development, Allahabad Chapter of Indian Science Congress Association at University of Allahabad, Allahabad, India held from March 14-15, 2015.
- Yadav, M. G. Watal. Enhanced Antibacterial and Anti-Inflammatory Activities of a Biherbal Formulation. 84th Annual Session of The National academy of sciences, India at Jai Narayan Vyas University, Jodhpur, Rajasthan held from Dec. 05-06, 2014.
- Yadav, M. G. Watal. Validation of Bioefficacy of Swertia Chirata Based on Qualitative Phytochemical Screening. 4th Biennial International Conference on New Developments in Drug discovery from natural products and traditional medicines, at NIPER, SAS Nagar, Punjab, India held from Nov. 20-22, 2014.
- Yadav, M. S. Chatterji, D. K. Yadav, A. Mubayi, G. Watal. Improved Antibacterial Efficacy of a Novel Formulation synergistic effect of herbs. International Journal of Pharmaceutical, Chemical and Biological Sciences, vol. 4, pp. 36–39, 2014.
- Yadav, M. S. Chatterji, S. K. Gupta, G. Watal. Preliminary Phytochemical Screening of Six Medicinal Plants Used in Traditional Medicine. International Journal of Pharmacy and Pharmaceutical Sciences, vol. 6, pp. 539–542, 2014.

- Yadav, P.S. D. K. Pandey S. Agarawal and B. K. Agrawal, Ab-initio Study of Structural & Electronic Properties of Zn m 0n (m+n+2 to 5) nanocluster, Quantum Matter 3 39-46, 2014.
- Yadav, R. P. 'Analyzing the LiF thin films deposited at Different Substrate Temperatures Using Multifractal Technique', Thin Solid Films 2014, 562, 126 131, Elsevier. 12 Apr 2014.
- Yadav, R. P. M. Kumar, A. K. Mittal, S. Dwivedi and A. C. Pandey, 'On the scaling law analysis of nanodimensional LiF thin film surfaces', Materials Letters 2014, 126, 123 125, Elsevier, 16 Apr 2014.
- Yadav, R. P. U. B. Singh, A. K. Mittal and S. Dwivedi, 'Investigating the Nanostructured Gold Thin Films using the Multifractal Analysis', Appl. Phys. A Materials Science and Processing2014, DOI 10.1007/s00339-014-8636-4, Springer, 17 Jul 2014.
- Yadav, R. K. S. Goswami and P.S. Yadav, Ab-initio Study of Structural, Electronic and Vibrational Properties of Si x Ge y (x+y = 2 to 4) Nanocluster, Phys. Express 4 8, 2014.
- Yadav, S. M. Srivastava, P. Rai, J. Singh, K. P. Tiwari, J. Singh, Visible light induced, catalyst free, convenient synthesis of chromene nucleus and its derivatives using water—ethanol mixture as a solvent, New J. Chem, Advance Article, DOI: 10.1039/C5NJ00002E, 2015.
- Yadawa, P. K. S. K. Verma, G. Mishra and R. R. Yadav, Effect of Elastic Constants on the Ultrasonic Properties of Group VIB Transition Metal Diborides, J. Nano. Adv. Mat. 2, No. 1, 1-9, 2014.
- Yadav, Dhananjai. Published a Research Paper Entitled "Use of Social Media in Professional Development of Teachers" in the Journal of Media Studies, ISSN: 0976-1322, Vol. 3, No. 1, Pages- 55-62, 2014.
- Yadav, Dhananjai. Published a Research Paper Entitled "Exploring Teachers' Competencies to Ensure Education for Sustainable Development" in the Book entitled Emerging Dimensions of Higher Education Through Open And Distance Learning, ISBN: 978-93-82462-16-3, Pages- 43-54, 2014.
- Yadav, Saroj. Videshi Shikshhan Sansthao Kay Bharat Me Pravesh Kay Prati Snatak Star Kay Chhatra-Chhatrao Ki Abhivritti Ka Tulanatmak Adhyayan. In 'Shodh Shree', A Multi Disciplinary Research Journal. Jaipur, June 2014, 2(1) ISSN- 2277-5587 (joint).
- Yadav, S. N. Kohli, & V. Tiwari, Moral Decision Making of Business Managers in India. Journal of the Indian Academy of Applied Psychology, 41(3), 112-119, 2015.
- Yadav, Saroj. Inclusive Education for Children with Special Educational Needs. In Edited book-Education and Inclusion: A Paradox of Reality. School of Education and Training, Maulana Azad National and R. Kumar, Lambert Academic Publishing, Germany ISBN No. 978-3-659-60684-7, 2014.

Chapters in Book

- Chauhan, D.K. Role of Macronutrients in Plant Growth and Acclimation: Recent Advances and Future Prospective, Improvement of Crops in the Era of Climatic Changes: D.K.Tripathi, V.P. Singh, D.K. Chauhan, S.M. Prasad and N.K. Dubey, 197-216, 2014.
- Chauhan, D.K. Role of Silicon in Enrichment of Plant Nutrients and Protection from Biotic and Abiotic Stresses, Improvement of Crops in the Era of Climatic Changes: D.K. Tripathi, V. P. Singh, S. Gangwar, S.M. Prasad, J.N. Maurya and D.K.Chauhan, 39-56, 2014.

- Dalal, A. K. A New Paradigm for Integrated Primary Health Care Planning. In Urmi Nanda Biswas (Ed.), Social Psychology of Health: Issues and Concerns in India. New Delhi, 52-70, 2014.
- Dikshit, Anupam. Interactions of Nanoparticles (NPs) with Plants: An Emerging Prospective in Agriculture Industry. P Ahmad (Ed): Emerging Technologies and Management of Crop Stress Tolerance: V. Mishra, R.K. Mishra, A. Dikshit and A.C. Pandey, Volume 1. DOI: http://dx.doi.org/10.1016/B978-0-12-800876-8.00008-4 Elsevier Inc. 2014.
- Dikshit, Anupam. Waste Product of Horticultural Crop as a Potential Source for the Management of Water Borne Bacterial Pathogens: A Case Study with Citrus Aurantifolia (Christem & Panzer): A. Kumar, A.C. Shukla, R. Gupta, L. Fanai, R. K Mishra and A. Dikshit, Westville Publishing House, New Delhi, ISBN 978-81-85873-97-8 pp- 459-468, 2014.
- Dikshit, Anupam. Bioefficacy of Cinnamomum tamala as a Potential Source for the management of water borne bacterial pathogens. In "Environment, Biodiversity and Traditional System" (eds) D.R. Khanna, G.S. Solanki and S. K. Pathak,; A.C. Shukla, A. Kumar, R.K. Mishra, A. Pandey and A. Dikshit, Publisher Biotech Books, New Delhi. ISBN 978-81-7622, pp 323-332, 2014.
- Dikshit, Anupam. In Vitro Antibacterial Activity of Ethno Medicinally Used Lichens Against Three Wound Infecting Genera of Enterobacteriaceae: A. Pathak, S.K. Shukla, A. Pandey, R. K. Mishra, R Kumar and A Dikshit. http://link.springer.com/article/10.1007% 2Fs40011-015-0540-y, 2015.
- Dwivedi, A, A. K. Mittal and S. Dwivedi. Chaotic Communication Using Pecora Carroll Complete Replacement and Parameter Modulation without Controller, SCES 2014, pp. 1-4, doi: 10.1109/SCES.2014.6880060, ISBN: 9781479949403, IEEE Publications, 2014.
- Dwivedi, A, A. K. Mittal and S. Dwivedi. Secure Communication Using Four-Wing Hyper-Chaotic Attractor, J. Lloret Mauri et al. (Eds.): SSCC 2014, CCIS 467, 346-355, Springer, Heidelberg, 2014.
- Dwivedi, S. B. N. Goswami and F. Kucharski. Unraveling the missing link of ENSO Control over the Indian Monsoon Rainfall, Geophysical Research Letters, 42, doi:10.1002/2015GL065909, 2015.
- Farneti, R. S. Dwivedi, F. Kucharski, F. Molteni and S.M. Griffies. On Pacific Subtropical Cell Variability over the Second Half of the Twentieth Century, J. Climate, 27, 7102-7112, 2014.
- Khattri, P. and P.C. Joshi. Biomedicalization and Gandhi's Vision of Health: Observations from Sevagram. Economic and Political Weekly. Volume L. No.10 March 7. Pp- 53-58, 2015.
- Khattri, P. Health and Tribes in India: Reflection on Critical Issues and Problems. In K.N. Dash (ed.). Health and Tribes in India: Challenges and Opportunities. Sarup Publishers, New Delhi, 2015.
- Joshi, P.C. and P. Khattri Importance of Disaster Risk Reduction. World Focus. Volume XXXV. Number 7, 2014.
- Kar B. R. (2014). Learning disability: Issues and concerns with implications for social policy. In R.C. Tripathi and Yoganand Sinha (Eds.), Social Policy in India: Searching for Psychological Coordinates. Springer.
- Raffone, A., Srinivasan, N., & Barendregt, H. P. (2014). Attention, consciousness and mindfulness in meditation. In N. Singh (Ed.), Psychology of Meditation. New York: Nova Science Publications.

- Kar, B. R. & Kar, B. C. (2014). Forensic Neuropsychology: Mapping brain and behaviour, In Y.K. Nagle, K. Srivastava, and A. Gupta (Eds.), Handbook of Forensic Psychology. England: Author house.
- Kehri, H. Efficacy of AM fungi in improving petroleum content of Calotropis procera under stressed soil condition: H K Kehri, R Dubey, R P Narayan and A P Singh, Journal of Indian Botanical Society 93 (1&2), 60-68, 2014.
- Kehri, H. Arbuscular mycorrhizal status of the plants growing in the alkaline/sodic soils of Pratapgarh, Allahabad, Uttar Pradesh: H K Kehri, V Khare, A P Singh and R Mishra, Annals of Plant Sciences 3(8), 783-791, 2014.
- Hopkins, N., Stevenson, C., Shankar, S., & Pandey, K. (2014). Being together at the Kumbh Mela. The social psychology of crowds and collectivity.
- Palmiero, M., & Srinivasan, N. (2015). Creativity and spatial ability: A critical review. In J. Manjaly & B. Indurkhya (Eds.) Cognition, Experience, and Creativity. New Delhi: Orient Blackswan.
- Kumar, Girjesh. Cytogenetic analysis of induced translocation heterozygote in Trachyspermum ammi (L.) Sprague: G Kumar and H Dwivedi, Cytologia 80(3), 2015.
- Kumar, Girjesh. Genotoxic and mito-depressive effects of food preservatives on root meristems of Barley (Hordeum vulgare L.): G.Kumar and A Pandey, Chromosome Botany 10(2), 51-60, 2015.
- Kundu, A. S. Dwivedi, and V. Chandra. Precipitation Trend Analysis over Eastern Region of India Using CMIP5 Based Climate Models, Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci., XL-8, 1437-1442, 2014.
- Mittal, A. K. A. Dwivedi and S. Dwivedi. Parameter Adaptation Technique for Rapid Synchronization and Secure Communication, European Physical Journal Special Topics (EPJ ST), 223 (8), 1549-1560, doi: 10.1140/epjst/e2014-02117-y, 2014.
- Mittal, A. K. A. Dwivedi and S. Dwivedi. Secure Communication Based on Chaotic Switching and Rapid Synchronization Using Parameter Adaptation, Int. J. of Innovative Computing Information and Control, 11, 569-585, 2015.
- Mittal, A.K. A. K. Mittal, U. Singh, A. Tiwari, S. Dwivedi, M. K. Joshi and K. C. Tripathi. Short-term Predictions by Statistical Methods in Regions of Varying Dynamical Error Growth in a Chaotic System, Meteorology and Atmospheric Physics, 127, 457-465, 10.1007/s00703-015-0375-3 2015.
- Mishra, Shailendra Kumar. Mukhopadhyay S, N. Ganguly, S.K. Mishra. Body weight concerns among urban adolescent girls: A micro level study. Journal of Anthropology. Article ID 264925, 6 pages. http://dx.doi.org/10.1155/2014/264925, 2014.
- Mishra, Shailendra Kumar. P. Mukherjee, S.K. Mishra, S. Ray. Menstrual Characteristics of adolescent athletes: A study form West Bengal, India. Collegium Anthropologicum. 38 (3): 917-923, 2014. [Croatian Anthropological Society; Impact factor: 0.69]
- Moharana, K. C. Women's Control and Autonomy. In Women and Social Structure (MWG-009).Pp.220-234, New Delhi: Indira Gandhi National Open University, 2014. ISBN: 978-81-266-6796-3.
- Moharana, K.C. Political Economy of Women. In Women and Social Structure (MWG-009). Pp.252-265, New Delhi: Indira Gandhi National Open University ISBN:978-81-266-6796-3., 2014.

- Moharana, K.C. Women's Voice and Struggle. In Women and Social Structure (MWG-009). Pp.282-296, New Delhi: Indira Gandhi National Open University, 2014. ISBN:978-81-266-6796-3.
- Parghi, Raju. "The Invisible Reality and Unheard Sighs of Twins: A Critical Evaluation of Mahesh Dattani's Tara". Child Studies: Children in English Literature. Ed. Sister Marie Jessie A C. New Delhi: Rajesh Publication, 2015. 144-151. (ISBN- 978-93-83684-14-4).
- Paudey, D. Thakur, J.K. Sudhir Kumar Singh, P.K Srivastava Soil Characterization Based on Land Cover Heterogeneity over a Tropical Landscape: An integrated approach using Earth Observation datasets Geocarto International, Doi.org/10.1080/10106049.2014.905639. 2014.
- Purkait, Ruma. External Ear as an aid to Personal Identification: A commentary Indian J Phys Anthrop Human Genetics, 33(2), 2015.
- Prasad, S. M. Role of Macronutrients in Plant Growth and Acclimation: Recent Advances and Future Prospective, Improvement of Crops in the Era of Climatic Changes: D. K. Tripathi, V. P. Singh, D. K. Chauhan, S. M. Prasad and N. K. Dubey, 197-216, 2014.
- Prasad, S. M. Role of Silicon in Enrichment of Plant Nutrients and Protection from Biotic and Abiotic Stresses, Improvement of Crops in the Era of Climatic Changes: D. K. Tripathi, V. P. Singh, S. Gangwar, S. M. Prasad, J N Maurya and D K Chauhan, 39-56, 2014.
- Prasad, S. M. Proline and salinity tolerance in plants: M. Singh, J. Kumar, S. Singh, V. P. Singh and S. M. Prasad, Biochemistry & Pharmacology (Los Angel) 3, 170-171, (Editorial, Omics Publication), 2015.
- Prasad, S. M. Plant tolerance mechanism against salt stress: The Nutrient Management Approach: M. Singh, J. Kumar, V. P. Singh, S. M. Prasad and M. P. V. V. B. Singh, Biochemistry & Pharmacology (Los Angel) 4, 165-166, 2015 (Omics Publication).
- Prasad, S. M. Adaptation strategies of plants against heavy metal toxicity: a short review: M. Singh, J. Kumar, V. P. Singh and S. M. Prasad, Biochemistry & Pharmacology (Los Angel) 4, 161-168, 2015 (Editorial, Omics Publication).
- Prasad, S. M. Plant tolerance mechanism against salt stress: The nutrient management approach: M. Singh, J. Kumar, V. P. Singh and S. M. Prasad, Biochemistry & Pharmacology: Open Access 3: e165. doi:10.4172/2167-0501.1000e165 2014 (Omics Publication).
- Prasad, S. M. Effect of salt stress on nutritional value of vegetables: S. M. Prasad, P. Parihar and V. P. Singh, Biochemistry & Pharmacology: Open Access 3: e160. doi:10.4172/2167-0501.1000e160 2014 (Omics Publication).
- Sahoo, P. K. and S. Chandra. A Study Of Relationship between Learning Styles and Academic Achievements of CBSE Board Intermediate Students, Communicated to NCTE, New Delhi, 2015.
- Satyanarayana, A. and Sanjay. 'Does Indebtedness lead to suicides?' in Ishwar Modi (ed) Politiy, Civl Society and Development, Jaipur: Rawat Publications, 2014.
- Saxena, Ashish. 'Agrarian Society, Economic Reforms and the Concerns for Marginals: Opportunities and Challenges from Rural India' in K.N.Bhatt & Pradeep Bhargava (eds.), Agrarian change and small farmers Super markets, Viability and Food policy, Concept Publishing Company, New Delhi, 2014.

- Saxena, Ashish. "Globalization and the Transnationalism of 'Dalit' identity: Probings from modern India" in Ajaya K. Sahoo & J.G. Kruijf (eds.), Indian Transnationalism Online, Ashgate Publishing Company, England, 2014.
- Saxena, Ashish. "Dynamics of economic reforms and revamping rural India: Opportunities and Challenges" in Ishwar Modi (eds.), Polity, Civil Society and development, Rawat Publisher, Jaipur, 2014.
- Saxena, Ashish. "Movement towards the Green Pilgrimage: Mapping environmental sanitation issues in Kumbh Mela at prayag" in Bindeshwar Pathak (eds.), Sociology of Sanitation Environmental sanitation, public health & social deprivation, Kalpaz Publisher, Delhi, 2015.
- Shahi, N. K. Shailendra Rai and D. K. Pandey, Prediction of daily modes of South Asian Monsoon variability and its association with Indian and Pacific Ocean SST in the NCEP CFS V2, Meteorol. Atmos. Phys., DOI 10.1007/s00703-015-0404-2, 2015.
- Singh, Sudhir Kumar. S.k. Mustak, P.K. Srivastava, Szabó S, Islam T Predicting Spatial and Decadal LULC Changes Through Cellular Automata Markov Chain Models Using Earth Observation Datasets and Geo-information. Environ, Process. DOI10.1007/s40710-015-0062-x. 2015.
- Singh, Sudhir Kumar. A.C. Pandey, D. Singh. Land Use Fragmentation Analysis Using Remote Sensing and Fragstats. Remote Sensing Applications to Environmental Research, Chapter 9. DOI 10.1007/978-3-319-05906-8 9, 2014.
- Singh, Sudhir Kumar. P. Gautam, S.K. Appraisal of urban lake water quality through numerical index, multivariate statistics and earth observation data sets Int. J. Environ. Sci. Technol. DOI 10.1007/s13762-015-0850-x, 2015.
- Singh, Sudhir Kumar. P. K. Srivastava, D. Singh, D. Han, S.K. Gautam, A.C. Pandey. Modeling Groundwater Quality Over a Humid Subtropical Region using Numerical Indices, Earth Observation Datasets, and Xray Diffraction Technique: A Case Study of Allahabad District, India. Environ Geochem Health. DOI 10.1007/s10653-014-9638-z, 2014.
- Srivastava, A. S. Dwivedi, A. Mishra, बंगाल की खाडी में समुद्र सतह के तापमान एवं अन्य समुद्री चर राषियों का मिश्रित समुद्री हवा बल के प्रयोग के माध्यम से अध्ययन Indradhanush, 10, 22-26, 2014.
- Siddiqui, A.R. Progress of Desert Development Studies in India In Holistic Development- A Geographical Perspective. Eds. K. N. Singh & N. K. Rana. New Delhi: Radha Publication, pp 305-318. 2014.
- Siddiqui, A.R. Evaluation of Risk of Desertification Hazards Thorough Hydro-Meteorological Characteristic in Western Rajasthan in Natural Resources Conservation and Food Security. Ed. V.P.Sati, Gwalior BSMPS publisher, Dehradun, 2014.
- Siddiqui, A.R. Evaluation of Risk of Land vulnerability through Edaphic Characteristics using Geospacial approach, The Geographer A.M.U Aligarh Vol 60, No.2 July 13, 2014.
- Shukla, D. N. Physico-chemical properties and Correlation Co-efficient of River Ganga at Allahabad: D. Raghuvansi, H. Singh, R. Pandey, B. Tripathi and D. N. Shukla, Bulletin of Environment, Pharmacology and Life Sciences 3(3), 233-240, 2014.
- Shukla, D. N. Studies on prevalence and identification of new races of Fusarium moniliforme Sheldon incident of Pokkah Boeng disease from Uttar Pradesh: D. D. Sharma, Y. P. Bharti, P. K. Singh, D. N. Shukla and A. Kumar, Global Journal of Biology, Agriculture and Health Sciences 3(2), 53-61, 2014.

- Szabo, G. Sudhir Kumar Singh, Szabo S Slope Angle and Aspect as Influencing Factors on the Accuracy of the SRTM and the ASTER GDEM Databases. Physics and Chemistry of the Earth, Parts A/B/Cdoi:10.1016/j.pce.2015.06.003. 2015.
- Thakur, J. K. J. Diwakar, Sudhir Kumar Singh Hydrogeochemical evaluation of groundwater of Bhaktapur Municipality, Nepal Environ Earth Sci, DOI 10.1007/s12665-015-4514-4. 2015.
- Verma, S.K. & A. Satanarayana, "Younger Generation Experiences: An Intergenerational Relational Perspective" In Vinod Chandra (Ed.) Childhood Realities of Abused and Working Children, Serial Publication, 2015.
- Yadav, R. P. M. Kumar, A. K. Mittal, S. Dwivedi and A. C. Pandey, On the Scaling Law Analysis of Nano Dimensional LiF Thin Film Surfaces, Materials Letters, 126, 123-125, 2014.
- Yadav, R. P. S. Dwivedi, A. K. Mittal, M. Kumar and A. C. Pandey. Analyzing the LiF Thin Films Deposited at Different Substrate Temperatures using Multifractal Technique, Thin Solid Films, 562, 126-131, 2014.
- Yadav, R. P. T. Kumar, A. K. Mittal, S. Dwivedi and D. Kanjilal. Fractal Characterization of the Silicon Surfaces Produced by Ion Beam Irradiation of Varying Fluences, Applied Surface Science, 347, 706-712,10.1016/j.apsusc.2015.04.150, 2015.
- Yadav, R. P. U. B. Singh, A. K. Mittal and S. Dwivedi. Investigating the Nanostructured Gold Thin Films Using the Multifractal Analysis, Applied Physics A, 117, 2159-2166, doi:10.1007/s00339-014-8636-4, 2014.

Books Published/Edited

- Adhikari, S. (Ed.), India's Security Interest in her Neighbourhood. New Delhi: Pentagon Press, 2015.
- Adhikari, S. (Ed.), South Asia: Traditional and Non-traditional Security. New Delhi: Pentagon Press, 2014.
- Adhikari, S. & S. Bhadauria (Eds.), India's National Security in the 21st Century. New Delhi: Pentagon Press, 2014.
- Agrawal, S. C. Basic Phycology. S. C. Agrawal, B. Singh and M. P. Singh, ISBN: 978-81-211-0870-6, 393, 2015.
- Agarwal, Smita. Mofussil Notebook. Poems, Smita Agarwal, Calcutta: Brown Critique/Sampark, 2014.
- Agarwal, Smita. Marginalized: Indian Poetry in English, ed. Smita Agarwal, New York and Amsterdam: Rodopi, 2014.
- Dalal, A. K. Health Beliefs and Coping with Chronic Diseases. New Delhi: Sage India.
- Dikshit, Anupam. Nanoparticles with Special Reference to Antimicrobial Action: A Dikshit, 2015.
- Dubey, Alok. Delineation of Soil Types in Bata Basin, National Geography. Usha, Mishra, Shiksha Ka Samajshashtra, Anubhav Publishing House, Allahabad, 2014.
- Hafeez, Neelofar. Maqalat-e- Adabi, Published by Mishkat Printers and Publishers, Aligarh, (ISBN: 978-93-84354-29-9), 2014.
- Kumar, Prahalad. Written a Foreword for a book Mehtanomics Ek Nayi Arthik Soch, by Dr B.B. Tiwari Published by Kunal Books, New Delhi, 2015.

- Kumar, Prahalad. Written a Forword for a book on Financial Inclusion, Edited by Dr. A.k. Tomar, Dr. Indu Varshney & Dr. Shobha Jain, Published by Kunal Books, New Delhi, 2015.
- Misra, G. & Dalal. A. K. (Editors) Psychology for India: Select Essays of Professor Durganand Sinha. New Delhi: Sage India, Misra, Karuna Shankar, Spiritual Intelligence Scale Agra: National Psychological corporation. 2015.
- Mishra, Usha. Paryavaran Shiksha, Anubhav. Allahabad: Publishing House, 2014.
- Priya, Ravi & A. K. Dalal. Qualitative Research on Well-Being and Self-Growth: Contemporary Indian Perspectives. New Delhi: Routledge, 2015.
- Roy, Anamika. Sixty-Four Yoginis: Cult, Icon and Goddesses by Primus Publications. 2015.
- Saxena, Ashish. Sociology of Sanitation: Themes and Perspectives. Kalpaz Publisher, New Delhi (unit of Gyan Publication) on behalf of Sulabh International Centre for Action Sociology, New Delhi: (ISBN 978-93-5128-145-0) 2015.
- Singh, Pradeep Kumar. "Global Economic Recession and Emerging Economies: A Case Study of India". Published jointly in a book International Business- The Emerging Global South and Asian Economic Order. Edts. Dr. S. Veeramani & Dr. Taufeeque A. Siddiqui, Excel India Publishers, New Delhi. ISBN: 978-93-83842-80-3. 2014.
- Shukla, D. N. Plant, The Green Signal of Existence (Voll. II), ISBN-978-81-926202-9-9, Publisher-Rahula Press 2014.
- Shukla, D. N. Paryavaran Adhyyan (Ed. II) New Delhi: Biotech Books, ISBN 978-81-7622-325-6 2014.
- Shukla, D.N. Kashi Ki Ganga. ISBN- 978-81-926202-4-4. Allahabad: Durga Pustak Bhandar, 2014. Shukla, D.N. Jivandayini Ganga. Allahabad: Durga Pustak Bhandar, 2015.

Book Reviews

- Kumar, Prahlad. Recorded a Talk for Akashvani, Allahabad on the topic Udhyogo Me Udyamshilta in February 2015.
- Khattri, Prashant. Dev Nathan and Virginius Xaxa (eds.). 2012. Social Exclusion and Adverse Inclusion: Development and Deprivation of Adivasis in India. New Delhi. Oxford University Press. Review in Indian Anthropologist. July-December, Volume 44. No.2, 2014.
- Mani, D. Genome Evam Genomiki, First Edition. New Delhi: Prabhat Prakashan, 2014.
- Tripathi, Rashmi. Neeshma Jaiswal, B. Sharma and Sandeep K. Malhotra. Helminth Infections Mediated DNA Damage: Mechanisms and Consequences. Single Cell Biology, USA. 4:117 doi:10.4172/2168-9431.1000117. 2015.

(b) Ongoing Research Projects

Title of the Project	Principal investigator	Total Fund
Acid catalyzed oxidation of organics by sodium ferrate:	P K Tandon	2 7,04,800
a potential non-harzardous oxidant in non-aqueous medium		
Anthelmintic potential of honey bee venom and its role as growth supplement in Khaki Campbell Duck model	Sandeep K. Malhotra	2 12,00,000
Antigenic diversity as a tool to determine helminth evolutionary strategies	Sandeep K. Malhotra	22,18,000
Bioremediation of synthetic dyes pollution by white rot fungi (Pleurotus spp)	Mohan Prasad Singh	2 13,09,300
Derivation and navigation of porcine (Sus Scrofa) pluripotent stem cells towards cardiomyocytes	Vinod Verma	22,00,000
Design, Synthesis, Characterization and Applications of Nanoporous Metal-Organic Frameworks	Jagdish Prasad	2 35,32,000
Development and Validation of screening tool to identify learning disability (Teacher Administered screening tool)"	Bhoomika R. Kar	2 14,00,000
DST Young Scientist	Suneet Dwivedi	23,00,000
Dynamics of Internal Security in India: Linking Human Dimensions	Sanjeev Bhadauria	2 9,14,000
Early-Life Exposure Effects of Novel Antipsychotics on Hypothalamo-Hypophyseal Gonadal Axis of Mice.	Banalata Mohanty	2 18,49,420
Effects of meditation on scope of attention	Narayanan Srinivasan	2 11,76,000
Electroorganic Synthesis of Bis-1,3,4-oxadiazole derivatives and evaluation of their antifungal activity	Rana Krishna Pal Singh	2 11,30,519.00
Environmentally Benign Synthesis And Biological Implication Of Novel Rhodanine Fused Heterocycles	Shailendra Tiwari	2 8,18,300
Establishment of Bacterial Biodiversity from Effluent of Leather Industry: search of a novel species	Ashish Kumar Singh	2 6,00,000
Evidence based study of antidiabetic and antioxidant attribute of T. dioica and Raphanus sativus	GeetaWatal	2 13,15,800
Functional genomics of the phytopathogenic fungus to unravel the fungal pathogenecity	Pramod Katara	2 6,00,000
Generation of bona fide Bubalus Bubalis induced pluripotent stem (iPS) cells	Vinod Verma	2 6,00,000
Green Catalysis in Synthesis of Biologically Useful Heterocycles from Renewable Bioresources	Jagdamba Singh	2 11,00,000
Green synthesis of zero valent iron nano particles for remediation of organics, metal ions and microorganisms in polluted water.	P K Tandon	2 16,00000

High Resolution Indian ocean State Estimation	Suneet Dwivedi	2 13,12,000
High Resolution Ocean-Sea Ice Modeling of the Southern Ocean	Suneet Dwivedi	2 95,98,400
Improved Ocean Initialization for coupled modelling for Week-2 Monsoon forecast	Suneet Dwivedi	2 91,59,200
In silico study of human-genomic variants of pharmacogenomic importance	Pramod Katara	2 12,00,000
India-Trento Programme for Advance Research "Flexible perception and action in the context of naturalistic scenes"	Narayanan Srinivasan	29,09,400
Indonesian Throughflow variability and Indian Ocean Dynamics	Vivek Kumar Pandey	24,00,000
Ionic liquid in Multicomponent reactions for eco- compatible heterocyclic synthesis	I R Siddiqui	2 12,93,399
Kinetic studies of oxidation of some of organic substrates of biological importance using Ir(III)-2,2'-bipyridyl complex and Ir(III)- chloride as homogeneous catalyst	Shela Rahmani	2 10,10,800
Livelihood Issues in Disaster Context: Case of Floods in Bahraich District of Uttar Pradesh	Prashant Khattri	2 5,00,000
Modeling Impact of land cover change on water resources in Ganga River Catchment, Allahabad using geochemical modeling and satellite data	S. K. Singh	2 8,00,000
Neuro-cognitive mechanisms of conflict adaptation for affective control: A multimodal investigation	Bhoomika R. Kar	2 1224000
Novel insight of antidiabetic and antioxidant potential of R. sativus and F. religiosa	Geeta Watal	2 19,20,400
Nucleic Acids Chemistry & Molecular Biology Antiviral Drug Development against HIV/AIDS, HPV & JEV	Ramendra Kumar Singh	2 58,02,000
Predictability of intra seasonal oscillations from coupled models	Shailendra Rai	2 15,60,000
Predictability of intraseasonal oscillatory modes and ENSO-monsoon relationship in NCEP CFS with reference to Indian & Pacific Ocean	Shailendra Rai	26,92,000
Religious Infusion and Asymmetric Conflict	Narayanan Srinivasan	\$ 24360
Resource Utilization, Environmental Problems and Sustainable Development in Trans – Yamuna Region of Allahabad District'	B. N. Mishra	2 6, 54,000
Screening of Novel Psychrophilic Alkaline Protease from the Metagenome of Antarctic Soil	Ashish Kumar Singh	21,54,000
State initiatives, changing agrarian society and the	Ashish Saxena	2 7,00,000

backward castes: A study of social mobility among dalits of rural eastern U.P."		
Stochastic Climate Modeling	Suneet Dwivedi	25,00,000
Strategic utilization of visible light photocatalysis in organic synthesis	L D S Yadav	2 35,00,000
Study of Bioactive potential of Fruits and Leaves of Trichosanthes dioica	Geeta Watal	2 15,90,400
Study of extreme rainfall events over India in the context of Climate Change	Suneet Dwivedi	24,80,400
Study of Sea-Ice using radar Altimeter ALTIKA of Satellite Mission SARAL	Suneet Dwivedi	2 11,00,000
Study on effects of cognitive styles on perception of products and product benefits	Narayanan Srinivasan	2 15,00,000
Synthesis and characterization of siRNA loaded ligand bearing PLGA nanoparticles for targeted delivery to the lung cancer	Awadh Bihari Yadav	2 52,00,000
Targeted delivery of Different size microparticles to the lung macrophage	Awadh Bihari Yadav	2 6,00,000
Targeted delivery of shRNA loaded microparticles to the lung macrophage for lung inflammation disease	Awadh Bihari Yadav	23,00,000
Terrorism in India with Special Reference to Jammu and Kashmir	Bharti Das	2 8, 94,000
The Neural Mechanisms of Decision Making for Coordinated Eye-Hand Movements	Supriya Ray	2,25,01,600
Understanding the underlining mechanism of pluripotency using integrative bioinformatics approach	Anup Som	2 6,00,000
Urbanization and Regional Development in Eastern Uttar Pradesh	H. N. Misra	2 8, 90,000

8. Picture - Gallery



Distinguished Lecture delivered by Sri Atul Singh, Chairman, Fair Observer, Media Platform, USA



Prof. Farooqi presents memento to Shri Atul Singh



Vice Chancellor makes his presidential remark



Dr Sarvajit Mukerji, English Dept, proposes a vote of thanks





Prof N R Farooqi garlands Dr. S Radhakrishnan's portrait at Prof N R Farooqi welcomes the chief guest Prof

Teachers Day Function in the Senate Hall



Prof N R Farooqi presents mementos to Prof & Mrs S. Biswas

Somenath Biswas, Director IIIT Allahabad & Teachers on University's Foundation Day 23rd September



VC starts off sanitation drive in the University to mark Swachh Bharat Abhiyaan on 2nd October (Gandhi Jayanti)



Prof Farooqi addresses teachers and students to mark the National A Run for Unity rally was organised in the Muir Central Unity Day on Sardar Patel's Birth Anniversary 31st October in Physics Lecture Hall



College Campus



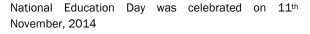


A seminar was organized to mark the National Unity Day on Sardar Patel's Birth Anniversary 31st October





Students participating in essay & quiz competitions on ${\bf National}$ ${\bf Unity\ Day}$





Prof N R Farooqi, Vice Chancellor presents memento to Prof Pushpesh Pant, JNU



Hon'ble Sri Ram Naik, Governor, UP inspecting Guard of Honour by NCC Cadets at the Senate Hall



Hon'ble Sri Ram Naik, Governor & Chief Rector of UoA, plants a sapling at the Senate Hall



Vice Chancellor speaking at Oratory Competition on the birthday of Fmr Prime Minister Atal Bihari Vajpayee



Student displaying his oratoricals skills



Vice Chancellor gives away prizes to the winners of Oratory Competition on 24^{th} December, 2014



Prof R K Singh welcomes Hon'ble Governor $\,\&\,$ Sri Vikas Swaroop, IFS, Writer $\&\,$ Diplomat



Audience listening to the Governor's address with rapt attention



Prof N R Farooqi, Vice Chancellor presents memento to Hon'ble Governor Sri Ram Naik



Prof N R Farooqi, Vice Chancellor presents memento to Key Note Speaker Sri Vikas Swaroop



Vice Chancellor inaugurates 3-Day Indo-Canadian International Conference



Prof Smita Agarwal's collection of poems "Mofussil Notebook: Poem of Small-Town India" launched at the seminar



President Prof. O. P. Juneja of International Council of Canadian Studies presents memento to the Canadian Novelist Prof. Ramabai Espinet



Chief Guest, Prof M P Dube, Vice Chancellor, UPRTOU at the valedictory session



Group photo at the valedictory session



NSS rally





NSS rally



NSS camps



9. Editorial Committee

Prof. R. K. Singh Prof. S. K. Sharma Prof. Ajay Jaitly Dr. Raju Parghi

The Editorial Committee expresses its gratitude to the Deans, HoDs, Directors, Coordinators, Faculty and the incharge of administrative units of the University for providing relevant information contained in the Report. The Committee is appreciative of the work of the non-teaching staff, especially Shri Ved Prakash Singh and Shri Manish Kumar Chaurasia without whose unstinted support, it would not have been possible to work till late hours.