

GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY)

ESTABLISHED UNDER CENTRAL UNIVERSITIES ACT, 2009

BILASPUR(CHHATTISGARH), INDIA



ANNUAL REPORT 2015-16















ANNUAL REPORT

(01.04.2015 - 31.03.2016)



GURU GHASIDAS VISHWAVIDYALAYA

Bilaspur, (Chhattisgarh), INDIA - 495 009

Tel: 07752-260209 Fax: 07752-260148

Website: www.ggu.ac.in Email: centraluniv@ggu.ac.in













Prof. Anjila Gupta

Vice-Chancellor





Guru Ghasidas Vishwavidyalaya Bilaspur (C.G.) 495 009 India e-mail: vicechancellorggv@gmail.com Phone: 07752-260283, 260353 Fax: 07752 - 260148

PREFACE

I feel privileged as well as delighted in presenting the Annual Report of Guru Ghasidas Vishwavidyalaya, Bilaspur, a Central University, for the year 2015-16. This annual report centers on our priorities and Multi-Year Strategic Plan. Each section focuses on each priority and each page highlights the progress made towards our strategic goals during the period.

Established in 1983 as a state university and then upgraded to the Central University in 2009, Guru Ghasidas Vishwavidyalaya has a long tradition of excellence in the education and research. The students of this university learn in a caring, personalized environment supported by a staff of over 200 teachers.

Guru Ghasidas Vishwavidyalaya, having an approximate enrolment of 6000 plus students is situated 06 kilometers from the main city with easy access by bus and frequent hired taxi. The local community is diverse in terms of ethnicity, culture and socio-economic mix, and has high expectations from the university. Our university motto, "Gian Panth Kripan ke Dhara", has a powerful message for every student who is educated at Guru Ghasidas Vishwavidyalaya. It testifies to our belief that the path of Gian (knowledge) is like the edge of the sword. Walking on this alone can bring empowerment and salvation.

During the period, the university continued with its multipronged strategy to strengthen the infrastructure which is of ut-most priority. The information provided in the report on a wide variety of research interests, activities, publications and conference papers during the last academic year is a positive testimony of the university's academic and professional capacity.

Successful attempts have been made to implement various schemes initiated by the Ministry of Human Resource Development, University Grants Commission, and other departments of Government of India like setting up of Inspired Teachers' Club, Industry Interface Cell, massive implementation of Swakchha Bharat Abhiyaan and Unnat Bharat Abhiyaan, Global Initiative of Academic Networks (GIAN) and many more.

Considering the importance of this report as the statutory document, a great effort has been made to showcase the academic, administrative, financial and infrastructural status of the university during the session. It supports our commitment to openness, transparency and accountability in the education system.

I appreciate the hard work of the entire team of Annual Report Committee who has shown tremendous effort in showcasing the achievements of the university.

(Prof. Anjila Gupta)



VISION AND OBJECTIVES

VISION

Motivated by the thoughts and teachings of Guru Ghasidas, a great Satnami Saint of 17th Century, Guru Ghasidas Vishwavidyalaya, Bilaspur, is committed to social empowerment, particularly of the weaker sections of the society with the help of quality higher education and training. Focus of the University is on offering and strengthening innovative academic programs in emerging interdisciplinary areas of Science, Social Science and Humanities with quality assurance so as to contribute to the growth of the knowledge base of the University in particular and academia in general. The University aims to provide value-based holistic education which will lead to the growth and development of the community better equipped to serve the mankind.

OBJECTIVES

The objectives of the University are 'to disseminate and advance knowledge by providing instructional and research facilities in such branches of learning as it may deem fit; to make special provisions for integrated courses in Humanities, Social Sciences, Science & Technology in its educational programs; to take appropriate measures for promoting innovations in teaching-learning process and inter-disciplinary studies and research; to educate and train manpower for the development of the country; to establish linkages with industries for the promotion of Science and Technology; and to pay special attention to the improvement of the social and economic conditions and welfare of the people, their intellectual, academic and cultural development.'

INSPIRATION



GURU GHASIDAS

Guru Ghasidas Vishwavidalaya is named after Saint Guru Ghasidas (1756-1836), a visionary social reformer. Guru Ghasidas founded Satnam Panth, a socio-religious sect, which challenged contempory discriminatory social order and advocated for social equality by refuting the exploitative and hierarchical caste system. With his holistic vision and systematic reforms, Guru Ghasidas contributed significantly in removing the prevailing social injustice and inequality.

Satnam Panth believes that truth is God and there is only one God, which is formless (nirgun) and infinite (anant). Individual reformation was brought by prohibiting consumption of liquor and non-vegetarian food. Guru Ghansidas also formulated principles to put an end to cruelty towards animals. The partisans of satnam Panth have been following these dictates from last hundreds of years now.

After up-gradation of Guru Ghasidas University into a central university, many steps have been taken by the university authorities to translate Guruji's philosophy into reality. Now our campus is alcohol and tobacco free. Our vibrant university campus, where students from diverse castes, creeds and classes come together from all over India, provides an egalitarian environment based on Guruji's teachings.



EDITORIAL COMMITTEE

Chairperson

Professor Anupama Saxena

Dean, School of Social Sciences

Professor I. D. Tiwari Chairperson

Head, Department of English and Foreign Languages (English Editorial Board)

Professor Manish Shrivastava Member

Dean, School of Arts

Dr. Anurag Chauhan Member

Department of English and Foreign Languages

Dr. Shabana Yasmeen Khan Member

Department of English and Foreign Languages

Dr. Prasenjit Panda Member

Department of English and Foreign Languages

Dr. Archana Kumari Member

Department of English and Foreign Languages

DATA COMPILATION

Dr. Sampoornanand JhaConvenor

Deputy Registrar (Development)

Dr. Vinay Kumar SinghSr. Asstt. Computer Programmer

Sunil Dwibedi A.S.O.

PHOTOGRAPHS

Satyesh Bhatt Public Relation Officer



KULGEET

Guru Kripa Ke punya paras se, vidya ka vardan hai Ghasidas Vishwavidyalaya, ham sab ka abhiman hai

Mahanadi, Sheonath, Narmada, Hasdeo pavan dhara hai Antah-salila Arpa ka, satat pravah nirala hai Chhattisgarh ki maati ka, yeh abhishek mahan hai

Bhoramdeo, Sarguja, Shivari, Ratanpur, Malhar Yahin Kalidas ka aamrakoot hai, amar kavya shringar yahin Dharti, gagan, saghan van goonje, jeevan ka navgan hai

Shasya shyamala dharti hai, kheton mein hariyali hai Naye bhagirath korba jaisi, lok-shakti ki laali hai Jaag uthe hain gaon hamare, Jaage sabhi kisan hain

Gyan sabhyata se aalokit, vidvat-jan samman yahan Madhav, Lochan, Mukutdhar Pandey, Bakshi ji, Aru Bhanu yahan Rao, Vipra, Ravishankar, Chhedi, Kunwar-Veer ka gaan hai

Manav mulyon ka srijan karein ham, samta, mamta, shanti bhare Harshit, pulkit ho bharat maa, sukh-samriddhi sarvatra jhare Vidhya-mandir ke prangan se, nav-yog ka abhiyaan hai

Guru kripa ke punya paras se

(This Kulgeet was composed by renowned political leader, litterateur and poet, Late Pandit Rajendra Prasad Shukla, First Speaker, Chhattisgarh Legislative Assembly)



CONTENTS

Part-I

1.	INTR	ODUCTION	
	1.1	University at a Glance	14
	1.2	Academic Programs	15
2.	ACAI	DEMIC ORGANS	
	2.1	Schools of Studies	20
	2.1.1	Arts	20
	2.1.2	Engineering and Technology	26
	2.1.3	Law	33
	2.1.4	Life Sciences	34
	2.1.5	Management and Commerce	38
	2.1.6	Mathematical and Computational Sciences	40
	2.1.7	Natural Resources	41
	2.1.8	Physical Sciences	46
	2.1.9	Social Sciences	50
	2.2	Information Communication Technology Computational Facilities	54
	2.3	UGC-Human Resource Development Centre	55
	2.4	National Centre for Accelerator Based Research	57
3.	HUM	AN RESOURCE PROFILE	
	3.1	Teaching Staff	62
	3.2	Non-teaching Staff	62
4.	FINA	NCIALRESOURCES	
	4.1	Financial Statements	64
	4.2	Income & Expenditure Account	64
	4.3	Schedule 3: Current Liabilities and Provisions	65
	4.4	Schedule 3 (A): Sponsored Projects	66
	4.5	Schedule 3(B): Project Sponsored Fellowships and Scholarships	67
	4.6	Schedule 3(C): Unutilised Grants From Govt of India, UGC and State Government	77
	4.7	Receipts and Payment Account	78
5.	STUD	DENT STRENGTH & FACILITIES	
	5.1	Student Strength	82
	5.1.1	Total Students	82
	5.1.2	New Enrollments	82
	5.1.3	Students Strength in University Teaching Departments	82
	5.1.4	List of Ph.D. Students in Various Departments	87
	5.2	Results, Degrees and Diplomas	88
	5.2.1	Overall Results	88
	5.2.2	Degrees and Diplomas Awarded	88

6.



5.2.2.1	School of Studies in Arts	88
5.2.2.2	School of Studies in Engineering and Technology	89
5.2.2.3	School of Studies in Law	89
5.2.2.4	School of Studies in Life Science	89
5.2.2.5	School of Studies in Management & Commerce	90
5.2.2.6	School of Studies in Mathematical & Computational Sciences	90
5.2.2.7	School of Studies in Natural Resources	90
5.2.2.8	School of Studies in Physical Sciences	91
5.2.2.9	School of Studies in Social Science	91
5.2.2.10	School of Studies in Medical Science	91
5.2.3	Total Degree Issued	92
5.2.4	Total Duplicated Marksheet Issued	92
5.2.5	Total Transcript Issued	92
5.2.6	Total Migration Issued	92
5.2.7	Total Provisional Certificate Issued	92
5.2.8	Total Verification Done	92
5.2.9	Ph.Ds. Awarded	93
5.3	Facilities for the Students	94
5.3.1	Dean Student's Welfare	94
5.3.2	Proctorial Board	99
5.3.3	Fellowships	100
5.3.4	Residential Facilities	100
5.3.5	Gymnasium	102
5.3.6	Central Placement Cell	102
5.3.7	UDAAN - The Official Student Magazine	104
COMM	ONFACILITIES	
6.1	Accommodation	106
6.2	Auditorium and Conference Halls	106
6.3	Central Library	107
6.4	Cafeteria	108
6.5	Central Security Section	108
6.6	Health Centre	109
6.7	Internal Quality Assurance Cell (IQAC)	109
6.8	Media Cell	109
6.9	Official Language Cell	109
6.10	Post Office and Banking	110
6.11	Right to Information (RTI) Cell	110
6.12	Sports Facilities	110
6.13	Scheduled Caste(SC)/Scheduled Tribe (ST) Cell	110
6.14	STD/PCO and Photocopying Corner	111
6.15	Transportation	111
6.16	University Instrumentation Maintenance Facility	111



	6.17	Integrated University Management System	112
	6.18	University Press	114
7.	Imp	lementaion Of Various MHRD/UGC/GOI Schemes	
	7.1	Creation of Academic Chair (Under Public Private Partnership model)	116
	7.2	GGV-Alumni	116
	7.3	Global Initiative of Academic Network (GIAN)	116
	7.4	Incubator Cell	116
	7.5	MOOCs	118
	7.6	Online Students's Grivances Redresal Portal	118
	7.7	Sharing of Good Practices	119
	7.8	Skill Development Cell	119
	7.9	Swatchh Bharat Abhiyan	120
	7.10	Unnat Bharat Abhiyan	121
Part-	II : Anı	nexure	
Annex	ure I: S	Statutory Bodies of the University	
	A.	Court of the University	126
	В.	Executive Council	128
	C.	Academic Council	130
	D.	Finance Committee	134
	E.	Meeting Conducted During the Period	135
Annex	ure II:	Officers of the University	
	A.	Officers of the University	136
	В.	The Deans of the Schools	136
	C.	Other Officers of the University	137
	D.	Heads of Teaching Departments in the University	138
Annex	ure III	: The University Faculty (As on 31.03.2016)	140
Annex	ure IV	Academic Contribution of the Faculty Members	
	A.	Publications	161
	B.	Participation of Faculty Members in National/International	166
		Conferences / Seminars/ Workshops	
	C.	Research Projects	171
		(I) Ongoing Research Project	171
		(ii) Sanctioned Research Projects	177
		(iii) Submitted Proposals	178



PART-1

INTRODUCTION
ACADEMIC ORGANS
HUMAN RESOURCE PROFILE
FINANCIAL RESOURCES
STUDENT STRENGTH &
FACILITIES
COMMON FACILITIES
IMPLEMENTAION OF VARIOUS
MHRD/UGC/GOI SCHEMES



1. INTRODUCTION

1.1 UNIVERSITY AT A GLANCE

Guru Ghasidas Vishwavidyalaya, established as the state University in 1983, is a residential University, named after Guru Ghasidas, a sixteenth century Satnami saint. The University was upgraded to a Central University under the Central Universities Act, 2009 during the XI Five Year Plan. The University is an active member of the Association of Indian Universities and Association of Commonwealth Universities. National Assessment and Accreditation Council (NAAC) has accredited the University with a B status.

Guru Ghasidas Vishwavidyalaya is located on the outskirts of the city of Bilaspur. Popularly known as Nyayadhani (the city of Justice) and Sanaskardhani (the city of culture). Bilaspur is a cosmopolitan city, which houses High Court of Chhattisgarh, the headquarters of South East Central Railways and South Eastern Coalfields Limited. The journey of the University began in a humble way with a few departments in temporary buildings in Bilaspur city. Subsequently, it was shifted to the old army barracks of Second World War in the Koni area, located on the left bank of the river Arpa. The University campus is spread over 656 acres of land. Nature has bestowed the campus with unmatchable beauty, immaculate blend of green areas and water bodies.

The University offers opportunities to young minds and facilitates the accomplishment of their creative talent with emphasis on character building through various streams of knowledge. The University comprises of and 32 University Teaching Departments under 09 Schools of Studies. It offers number of undergraduate and postgraduate programs, besides diploma and postgraduate diploma courses. Admissions to all the programs are made through a competitive All India Entrance Test conducted by the University. Admissions to the Institute of Technology (IT) and Department of Management Studies are made through All India Engineering Entrance Examination (AIEEE) and Management Aptitude Test (MAT), respectively. During

2015-16 academic session, 6767 students in the teaching departments of the University have been enrolled. Chhattisgarh, formerly an under developed region, is one of the fastest growing states in the country. As an industrial hub, the state requires sizeable pool of skilled manpower. The denizens of this area can tap these opportunities in a better manner by attaining quality education and training. The University has taken extensive steps to transform both teaching and learning process in order to meet contemporary global standards. To boost the quality of teaching, the University has appointed nationally and globally trained faculty members. The University is also committed to meet an ideal student-teacher ratio. The classrooms are being modernised by installing facilities like LCD projectors, quality furniture and air conditioners where available. Students are continuously evaluated through internal assessment, assignments and end semester examinations. The transparent evaluation process, where answer-sheets of the internal assessment test are shown in the classrooms, helps the students to improve their performance. To maximize student's potential, the University has arranged excellent support facilities including hostels, cafeteria, gymnasium, student amenities centre and Wi-Fi connectivity. Through various classes—remedial spoken English, personality development and free coaching for competitive examinations—the University is committed to guard equal opportunities for students belonging to traditionally marginalised Scheduled Caste, Scheduled Tribes and other backward classes.

Special measures have been taken to provide an environment conducive for over all personality development of students. The Central Library has more than one lac books and subscribes to a number of national and international journals. Apart from the Central Library, most of the departments have their own departmental libraries. Excellent sports facilities are available in the campus and hostels. The University has planned to extend sport facilities by constructing a new gymnasium. Throughout the year, many activities are organised including Republic Day, Independence Day, Foundation Day, Education Day, Swami Vivekanand Jayanti, Sardar Vallabh Bhai Patel Jayanti, Teachers Day, Guru Ghaasidas Jayanti to make the campus vibrant. Along with sports and cultural activities, students are also encouraged to participate in social outreach initiative of the University. Through these activities, students are



encultured in participatory ways of life. International and national level events are organised to expose students to new ideas of eminent persons from all walks of life. The University teaching departments organise fieldwork, industrial visits and educational tours to impart practical knowledge. To inculcate leadership qualities among students, the University has successfully constituted the student's council. The student's council represents all the students of the University.

To face challenges posed by the process of development, the University community is all set to contribute to the larger society through quality research and development in the various areas including energy security, food security, biodiversity management, pollution management, forest management and developmental policy. The UGC Human Resource Development Center regularly organises orientation and refresher courses, Short term Courses & Workshops for the capacity building of teachers and staff. During these courses, expertise of senior faculty members of the University and practitioners from diverse fields is utilised.

In the coming years, the University aims to act as a role model for the central Universities and simultaneously provide an educational opportunity to the growing number of the students of the region. The University is on the path of realising twin goals envisioned by the National Knowledge Commission; "of making higher education more relevant to the needs and opportunities of a knowledge society" and "to make higher education more accessible to all sections of the society."

1.2 ACADEMIC PROGRAMS

During the year under review, the University offered following courses:

School	Department	Courses	No. of Seats	Duration (in years)
Arts	English & Foreign	Integrated UG/PG*	60	5
	Г	M.A.	60	2
		Diploma in French Language	25	1
		Diploma in German Language	25	1
		Ph.D.	13	4
	Hindi	Integrated UG/PG*	60	5
		M.A.	20	2
		Ph.D	05	4
	Journalism & Mass	Integrated UG/PG*	60	5
	Communication	MMCJ	30	2
		Ph.D.	02	4
	Library & Information Science	Integrated UG/PG*	60	5
		B. Lib. and Inf. Sc.	60	1
		M.Lib. & Inf. Sc.	50	1
		Ph.D.	06	4
	Physical Education &	B.P.Ed.	50	1
	Sports	M.P.Ed.	40	2
		Ph.D.	14	4



Engineering	Chemical Engineering	B.Tech	60	4
Linginicering	Chemical Engineering	M.Tech	18	2
			10	4
	Civil Enginessing	Ph.D.		
	Civil Engineering	B.Tech	40	4
		Ph.D.	2	4
	Computer Science	B.Tech	60	4
	&Engineering	Ph.D.	02	4
	Electronics	B.Tech	60	4
	&Communication Engineering	Ph.D.	02	4
	Industrial & Production	B.Tech	60	4
	Engineering	Ph.D.	*	4
	Information Technology	B.Tech	60	4
	Mechanical Engineering	B.Tech	60	4
		M.Tech	18	2
Law	Law	Integrated BA-LLB	60	5
		Integrated BCom- LLB	60	5
Life Science	Anthropology and Tribal	Integrated UG/PG*	60	5
	Development	M.A./M.Sc.	40	2
		Ph.D.	05	4
	Biotechnology	Integrated UG/PG*	60	5
	Bioteciniology	M.Sc.	60	2
		Ph.D.	17	4
	Botany	Integrated UG/PG*	60	5
		M.Sc.	40	2
		Ph.D.	22	4
	Zoology	Integrated UG/PG*	60	5
		M.Sc.	40	2
		Ph.D.	18	4
	Forensic Science	Integrated UG/PG*	30	5
		M.Sc.	20	2
Commerce &	Commerce	Integrated UG/PG*	120	5
Management		M.Com.	75	2
_		Ph.D.	01	4
	Management Studies	M.B.A.	60	2
		Ph.D.	15	4
Mathematical	Computer Science &	Integrated UG/PG*	60	5
&	Information Technology	M.Sc. (C.S.)	60	2
Computational		M.C.A.	60	3
Sciences		Ph.D.	05	4
	Pure & Applied	Integrated UG/PG*	60	5
	Mathematics	M.Sc.	60	2
		Ph.D.	05	4



Natural	Forestry, Wild life &	B.Sc.	60	3
Resources	Environmental Sciences	M.Sc.	60	2
Resources	Environmental Sciences	Ph.D.	12	4
	Pharmaceutical Sciences	Diploma in	60	2
	i narmaceuticai sciences	Pharmacy	00	2
		B.Pharm.	60	4
		M.Pharm.	36	2
		Ph.D.	34	4
	Rural Technology and	Integrated UG/PG*	60	5
	Social Development	M.Sc.	60	2
		Ph.D.	07	4
Physical	Chemistry	Integrated UG/PG*	60	5
Science		M.Sc.	60	2
		Ph.D.	22	4
	Pure & Applied Physics	Integrated UG/PG* (Physics)	60	5
		Integrated UG/PG* (Electronics)	60	5
		M.Sc. (Physics)	60	2
		M.Sc. (Electronics)	60	2
		Ph.D.	07	4
Social	Economics	Integrated UG/PG*	60	5
Sciences		M.A.	30	2
		Ph.D.	07	4
	Education	B.Ed.	50	2
		B.Ed. (Special LD)	25	2
		B.Ed (Special HI)	25	2
		M.Ed.	50	2
		Ph.D.	18	4
	History	Integrated UG/PG*	60	5
		M.A.	30	2
		Ph.D.	03	4
	Political Science &	Integrated UG/PG*	60	5
	Public Administration	M.A. (Political	30	2
		Science)	62	4
	C ' 1 W/ 1	Ph.D.	02	4
	Social Work	Integrated UG/PG*	30	5
		M.S.W.	30	2
		Ph.D.	02	4

^{*} With Exit Option















ACADEMIC ORGANS OF THE UNIVERSITY















2. ACADEMIC ORGANS

2.1 SCHOOLS OF STUDIES

The University offers various courses through 32 Departments under 9 different Schools of Studies. The present setup of School of Studies and Departments is as follows:

2.1.1 ARTS

The five departments under the School of Arts are: English & Foreign Languages, Hindi, Journalism & Mass Communication, Library and Information Science and Physical Education. The departments under the School cover a wide range of courses and research interests.

DEPARTMENT OF ENGLISH & FOREIGN LANGUAGES

The Department of English & Foreign Languages was established in the year 1991 with an objective to enhance students' insight into the world of literature. With this aim, world literature is an integral part of the syllabus. Students are introduced to various areas and aspects of English Literature, viz., Diaspora writings, Women's writings, literary theories, American Literature, Indian Literature in English and Caribbean Literature. Special lectures of reputed Professors are organized regularly to provide exposure to the students of the department. Refresher courses, workshops and seminars are the regular features of the Department.

The department is equipped with its own library having more than 1500 books. Apart from this, the students also avail the facility of the Central Library. The Central Library is well stocked with books and has Internet facility as well through which hundreds of online journals, books and other relevant material can be accessed. Its reference section has a collection of journals, reference books and Ph. D. theses. Membership card of the central library allows the students to avail the facility of indepth study of their choice. A well-equipped language laboratory is being created to improve the communication skills of the students. latest Software has been procured.

Apart from U.G. and P.G courses, the department is involved in teaching all the undergraduate classes and provides the knowledge of English



Prof. Ajay Ganguly Speaking on James Joyce

language and communication skills to students of other streams (B.A., B.Sc., B.Com, IT, Law). Diploma courses in French and German languages are also available as add-on courses. Comparative Literature brings forth a broader view in the field of research hence the department has proposed a Post Graduate course in Comparative literature in the XII Plan proposal.

Activities of the Department

- In the month of September, 2015 the Department organized extension lectures in which Prof Ajay Ganguly of J.K. College, Purulia delivered lectures for two days on James Joyce and Modern Literature.
- The Department got approval to organize a short term course on Reading and appreciating Literature under GIAN scheme of MHRD.

Achievements of the Faculty members:

Dr. Anurag Chauhan delivered the key note lecture on Indian Poetry in English at UGC National Seminar at Sakoli in the month of November 2015.

Prof. Manish Shrivastava delivered two lectures on "verbal and non-verbal communication" and



"Kinesics and Proxemics" (Communication and Literature) in the 14th Orientation Programme on 5th June 2015.

Prof Manish Shrivastava two lectures on "Dynamics of Non-Verbal Communication and "Effective Classroom Teaching" (Communication and Literature) in the 15th Orientation Programme on 26 June 2015.

Prof Manish Shrivastava delivered two lectures on- "Quality and Excellence in HEI's: Issues and Challenges" and "Administrative Leadership: Paradigms and Challenges" to the Principles of different colleges of Bilaspur University at the Principals' Meet on 18th September 2015.

Prof. I.D.Tiwari delivered two lectures on "Gandhian thoughts and its relevance" and "Ancient India: A light of Knowledge" in the 14th Orientation Programme on 13th May 2015

Prof. I.D. Tiwari delivered lecture on "Gandhian Thoughts" in the Refresher Course (30th Nov 2015 to 19th Dec 2015) on Business Studies on 1st Dec 2015

Prof. I.D.Tiwari delivered lecture on "Methodology in Social Science" in Refresher Course (18th Nov to 19th Dec 2015) on Methodology in Social science and Pure and Applied sciences on 19th Nov 2015

Prof. I.D. Tiwari delivered lecture "Methodology in Social Science" in Refresher Course (18th Nov to 19th Dec 2015) on Methodology in Social science and Pure and Applied Sciences on 21st Nov 2015.

Prof Manish Shrivastava was given the charge of the Registrar of Guru Ghasidas Vishwavidyalaya on 06 October 2015.

Achievements of the Students:

Deepmala Mahato and Asmita Padhan (M.A.IV SEM) presented their paper titled -Negotiating Trauma and Pain through narrative voice in L.H. Anderson's Speak in the International Conference on "Narrative & Narratology: Traditions & Innovations in Story-Telling Patterns" on 5th and 6th February 2016.

Nirmalendu Maiti (M.A.IV SEM) present his paper titled-The Last of Arthur's Knights and a Quest for Living Memories in Kazuo Ishiguro's The Buried Giant" in the International Conference on "Narrative & Narratology: Traditions & Innovations in Story-Telling Patterns" on 5th and 6th February 2016.

Nirmalendu Maiti and Deepmala Mahato (M.A.IV SEM) jointly present their paper titled-Globalization, Woman And Motherhood In Jhumpa Lahiri's Mrs Sen's in the National seminar on woman in literature and Media in the era of Globalization on 30-31 October 2015 in Mats University, Raipur.

Nirmalendu Maiti (M.A.IV Sem) presented his paper titled- Eternal Voice And Displaced Identity Of The 'Other' Indians In David Dabydeen's "Coolie Mother" in the One day international symposium on Indo-Caribbean and Afro-Caribbean Literature: Texts and Contexts on 31st March 2016 at Mahishadal College Medinapore.

Anindya Sunar Polley (Research Scholar) published his article titled- "That is no country for..." Fragmented nation, nationhood and quest for national identity in Kiran Desai's The Inheritence of



Loss: An analysis" in The Literary Herald on 15 June 2015.

Anindya Sunar Polley (Research Scholar) published his Research paper titled "Searching home in abroad: The Diasporic essence in the poetry of Shanta Acharya" in Literaria Linguistica, a print journal on 10th july 2015.

Anindya Sunar Polley (Research Scholar) Presented a paper titled "The art of narrating crime fiction: Techniques, expectations and reader responses as in Robert Bloch's Psycho" in an international conference organized by GITAM university, Hyderabad on 7-8 August 2015.

Anindya Sunar Polley (Research Scholar) published his article titled "Sexual exploitation and feminist ideological resistance at work place: A critical study of Valerie Miner's Murder in the English Department" in an edited volume titled Problematics of Gender Discourse by Author's press on 2nd December 2015

Ms Maitrayee Misra, PhD Research Scholar under supervision of Prof Manish Shrivastava, published her research paperLonging for Belonging: Dislocation, Identity Crisis and Transcultural Space in Jhumpa Lahiri's 'The Lowland' published in Langlit – International e-journal, Vol. 2 Issue 1 (2015); ISSN-2349-5189

Ms Maitrayee Misra, PhD Research Scholar under supervision of Prof Manish Shrivastava, presented her research paper "Defiance of Barriers": Exploring Transcultural Space in Caryl Phillips's 'A Distant Shore' – in One Day International Symposium on Indo-Caribbean and Afro-Caribbean Literature: Texts and Contexts, organized by the Dept. of English (PG)- Mahishadal Raj College, Govt. Sponsored (W.B.) -21-03-2016

Atanu Kumar Paul (Research Scholar) presented his paper titled "Limainal Positionality and Spatial Identity of Women in Monica Ali's Brick Lane" in the National seminar on woman in literature and Media in the era of Globalization on 30-31 October 2015 in Mats University, Raipur.

Atanu kumar Paul presented his paper titled "Expatriation, Transcultural Space and Hybridity: A Theoretical Perspective" in the national seminar on Expatriate Sensibility and Modern Literature in Dept. of English, R. G. Govt. P. G. College, Ambikapur, C.G. on 18-19 Nov 2015.

Atanu Kumar Paul presented his paper titled-"Claiming I-Land and Identity: Contested Space in Andrea Levy's Small Island" in the One day international symposium on Indo-Caribbean and Afro-Caribbean Literature: Texts and Contexts on 31st March 2016 at Mahishadal College Medinapore.

Debashish Mitra (Research Scholar) presented his paper titled-"Representation of the Down-Low (DL), Black Masculinity and Queer Space in E. Lynn Harris's I Say a Little Prayer" in the International Seminar on New Trends in Humanities, Gender and Cultural Studies in the Centre of Humanities and Cultural Studies, Kalyan, Maharashtra on 9-10 October 2015.

Debashish Mitra (Research Scholar) presented his paper titled- "The Gendered Narrative of Race: Praxis of Black Masculinity and Queer" in the International Seminar on Narrative & Narratology: Traditions and innovations in Story-telling Patterns Dept. of Languages, Garden City College, Bengaluru on 5-6th February, 2016

Pradeep Burman a former student qualified UGC NET JRF in June 2015.

DEPARTMENT OF HINDI



Established in the year 1987, the Department of Hindi offers five years' integrated UG/PG program along with a PG course in Hindi and M.A. in Hindi Sahitya Evam Anuvad Vigyan. Other than these course programs, the department teaches Hindi language as a part of the foundation course to students of B.A., B.Sc., and B.Com. To promote Hindi Literature and Language, the Department regularly organizes seminars, debates and poetry-recitation competitions. The departmental library has 1000 books and subscribes for reputed journals. Literary activities such as Kavya Goshthi, symposiums and weekly 'Sahitya Vaarta' are organized to promote Hindi Language and Literature throughout the academic session. The Department continuously strives to make the students understand the importance of Hindi Literature through well organized academic programs. The students are made aware of the importance and objective of Hindi Language from the point of view of nationality and career options.

Activities of the Department

On the occasion of 'Premchand Jayanti', Mr.Shatindra Chaudhury, a well known story writer delivered a lecture on 31 July 2015 .Dr. Manoj Pandey from Sant Tukdoji Maharaj University Maharashtra lecturered on the topic 'samkalin hindi alochana' in the month of August 2015.Pro. Sudhakar Singh, from BHU delivered a lecture 02 Sep. 2015.Famous novel writer Roop Narayan Sonkar delivered a lecture on the topic of 'dalit vimarsh in hindi literature' on 25/01/2016. Famous actor, director and member of national committee of IPTA Mr. Madhukar Gorakh delivered a lecture on the history of IPTA on the date of 2 march 2016.

Achievements of the Faculty Members

Dr Ramesh Kumar Gohe delivered a lecture at Balaghat degree college (MP)

Achievements of the students:

Namrata, a student of MA final year qualified UGC NET JUNE 2015.

DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION

Established in the year 1988, the department offers postgraduate program in Mass Communication and Journalism and five years integrated UG/PG programs in addition to Ph.D. The curriculum is designed to enable students to develop skills related to media (Print, Electronic and New Media), Journalism & Mass Communication, Development Communication, Communication Research, Advertising, Public Relations and related areas. The department also undertakes the task of preparation of bulletins, newsletter, house journal, magazine and documentaries on various occasions. The Department aims to provide media education and professional training and focuses on the study and utilization of the mass media and traditional media for integral development of Chhattisgarh. The Department also makes efforts to act as a nodal centre for the production of audio-visual programs. Publication of community newspapers emphasising on the rich culture and heritage of Chhattisgarh for regional and national transmission has been our priority. The Department also acts as the media resource and research centre through regional, national and International networking. The Department is equipped with Media Lab facility with 10 computer systems with internet connection, LCD television, Projector, Sound system etc.

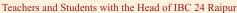
Activities of the Department:

Media visit for the students of B.A.(Hons. & Elective) II Semester at various Print and electronic media organization in Bilaspur on dated 19.02.2016.

- 1. Media visit for the students of B.A.(Hons. & Elective) II Semester at various Print and electronic media organization in Bilaspur on dated 19.02.2016.
- 2. Media visit for the students of B.A. (Hons.) VI Semester and MMCJ-II & IV Semesters in various Print and electronic media were organizations in Raipur. Students also visited Kushabhau Thakre Patrakarita avam









Media Visit of Students to the Office of Haribhoomi Newspaper

Jansanchar University, Raipur on 20.02.2016. Students also interacted with Padamshree Bharti Bandhu.

- 3. The department organised Educational tour to Kendai fall for the students of B.A. (Hons.) VI Semester and MMCJ-II & IV Semester on dated 06.02.2016.
- 4. A Special lecture by Shri Vishwesh Thakre, Senior Journalist, IBC24 was held on 02-04 March, 2016.
- 5. Senior Academician, Prof. Sunil Kant Behra, Department of Journalism and Mass Communication, Behrampur University, Behrampur (Odisha) visited in the department & interacted with the students in November, 2015.

Achievements of the Students:

- 1. Nihal Pathak, student of MMCJ-IV Semester qualified UGC-NET Examination, June 2015 for Lectureship.
- 2. Sunil Tiger, student of MMCJ-IV Semester worked as an Assistant Director in a Chhattisgarhi movie named 'Belbelahi Toori' released in January, 2016.
- 3. Narayan Noniya & Rajnath Potai, students of MMCJ-IV Semester worked as Spot boy and Assistant in a Chhattisgarhi movie named 'Belbelahi Toori' released in January 2016. They also played some small roles in this movie.
- 4. Sunil Tiger, student of MMCJ-IV Semester was selected for the post of Compere in All India Radio, Bilaspur in September, 2015.
- 5. Varsha Dubey, student of B.A.(Hons.) Mass Communication VI Semester participated in National Youth Parliament 2015-16 at University level.
- 6. Apeksha Manik, student of MMCJ-II Semester and Varsha Dubey, student of B.A.(Hons.) Mass Communication VI Semester were selected for internship in 'FM Orange' radio channel.

DEPARTMENT OF LIBRARY & INFORMATION SCIENCE

The Department of Library and Information Science was established on 27 September 1985. It is one of the oldest departments of its kind in the region, providing knowledge to a broad audience of people who need it, with a motto to empower them with modern skills and competence. The department aims to impart education in a student friendly atmosphere focussing on their all round development. The syllabus is updated regularly as per the needs of the vibrant, ever evolving society. The Department is equipped with a broad collection of relevant scientific literature supported with a well equipped laboratory. The department has amicable environment where students are encouraged to participate in various symposia and congresses for sharing their views and experiences with other fellow members.



Objectives of the Department include:

Providing quality education to cater the meet needs of students.

Educating highly competent, ethical librarians and other information professionals.

Exploring and integrating innovative technology to enrich teaching, foster scholarship and advance professional practice.

Advancing the frontiers of knowledge and practice in LIS.

Serving the field, the community, the region and the world.

Generating skilled manpower for organizing, disseminating, managing and preserving information

Use of information technologies and articulate the role of information technology in facilitating information management.

Activities of the Department

Conducted the Workshop on "Digital Solution of Libraries through Open Source Software" Held on 4-8 June, 2015.

Achievement of the Students

09 Students qualified CBSE-UGC National Eligibility Test (NET) in June and December session (2015-16) out of this, four student qualified JRF

.

DEPARTMENT OF PHYSICAL EDUCATION

The Department of Physical Education and Sports was established in the year 1985 to provide quality education and expertise in the field of Physical Education and Sports. One year B. P. Ed. (Two Semesters), Two years M. P. Ed. (Four Semesters) and Ph.D. courses are being offered in the Department. The Department owns well-kept play grounds, two basketball courts equipped with flood-lights, a multi-station Gymnasium, a sophisticated sports science laboratory and a well-equipped departmental library. The infrastructure is developed as per the norms of the National Council for Teachers Education (NCTE). A team of competent instructors and teachers impart training and assignments. The Department also arranges coaching camps for various games and sports to improve the skills of the players and to upgrade their performance at different levels of competitions. 17 teams were trained and a total of 150 students participated in East Zone/Inter – Zonal / All India Inter-University level tournaments in different sports events across the country. Sports Committee and Sports Board have been constituted to advise and monitor the sports activities undertaken by the Department.

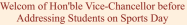
Activities of the Department

Participation in -

- 1. East Zone Inter University (M) Table-Tennis Tournament, L.N. M. University Dharbhanga, Bihar from 10/9/15 to 13/9/15.
- 2. East Zone Inter University (M) Badminton, KIIT, Bhubaneshwar from 17/9/15 to 20/9/15.
- 3. All India Inter University Cross Country (M/W), Manglore University, Karnataka held on 11/10/15.
- 4. East Zone Inter University (M) Football Tournament, M.G. Kashi Vidyapeeth, Varanasi (U.P.) from 13/10/15 to 19/10/15.
- 5. East Zone Inter University (W) Basketball Tournament, Pt. R.S.University Raipur (C.G.) from 14/10/15 to 16/10/15.









Hon'ble Vice-Chancellor with Students and Staff on Sports Day

- 6. All India Inter University Swimming Championship (M), Punjab University, Chandigarh from 20/10/15 to 25/10/15.
- 7. East Zone Inter University (M) Kabaddi Tournament, B.H.U. Varanasi (U.P.) from 27/10/15 to 31/10/15.
- 8. All India Inter University Boxing (M), Kurushetra University, Haryana from 16/11/15 to 24/11/15.
- 9. East Zone Inter University (M) Hockey Tournament, Smbalpur University. Odissa from 24/11/15 to 29/11/15.
- 10. East Zone Inter University (M) Cricket Tournament, L.N. M. University Dharbhanga, Bihar from 17/12/15 to 30/12/15.
- 11. All India Inter University Judo (M), KIIT, Bhubneswar from 25/12/15 to 28/12/15.
- 12. East Zone Inter University (M) Basketball Tournament, KIIT, Bhubavneshwar from 25/12/15 to 28/12/15.
- 13. All India Inter University Best Physique (M), Acharya Nagarjun University, (A.P.) from 11/01/16 to 14/01/16.
- 14. East Zone Inter University (M) Volleyball Tournament, Tripura University, Tripura from 16/02/16 to 21/02/16.
- 15. East Zone Inter University (M/W) Handball Tournament, B.H.U. Varanasi (U.P.) from 17/02/16 to 21/02/16.
- 16. All India Inter University (M/) Taekando Competition, G.N.D.U. Amritsar from 20/03/16 to 21/03/16.
- 17. All India Inter University Yoga Championship (M/W) Chowdhary Ranveer Singh University Jind, Haryana from 21/03/16 to 23/03/16.

Achievements of the Students

Twelve students of the department participated in open National Yoga Championship conducted by Patanjali Yoga Peeth in Palwal, Haryana in which Mr. Gopal Chandra Barman and Mr. Anand Kumar Yadav student of M.P.Ed. Semester-IV secured second and third place respectively. Mr. G. Raj Amritesh, student of M.P.ED. Semeste-II qualify

the Level 1 exam of C.G. State pannel of Umpiring conducted by

 $Board \, of \, Control \, for \, Cricket \, (B.C.C.I.)$

2.1.2 ENGINEERING & TECHNOLOGY

Institute of Technology

The Institute of Technology was established in the year 1997 for promoting the technical education in order to produce professionally qualified, technical personal capable to face the more competitive and entrepreneurial challenges. With the help of well qualified and



Felicitation of Renowned Sports Personality Prof (Retd.)
Avinash Siddhu on Sports Day



experienced faculty members, modern teaching aids & amenities, rich library, well equipped laboratories, computer facilities and other necessary infrastructure, the institute intends to provide career ready graduates.

The Institute of Technology is equipped with many central facilities viz.: Central Library, Training and Placement Cell, Electronics Classroom (E-class room) and Internet facilities. The Institute is a life member of the Institution of Engineers (IE), Kolkata as well as of the Indian Society for Technical Education, (ISTE) New Delhi. Presently, the Institute offers following B. Tech. degree program in seven demand-driven disciplines.

- 1. B.Tech. in Chemical Engineering
- 2. B.Tech. in Civil Engineering
- 3. B.Tech. in Computer Science & Engineering
- 4. B. Tech. in Electronics & Communication Engineering
- 5. B.Tech. in Industrial & Production Engineering
- 6. B. Tech. in Information Technology
- 7. B. Tech. in Mechanical Engineering

Admissions to B. Tech. Courses are made through Central Seat Allocation Board (CSAB) on the merit basis of Joint Entrance Examination (JEE) Main. The syllabi of all the academic programs are regularly updated in pace with the latest developments and changes in the international technological scenario. The institute is running M. Tech. program in Chemical Engineering and Mechanical Engineering. Ph.D. program is also being offered in five branches of engineering namely: Civil Engineering, Computer Science & Engineering, Electronics & Communication Engineering, Industrial & Production Engineering and Mechanical Engineering. A Testing and Consultancy Cell is functional in the Institute which is conducive in lively Institute –Industry interaction in particular and services to the society in general.

Achievements of the Institute:

103 B. Tech. final year students have qualified in GATE-2016, out of these 01 student has secured all India 2nd rank in his respective branch.

Many students of B. Tech. final year 2016 have also qualified in CEED/IELTS/CAT/GRE with good ranks, out of which one student has secured 4th all India rank in CEED 2016.

85 students of B.Tech. final year of session 2015-16 have been placed in various Industry/ companies through campus recruitment drive.

In continuity of previous years 2013, 2014 and 2015, students of the Institute organized Tech-Fest "Equilibrio" during 15th – 17th February, 2016. Students from other schools /university and from institutions across the country also participated in the event with great enthusiasm.

DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering was established in the year 1997 with an undergraduate program in Chemical Engineering. The basic objective of the department is to impart education and training of chemical engineering to the students and to eventually make them competent and well qualified chemical engineers. The department has started M. Tech. course from the session 2011. Several important state of the art experimental facilities have been added into the department. The department has a student society named "ChESS (CHEMICAL ENGG. STUDENT SOCIETY)" promoting various co-curricular activities of students in the department. Several Chemical Engineering books have been procured in the departmental library. During this session department also conducted various co-curricular activities like seminars, industrial visits, aptitude tests, quiz etc. for the development of students.

Thrust Area: fluidization, catalysis, separation processes and process intensification.



Major Equipments available in the Department: GC, Bomb Calorimeter, Fluidized Bed Extraction, UV Spectrophotometer, BOD Incubator.

Achievement of the students

List of GATE qualified Students

S.No.	Name of the Department	No of Student Qualified	Best Ranking on the basis of AIR
1	Industrial and Production Engineering	08	$2^{\rm nd}$
2	Electronics & Communication Engineering	16	539
3	Mechanical Engineering	32	200
4	Chemical Engineering	08	731
5	Civil Engineering	23	733
6	Computer Science and Engineering	23	423
7	Information Technology	05	

Other Exams Qualified by Students

S.No.	Name of the Exam	No of Student Qualified	Best Ranking on the basis of AIR
1	CEED	01	04
2	IELTS	02	8.0 BAND

Activities Organized by the Department

Alumni talk organized.

Workshop organized for students of chemical engineering by ChESS.

Achievements of the Faculty Members

Prof. S.N.Saha having been nominated by AICTE, acted as the 'Observer' for Common Management Admission Test, 2016 held on 17/1/2016 at Raipur. He participated in the meeting at Chandigarh on 14/2/16 of one day AICTE workshop on 'Training to Trainers for engineering colleges' approval process, chaired by the AICTE Chairman. Being the NAAC Expert member he participated in the task of accreditation of NIT, Arunachal Pradesh during 15-17/3/2016. Being the AICTE Expert member he participated in the scrutiny committee meeting for scrutinizing applications of some engineering colleges' opening held on 20/3/2016 at Mumbai. Being the AICTE Expert Member he participated in Expert Visit Committee meeting of AICTE on 9/4/2016 in Arunachal Pradesh.

Achievements of the Students

Seven students from B. Tech Final year qualified in GATE examination 2016. Two students from B. Tech Final year qualified in GRE examination 2016. Two students from B. Tech Final year got placed in reputed organization.

DEPARTMENT OF CIVIL ENGINEERING

The Department is offering an Under-graduate B. Tech. program in Civil Engineering since 2008, with an annual intake of 40 students. PhD. Program is also been run by the department. The Department offers testing and consultancy services for the government, private and public sector organizations in the field of Civil Engineering.





Students Performing Lab Experiments

Students Participating in Swachcha Bharat Abhiyan

Achievements of the Department

Prof. Shailendra Kumar and Dr. M.C.Rao have been invited as reviewers for the international journals of Elsevier and Springer respectively. 23 B. Tech students got qualified in GATE-2016, out of the 34 appeared in the examination. Two final year students Mr Arjun Dange and Mr Deepak Dange have qualified in CAT 2016. Through External consultancy services, the Department has generated revenue of total Rs. 2,31,488 during the session 2015-16. Technical visit to 'M/S Patil Rail Infrastructure", Kargi Road, Kota, was arranged by the department, on 19th December 2015, in-order to provide field and industrial exposure to B. Tech final year students.



Students during Technical Visit

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

The Department of Computer Science & Engineering was established in 1997. The department offers B. Tech. in Computer Science & Engineering and Ph.D. in Computer Science & Engineering. The faculty of the Department is highly qualified and experienced. The Department has specialized laboratories such as Digital Image Processing Lab, DLD Lab, Networking Lab, Network Security Lab, Project Lab, Basic Programming Lab, Advance Programming Lab, Database Lab, Graphics Lab and Operating System Lab. The Department has licensed copies of DB2 Universal Database, Visual age for JAVA and web server applications. The Department provides opportunities to the students to carry out projects under joint supervision of the faculty and the experts from industries. The Department also arranges training for students in reputed government and public sectors like DRDO Delhi, Microsoft Hyderabad, CMC Kolkata, Orbit IT Hyderabad, SECL, BSNL, Indian Railways, Bokaro Steel Plant and Bhilai Steel Plant. Students have been placed in reputed private, public and government organisations like Infosys, Wipro, Persistent, International Business Machines (IBM), TCS, Mahindra BT, Syntel, Satyam, BSNL, NTPC and INFLIBNET.

Objectives of the Department

- a) To prepare professionally competent manpower in the field of Computer Science & Engineering
- b) To educate students in Computer Science & Technology and other areas of scholarship that will best serve the nation and the world in 21st century
- c) To establish facilities for the education / training in the area of Computer Science & Engineering and
- d) To conduct multi-disciplinary programs in Computer Science & Engineering



Thrust Area

The Departments' current research thrusts include

- a) Algorithms and Complexity
 - The Department has considerable strength in computational geometry, digital geometry, quantum computing and core areas of computational complexity theory.
- b) Parallel and Distributed Computing
 - Parallel and distributed computing is an area of emerging strength in the Department.
- c) Security and Cryptography
 - Security and cryptography are areas of emerging focus in the Department. The Department has facilitated the inception of a Centre of Excellence in Security Research in the institute
- d) Software and Systems Engineering
 - Software Engineering research has been a traditional area of strength of the Department. Systems related areas of strength include databases and networks.

Major Research Facilities available in the Department

- a) Network Security Kit of i-securit.
- b) LAN Trainer Kit
- c) Microprocessor Kit
- d) DLD Kit
- e) Image Processing Kit
- f) 150 computers
- g) Latest software like DOT.NET, C sharp, Java, Database software, C, C++ and Latest Operating System

Achievements of the Students

23 students qualified GATE in the Session 2015-16 and 35 students got placed in various National and Multinational Companies.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering was established in the year 1998. With excellent exposure and innovative ideas in the teaching and learning process, the Department incessantly endeavours to produce self-employed and self-dependent technocrats. It has well equipped laboratories with experimental setup for Basic Electronics, Analog Circuits, Signal & System, Switching and Pulse Theory, Linear Integrated Circuits and Applications, Electronic Measurement and Instrumentation, Communication system, Microprocessor-8085, Microprocessor-8086, Digital Signal Processing, VHDL Design, Data Communication, Microwave, Circuit Simulation, Optical Communication and Computer laboratory. Latest software and equipments like Xilinx ISE (25 users) for VHDL Lab, Matlab, Spectrum Analyzer are also available in the Department. In order to develop inter-personal skills amongst the students, the Department also organizes various co-curricular activities like Seminars, Aptitude tests and Quizzes. The alumni of the Department are working in various multinational companies and in leading government and public sector organizations.

Thrust Area: VLSI, DSP, Antenna and Wireless Communication.



Achievements of the Students

16 students from final year qualified the Gate 2016 exam. Tarun Shankar Narain, Manish Kumar Singh and Rajat Shah, students of IV Sem, secured 1st position in Hydrolic Crane compitition in EQULIBRIO-2K16 tech-fest at Institute of Technology, GGV Bilaspur. Susmita Kaviraj, Smriti Tripathi and Sunanda Bag, students of IV Sem, secured 1st position in Sherlock Buddy compitition in EQULIBRIO-2K16 tech-fest at Institute of Technology, GGV Bilaspur. Tarun Shankar Narain, K.S.M.S. Reddy, Meenakshi Rai and Ekta Singh, students of IV Sem, secured 4th position in Most Innovative Bot compitition in OJASS-2016 tech-fest at NIT, Jamshedpur (11-13, March 2016). Chetan Kumar, a student of IV Sem., won Silver Medal, in Inter-departmental Vollyball Competition 2015-16 at GGV Bilaspur.

DEPARTMENT OF INDUSTRIALAND PRODUCTION ENGINEERING

Department of Industrial & production Engineering was established in the year 1997. The vision of the Department is to provide quality technical education to produce professionally qualified Engineering graduates equipped with diverse learning experiences in integrated Industrial systems of production, Services and Managerial practices so as to be competitive, nationally and internationally. The Department has well qualified faculties and trained staff. The Department has well equipped laboratories for students. The industry training for the students of final year and third year students is arranged to provide opportunities for practical exposure in organizations like SECL, BHEL, BALCO, JINDAL, CSEB power plants and in other public and private companies. The Department is also engaged in organizing other activities like seminars, guest lectures, aptitude tests and quizzes to provide and develop interpersonal skills. The passed out students are working with companies like SAIL, BHEL, NTPC, ONGC IOC, HPCL, RELIANCE ENERGY Ltd., BALCO, JINDAL, CSEB, DRDO, ISRO, HAL, Indian Railways and other reputed companies.

Thrust Area: CAD/CAM, Robotics, Sustainable supply chain management, Green supply chain management, Taguchi's design methodology, Reverse logistics, Third Party Logistic Service Provider (3PL).

Achievement of the Faculty Members

Prof. Mukesh Kumar Singh worked as a member of Editorial board in two international Journals [International Journal of Applied Artificial Intelligent in Engineering System (IJAAIES) & International Journal of Artificial Intelligence and Computational Research (IJAICR)]. He was also invited as an expert member of AICTE for approval of various technical institutions in India. Prof. Mukesh Kumar Singh, Dr. Kottala Sriyogi & Prof. Nitin Sahu, were invited as reviewers for the international journals of Elsevier, Taylor & Francis and Springer, respectively. Like Robotics and Autonomous Systems, International Journal of System Science, Journal of Intelligent & Robotics System, Benchmarking: An International Journal, Production and Manufacturing Research etc. Mr. Nitin Sahu got the Outstanding Commended Paper Award at EMERALD Literati Network "Award for Excellence 2013", International Journal of Grid Systems: Theory & Application, EMERALD Publication (London).

DEPARTMENT OF INFORMATION TECHNOLOGY

The department of Information and Technology was established in the year 2000. The objective of the Department of Information Technology is to build the nation by producing high class Engineer through education and research. Throughout the past one decade, the Department has influenced society at levels that remain without parallel among academic institutions. Its spin-offs are among the most successful corporate ventures in the nation, and many of the leaders in the academic and corporate research world are graduates from here. The Department focuses on development and strengthening system thinking, problem solving, analysis, design, research, team work, communication skills, and readiness for lifelong learning. The courses run by the Department use mixed techniques of interactive lectures, guided case studies, literature surveys and project work that require team work and critical and creative thinking. It emphasizes on undergraduate as well as graduate research activities. The quality policy is to



pursue global standards of excellence in our endeavors and to remain accountable through processes of self-evaluation and continuous improvement. Through a team of experienced and qualified faculty members, the Department puts a great emphasis on laboratory and project work. While laboratories are also used for developing skills to use and apply various concepts, tools and techniques, their main purpose is to develop the core technical as well as general professional competencies through experiential and collaborative learning. The main purpose of the laboratories is to develop the abilities to design and conduct experiments; collect, analyze and interpret data; work independently and also in teams; and also to improve reporting and communication skills. The Information Technology curriculum provides students with a sufficient background in Operating system, Database Management system, Networking as well as advance subjects like System analysis &design, Artificial Intelligence, ERP and Computer Graphics to analyze and design complex Information Technology systems. Information Technology includes the design, implementation, and programming of Digital computers, Information Theory and Communication systems.

Activities of the Department

The Department organized a Workshop on Skill Development, Tally Accounting from 29-02-16 to 11-03-16.

Achievements of the Students

10 students got placed in various National and Multi-National Companies such as Pompeii, Retail On, Cap Gemini, Wipro Tech. and Excellon Software Pvt. Ltd. Five Students are qualified in GATE 2016.

DEPARTMENT OF MECHANICAL ENGINNERING

Department of Mechanical Engineering was established in Institute of Technology in the year 2006, after getting approval from AICTE for an intake of 60 students. The main objective of the Department is to produce mechanical engineering graduates who are updated with the latest theoretical and experimental knowledge and are ready to take up any challenging jobs in government departments, public sector organizations, and industry. The Department puts lots of emphasis on such training of students which can bring out their inner capabilities and leads to their full growth and development. Ample emphasis is put on their hands-on training for which the Department has well equipped labs of theory of machines, strength of materials, heat & mass transfer, refrigeration and air conditioning and central workshop. For the last four years, the Department has been running M. Tech. program in Machine design, where we take only GATE qualified students. PhD Program is also available in the Department.

Achievements of Faculty Members

Dr Rajesh Kumar Bhushan delivered a lecture on Skill development - Necessity due to changing environment (New technology equipment's etc.) at the 26th Western Regional Meet of (WIPS), South Eastern Coalfield Limited (SECL), Bilaspur, Chhattisgarh on 3rd October 2015. Dr Bhushan also participated in the Refresher Course, Environmental studies at Gujarat University, Ahmedabad from 1 June 2015 to 21June 2015. Mrs. Shweta Singh attended Computer Programming and GUI Development using MATLAB, Under Electronics and ICT Academy, IIIT Jabalpur, March 18 - 23, 2016.

Achievements of the Students

Ravi Kumar, Prabhat Paswanand Amitkumar won 1st prize I;']\n "Hydraulic Crane "event at Equiliberio-2K15. Himanshu Ranjan won 1st prize in "Autonomous Event (Snakobot)" event at Equiliberio-2K15. Chandaka Praveen Kumar and J. SaiKiran won1st prize in "extricate Cyborg" event at Equiliberio-2K15. 34 students qualified in Graduate Aptitude Test in Engineering (GATE) -2016 examinations. 01 student, qualified in Common Admission Test (CAT) -2016. 01 student qualified in Common Entrance Exam for Design (CEED) 2016. 02 students, qualified in Graduate Record Examination (GRE) -2016. 01 student, qualified in International English Language Testing System (IELTS) -2016.



2.1.3 LAW

The Department of Law is an exclusive department under the School of Law.

DEPARTMENT OF LAW

The Department of Law was established in the year 2012. It is one of the budding Departments of the University. The Department is striving towards the advancement of legal education through learning, teaching and diffusion of knowledge. It aims at catering to the needs of the society by developing professional skills of those intending to make a career in Law. However, it also inculcates self- discipline and Code of Conduct in life. The objective of the Department is to evolve and impart comprehensive legal education at all levels. The Department offers two five year Integrated Programs such as B.A.LL.B.AndB.Com LL.B. courses. The Department has qualified and committed faculty members. It has a well furnished library which is equipped with latest Books, Journals, Reports and e-journals.

Achievement of the Students

Students of B.A.LL.B and B.Com LL.B won a Silver medal in Tug of War (Women) in the inter faculty Sports Competition, 2015-16. Students of B.A.LL.B and B.Com LL.B won a Silver medal in Tug of War (Men) in the inter faculty Sports Competition, 2015-16. Students of B.A.LL.B and B.COM.LL.B won a silver medal in volley ball (women) in the inter faculty sports competition, 2015-16. Shailesh Kumar Pandey of B.COM.LL.B IV semester won a bronze medal in shot putt (athletics), in the inter faculty sports competition, 2015-16. Students of B.A.LL.B and B.Com, LL.B have participated in the 12 the National Youth Parliament 2015, organized at the University. Out of the top six best Youth Parliamentarians declared, four of them are from the department of law. Vaibhav Kartikeya Agrawal of B.A.LL.B. VIII Semester has presented a paper entitled "conflict resolution and peace building with particular impetus against naxalism at Bastar division in Chhattisgarh" in the international conference on communal harmony and nation building organized by Banaras Hindu University at Varanasi on 14-15th june 2015. On the occasion of Republic Day celebration at the High Court of Chhattisgarh he was also congratulated by Hon'ble Chief Justice Mr. Navin Sinha of High Court of Chhattisgarh for presenting the research paper titled "Tortious Liability of Government in India" at Cambridge University, United Kingdom. This is published in flelearning.co.uk at page 124. He also took part in All India Essay Writing Event 2015 organized by Shri Ram Chandra Mission (SRCM) and United Nations Information Centre for India and Bhutan (UNIC) and he was given a certificate of Merit as an Honorable Mention among all the entries received from their institution. Anmol Varma of B.COM.LL.B. VIII semester presented a research paper in the 1st International Congress On Human Rights and Duties organized by Yadam institute of research at Odisa on the topic "Human Right And Corporate Social Responsibility" for which he has been awarded a gold medal on 10th Dec 2016. Tulika Bhaduri of B.A. LL.B. VIII semester has presented a paper entitled "Digital Misuse Of Copyright In Cyberspace" at the national workshop on copyright issues in cyberspace in India organized by the National Law Institute University Bhopal on February 20-21st, 2016. Devesh Verma of B.A.LL.B. VIII semester has presented a paper entitled "Is there any sufficient mechanism to protect copyright before infringement in Cyberspace in India" at the National Workshop on Copyright Issues in Cyberspace In India organized by the National Law Institute University Bhopal On February 20-21st, 2016. Deeksha Singh Rajput of B.A.LL.B VIII semester has presented a paper entitled "Role Of Etiquette And Ethics For Legal Practitioners" In The UGC Sponsored National Seminar on Changing Dimensions of Morality and Ethics in Legal Profession: Challenges and Prospects held at HNLU, Raipur on 19th-20th March 2016. Prateek Singh Thakur of B.Com.LL.B VIII semester has presented a paper entitled "Contempt of Law: A Challenge to Rule of Law" in the UGC sponsored national seminar on Changing Dimensions of Morality and Ethics in Legal Profession: Challenges and Prospects held at HNLU, Raipur 19th-20th March 2016.

Anant Pratap Singh B.Com.LL.B VIII semester has presented a paper entitled "Contempt of Law" in the UGC sponsored National Seminar on Changing Dimensions of Morality and Ethics in Legal Profession: Challenges and Prospects held at HNLU, Raipur 19th-20thMarch 2016. Deekha Singh Rajput of B.A.LL.B. VIII semester has presented a paper entitled "Right To Information And Human Rights" in the one day National Seminar "Good Governance organized by NLS Bengaluru on 12th Oct 2016. Anmol Sharma of B.Com LL.B VIII semester was awarded 1st position for the paper entitled "A Blot On Gender Equality and Women Empowerment" at the National Seminar



organized by Anand Law College on the topic Women Empowerment in India In 21st century a journey just begun, on 8th March 2016. Diksha Gouraha of B.Com.LL.B VIII semester presented a paper entitled "Role of Civic Societies And Ngo's In Achieving Women Empowerment" at the National Seminar organized by Anand Law College on the topic Women Empowerment In India In 21st century a journey just begun on 8th March 2016. Shubham Verma of B.A.LL.B. VIII Semester, Presented a Paper entitled "R.T.I. Act: A Great Step To Tackle Corruption" in the National Conference on Right to Information Act – Implementation and Challenges, organized by Madhusudan Law College (Utkal University) Cuttack on 27th -28th February, 2016. Abhay Chandravanshi B.A.LL.B VI semester has presented a paper entitled "Role of internet and other communication technology in legal profession" in the UGC sponsored national seminar on Changing Dimensions of Morality and Ethics in Legal Profession: Challenges and Prospects held at HNLU, Raipur 19th-20th March 2016. Shivani Patnaik of B.Com LL.B VI semester received a cash prize of Rs. 10000 for being the topper in the school of law, Guru Ghasidas University Bilaspur in 2015-2016. Isha Tiwari of B.A.LL.B VI semester presented a paper entitled "Women Empowerment and Directive Principles of The State Policy" at the National Seminar organized by Anand Law College on the topic Women Empowerment In India In 21st century a journey just begun on 8th March 2016. Abhinav Shrivastava of B.A.LL.B VI semester presented a paper entitled "Impact of Women Empowerment in National Development" at the National Seminar organized by Anand Law College on the topic Women Empowerment in India In 21st century a journey just begun on 8th March 2016.

Rishabh Gupta of B.A.LL.B VI semester presented a paper entitled "Role of internet and Other Communication Technology In Legal Profession" at the National Seminar organized by Anand Law College on the topic Women Empowerment In India In 21st century a journey just begun on 8th March 2016. Atul Singh of B.COM.LL.B VI semester has presented a paper entitled "Evaluation of IRDP plans continuing in the Bilaspur district" in the national seminar on integrated rural development and livelihood pattern changes in Bilaspur organized by DLS PG College Bilaspur on 25th-26th Feb 2016. Atul Singh of B.COM.LL.B VI semester presented a paper entitled "What is Drug Addiction?" in the national seminar on 'Drug Abuse and Addiction' organized by DLS PG college Bilaspur on 22nd and 23rd Feb. 2016. Samriddhi Kesharwani of B.COM.LL.B VI semester participated in the 1st Constitutional Law Olympiad held at ILS law college Pune on 22nd Jan. 2016. Shailesh Kumar Pandey of B.COM.LL.B IV semester, Shantam Awasthi of B.A.LL.B VIII semester (Mooters) & Pranjal Agrawal B.A.LL.B VIII semester (Researcher) have participated in 6th National moot court competition 2015, organized by School of law, Christ University at Bengaluru. Abhay Chandravanshi of B.A.LL.B VI semester, Surya Prakash Maurya of B.A.LL.B IV semester, (Mooters) and Rishabh Gupta of B.A.LL.B VI semester (Researcher) have participated N.J.YASASWY MEMORIAL NATIONAL MOOT COURT COMPETITION, organized by ICFAI University, Dehradun 16 th -17 th October 2015. Shailesh Kumar Pandey of B.Com.LL.B IV Semester, participated in Debate and Extempore representing Guru Ghasidas University Bilaspur in the Inter University Zonal – (Central) Youth Festival organized at Bundelkhand University Jhansi from 19th -23rd November 2016. Samridhi Shukla of B.A.LL.B IV Semester secured First position in Debate competition organized by BOI on the occasion of 'Vigilance Awareness Week' 2015 on the topic Fight against corruption in India and the role of citizens on 26th Oct. 2015. Spardha Kiran of B.A.LL.B IV Semester secured third position in Debate competition organized by BOI on the occasion of 'Vigilance Awareness Week' 2015 on the topic Fight against corruption in India and the role of citizens on 26th Oct. 2015. Abhay Chandravanshi of B.A. LL.B VI semester participated as a delegate of Uzbekistan in UNGA at HNLU model United Nations conference 2016 held at Raipur on 11th-13th March 2016. Shubham Jain of B.A.LL.B IV semester participated as a delegate of Zambia in UNHRC at HNLU model United Nations conference 2016 held at Raipur on 11th -13th March 2016.

2.1.4 LIFE SCIENCES

The school of Life sciences consists of five prominent departments. These departments work in unison to achieve the common goals of the university in the area of their respective fields. These departments are: Anthropology and Tribal Development, Biotechnology, Botany, Forensic Sciences and Zoology. The departments under the School cover a wide range of practical courses and research interests.



DEPARTMENT OF ANTHROPOLOGY AND TRIBAL DEVELOPMENT

The department of anthropology was established in the year 1989. It is one of the oldest departments of the University. The department has a vital role to play because Chhattisgarh harbours a substantial tribal population with diverse cultures. Anthropology, as a science of people, has a strong potential to work for the welfare and all-round development of the weaker sections of the society of the State as well as of the country. The department, since its inception has been imparting M.A/M. Sc courses in Anthropology with specialisation in Biological/Physical Anthropology, Social Anthropology and Tribal Development.

The Department offers Integrated Masters Program (10 Semesters) with exit option for B.A/B.Sc at the end of three years +M.A/M.Sc 2 years with effect from 2009-10 as well as two years Masters Program in Anthropology with direct entry. Besides these courses, Pre-Ph.D course work is also offered and Ph. D guidance is being provided on some crucial topics like tribal health, tribal livelihood issues and tribal unrest. The department has a cultural and archaeological museum. The course contents also deal with issues and concerns covering different dimensions of human rights and development. The departmental field work has been conducted on the tribals inhabiting remote areas. The department published a number of articles, papers and books covering different ethnographic areas. Department also completed a number of research projects like Rehabilitation and Displacement, Nutritional Status of the Korwas, Tribal Indebtedness, Monograph and Village Studies. The department is in close collaboration with the local NGOs for productive research and development. Department organized a Refresher course in Anthropology and sociology, memorial lectures on Globalization of culture, workshop on Tribal Self-Rule, Seminars on 'Women empowerment' and 'Intersection of Religious and social upliftment of Horizons in central India' and held lecture series for the students, research scholars, NGOs and government officials related to tribal affairs. Department invited two full-bright scholars from U.S.A. Ministry of Human Resource development, Government of India, sanctioned grants to establish the Sahid Bir Narayan Singh Chair with a view to conduct research on primitive tribes and to work for documentation and preservation of cultural information, knowledge and resources. The department has maintained a library consisting of more than 700 books. With up-gradation laboratory infrastructure and recruitment of faculty members, the department has revised the syllabus taking into account the national requirements of the students.

The main objectives of the Department are to generate qualified skilful and committed anthropologists, to play a catalytic role as social advisers to policy makers in matters relating to tribal development, empowerment and tribal health, to study and suggests remedial measures with respect to eradication of hunger, malnutrition, mortality, morbidity incidences among tribal and non-tribal population of Chhattisgarh. The department also aims at creating awareness among tribal population of Chhattisgarh with respect to their rights enshrined in the Constitution of India.

Achievements of the Students

One student having biological anthropology has qualified UGC-NET-JRF and joined in the department to pursue her Ph. D work. One student having social anthropology has qualified Rajiv Gandhi National Fellowship (RGNF) and joined in the department to pursue his Ph. D work. Two other students on GGV VRET fellowship are continuing their doctoral research work. Research scholars of the department have participated in international and national seminars and published their research papers in referred and reputed journals.

DEPARTMENT OF BIOTECHNOLOGY

The Department of Biotechnology was established in the year 1996 under the Faculty of Science (now under Faculty of Life Sciences) to impart quality education in the field of Biotechnology and to create trained Biotechnologist. Department offers UG & PG programs including 2-year M. Sc. and 5-year Integrated Undergraduate/Postgraduate program in Biotechnology in addition to Ph.D. through Course work. Students of the department have been successful in prestigious GRE, CSIR-UGC (NET), GATE, ICMR, DBT-BET examinations. The Department has received grant from DBT under "DBT Builder Program" for upgradation of teaching and research facility. Department is recipient of grant under UGC SAP-DRS-I.

The Department of Biotechnology has well developed facility for Plant and Animal Tissue culture, Microbiology and



Biochemistry, Molecular Biology and Bioinformatics. The Instruments available include PCR Thermal Cycler, Gel Documentation system, walk-in cold room, CO, Incubator, Laboratory Fermenter, ELISA Reader and washer, Ultrasonicators, Fluorescent Research Microscope, Nanospectrophotometer, inverted flurorescent microscope, vacuum dryers, spectrophotometer, -80 freezer, high speed cooling centrifuge and bio-safety In addition to the above facilities, equipment at the Central Instrumentation facility under School of Life Sciences include HPLC, LC-MS/MS, RT-PCR, Chemidoc and Atomic Absorption Spectrophotometer. Departmental Library has around 2300 books to cater the needs of the students.



Meeting of Prof. B. N. Tiwary as Inspired Teacher with the President

The thrust area of research includes bioremediation of hydrocarbon and petroleum contaminated soil, fungal biodiversity studies for bioactive compounds, biorefinery and bioprocess based on agro and forest wastes, microbial and plant enzymes and secondary metabolites, nanotechnology, neuroscience and nephroprotection, immunology, bioinformatics and molecular biology. The course structures of the undergraduate and postgraduate programs provides emphasis on research. The four areas of biotechnology such as Microbial Biotechnology, Advanced Plant and Agriculture Biotechnology, Environmental Biotechnology and Medical Biotechnology are offered as elective papers and students are motivated to take-up research problems in the relevant areas. The entrepreneurship and management are also part of curriculum of M.Sc. Biotechnology coursework. This provides an exposure to the avenues in the field of entrepreneurship.

Activities of the Department

- 1. Prof. P. Joshi from USA delivered lecture on NOSCAPINE
- 2. Dr. S. K. Shukla of BCIL, New Delhi delivered a lecture on Entrepreneurship opportunities in Biotechnology

Achievement of Faculty Members

Prof. B. N. Tiwary has participated in the Inspired Teachers In-Residence Programme as "Presidents' inspired teachers" from GGV at the Rastrapati Bhawan from June 6-12, 2015. He was nominated as a member of inspired teachers network.

DEPARTMENT OF BOTANY

The Department came into existence in 2009 for imparting undergraduate, post-graduate education and for promoting research. The Department has grown into a well-recognized centre for higher learning and research in Plant Sciences. The Department of Botany has the necessary expertise to attend to all the aspects of plants. The Department offers an integrated 5 years UG-PG degree course (with lateral entry for PG and exit option after UG) and Ph. D. Program in Botany. The Department has a well-stocked library with more than 2000 books and over 150 online scientific journals, which cater to the research needs of the faculty and the students. The Department has been operating several research projects funded by various national and international agencies. The faculty of the Department has produced quality research publications in reputed national and international journals. The teachers have different specialisations viz. microbiology; stress physiology; biotechnology; environmental management, restoration & biodiversity conservation; ecology; ethnobotany; bio-nanotechnology; cell and molecular biology; bacteriology etc. The research activities of the Department are spread over 9 laboratories, with each faculty supervising one laboratory. 23 doctoral



students and one post doctoral fellow constitute the core group working in these laboratories. The departmental laboratories are equipped with advanced instrumentation facilities like Gas Chromatograph, Photo-microscopy with Leica (DM200) Microscopes, PCR thermo cycler, Kjeldhal, Phytotron etc. Moreover, the Department also extends facilities of RT-PCR, Chemi-Doc XRS, HPLC, LC-MS/MS and Atomic Absorption Spectrophotometer. We have been recently able to establish a plant tissue culture, plant cell & molecular biology lab and a bioinformatics lab with computers connected to broadband internet facility. The Department is planning to establish a Botanical Garden spreading over 20 acres and a nursery in 2 acres located within the campus of the University. The garden shall house rare, threatened, endemic and medicinal plants of Chhattisgarh to provide excellent opportunity for research to the postgraduate students and research scholars for experimental purposes. The Department has four broad specializations, viz., Functional plant biology; Ecology & environmental biology; Natural Resource Utilization, Ethnobotany & Pharmacognosy; and Microbiology.

Achievements of the Department

The Department organized a 'Skill Development Meet on 28.01.2016. A Workshop on life science skill development workshop on career Opportunities in microbial technology was held on 22-24 Feb, 2016.

Achievements of Faculty Members

The faculty members of Botany Department participated in 1 International seminar, 7 national seminars. They also published 12 international research papers, 1 national paper, 1 book and 3 book chapters.

Achievements of the Students

The research scholars of the Botany Department have participated in 10 International seminar, 27 national seminar and 23 workshops. Three of them have got best oral and poster presentation award. They have also published 6 international research papers, 5 national papers and 1 book chapter.

DEPARTMENT OF FORENSIC SCIENCE

Forensic Science being an inter-disciplinary science, it involves all branches of basic and applied science including Physics, Chemistry, Botany, Zoology, Anthropology, Biotechnology and Engineering, apart from a sound knowledge of social behaviour and Human Psychology. It has now been considered an applied discipline and therefore needs up gradation through continuous R&D efforts. Different forensic challenges need solutions that can only be resolved through proper training and research based on different kinds of physical and Biological evidences. Forensic Science is a new subject being introduced under School of Life Sciences of the University from the academic session 2012-13 to run a 5-year Integrated UG/PG program with an exit option on completion of third year (VI semester) and with lateral entry against vacant seats for B.Sc. degree students. Since no such program is available in any of the Universities of the State of Chhattisgarh, the proposed teaching course will be of significance in terms of training and placement of students to various Forensic labs and allied disciplines in the State as well as country. Department of Forensic Science is offering specializations in Post graduate program viz. Forensic Biology, Toxicology, Chemistry, Finger prints and Questioned Documents

Activities of the Department

Dr Arjun Rao published one research article in "International Journal of Research in Advance Technologies". One special talk on "Role of Forensic science in criminal investigation" delivered by Prof Manish Nigam, Head, Department of Forensic Medicine, CIMS, Bilaspur on 07.03.2016.

Achievements of the Students:

M.Sc. II Semester 4 students participated in 10-day workshop "Hands-on-Training for Skill Development in



Techniques of Molecular Genetics and Database Management" organized by Department of Anthropology, Pt. Ravishankar Shukla University, Raipur (C.G.)

DEPARTMENT OF ZOOLOGY

The Department of Zoology was established under the School of Life Sciences in the year 2009 with a limited number of faculty and facilities with an aim to provide quality science education to the young minds to pursue their studies in diversified fields of Animal Sciences. The Department offers Integrated UG/PG program with an exit option after completion of three years with B.Sc. (Hon.) degree, and post graduate degree at the successful completion of ten semesters. The Department is 31 offering specializations in three major thrust areas of Zoology viz. Reproductive physiology and endocrinology, Fish Biology and Toxicology all of which have special relevance to the cutting edge research in the field of life sciences. The course curricula of integrated UG/PG and M.Sc. courses is based on the UGC National Curriculum and is periodically revised to incorporate latest developments under the CHOICE BASED CREDIT SYSTEM (CBCS). The department recently started the animal cell culture techniques at UG, PG and Research levels for which three CO₂ incubators have been procured. The Department has also received Zeiss Inverted Microscopes for microscopic study, Flow cytometer for cell counting, cell sorting, apoptotic detection and receptor detection, 2D Electrophoresis System for molecular protein work, Cryostat for sectioning of smooth tissue and ELISA Reader for protein and immune assay. In view to increase the academic standard of the students, approximately 271 new books have been added to the departmental library. The departmental library is well equipped and has a substantial collection of more than 1200 books. The department provides open access to all books, internet facility, dissertation reports of students, and scientific journals for students as well as faculty members. The Museum of Zoology is home to a huge variety of preserved animals which are significant for our knowledge on the faunal diversity of the biosphere. Various models related to evolution, embryology and of various other fields are used for the purpose of academic study by students and teachers. The department provides computing facilities to students, staff and faculty. The computers are connected to the internet and are provided with various educational softwares.

2.1.5 MANAGEMENTAND COMMERCE

DEPARTMENT OF COMMERCE

Established in the year 1986, the Department of Commerce is one of the oldest departments of the University. The department, since its inception, has been offering various courses such as B.Com, and M.Com with specialization in Finance, and Marketing. Department also guides students for PhD. program in Commerce. At present, Department is offering admissions to Five years' Integrated UG/PG Program in Commerce (with exit option), and to the PhD aspirants. Department is looking forward to build a strong base in the field of Accounting and Finance so as to cater to the needs of professionals at industry level.

Activities of the Department

Apart from various routine academic activities the Department organised a Two Weeks' Training program for M. Com Students in Tally Accounting students.

Achievements of the Faculty Members

Mr. Gnyana Ranjan Bal received the BBAY Silver Medals in 68th All India Commerce Conference (AICC 2015) while Miss Deepika Darshan and Miss Pooja Sharma received Gold Medals in inter-school female faculty badminton tournament held during the Annual Sports Week 2015-2016.

Achievements of the Students

Mr. Toran Lal Verma and Mr. Sameer Singh of M.Com 3rd Semester cleared UGC CBSE NET in June 2015 attempt. Boys' Basketball Team received Gold Medal in inter-school competition held during the Annual Sports Week 2015-2016. Girls' Basketball Team was the Runner up in



Sports in Action - Department of Commerce

GURU GHASIDAS VISHWAVIDYALAYA



inter-school competition held during the Annual Sports Week 2015-2016. As a part of the industry interaction, MBA IV semester students visited **Jindal Steel and Power Ltd. Raigarh**, along with two faculty members on 04/04/2015. During the visit, they learned the detail processing and manufacturing process followed there. Students of MBA final year also participated at Vayapaar Mela and attended Buyer – Seller Meet.



Faculty Members - Department of Commerce



Mahindra Scholarship - Department of Commerce

DEPARTMENT OF MANAGEMENT STUDIES

Responding to the changing and increasing needs for professional education and training in Management, the Department of Management Studies was established in 1988. The Department prepares students to become effective managers in the new economic era, and the emphasis is always on quality education. The department focuses on promoting a culture of enquiry and enterprise. The Department strives to carve out a niche for itself to be amongst the leading management schools in India. Students have successfully been educated and trained by the Department and have been placed in reputed business houses in India and abroad, in the fields of banking and finance, marketing, general management, and academics. Many are successfully managing their own business establishments. The MBA Program offered by the Department is a two-year Full-Time program. The Department offers Master of Business Administration program and Doctoral Research in Management as well. The objectives of the program are to train and

develop students for careers in management, to develop analytical, communicative and creative decision making skills to match the requirements of modern competitive world. These programs are specially designed to inculcate in the students values and attitudes necessary to become socially responsible managers, to improve the managerial competence of practicing managers/executives. The students are motivated to explore new horizons in various functional areas of management through research.

Students of the department get job opportunities with companies that offer placement to students through on campus as well as off campus recruitments activities coordinated by the department. All students are placed for summer training in various organizations around India. Some



Annual Day Celebrations by GGU Young Managers Club



companies that have participated for recruitment in the department for this session are HDFC bank, Airtel, ICICI Prudential, Money Capital Height Research Pvt. Ltd. and Ways 2 Capital Pvt. Ltd.

Achievements of the Faculty Members

During the year 12 Papers were published by the faculty members in different national and international journals. Faculty members also contributed to academic development by participating in 02 International and 06 National conferences. Prof. LP Pateriya and Dr. B.D. Mishra were nominated as the Academic Council Members of the Pt. Sunderlal Sharma Open University, Bilaspur during the year. Prof. S.V.S. Chauhan and Prof. Harish Kumar visited some educational institutions as member of peer review committee of NAAC. Dr. (Mrs.) B. B. Pandey participated in a Refresher Course in Management & Commerce conducted by Human Resource Development Centre of Guru Ghasidas Vishwavidyalay, Bilaspur.

2.1.6 MATHEMATICALAND COMPUTATIONAL SCIENCES

The School consists of two departments: Department of Computer Science and Information Technology and Department of Pure & Applied Mathematics. The faculty members are doing good research works and imparting excellent education to students in the faculty.

DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

The Department of Computer Science & Information technology (CSIT) (Initially named as Department of Computer Science) was established in the year 1990, with one year Post Graduate Diploma in computer Applications (PGDCA). This course received huge popularity and success. In 1996, two other demanding courses namely M.Sc. (Computer Science) and M.Sc. (Information technology), were started. Master of Computer Application (MCA) course approved by the All India Council of Technical Education (AICTE), New Delhi was introduced in the year 1998. The department has a large number of branded PCs and peripherals with latest configuration. The department of CSIT maintains its own department library consisting of 5000 books out of which approximately 1000 new book.

s were added during the last session. The department avails Internet facility in the Computer Center located in the same building, which is used as a laboratory for the programs of CSIT. The department has well qualified faculty members having continues interaction and collaboration with several National & International Universities & Institutions. The faculty members have been honored to deliver invited talks in India and abroad. Expert lectures from distinguished academicians are conducted in the Department from time to time. Students are motivated to develop real time project and are assigned software development live projects in reputed organizations. Seminar and group discussions are the regular activities of the department.

The department is heading towards establishing International research Collaborations. The department maintains a close interaction with software and R & D Organizations. Our students have an excellent placement record and are able to secure jobs round the globe in reputed companies. The department of CSIT with Computer Center conducted website design and development training workshop for the students on campus. More than 700 students participated in this workshop in three batches. The department organized computer awareness program for the students mainly from non technical background. In this training program, students from Department of Social Works, Physical Education and research scholars participated.

Activities of the Department

overall personality of the students. Quiz, debate and other students related activities were organized in the department during the session. The department organized 2-Days Skill Development program on Basic Networking Tools and Concepts 14-15 March 2016.

Achievements of the Faculty Members

Participated and Delivered expert talk in National/International Conference/Seminars/Workshops and at academic staff college, GGV, Bilaspur time to time.



Achievements of the Students

Student were placed in many national and multinational companies, Wipro being one of them.

DEPARTMENT OF PURE AND APPLIED MATHEMATICS

The Department was established in the year 1989. Department offers integrated UG/PG program in Mathematics (with an exit option), Postgraduate program (M.A. /M.Sc. Mathematics), and PhD Program with admission being through VRET.

The faculty members are involved in teaching and research in the following areas: Approximation theory, Mathematics of Fuzzy sets, Non-linear functional analysis (Fixed Point Theory), Differential Geometry of Manifolds, Finsler Geometry and Mathematical Modelling.

Achievements of the Faculty Members

Professor S. P. Singh (Co-investigator) received a major research project in collaboration with Professor S. S. Singh (Principal investigator), Department of Forestry GGV, Bilaspur worth Rs- 50.03 Lakhs, funded by Ministry of Environment & Forests (RE Division). Dr P. P. Murthy received a major research project worth Rs- 10.50 Lakhs funded by UGC, New Delhi. He also attended and presented a research paper in Laboratoire de Mathématiques de Besançon, Université de Franche Comté UFC Besancon and Metabief (October 20, 31, 2014) France, Oct 20-31, 2014. Dr M. K. Gupta received Start-up Grant worth Rs- 6.00 Lakhs, funded by UGC, New Delhi. Dr B. B. Chaturvedi received Start-up Grant worth Rs- 6.00 Lakhs, funded by UGC, New Delhi. Dr Koti N. V. V. V. Prasad received Start-up Grant worth Rs- 6.00 Lakhs, funded by UGC, New Delhi.

Achievement of the Students

Four students, Santosh Kumar Yadav, Paritosh Mujumdar, Sourabh Yadav, Rajnandini Kesari were selected in L & T company through our university placement cell. One M. Sc passed out student Sampadha Tiwari selected as a Asst. Prof. in Mathematics department in C R university, Bilaspur.

2.1.7 NATURAL RESOURCES

The School of Studies in Natural Resources has three departments, viz., Department of Forestry, Wildlife & Environmental Sciences, SLT Institute of Pharmaceutical Sciences and Department of Rural Technology & Social Development.

DEPARTMENT OF FORESTRY, WILDLIFE & ENVIRONMENTAL SCIENCES

Department of Forestry, Wildlife & Environmental Sciences, Guru Ghasidas Vishwavidyalaya, Bilaspur is a premier institution imparting forestry education since 1988-89. It has taken the lead role in forestry education and research in Central India. The department offers Graduate and Post Graduate courses on Forestry & Environmental Sciences. B.Sc. course program offered by the department is of four years with intake of 60 students. The PG course (M.Sc.) is of two years' and the student intake is 60. There are two specializations at the postgraduate level- Forest Genetic Resource and Forest Management. Residential Ph.D. program in Forestry is also run by the department. The course is having one semester in house course work followed by research work including laboratory experiments and field trials. The department has been following the modern syllabus developed by ICFRE/ICAR for BSc and MSc Programs. The syllabus is focused to develop integrated knowledge and skills relevant to forestry and allied subjects. It is designed to prepare the students for various competitive exams such as IFS, SFS, ARS etc. Trainings of the students in rural and forest villages, forest industries, academic and research institutes are an integral part of the curriculum. It is intended to develop practical knowledge, to expose the students to industrial and research environment and to promote entrepreneurship skills. UG and PG students are also required to have one 45 days compulsory attachment to the local state forest department, biosphere reserves, national parks, wildlife sanctuaries etc



for the exposure of forestry work operation. Alumnae of this department have been appointed in top positions of various governmental and non-governmental sectors including Indian and state Administrative Services (DM, SDM, DFO, Forest Range Officer, Ministry etc.), Scientist and Research Officers, academician in various universities (Associate and Assistant Professors). Faculty and students of this department are invited for special lecture in various institutes and departments on regular basis. The department has gained the reputation for giving consultation in various sectors in environment, forestry, NGO etc. The vision of the Department is to promote excellence in education, research and extension in forestry and allied subjects, to cater the need of trained man power for practicing sustainable forestry and its protection and conservation in the region and country. The objective of the Department is to provide a bigger catchment and platform for wide spectrum of students to choose forestry as a professional degree. The department aims at promoting excellence in education and research in Forestry and allied subjects. The degree program in forestry introduced in the country meets human resource needs of forestry as per recommendation of National Commission on Agriculture (NCA) 1976. Curriculum of the degree program is regularly designed to impart essential scientific / technical and administrative competence to the forestry science graduates so that they are ideally suited for the positions of Range Forest Officer (RFO) and Assistant Conservator of Forest (ACF). The Department is well equipped with laboratory facilities such as CHNOS, Total Carbon Analyser, Windias, Leica Compound Microscope, Stereo Microscope, Photosynthesis Analyser, Microtome, Moisture Meter, Total Station, Spectrophotometer, Ozone Analyser, Remote Sensing based softwares etc.

Activities of the Department

The Department celebrated World Forestry Day on 21 March, 2016 and organized litter art competition, photography and Painting competition. The program was inaugurated by the Vice chancellor, in presence of DSW and Dean School of Natural Resource.

A two days training on Skill Development on Bamboo Craft was organized by Forestry department in which 150 students participated. The program was inaugurated by the Vice- Chancellor. The special guest of honour was IAS, CEO Skill Development Chhattisgarh Government. On 5th June 2015, the World Environment Day was celebrated by the department. In this occasion saplings of Forest species were planted by the Vice- Chancellor. The department of Forestry, Wildlife and Environment organized cleaning programs under Swakshchha Bharat Mission on 2nd October, 2015. Students and faculties of the department actively participated in this mission. The plantation is a regular and important activity of this department. In the year 2015-16 this activity has taken on national festivals to make them memorable. On 15 August 2015 and 26th January, 2016. Vice- Chancellor along with faculty members of the Department planted Sapling of Mango, Amrud, Badam, Jamun and Sitafal near Central Library, Institute of Technology workshop and Type IV building of the residential quarter.

Achievements of the Faculty members

R.K. S. Tiwari and Chandra, K.K. 2016. Antimicrobial properties of Medicinal Plants. Jaya Publishing House, New Delhi, ISBN: 9789384337636, P242.

Achievements of the Students

Ambika Gupta got First prize in slow cycle tournament of GGU in 2015. Miss Sania Khan and Ayushman Day of B Sc forestry IV sem. wi\on Ist prize and II prize in Photography competition organized by Department of forestry on the occasion of World Forestry Day on 21 March, 2016. Miss Priyanka Pathak, B Sc Forestry II Semester won First prize in Photography competition organized by Department of forestry on the occasion of World Forestry Day on 21 March, 2016.

INSTITUTE OF PHARMACEUTICAL SCIENCES

The S.L.T. Institute of Pharmaceutical Sciences was established in 1997 with an objective to develop professionally competent manpower in the field of Pharmaceutical sciences. D. Pharm., B. Pharm., M. Pharm., and Ph.D. courses are run by the Institute. The Institute is duly approved by All India Council of Technical Education, New Delhi and Pharmacy Council of India, New Delhi. The Institute has been imparting quality education with the help of well qualified faculty members and state-of-the-art laboratories having sophisticated instruments. The department is



equipped with a rich library that includes textbooks, reference books and journals. During the week-long Vishwavidyalaya Foundation week celebration of the Institute organized a Blood Donation Camp on Jan. 12, 2015, inside the premises of the Institute.

Activities of the Department

A National seminar was organized at S.L.T. Institute of Pharmaceutical Sciences, Guru Ghasidas Vishwavidyalaya, Bilaspur on 10-11 April, 2015. The theme of the seminar was 'Ethnomedicine and New Drug Discovery: Opportunities and Challenges'. Invited lectures were delivered by six experts and poster presentations by over 100 participants were done during the seminar. Work shop and Exhibition on Herbal drugs formulations and Tribal medicine Sanjivani Herbals along with the local Baigas and Vaidus. The extensive survey of the medicinal plants of Achanakmar-Amarkantak forest was done by Dr. Bharti Ahirwar, Associate Professor, and Ms. Ruchi Singh Thakur for the survey of the local medicinal plants under the CCOST Research project. The institute has installed new scientific Prof. V.D. Rangari at International Conference in Turkey



instruments for facilitating the departmental research. The major instruments installed include HPLC (Analytical Technolgies Pvt Ltd. India), worth Rs. 7.2 Lacs, Differential Scanning Calorimentry (Perkin Elmer, Singapore) worth Rs. 16 Lacs, and Fluorescent Microscope (Leica, Germany) worth Rs. 10 Lacs.

International Research collaboration in the academic year 2014-15 with Dr. Van de Venter, Dept. of Biochemistry & Microbiology, Nelson Mandela Metropolitan University, Port Elizabeth, South Africa, explored the anti HIV activity of the plants Elephantopus scaber and Adansonia digitata by HIV-Enzyme Assay Studies. Institutional collaboration with Dr. D. Bandopadhyay, Department of Physiology (Free Radical Biology Laboratory), University of Calcutta, Kolkata, yielded four international research papers in the academic year 2014-15, for Antioxidant activity studies of Natural Products on Goat Heart Mitochondrion has been a worth noting activity of the Department. Dr. Milind Wagh, Associate Professor, Nashik College of Pharmacy, Nashik delivered a GPAT related lecture to B.Pharm, 8th Sem. Students. Major B K Dabral, delivered a lecture to Ph.D. scholars and M. Pharm. students on applications of statics in research

Achievements of the Faculty members

Prof. Dr. J. S. Dangi, Dean, Faculty of Natural Resources conferred with Life Time Achievement Award in Feb 2015 by Dr. H.S. Gour University, Sagar during the Diamond Jubilee celebration of the Department of Pharmaceutical Sciences at Sagar Prof. Dr. Vinod D. Rangari, attended International conference at Anadolu University, Eskisehar, Turkey and also delivered an invited talk at Faculty of Pharmacy, Istanbul University, Turkey. Dr. Suresh Thareja was





Lifetime Achievement Award to Prof. J.S. Dangi

Major B.K. Dabral Delivering a Lecture on Statistics

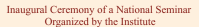
awarded Prestigious Raman Fellowship by University Grant Commission, New Delhi, for Research work at Georgia State University, Atlanta, USA. Dr. Arjun Patra was awarded Prestigious Raman Fellowship by University Grant Commission, New Delhi, for Research work at California State University, California, USA. Dr. J. S. Dangi; Dr.



Vinod D. Rangari, Dr. Sanmati K. Jain; Dr. S. H. Bodakhe, Dr. K. P. Namdeo and Dr. Dilipkumar Pal worked as inspectors on behalf of Pharmacy Council of India, New Delhi for the inspection of various academic Pharmacy Institutions in India.

Achievements of the Students







Dr Milind Wagh Delivering a GPAT Related Lecture

Research Scholars of the Department, Mr Kontrol K Sahu, Ms. Monika Kaurav and Ms. Sunita Minz received financial assistance from various agencies such as CCOST and CICS (Centre for International Co-operation in Science) for poster Cum oral presentation at International conference (DUPHAT) at Dubai on March 15-17, 2016. Five B. Pharm. students of the institution, Ajay Badhoriya, Geeta Prasad, Neelesh Singh, Mayur Patel, and Subhankar Ghosal cleared the national level Graduate Pharmacy Aptitude Test (GPAT) Examination-2015-16, conducted by AICTE, New Delhi.

DEPARTMENT OF RURAL TECHNOLOGY AND SOCIAL DEVELOPMENT

The Department of Rural Technology and Social Development was established in the year 2001. Since then the department has been successfully utilizing indigenous knowledge of rural population of Chhattisgarh for creation of need-based technologies for sustainable rural development. The major thrust areas focus on the overall promotion of rural artisans. Presently, the Department runs professional and job oriented Bachelor, Master and Doctoral Degree courses related to Rural Technology. Several advanced scientific instruments are available in the Department, which are being used in research as well as in conducting project work by undergraduate and post graduate students. New Accelerated Solvent Extractor (ASE 150) has been installed for innovative research in the field of medicinal plants along with well equipped biochemistry lab. Remote sensing laboratory is well equipped with GIS software ERDAS 2011, Arc PAD, and 21st century GIS for research and consultancy work. Approximately 2,150 books are available in the departmental library. The alumnae of the Department have procured employment in various Government and Non-Government Organizations. The Department has furnished laboratories for plant extraction, herbal drug

formulations and evaluation, drug delivery and their safety evaluation, animal physiology. About 11 research projects and one consultancy have been conducted by the faculty members so far and created 4 nurseries for medicinal and horticulture plants. Than Apart this, demonstration cum production units for Vermicomposting, Biocomposting, Apiculture, Sericulture, Azolla production and Mushroom production have been done in the department during the session. Apart from regular teaching and research, department has organized many training programs to explore new horizons for development of entrepreneurship among students.

Activities of the Department

Students of the B.Sc. First Semester established a Nadep Compost Unit in the month of November 2015 under the supervision of Shri Dilip Kumar,



Inogural Function of Vermicopst Training and Wooden Art Training



Assistant Professor of the department. Students of the B.Sc. First Semester established an Azolla Production Unit in the month of December 2015 under the supervision of Shri Dilip Kumar, Assistant Professor of the department. Students of the B.Sc. Fourth Semester established a Vermi - Compost Unit in the month of March 2016 under the supervision of Shri Dilip Kumar, Assistant Professor of the department. Students of the B.Sc. First and Sixth Semester established an Ornamental Fish Production Unit in the month of March 2016 under the supervision of Dr. Naresh Chandra Agrawal, Assistant Professor of the department. Forty students visit Ghongha Reservoir and Shivtari tribal village, Kota on September 12, 2015. Forty students visited Agricultural Engineering Department, Bilaspur on September 28, 2015.

Achievements of the Students





Wooden art training

Mushroom Production Training

Sunil Singh, B.Sc. (Fourth semester) represented university in the Youth Festival, organized by Bundelkhand University, Jhanshi (Uttar Pradesh) on Nov. 19-23, 2015. Mahendra Shinha, Kamna Sharma (B,Sc. IV Sem) and Priyanka Sarthi (B.Sc. II Semester) participated in the Youth Parliament 2016 at University level. Mensha Puri Goswami, B.Sc. IV Semester, was awarded merit scholarship (Rs 10000/-) for achieving highest marks in the school of Natural Resources. Mr. Shubham Pathak, B, Sc, IV semester, was selected as member of photography committee in Udan team. Ku. Sheetal Rajput, B.Sc. II semester, won the second prize in the 100 and 50 meter race. Ku. D, Suandarya B. Sc. VI Semester and Ku. Mensha Puri Goswami, B.Sc. IV Semester were nominated as school representative in the Student Council -2015-16 of the university. Ku. D, Suandarya, B.Sc. VI Semester were selected as Student Coordinator in team Udan, University magazine.Ku. D, Suandarya, B.Sc. VI Semester secured highest mark in Diploma in French, Ku. D, Suandarya, B.Sc. VI Semester bagged an internship under Shri J.R. Katwal (IAS), Special Secretary, Ministry of Social Justice and Empowerment for Rakshak Foundation -New Delhi. She visited different institutions like NCERT, NUEPA and Parliament for policy research project "Ensuring Social Inclusion of Disabled". Ku. D, Suandarya, B.Sc. VI Semester cleared TISS, NET 2016 exam conducted by Tata Institute of Social Sciences. Two students of M.Sc. Second Semester and one from M.Sc. Final Semester participated in the training program on "Bamboo Hand Craft" on March 30-31, 2016, organized by Department of Forestry, GGV, Bilaspur (C.G.). Mr Gophal Kumar Jaiswal was selected in the NABARD in the post of program coordinator. Mr Prakash

Sahu joined the CG Government services as Thesildar post. Seven Ph. D. students participated in two day workshop on "Isolation and Staining technique of Mycorrihizal Fungi" on October 30-31, 2015, organized by Department of Rural Technology.

Seven Ph. D. Scholars of the department participated in the two day workshop on "Intellectual Property Right, IP Commercialization and prevention of Plagiarism "on February 26-27, 2016 Jointly organized by CGCOST, Raipur and GGV, Bilaspur (C. G.). Three Ph. D. Scholars of the department attended seminar "Herbal drug research current status with reference to institute, industry interaction: opportunity and challenges on February 16, 2016, organized by Siddhi Vinayak Institute of Technology and sciences, Bilaspur (C.G.). Two Ph. D. Scholars of the department



Vermicompost training



attended Indian Science Congress on January 3-7, 2016, organized by Maysour University, Karnataka. Three Ph. D. Scholars of the department completed Post Graduate Certificate Program (Six month) in Geo-Spatial Technology Application in Rural Development, organized by National Institute of Rural Development and Panchayati Raj, Ministry of Rural Development, GOI, Rajendra Nagar, Hyderabad.

Forty two students visited village Semeriya, kota, Bilaspur on February 21 and March 12, 2016 for Participatory Rural Appraisal activities. Thirty students of various departments of the university and colleges participated in two day workshop on "Isolation and Staining technique of Mycorrihizal Fungi on October 30-31, 2015, organized by Department. Thirty Seven students of B. Sc. Sixth semester participated in the Ten days' Hands on training program on "Wooden Art" on January 22-31, 2016 organized by the Department. Forty one students of B. Sc. Fourth semester participated in the Eight days Hands on training program on "Wooden Art" on February 16-24, 2016. Twenty Seven students of B. Sc., M. Sc. of different departments — participated in the Seven days' Hands on training program on "Wooden Art" on March 07-14, 2016 jointly organized by Department of Rural Technology and Skill Development Cell, GGV, Bilaspur. Fifty students of B. Sc. Fourth semester and students of other departments participated in the three days training program on "Vermi compost production Technique" on March 07-09, 2016.

The students of the Department participated in 'Out Campus Training program' at various places. Five students of M.Sc. III semester, participated in the five – day "Geo spatial training for rural development" program on November 02-07, 2015 organized by State Institute of Rural Development, Nimora, Raipur (C.G.)

Nineteen Students of M.Sc. II semester participated in the five day training program "Mushroom Production and Span Preparation "on January 22-27, 2016 organized by Krishi Vigyan Kendra, IGAU, Sarkanda Farm, Bilaspur (C.G.). Forty students of B. Sc. VI semester, participated in the three day training program "Floriculture and Landscape" on 29 Feb to 2 March 2016 organized by College of Agriculture, IGAU, Sarkanda Farm, Bilaspur (C.G.). Thirty eight students of B. Sc. Vi semester , participated in the Eight day training program on "Silk Production and Rearing Technology" on February 15-23, 2016 organized by Office of Joint Director , Research and Development and Training , Bilaspur , (C.G.)

2.1.8 PHYSICAL SCIENCES

The School has two departments, viz., Department of Chemistry and Department of Pure & Applied Physics.

DEPARTMENT OF CHEMISTRY

The Department of Chemistry was established in 2009 as a new Science Department with an objective to provide quality education in the conventional areas of Science. The department has developed into a prominent centre for teaching and research with an aim to acquire prominent position in the academic map of India. The Department offers both UG and PG level advanced courses in Chemical Sciences along with an integrated 5 years Master program with exit option after completing 3 years B. Sc. (Hon's). The Department is also offering a Ph. D. Program in Chemistry. The integrated master program includes basic knowledge of the physical, inorganic, organic and analytical chemistry along with different experimental techniques during the first three years and during the final two years; advances knowledge in Chemical Sciences and interdisciplinary sciences. There are four major specialized courses in M. Sc. - Organic Chemistry, Inorganic Chemistry, Physical Chemistry, and Analytical Chemistry. The department also offers B. Tech. (IT) chemistry courses. The The young and energetic faculty members of the department are publishing large number of research papers/articles in various peer-reviewed reputed international journals of high impact factors. The department received Funds for Infrastructural Grant in Science & Technology from DST, Govt. of India.

The department has research facilities and instruments like FT-IR, GC, HPLC, Digital Polarimeter, UV-Vis spectrophotometer, flash chromatography etc. The Thrust Areas in clued Asymmetric synthesis by functionalized materials and complexes, Green Synthesis: Nano-Catalysis, Ionic Liquids, Microwave, MCRs, Isolation and Applications of Natural Products, Supramolecular Chemistry, Crystal Engineering, Metal Organic Frameworks, Nano-Sensor, Biosensor, MALDI-MS Imaging, Microextraction, Smart polymeric materials, Hydrogels,



Biomedical applications.

Activities of the Department

The department of Chemistry successfully organized one Refresher's course in Chemistry and Chemical Technology and one Short-Term course on "Green Chemistry and Nano Technology" along with Science Academies Workshop on "Supramolecular Chemistry: Synthesis and Applications". In these activities rewound Scientist all over the country delivered lecture to motivate our existing faculty members, research scholars and UG/PG students.

Achievements of the Faculty Members

One of the Faculty members published a research paper in Green Chemistry (impact factor 8.02). One of our faculty member attended an innovation meeting with Hon'ble President at President's House, New Delhi, 2016. One of our faculty member presented research work in an International Symposium at Thiland, Feb., 2016. One of our faculty member has been selected as Summer Fellow by the "Indian Academy of Science," Bangalore. One of our faculty member attended one week's international workshop on "Density Functional Theory" at Chennai, 2016

Achievements of the Students

Five students qualified CSIR-NET and four students qualified in GATE examination. One of our research Scholar has received Young Scientist Award form CG-COST, 2016

DEPARTMENT OF PURE AND APPLIED PHYSICS

The Department of Pure and Applied Physics, one of the premier Departments of the University, was established in 1995. The Department has grown and emerged as a leader of science education in central India. The Department offers teaching and research programs in Experimental & Theoretical Condensed Matter Physics, Experimental Materials Science, Experimental Nuclear Physics, Spectroscopy and Plasma Physics. The Department also offers 5-year integrated UG/PG program in Physics & Electronics, two years M. Sc. in Physics & Electronics and also Ph. D. Program in Physics/Electronics. New specializations in Nuclear Physics and Laser physics and spectroscopy at master's level would be also available in the coming sessions along with the presently offered one in Material Science. The Department has well-equipped laboratories for general physics, mechanics, heat and thermodynamics, optics, electronics, and computational techniques. Advanced material characterization facilities such as Laser Raman Spectroscopy, Scanning Electron Microscopy, EDAX, Atomic Force Microscopy, Fourier Transform-Infrared spectroscopy, UV-Vis spectrophotometer, and X-ray diffractometer are also available. The facilities are used by M.Sc. students & research scholars of the Department as well as by students from other Departments. The Department has its own library which provides rich resource for both students and researchers. The Department has successfully installed a 3.0 MV high current Pelletron Accelerator facility in the National Centre for Accelerator Based Research (NCAR). This facility has enabled the department to create an important space for itself on the national map as one of the emerging research Department. The facility has provided opportunity to carry out inter-disciplinary research work in various branches of science, it being the first such facility in any Indian University. It is also the first accelerator in terms of having the highest beam current in whole country in this category. The Department has regularly carried out dynamic academic activities by organising regular seminars, inviting eminent science personalities, conducting workshop and symposia which provide excellent opportunities, particularly to the UG/PG students of the Department. The Department has its own training and placement cell, which trains students for national level entrance examinations and looks after their placement at various research institutes and industry.

Activities of the Department

- 1. Department received four new Research Projects (03 UGC-MRP; 01 UFUP from IUAC New Delhi)
- 2. Faculty members delivered 29invited talks in International/National conferences and chaired technical sessions in seven conferences.
- 3. National Center for Accelerator Based Research has been given permission to test the beams by AERB.
- 4. Program monitoring committee (PMC) from Department of Atomic Energy has inspected the NCAR and



extended the first phase of program by one year.

- 5. Department successfully organised 'Convergence' a student event of 12 Science Departments.
- 6. National workshop on "Advances in Synthesis and Characterization of Materials for Technological Applications" was organised in March 2015.
- 8. Dr. R.P. Prajapati, Member, Executive Committee, Plasma Science Society of India (PSSI), Ahmedabad (Gujarat).
- 9. Dr.Parijat Thakur received Associateship awarded by the Inter-university Centre for Astronomy and Astrophysics (IUCAA), Pune, India, for the three years starting from 1/8/2015.
- 10. Dr. M.N. Tripathi awarded Visiting Scientist, Thematic Unit of Excellence-Computational Material Science (TUE-CMS), Jawaharlal Nehru Centre of Advanced Scientific Research (JNCASR), Bangalore, India (June 04-June 26, 2015).
- 11. Mr. Ranajit Dey, Research Scholar received Young Scientist Award in Physics by International Academy of Physical sciences at University of Allahabad, December 2015.
- 12. Five students qualified GATE, two students JEST.
- 13. Six students got job placements
- 14. Three students selected for summer program at BARC, one at RRCAT, Indore.
- 15. Prof. P K Bajpai visited Cochin University of Science and Technology as UGC Expert to evaluate SAP program.
- 16. Dr. R. P. Prajapati visited Institute of Space and Plasma Sciences, Taiwan to deliver oral presentation in XVIII International Congress on Plasma Physics, June 27-July 01, 2016.
- 17. Dr. S. K. Srivastava visited Germany under exchange program.
- 18. Prof. P. K. Bajpai and Dr. S K Gupta successfully presented the radiation safety arrangements at NCAR before the SCIMRA, Atomic Energy Regulatory Board (AERB), Mumbai in April 2016.
- 19. Prof. P. K. Bajpai participated in the meeting chaired by MHRD minister Smt. SmritiIrani during the declaration of National ranking Framwork in New Delhi.
- 20. A Symposium on "Challenges of Higher Education in Global Perspective and Role of Universities" was organised on the eve of University Foundation Day 15 January 2016 in which Prof P K Bajpai coordinated the event. Dr. Pushpa Dixit, Director Padini Sodha Sansthan was the chief guest.
- 21. Department students successfully organised 'Convergence'- a student event of 12 Science Departments.

Achievement of the Faculty Members

Prof. P.K. Bajpai:

Appointed UGC expert to assess the SAP programs in Tejpur University Assam and Department of Physics, Cochin University of Science & Technology, Kerala.

Represented University and participated in the meeting chaired by MHRD minister Smt. Smriti Irani during the declaration of National ranking Framework in New Delhi.

Organized a Symposium on "Challenges of Higher Education in Global Perspective and Role of Universities" organised on the eve of University Foundation Day 15 January 2016 in which Prof P K Bajpai coordinated the event. Dr. Pushpa Dixit, Director Padini Sodha Sansthan was the chief guest.

Along with Dr. S K Gupta successfully presented the radiation safety arrangements at NCAR before the SCIMRA, Atomic Energy Regulatory Board (AERB), Mumbai in April 2016.



Delivered invited talks in

- 1. Innovations and product design" Indian Institute of Information technology, Design and manufacturing, Jabalpur, 11 may, 2015.
- 2. Workshop on the Use of Low Energy Ion Beams, organized as a part of 40th Year of Academic Activities of Institute of Physics, Bhubaneswar, during November 7 9, 2015, Institute of Physics, Bhubaneswar.
- 4. National Workshop on Applications of Medical Accelerators, NIT, Raipur, March 17, 2016.
- 5. Short term course on Green Chemistry & Nano Technology organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 23rd November to 28th November, 2015.
- 6. In International Conference on Ion beams in material Science, Organised by Ion Beam Society of India, Agra (2015).
- 7. 18th International Conference of International Academy of Physical sciences on Recent Trends in Sciences. December 22-24, 2015. Faculty of Sciences, University of Allahabad, Allahabad.
- 8. Refreshers course on Chemistry and Chemical Technology, organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 1st May to 21st May, 2015.
- 9. 14th Orientation Program, organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 11th May to 06th June, 2015. (Invited talk-I)
- 10. 14th Orientation Program, organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 11th May to 06th June, 2015. (Invited talk-II) 15th Orientation Program, organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 15th June to 11th July, 2015. (Invited talk-I)
- 11. 15th Orientation Program, organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 15th June to 11th July, 2015. (Invited Talk -II).
- 12. Refreshers course on Methodology in Social Science & Pure and Applied Sciences, organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 18th November to 09th December, 2015.
- 13. Short term course on Green Chemistry & Nano Technology organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 23rd November to 28th November, 2015.
- 14. National School cum Workshop in Accelerator Physics" March 15-18, 2016, organized by Centre for Advanced Study in Physics, Punjab University, Chandigarh. (Invited Talk by P.K. Bajpai)

Dr. H.S. Tewari

Delivered invited talk in

- 1. First International Conference on Advanced Materials for Power Engineering; 11-13 December, 2015, Mahatma Gandhi University, Kottayam, Kerala, India. (chaired a technical session).
- 2. 3rd International E-workshop/conference on Computational Condensed Matter Physics and Materials Science (IWCCMP-2015); 18-22 October, 2015; ABV-IIITM Gwalior-474015

Dr. M.N. Tripathi

Awarded Visiting Scientist, Thematic Unit of Excellence-Computational Material Science (TUE-CMS), Jawaharlal Nehru Centre of Advanced Scientific Research (JNCASR), Bangalore, India (June 04-June 26, 2015).

Delivered invited talk in

- 1. Mahatma Gandhi University, Kottayam, Kerala, India (Dec. 11-13, 2015).
- 2. National Research Seminar on space science and environment, RGGPG College, Ambikapur, C.G. India Nov 20-21, 2015.



Dr. Parijat Thakur

Member, Executive Committee, Plasma Science Society of India (PSSI), Ahmedabad (Gujarat).

Received Associateship awarded by the Inter-university Centre for Astronomy and Astrophysics (IUCAA), Pune, India, for the three years starting from 1/8/2015.

Dr. Shiv Poojan Patel

Member, Ion Beam Society of India, New Delhi.

Delivered Invited Talk in International Academy of Physical sciences, Allahabad

Dr. R.P. Prajapati

Delivered invited talk in International Conference on Space & Plasma Science (ICSPS-2015), Govt. Vivekanand PG College (M.P.), 22-24, September 2015 (chaired a session).

Dr. T.G. Reddy

Member, American Chemical Society.

Dr. S.K. Srivastava

Visited Germany under exchange program.

Achievements of the Students

Students of the Department' are encouraged to appear in national level examinations like, NET, GATE, JEST etc. The Department is striving very hard to improve the quality of Physics education to stand as one of the leading science education centers in the country. The Department is included under FIST (DST program) for the second time and under special assistance program (SAP) of UGC. The Department also has Sophisticated analytical instrumentation center (SAIF) approved by DST.

2.1.9 SOCIAL SCIENCES

The School of Social Science has five departments: Education, History, Economics, Political Science and Social Work. The school offers Integrated UG/PG courses and Ph.D. programs.

DEPARTMENT OF ECONOMICS

The Department of Economics was established in 1989 to nurture the best economists and financial analysts for the academic and corporate world. Seminars, Group discussion, Paper & Article writing, Project writing, Quiz etc are the regular features of the department. Besides, academicians eminent economists are frequently invited to interact with the faculty members and students on contemporary issues. The Department is actively engaged in research development and consultation activities. Being a Research Centre we also provide policy inputs to the private as well as public sectors. Apart from Central Library, the department has its own enriched departmental library which is easily accessible to students. The Department has been contributing significantly in entrepreneurship development. We have excellent placement record, in public & private sectors. The Department has young & highly motivated faculty members from reputed institutes in India. We are proud of our collective enthusiasm which is continuously generating a good number of bright students.

Activities of the Department

Dr. B.N. Sansanwal, a renowned Social Scientist, delivered a lecture for the Staff and students of the Department of Economics on 20.11.2015. Two Invited talks were delivered by Dr. Manisha Dubey.

Achievements of the Students



Indrani Markam, bagged the Gold Medal for securing the highest marks in the School of Social Sciences in the session 2015-16.







Individual sports by the student of Economics

DEPARTMENT OF EDUCATION

The department offers B.Ed., M.Ed., B.Ed. Special Education (L.D.), B.Ed. Special Education (H.I.) and Ph.D. programs. Demonstration lessons, practice teaching and internship programs are regular features of the curricula of the courses being offered. Extension activities such as community enrichment programs have been organized to

develop awareness about health and education amongst rural people. Cultural activities, games and sports are organized by the students to identify and nurture the talents in the concerned fields. The departmental library is having a good number of text and reference books. The department offers state—of—art curricula, incorporating the modern thoughts in the field of teacher education. It also sensitizes the students regarding the need, value and place of teaching professionals through ample practical experiences. All the educational experiences are designed to develop competence to face the placement market and to get through competitive examinations. A fine number of our students have got through the CTET, NET and SLET in the foregone session s. The department possesses a team of able and sensitive teachers striving to promote among the prospective *teachers* and the *teacher educators* — a high standard of knowledge, professional skills, cultural understanding, social



lecture delivered by Prof. Sansanwal in the department.

responsibility and synergistic progress within a truly multicultural educational environment. The Department is known for its discipline and student-friendly environment providing excellent technological facilities, quality knowledge resources (a rich library, internet facilities as well as regular seminars, workshops, community programs and other co-curricular experiences) and potent research experiences.

Activities of the Department

Several lectures were organized by the eminent scholars specialized in different areas of special education for the B.Ed. special (LD) and B.Ed. special (HI) students during the session.

Achievements of the Faculty Members

Dr. C.S. Vazalwar, delivered a lecture on 'integral education & sustainable development: a step towards globalization' in a National seminar at CV Raman University on 28-01-16. He also delivered a lecture as a on the topic 'role of education in development of life skills' in the NSS camp of GGV. on 10-03-16. Dr Vazarwal delivered lectures on 'mental health & teaching, teaching & Testing, educational policy & role of teacher in modern society' in the refresher course on business studies at UGC-HRDC Centre, GGV.

Achievements of the Students

04 M.Ed. Students qualified UGC-NET, June -2015 examinations among which 02 were JRF. 02 students qualified CTET, June -2015 examination



DEPARTMENT OF HISTORY



Mentoring by Prof. Pradeep Shukla to the Students of various Departments during the guest lecture talk



A talk on Chhattisgarh Ka Sanskritik Gaurav by Prof. Ramendra Nath Mishra organized by the Department of History on 3rd March 2016

The Department of History was established in the year 1996 under the School of Social Sciences. The department offers Five years' integrated UG/PG program with specialization in Medieval and Modern History The Department also offers Ph.D. Program. Five years' integrated UG/PG courses with exit option on successful completion of 3 years B.A. (Hons.') has been introduced since 2009-10. The thrust areas of research and study include regional study and developmental study with special reference to the History of Chhattisgarh. The department organizes lectures by eminent historians and academicians of the field. The department organizes seminars and discussions on the occasions of various events related to the historical importance and dates associated with the great personalities. Fellowships and scholarships provided by the state and central government are available to the students for research work. With the motive of all round personality development of the students and to generate community feeling amongst them the department also encourages the students for active and successful participation in various extracurricular activities like participation in NSS and other cultural activities. The department is well equipped with its own library having approximately 200 books. Apart from these books, students also avail the facility of the wellstocked Central Library having internet facility. Its reference section has a good collection of journals, reference books and Ph.D. dissertations. Apart from teaching regular U.G. / P.G and Pre-Ph.D. courses, the teachers of the department are associated with UGC NET coaching and In-service Exam's coaching offered by the University. The department focuses on the regional and developmental study with special reference to Chhattisgarh. The thrust areas

include Medieval & Modern history, history of tourism with special reference to Chhattisgarh. The students are familiarized with modern tools, techniques as well as the recent developments in the field of History

Activities of the Department

The Department organized a talk on the topic 'Chhattisgarh ka Gourav' by an external subject expert.

Achievements of the Students

One alumni- student got selected on the post of Assistant Professor in History by CGPSC and Posted at PG College Ambikapur, C.G. and he is also credited with the publication of one book related to history and his research work.



Students of Department of History During Swach Bharat Abhiyan

DEPARTMENT OF POLITICAL SCIENCE

Established in 1987, the Department of Political Science is one of the oldest Departments of the University. The Department offers 5-years integrated course in Political Science with exit option after three years with an Honours degree, M.A. in Political Science and Ph.D. A rich library with air-conditioned reading room facility for students and teachers is maintained by the Department. Currently, there are more than 300 text and reference books in the library.



The faculty members of the Department have been engaged in quality research.

Activities of the Department

Organised a lecture on 'Jammu Kashmir: Myths and Facts' by Brajendra Shukla, Convenor, Jammu Kashmir Forum, Chhattisgarh, on 15th September 2015.

Achievements of the Faculty Members

Dr. Anupama Saxena is nominated by Chief Minister of Chhattisgarh in the taskforce, working group for ST, SC and Minority in the Planning commission of Chhattisgarh. She delivered key note address during National Seminar organised by Akabarpur College, Kanpur on 'Human Rights and Sarvodaya', 22-23 December 2015. She also delivered key note address during National Seminar organized by Government Minimata Girls College Baloda Bazar College on 'Trend of Voting Behaviour in Indian Democracy', 20th to 21st September, 2015.

Achievements of the Students

Ms Rashmi Maurya cleared JRF. Mr Amit Gupta , Research Scholar, participated in (a) Analyzing Quantitative Data in Indian Politics, (Advance Workshop), Lokniti & Centre for the Study of Developing Societies (CSDS), from 3-6 January, 2016, Center for the Study of Developing Societies (CSDS), New Delhi and (b) Audio-Visual Media as a Tool in Research for Social Science Researchers, The Institute for Studies in Industrial Development (ISID), from 16-21 November, 2015, New Delhi.

DEPARTMENT OF SOCIAL WORK

The Department of Social Work was established in 1998. The department offers three courses-BSW, MSW and Ph.D. The Department prepares students to become effective Social Workers in the new economic era, and the emphasis is always on quality education and promoting a culture of enquiry and quality of life. The Social Work Program comprises classroom courses correlated with learning through field practice under various social settings. The Mission of the Department of Social Work in University is to prepare students to become generalist social work professionals by enhancing their commitment to democracy, peace, human rights, people's empowerment, social justice and human diversity.

The Department offers the students direct learning experiences with individuals, families, groups, communities and development organizations. Faculty supervisors provide onsite guidance and help to students to ensure high quality experiences. The Department is having a challenge to train in contemporary needs of the society and to develop professionalism in them and to provide them good employment opportunities and also to have effective collaboration with NGOs and Local Administration. The Department facilitates regular visits of students to various NGOs and government welfare agencies to expose them to challenges and responsibilities of social and developmental sectors.

Activities of the Department

The Department conducted a four day social audit (– 18-21, January 2016) along-with students of BSW 6th semester/MSW 4th semester in collaboration with Department of Women & Child Development under Integrated Child Protection Scheme of five institutions viz. Juvenile Justice Board, Child Observation Home, Child Welfare Committee, Sewa Bharati (NGO), Special Juvenile Police Cell at Bilaspur Chhattisgarh. The Department also organized one Day Observation visit at Livelihood College, Raipur Road, Nipaniya; Chhattisgarh dated; 11/02/2016 along-with all faculty members. Students of Department organised Bal-Mela along-with five students (viz. Pankaj Sahu, Divya Bharat, Nandini Pulast, Anita Sahu, Roshani Pandey) in Kacchar Community with the collaboration of Primary and Secondary School & Community People of Kachhar Community for the overall development of the students in the School Setting.

Achievements of the students

Students of MSW 4th Semester, Pankaj Sahu, Gopalkrishna Dewangan, Manish Dewangan participated in National Seminar Social Work profession: Issues and Challenges" Awadhesh Pratap Singh University, 23-24 September, Rewa (M.P.) Nineteen Students of BSW 2nd& 4th/MSW 2nd& 4th Semester participated in 2 days "National Seminar on



COST AND RESULTS OF DEVELOPMENTAL PROCESS" Mahatma Gandhi Kashi Vidyapeeth Varanasi (U.P.) Four Students of MSW 4th Semester ,Pankaj Sahu, Gopalkrishna Dewangan, Manish Dewangan& Payal Jangde, Participated in 3 days International Seminar on "Emerging Skill Development Trends in the field of Sciences, Social Sciences and Education." Christ college Jagdalpur (C.G.) Students of BSW 2nd, 4th & 6th /MSW 2nd & 4th Semester Participated in 2 days "National Seminar on Drug Abuse and Addiction" D.L.S. College Bilaspur (C.G.). Two Students of MSW 2nd Semester (Khusboo Shah & Sarita Sonwani) presented poster on in 2 days "National Seminar on Drug Abuse and Addiction" D.L.S. College Bilaspur (C.G.). One Student of MSW 4th Semester (Pankaj Sahu) presented poster in 2 days "National Seminar on Drug Abuse and Addiction" D.L.S. College Bilaspur (C.G.). One Students of MSW 4th Semester (Shivani Chaturvdi) Participated as a Program Coordinator, in Aksa a cultural Fest of faculty of Social Sciences & Humanities festival at the University level. One Student of MSW 4th Semester (Divya Bharat) is selected in UniversityMagazine Udaan inSeason 6 as Member of Technical Board. One Student of MSW 4th Semester (Gayatri Lakra) participated in the All India-Inter University, Basketball Championship: 2015. One Student of MSW 4th Semester (Pankaj Sahu) selected for Gandhi Fellowship 2016, funded by CSR unit of Piramal Foundation.

One Student of MSW 4th Semester (Pankaj Sahu) elected for the Post of Joint Secretary in GGV Student Council 2016. One Student of MSW 4th Semester (Pankaj Sahu) Worked as a Coordinator of Guru Ghasidas University's Magazine UDAAN Season5. One Student of MSW 4th Semester (Pankaj Sahu) Coordinated and organized an event "3 ghante me 30 hazaar" in Equilibrio 2K15- the technical festival of Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G). One Student of MSW 2nd Semester (Akshay Yadav) organized one Day awareness and sensitization workshop on Child-Abuse among School Children in collaboration with Shikhar Yuva Manch NGO. Five Student of MSW 2nd Semester (Rupali, Shasank, Deepika, Mahendra, Prem) conducted survey among IDUs for YRG (Yeswant Rao Gayetonde) & Jan Vikas Parishad NGO based in Bilaspur, CG.

2.2 INFORMATION COMMUNICATION TECHNOLOGY AND COMPUTATIONAL FACILITIES (COMPUTER CENTER)

The University provides many facilities to students and personnel towards Information Technology Literacy, Computation / Simulation and Information Dissemination. In this context, the University established an advanced Computer Centre equipped with the latest versions of hardware, machines and software. The Computer Centre maintains the official Website of the University (www.ggu.ac.in) which was hosted in 2005. The Website now contains more than 600 pages. Computer Centre is well equipped with modern and latest hardware and software as follows:

Hardware – Desktop (50-Dual Core and i5), Laser Printer B/W (05), Color Printers (01), Scanners(04), Hub & Switches, LCD Projectors.

Software – Visual Studio 2008, Ms Office 2007, SQL Server 2005, Win Server ENT 2003, Win Server 2003 R2,Office Pro 2003, Media, Antivirus(K7). Surrounded by a beautiful boundary of trees, the Computer Centre provides the following facilities:

The department of CSIT of this University is fully utilizing the services of Computer Center as their only laboratory. Computer Center provides Computing Facility to MCA, M.Sc. (CS) and 5-Year UG/PG Integrated B.Sc. (Computer Science) Students for their practical. The Computer Center also offers its services to students of other departments, particularly UG-PG Integrated students of other departments.

The Computer Centre provides central computational facilities to assist teaching, research, administration, examination, finance and other important tasks of the University.

Arrangements for presentations, Lectures, Seminars/Conference, MCA / MSc. / Phd Project Presentation with LCD projector from time to time.

Arrangements for online video streaming of lectures at National level like the knowledge based lectures from



eminent scientists, President of India's address through NKN etc.

Arrangements for online exams for placement recruitment of MCA, B. Tech students.

At present 50 nodes are connected on the network and internet facility is being provided to students, faculty, staff and research scholars.

Achievements:

The Center has been maintaining the Official Website (www.ggu.ac.in) of Guru Ghasidas Vishwavidayalaya in Bilingual (Hindi/English) from 2015. The Centre update the information received from various parts of University at the earliest time.

Developed and launched "Employee Search" Software for University Employee in Jan-16.

A Practical session for skill development was held in the Computer Center on 14th-15th March, 2016.

The Computer Center also arranged online tests for students of the campus for their training and placement.

The Official Website of Vishwavidyalaya is hosted on NIC server.

Results of B.E., B.Tech (old) were prepared in Computer Center.

2.3 UGC-HUMAN RESOURCE DEVELOPMENT CENTRE



Participant of 15th Orientation Programme (15-06-15 to 11-07-15)



RC on Methodology in Social Science & Pure and Applied Sciences (ID) - (18-11-15 to 09-121-5) & RC on Business Studies – (30-11-15 to 19-12-15)

Eleven (11) training programs were organized by HRDC during **2015-2016** for enhancing the skills and capacity building of teaching, non-teaching staff and research scholars of Universities/Colleges. Four hundred two (402) participants were benefited under these programs. The details of the programs are mentioned below. **Two Orientation programs** were organized during 2015-16. The newly appointed Assistant Professors of Colleges/Universities were benefited by these programs. Detail of the programs is as follows:

S.No.	Name of the program	Duration	No. of participants	
1.	Orientation Program (OP)-XIV	11/05/15 to 06/06/15	40	
2.	Orientation Program (OP)-XV	15/06/15 to 11/07/15	38	

The eminent Professors/Experts are invited as resource persons for delivering lectures on different components of training like 1) Development, Education and Environment 2) Philosophy of Education 3) Indian Education System & Pedagogy 4) Resource Awareness, Knowledge & Personality Development. The participants were given opportunity



to acquaint themselves with latest ICT skills and practical training for effective class room teaching and learning. Vice-Chancellor and Registrar of the University addressed the participants in inaugural & valedictory sessions of the

S.No.	Name of Program	Course Coordinator	Duration	No. of Participants
1.	Refresher Course on Chemistry & Chemical Technology	Prof. G. K. Patra, Head, Dept. of Chemistry, GGV, Bilaspur	01/05/15 to 21/05/15	32
2.	Refresher Course on Methodology in Social Science & Pure and Applied Sciences (ID)	Dept. of Social Work, GGV, Bilaspur	18/11/15 to 09/12/15	40
3.	Refresher Course on Business Studies	Prof. L. P. Pateria, Head, Dept. of Management & Commerce, GGV, Bilaspur	30/11/15 to 19/12/15	31
4.	Refresher Course on Environment, Forestry and Disaster Management (ID)	Prof. S. S. Singh, Dept. of Forestry, Wildlife & Environmental Science, GGV, Bilaspur	21/01/16 to 11/02/16	31

programs. **Four Refresher** courses were organized during the session. One Hundred and Thirty Four (134) Assistant Professors were benefited by this training program. Resource persons were invited for delivering lectures in various courses as per the needs of the training. The training facilitated in improving the skills and knowledge of participants. The program was graced by the executive officers of the Vishwavidyalaya especially during inaugural & valedictory sessions. The detail is as under:

S.No.	Name of Program	Duration	No. of Participants
1.	Short Term Course (STC) (Principal's Meet)	18/09/15	56
2.	Short Term Course (STC) "Green Chemistry and	23/11/15 to	31
	Nano Technology"	28/11/15	

Two Short term courses were organized during the session. Eighty Seven (87) participants were benefited by these training programs. Resource persons were invited for delivering lectures in various courses as per the needs of the training. The training facilitated in improving the skills and knowledge of participants of the program. The programs were graced by the officers of the Vishwavidyalaya especially during inaugural & valedictory sessions. The detail is as under:

S.No.	Name of Program	Duration	No. of Participants
1.	Workshop on Digital Solutions of Libraries with Open Source Software (DOSS)	04/06/15 to 08/06/15	45
2.	Rajbhasha Workshop-VI	25/06/15	35
3.	Training for Hindi Work in Computer	13/08/2015	23

Three (03) In-house training programs were organized. One Hundred Three (103) participants were benefited by these training programs. The programs were graced by the officers of the Vishwavidyalaya especially during inaugural & valedictory sessions. The detail is as under:







(GGV-Sponsored - Rajbhasha Workshop-VI - 25-06-15)

Short Term Course on Principal's Meet (18-09-15)

1. Financial Statement of HRDC - (Financial Year 2015-16)

S.No.	Sanction	Sanction Letter No. with Date	Grant	Total
	Amount (Rs.)		Received	Expenditure
			during the year	during the year
			(Rs.)	(Rs.)
1.	50,00,000/-	Letter No F.23-9/2014 (ASC)	50,00,000/-	48,10,283/-
		dated 03 Sep. 2015	, ,	

2.4 NATIONAL CENTRE FOR ACCELERATOR BASED RESEARCH, DEPARTMENT OF PURE & APPLIED PHYSICS (SUPPORTED BY UGC & DAE-BRNS)

A 3.0 MV Pelletron accelerator facility has been commissioned as National Centre for Accelerator Based Research in the Department of Pure & Applied Physics. This was conceptualized and initiated as a flagship program of the university and later on was supported by Department of Atomic Energy through BRNS, UGC as special grant under XIth-plan. An MoU with Inter University Accelerator Centre was also signed for technical support and exchange of researchers. Professor P.K. Bajpai is the Program Coordinator & centre In-charge of the National Centre for Accelerator Based Research Energetic ions ranging from few keV to MeV have played significant role in various areas of Science & Technology. Probing ion-solid interaction using energetic ions from low energy accelerators has recently emerged as an important area of research in various fields of Science & Technology. The accelerator based interdisciplinary research centre provides state of the art research facilities through ion beam irradiation, ion implantation and ion beam analysis techniques for pursuing frontline researches in the areas of material science, nanotechnology, environment sciences, polymer chemistry, archaeology, material chemistry, conservation of biodiversity, life sciences, biotechnology, pharmaceuticals, molecular biology, etc

The installation of the accelerator was completed in March 2014 The general and radiation related safety system was completed by October, 2014. The FIRST BEAM was obtained on November 12, 2014 and The installation of the accelerator was completed in March 2014. The beam tests were started on November 6, 2014. The FIRST BEAM was obtained on November 12, 2014 and performance test acceptance was conducted successfully, and finally, the test report was accepted on 23.11.2014. Atomic Energy Regulatory Board (AERB) team completed radiation safety inspection in December, 2014 and the recommendations of the AERB committee have been received in February, 2015.

Some of the notable achievements during the period are as given below

Compliance report on these recommendations was submitted to AERB on 28 March, 2015. AERB provided clearance for machine operation for test experiments using heavy ion beams and, with the restriction that 4.0 MV proton beam to be used.



We took up maintenance of the machine in May 2015 and opened the Accelerator tank successfully, replaced the optical fibre cable of the light link through terminal potential rings by taking out the rings and re-established communication for activating the generator through fibre link. The machine has been tested (all power supplies and light link by running the accelerator in air). The tank and the Pelletron has been cleaned and the machine has been working fine after regular maintenance. We have conditioned it for almost a week and tested the terminal potential. We achieved the desired level of vacuum after detecting the leaks in some turbo vent valves and correcting it. The whole exercise took over a month and was completed on 16.05.2015. We obtained regular suggestions and support from NEC personnel (Mr. Jeremy Kasmarek and Don Benherd). Normal maintenance of Accelerator tank, SF6 transfer unit, recirculatory system, compressed air and chillers unit was done successfully

Test experiments on PIXE were also started. The problem of communication between PIXE/RBS detector and control PC has also been resolved. The leakages in chilled water line were also tackled by replacing some of the butterfly valves and the maintenance of one Turbo molecular pump was also done with the help of Agilent.

We have been conducting test experiments on both IBA beam line and ion implantation end stations. The machine is running normally. The test experiment permission was extended beyond December 2015 by the AERB and they asked us to submit the Final Safety Analysis Report.

The meeting of the Safety Committee was also convened twice during the period and all aspects were reviewed. The report of Safety Committee was submitted to AERB.

The quarterly reports of radiation badges (TLD & neutrons) were submitted to BARC for analysis and reports were obtained. No unusual radiation dose was found in any of the batches.

The Final Safety analysis report was submitted to AERB in Feb, 2016. AERB accepted the report for presentation before the AERB committee for issuing the final licence to run the machine. Centre In-charge and Radiation Safety Officer were invited to AERB, Mumbai on 5th April, 2016 where the final safety analysis report was presented. During the discussion, the Committee recommended the issuance of licence, subject to submission of radiation safety data and beam transport data for five beams including protons, by performing beam transport experiments using highest possible energies and terminal voltages.

However, due to the unavailability of time from the Co-chairman of the Joint Advisory Committee (JAC), Dr. P.D. Gupta, Director CAT, we could not hold the meeting of JAC in March, 2015.

University Grants Commission sanctioned eight technical positions (01-Radiation safety officer, 01-Technical Officer, 04-machine operators and 02-Technical assistants) for the centre.

01-post of Professor has also been sanctioned for the Accelerator facility to run the specialization in Accelerator physics apart from coordinating researches on Accelerator facility.

A high level Program monitoring committee (PMC) has been constituted by Board of Research in Nuclear Physics (BRNS), Department of Atomic Energy, Govt. of India. The 1st meeting of the reconstituted Project Monitoring Committee (PMC)to monitor the progress of the project "Setting up of the 'National Centre for Accelerator based Research (NCAR) at Guru Ghasidas Vishwavidyalaya (GGV) Bilaspur" (ref no. 2013/34/18-BRNS dated June 19, 2013) was held at the discussion room of the NCAR, GGV, Bilaspur on January 28, 2016.

Major recommendations of PMC are as given below:

- 1. PMC requested Prof. Bajpai to form a National Users' Committee at the earliest. The committee should have proper nationwide representation and comprise of experts in accelerator science, nuclear physics condensed matter physics and other accelerator based applied sciences.
- 2. Prof. Bajpai was also requested to submit to BRNS the list of experimental proposals along with PIs' name and institute since these proposals in a way form the basis of his request of utilising the sanctioned unutilised BRNS fund differently.



- 3. The committee accepted the request of extending the project duration for one year.
- 4. The committee approved to utilise the unutilized grant of the project along with the interest earned out of it during the period of extension for a) Developing low energy negative ion implantation beam line b) Target preparation Laboratory. c) Equipment
- 5. It was authorised to utilise Travel grant money to support external users coming from Universities/Colleges.
- 6. The committee approved the appointment of two JRF

During the period of report, the following publications were contributed:

International Journals:

- 1. C.R.K. Mohan, Ranajit Dey, Shiv P. Patel, Rakesh K Pandey, M. P Sharma and P. K. Bajpai, Effects of swift heavy ion irradiation on dielectric relaxation and conduction mechanism in Ba0.90Sr0.10TiO3", Nuclear Inst. and Methods in Phys. Research B 372 (2016) 50–57.
 - Peer reviewed conference proceedings:
- 2. "Development of Research Facilities using High Current Low Energy 3.0 MV Pelletron Accelerator at NCAR, Bilaspur"
 - T. Trivedi, S. P. Patel, C. Mallik, Rakesh Kumar and P. K. Bajpai,
 - DAE-BRNS Symp. Nucl. Phys. 60 (2015) 930-931.
- 3. "Ion beam and material science facilities using high current and low energy 3.0 MeV particle Accelerator at NCAR, GGV Bilaspur"
 - P.K. Bajpai, Shiv P. Patel, T. Trivedi, C. Mallik, Rakesh Kumar, Jaidev Devangan, S.K. Gupta
 - Proceeding of India Particle Accelerator Conference (2015) 362-365.
- 4. PLC based control system and maintenance activities of 3.0 MV Pelletron Accelerator at NCAR, Bilaspur,
 - Jaidev Devangan, T. Trivedi, Shiv P. Patel, C. Mallik, Rakesh Kumar, , S.K. Gupta, P.K. Bajpai
 - Proceeding of India Particle Accelerator Conference (2015) 792-794.
- 5. Safety aspect implemented in 3.0 MV Pelletron Accelerator at NCAR, GGV, Bilaspur
 - Santosh Kumar Gupta, T. Trivedi, Shiv P. Patel, C. Mallik, Rakesh Kumar, Jaidev Devangan, P.K. Bajpai
 - Proceeding of India Particle Accelerator Conference (2015) 795-798.

Invited talks delivered in conferences/Paper presented:

- "Materials Modification and Characterization using Low Energy Ion Accelerator"
 - Shiv P. Patel, T. Trivedi, C. Mallik, P.K. Bajpai
 - 18th international Conference of international Academy of Physical sciences on Recent Trends in Physical Sciences. December 22-24, 2015. Faculty of Sciences, University of Allahabad, Allahabad. (Invited Talk by Shiv Poojan Patel)
- 2. "3.0 MV Pelletron Accelerator Ion Implanter as an Important Research Tool for Materials Modification" Rakesh Singh, Shiv P. Patel, T. Trivedi, C. Mallik, P.K. Bajpai,
 - National Workshop Advances in Synthesis and Characterization of Materials for Technological Applications, March, 2015, Department of Pure and Applied Physics, Guru Ghasidas Vishwavidyalaya, Bilaspur-495009 (C.G.), India. (Poster Presented by Rakesh Singh & Shiv P. Patel)
- 3. Neutron-Induced Reaction Cross-Section Measurements for Nuclear Astrophysics using 3 MV Particle Accelerator



- Recent Trends in Nuclear Structure and its implication in Astrophysics -2016, 4th 8th January, 2016, IOP, Bhubaneshwar. (Invited talk by Tarkeshwar Trivedi'').
- 4. Effect of 11 MeV Au3+ ion implantation on ITO coated glasses: Structural and electrical properties.
 - Bindoo Sahu, Ranajit Dey, Preeti Tamrakar, Sharmila Bajpai, R.K. Pandey, Shiv P. Patel and P.K. Bajpai
 - 18th International Conference on Radiation Effects in Insulators (REI-18), 26th to 31st October, 2015, Hotel Royal Orchid, Jaipur, Rajasthan, India. (presented by Ranajit Dey).
- 5. Recent Advances in Material Science Research Using Low Energy Accelerators and facilities at 3.0 MV Pelletron Based National Centre for Accelerator Based Research at Bilaspur.
 - "National School cum Workshop in Accelerator Physics" March 15-18, 2016, organized by Centre for Advanced Study in Physics, Punjab University, Chandigarh. (Invited Talk by P.K. Bajpai).
- 6. Application of Ion beam in Chemistry I
 - P. K. Bajpai, Refreshers course on Chemistry and Chemical Technology, organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 1st May to 21st May, 2015. (Invited Talk by P.K. Bajpai).
- 7. Application of Ion beam in Chemistry II
 - P. K. Bajpai, Refreshers course on Chemistry and Chemical Technology, organised by UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, 1st May to 21st May, 2015. (Invited Talk by P.K. Bajpai)
- 8. Material Science Research Using 3.0 MV Pelletron Accelerator at National Centre for Accelerator Based Research at Bilaspur.
 - P.K. Bajpai, Invited Talk delivered at National Workshop, organized by NIT, Raipur, March 17, 2016.
- 9. Facilities for Materials modification Using Low Energy Ion Accelerators at NCAR, Bilaspur.
 - P.K. Bajpai, Workshop on the Use of Low Energy Ion Beams, organized as a part of 40th Year of Academic Activities of Institute of Physics, Bhubaneswar, during November 7 9, 2015 at Institute of Physics, Bhubaneswar.
- 10. Low energy particle Accelerators as an important tool for material modifications
 - P.K. Bajpai, Invited Talk delivered in BITCON, 2015, A National Conference on Nanostructured Materials and their Characterization", BIT, Durg, Feb, 21, 2015.
- 11. Designing nano structure and multifunctional materials using ion beams.
 - P.K. Bajpai, Innovations in Product Design of at IIITDM Jabalpur from 11-13 May, 2015







3. HUMAN RESOURCE PROFILE

3.1 TEACHING STAFF

Catalana	Sanctioned			Filled								
Category	Gen	SC	ST	OBC	PWD	Total	Gen	SC	ST	ОВС	PWD	Total
Professor	46	08	04	-	-	58	15	01	01	-		17
Associate Professor	84	16	08	-	-	108	34	02	ı	-		36
Assistant Professor	137	40	20	72	08	269	93	24	11	45	01	173
Total	267	64	32	72	08	435	142	27	12	45	01	226

3.2 NON-TEACHING STAFF

Catalan	Const.	Filled						
Category	Sanctioned	Gen	OBC	SC	ST	PWD	Total	
Group 'A'	35+8*	20	03	01	02	-	26	
Group 'B'	59+6*	11	07	06	05	-	29	
Group 'C'	222+39*	87	69	27	21	06	204	
Group 'D' (Except SafaiKaramchari)	136	22	23	15	16	1	76	

^{*} Sanctioned by Executive Council.

FINANCIAL RESOURCES



4. FINANCIAL RESOURCES

4.1 FINANCIAL STATEMENT

Financial Year 2015-16 (01-04-2015 TO 31-03-2016)

BALANCE SHEET AS ON 31 ST MARCH, 2016						
		(Amount in Rupees)			
SOURCES OF FUNDS	Schedule	Current Year	Previous Year			
CORPUS FUND/CAPITAL FUND	1	2337036842.00	1047536240.00			
DESIGNATED/EARMARKED/ENDOWMENT FUNDS	2	22752019.00	-			
CURRENT LIABILITIES & PROVISIONS	3	969678198.00	1258204062.00			
TOTAL		3329467059.00	2305740302.00			
APPLICATION OF FUNDS	Schedule	Current Year	Previous Year			
FIXED ASSETS	4	1476902063.00	638544091.00			
Tangible Assets 565002063/-		_	_			
Intangible Assets		_	_			
Capital Work-In-Progress 911900000/-		_	_			
INVESTMENTS FROM EARMARKED/ENDOWMENT FUNDS	5	19700018.00	-			
Long Term		_	_			
Short term		_	_			
INVESTMENTS - OTHERS	6	1564203309.00	1258298148.00			
CURRENT ASSETS	7	197153727.00	304946904.00			
LOANS, ADVANCES & DEPOSITS	8	71507942.00	103951159.00			
TOTAL		3329467059.00	2305740302.00			
SIGNIFICANT ACCOUNTING POLICIES	23					
CONTINGENT LIABILITIES & NOTES TO ACCOUNTS	24					

4.2 INCOME AND EXPENDITURE ACCOUNT FROM 01.04.2015 TO 31.03.2016

PARTICULARS	Schedule	Current Year	Previous Year
INCOME			
Academic Receipts	9	82956259.00	82726988.00
Grants/ Subsidies	10	471093054.00	290158039.00
Income from investments	11	17339251.00	84184505.00
Interest Earned	12	3345720.00	3991745.00
Other Incomes	13	3688618.00	6145571.00
Prior Period Income	14	_	_
TOTAL (A)		578422902.00	467206848.00



EXPENDITURE			
Staff Payments & Benefits (Establishment Expenses)	15	470452145.00	273665208.00
Academic Expenses	16	4207485.00	11587838.00
Administrative and General Expenses	17	57966190.00	50556192.00
Transportation Expenses	18	2201855.00	2907750.00
Repairs & Maintenance	19	2813102.00	3678580.00
Finance costs (Bank Charges)	20	37032.00	38561.00
Depreciation	4	_	9230216.00
Other Expenses	21	_	_
Prior Period Expenses	22	_	_
TOTAL (B)		537677809.00	351664345.00
Balance being excess of Income over Expenditure (A - B)		40745093.00	115542503.00
Transfer to Non Plan Grant : (Sch.3C)		40745093.00	_
Balance Being Surplus/(Deficit) Carried to Corpus Fund		0.00	115542503.00
Significant Accounting Policies	23		
Contingent Liabilities & Notes to Accounts	24		

4.3 SCHEDULE 3: CURENT LIABILITIES & PROVISIONS

S	SCHEDULES FORMING PART OF BALANCE SHEET AS ON 31.03.2016					
			(Amount in Rupees)			
	Particulars	Current Year	Previous Year			
A	. CURRENT LIABILITIES :					
	1. Deposits from staff	-	-			
	2. Deposits from students	_	-			
	3. Sundry Creditors	_	-			
	a) For Goods & Services	_	50000.00			
	b) Others	3287299.00	3263751.00			
	4. Deposit other (including EMD, Security Deposit)	65508018.00	65060705.00			
	5. Statutory Liabilities (GPF, TDS, WC, TAX, CPF, GIS,NPS)	_	-			
	a) Overdue	_	-			
	b) Others	793177.00	4650789.00			
	6. Other current Liabilities					
	a) Salaries	_	-			
	b) Receipts against sponsored projects (Refre Sch.3A)	928167.00	555164.00			
	c) Receipts against sponsored fellowships & scholarships (Refer Sch.3B)	185158238.00	196075741.00			
	d) Unutilised Grants (Refer Sch.3C)	707209813.00	569181323.00			
	f) Other Fund	_	_			



	g) Other Misc (Amount Recovered)	4888667.00	4625832.00			
	TOTAL (A)	967773379.00	843463305.00			
	Particulars	Current Year	Previous Year			
В.	PROVISIONS	-				
	1. For Taxation	_	_			
	2. Gratuity	_	98923147.00			
	3. Superannuation/Pension	_	99925998.00			
	4. Accumulated Leave Encashment	_	91149047.00			
	5. Trade Warranties / Claims	_	_			
	7. Provision for Examination	_	122322500.00			
	8. Provision for Electricity & other	1904819.00	2420065.00			
	TOTAL (B)	1904819.00	414740757.00			
	TOTAL (A+B)	969678198.00	1258204062.00			
	Note: Unutilized grants 6 (d) will include grants received in advance for next year.					

4.4 SCHEDULE 3 (A): SPONSORED PROJECTS

SCH	SCHEDULES FORMING PART OF BALANCE SHEET AS ON 31.03.2016										
1. 2. OPENING 5. 6. 7. CLOSING Sr. NAME OF THE BALNCE RECEIPTS/ TOTAL EXPENDITUR BALANCE RECOVERIES E DURING											
		3. CR.	4. DR.	DURING THE YEAR		THE YEAR	8. CR.	9. DR.			
1	NTPC (Dr. A.K. Dixit)	555164	- 00	324357.00	879521.00	698105.00	181416.00	-			
2	NTPC S.K.Chaturvedi	-	-	1197239.00	1197239.00	450488.00	746751.00	-			
	TOTAL	555164.	- 00	1521596.00	2076760.00	1148593.00	928167.00	-			



4.5 SCHEDULE 3(B): PROJECTS/ SPONSORED FELLOWSHIPS AND SCHOLARSHIPS

SCHEDULES FORMING PART OF BALANCE SHEET AS ON 31.03.2016

1.	2.	OPENING BALNCE		TRANSA		CLOSING BALANCE		
Sr. No	NAME OF SPONSOR	As On 01.	As On 01.04.2015 D		DURING THE YEAR		As On 31.03.2016	
•		3. CR.	4. DR.	5. CR.	6. DR.	7. CR.	8. DR.	
1	AICTE Project	6992720.00	423492.0 0	2809380.00	4809042.0 0	4993057.00	423492.0 (
	AICTE RPS Dr. Sunil Jain	26871.00	0.00	932971.00	930253.00	29589.00	0.00	
	AICTE RPS Dr Vinod Rangari	22604.00	0.00	113704.00	112004.00	24304.00	0.00	
	AICTE	1368366.00	0.00	54885.00	0.00	1423250.00	0.0	
	AICTE (CAYT) Dr Harish Rajak	26122.00	0.00	1048.00	0.00	27169.00	0.00	
	AICTE DR S K Lanjhiyana)	1455386.00	0.00	1599148.00	2984951.0 0	69584.00	0.00	
	AICTE EDC (Dr. J.S. Dangi)	170294.00	0.00	6830.00	0.00	177124.00	0.00	
	AICTE EDC Project (Dr. Sanmati Jain)	502290.00	0.00	20147.00	0.00	522436.00	0.0	
	AICTE E D C Project Dr Shailendra Singh	763162.00	0.00	30610.00	0.00	793773.00	0.00	
	AICTE - GATE Scholarship	81718.00	0.00	3278.00	0.00	84996.00	0.00	
	AICTE MODROBS LAB Chief Coord. Dr S N Saha	1360320.00	0.00	0.00	0.00	1360320.00	0.00	
	AICTE RPS Dr.Kamta Prasad Namdeo	1207334.00	0.00	46428.00	781834.00	471928.00	0.00	
	AICTE RPS Scheme	8253.00	0.00	331.00	0.00	8584.00	0.0	
	AICTE RPS Scheme Fin. Asst. (J.S. Dangi)	0.00	6350.00	0.00	0.00	0.00	6350.00	
	INSPIRE Programme AICTE	0.00	417142.0 0	0.00	0.00	0.00	417142.0	
2	AYUSH			1131610.00	744227.00	387383.00		
	AYUSH Project Dr S.H.Bodakhe Pharmacy	0.00	0.00	1131610.00	744227.00	387383.00	0.0	
3	Basic Scientific Research Deptt. of Physics	3415066.00	0.00	35677.00	0.00	3450744.00	0.0	
4	CG COST	78724.00	0.00	435018.00	182392.00	331349.00	0.0	
	CG COST Dr. P.P Murthy Applied mathematics	0.00	0.00	50000.00	50000.00	0.00	0.0	
	CG COST Dr. S.S. Singh Dean of Natural Resourcess	0.00	0.00	50000.00	50000.00	0.00	0.0	



CG COST Dr. Sushil Kumar Shahi	0.00	0.00	12484.00	12484.00	0.00	0.00
CG COST Financial Assistance (Botany)	28340.00	0.00	1137.00	0.00	29477.00	0.00
CG COST Mini Research Project Dr. Bharti Ahirwar	0.00	0.00	101786.00	0.00	101786.00	0.00
CG COST Mini Research	0.00	0.00	147590.00	0.00	147590.00	0.00
CG COST Mini Research Project Dr. Surendra H.Bodakhe	0.00	0.00	70000.00	69908.00	92.00	0.00
CG COST Project Grant	50384.00	0.00	2021.00	0.00	52404.00	0.00
	2174418.00	53448.00	1575881.00	2632203.0	1096648.00	32000.00
3				0		
CSIR Project (Dr V.K.Rai)	576548.00	0.00	479549.00	947772.00	108325.00	0.00
CSIR(Dr Bhumi Nath Tripathi)	0.00	32000.00	0.00	0.00	0.00	32000.00
CSIR (Dr. M. Chakradhara Rao)	656103.00	0.00	21777.00	255116.00	422765.00	0.00
CSIR (Dr Satya Shila Singh)	846981.00	0.00	419727.00	925749.00	340959.00	0.00
CSIR Fellowship Avineesh Singh	0.00	0.00	391135.00	277200.00	113935.00	0.00
CSIR Fellowship(Deepak Kumar Jain & Avineesh Singh)	0.00	21448.00	260800.00	202166.00	37186.00	0.00
CSIR (Rashmi Dubey) Chemistry	86394.00	0.00	2556.00	24200.00	64750.00	0.00
CSIR Research Fellowship (Mukesh Kumar Gupta)	8392.00	0.00	337.00	0.00	8728.00	0.00
DAE BRNS Project	54076574.0 0	0.00	3328413.00	6323519.0 0	51081469.00	0.00
DBT Project	20619525.0 0	22187.00	12607536.0 0	22019816. 00	11185057.00	
DBT-GGV Builder Program (Biotechnology) B.N.Tiwary	17458975.0 0	0.00	12287743.0 0	20996174. 00	8750543.00	0.00
DBT	227638.00	0.00	4089.00	200000.00	31728.00	0.00
DBTEPF Project (Dr. Bhupendra Nath Tiwary)	1090074.00	0.00	64268.00	775642.00	378700.00	0.00
DBT Project (Dr Monika Bhadoria)	0.00	22187.00	202774.00	48000.00	132586.00	0.00
DBT (RGYI) Dr S K Prajapati	1842838.00	0.00	48662.00	0.00	1891500.00	0.00
DST Project			605039.00	581589.00	23450.00	
DST Inspire Fellowship (Mr Pranay Soni))	0.00	0.00	347211.00	330000.00	17211.00	0.00
	Shahi CG COST Financial Assistance (Botany) CG COST Mini Research Project Dr. Bharti Ahirwar CG COST Mini Research Project Dr. (Mrs.) Renu Bhatt CG COST Mini Research Project Dr. Surendra H.Bodakhe CG COST Project Grant CSIR Project CSIR Project (Dr V.K.Rai) CSIR(Dr Bhumi Nath Tripathi) CSIR (Dr. M. Chakradhara Rao) CSIR (Dr Satya Shila Singh) CSIR Fellowship Avineesh Singh CSIR Fellowship(Deepak Kumar Jain & Avineesh Singh) CSIR (Rashmi Dubey) Chemistry CSIR (Rashmi Dubey) Chemistry CSIR Research Fellowship (Mukesh Kumar Gupta) DAE BRNS Project DBT-GGV Builder Program (Biotechnology) B.N.Tiwary DBT DBTEPF Project (Dr. Bhupendra Nath Tiwary) DBT Project (Dr Monika Bhadoria) DBT (RGYI) Dr S K Prajapati DST Project DST Inspire Fellowship (Mr	Shahi CG COST Financial Assistance (Botany) CG COST Mini Research Project Dr. Bharti Ahirwar CG COST Mini Research Project Dr. (Mrs.) Renu Bhatt CG COST Mini Research Project Dr. Surendra H.Bodakhe CG COST Project Grant CSIR Project CSIR Project (Dr V.K.Rai) CSIR (Dr Bhumi Nath Tripathi) CSIR (Dr. M. Chakradhara Rao) CSIR Fellowship Avineesh Singh CSIR (Pashami Dubey) Chemistry CSIR (Rashmi Dubey) Chemistry CSIR Research Fellowship (Mukesh Kumar Gupta) DBT Project DBT-GGV Builder Program (Biotechnology) B.N.Tiwary DBT DBT Project (Dr. Bhupendra Nath Tiwary) DBT Project (Dr. Bhupendra Nath Tiwary)	Shahi 28340.00 0.00 CG COST Financial Assistance (Botany) 28340.00 0.00 CG COST Mini Research Project Dr. Bharti Ahirwar 0.00 0.00 CG COST Mini Research Project Dr. (Mrs.) Renu Bhatt 0.00 0.00 CG COST Mini Research Project Dr. Surendra H.Bodakhe 50384.00 0.00 CG COST Project Grant 50384.00 0.00 CSIR Project 2174418.00 53448.00 CSIR Project (Dr V.K.Rai) 576548.00 0.00 CSIR (Dr Bhumi Nath Tripathi) 0.00 32000.00 CSIR (Dr. M. Chakradhara Rao) 656103.00 0.00 CSIR (Dr Satya Shila Singh) 846981.00 0.00 CSIR Fellowship Avineesh Singh 0.00 0.00 Singh 0.00 21448.00 CSIR (Rashmi Dubey) 86394.00 0.00 CSIR (Rashmi Dubey) 86394.00 0.00 Chemistry 20619525.0 0 CSIR Research Fellowship (Mukesh Kumar Gupta) 17458975.0 0.00 DBT Project 20619525.0 0 0 0 </td <td> Shahi CG COST Financial 28340.00 0.00 1137.00 Assistance (Botany) CG COST Mini Research Project Dr. Bharti Ahirwar CG COST Mini Research Project Dr. (Mrs.) Renu Bhatt CG COST Mini Research Project Dr. Surendra H.Bodakhe CG COST Mini Research Project Dr. Surendra H.Bodakhe CG COST Mini Research CG COST Project Grant CSIR Project CSIR (Dr Satya Shila Singh) CSIR (Dr Satya Shila Singh) S46981.00 CO0 CSIR Fellowship Avineesh CSIR Fellowship (Deepak Kumar Jain & Avineesh Singh) CSIR (Rashmi Dubey) R6394.00 CO0 CSIR Research Fellowship (Mukesh Kumar Gupta) CSIR Research Fellowship (Mukesh Kumar Gupta) CSIR Research Fellowship (Mukesh Kumar Gupta) CSIR Project CSIR Project CSIR Project CSIR Project (Dr. Bhupendra Nath Tiwary) DBT Project (Dr. Bhupendra Nath Tiwary) DBT Project (Dr Monika Bhadoria) DAT Project (Dr Monika Bhadoria) DAT Project (Dr Monika Bhadoria) CSIR Project CSIR Project (Dr Monika Bhadoria) CSIR Project (Dr. Gota Maria (Dr.) CSIR Project (Dr. Gota (Dr.) CSIR Project (Dr.</td> <td> Shahi</td> <td> Shahi</td>	Shahi CG COST Financial 28340.00 0.00 1137.00 Assistance (Botany) CG COST Mini Research Project Dr. Bharti Ahirwar CG COST Mini Research Project Dr. (Mrs.) Renu Bhatt CG COST Mini Research Project Dr. Surendra H.Bodakhe CG COST Mini Research Project Dr. Surendra H.Bodakhe CG COST Mini Research CG COST Project Grant CSIR Project CSIR (Dr Satya Shila Singh) CSIR (Dr Satya Shila Singh) S46981.00 CO0 CSIR Fellowship Avineesh CSIR Fellowship (Deepak Kumar Jain & Avineesh Singh) CSIR (Rashmi Dubey) R6394.00 CO0 CSIR Research Fellowship (Mukesh Kumar Gupta) CSIR Research Fellowship (Mukesh Kumar Gupta) CSIR Research Fellowship (Mukesh Kumar Gupta) CSIR Project CSIR Project CSIR Project CSIR Project (Dr. Bhupendra Nath Tiwary) DBT Project (Dr. Bhupendra Nath Tiwary) DBT Project (Dr Monika Bhadoria) DAT Project (Dr Monika Bhadoria) DAT Project (Dr Monika Bhadoria) CSIR Project CSIR Project (Dr Monika Bhadoria) CSIR Project (Dr. Gota Maria (Dr.) CSIR Project (Dr. Gota (Dr.) CSIR Project (Dr.	Shahi	Shahi



	DST Kumari Sweta SRF	0.00	0.00	257828.00	251589.00	6239.00	0.00
9	ICMR	91110.00	25000.00	458791.00	427872.00	122030.00	25000.00
	ICMR (Dr. Sunil Kumar Jain)	21319.00	0.00	380.00	15000.00	6699.00	0.00
	ICMR Fellowship (Mr.Vivek Asati)	69791.00	0.00	458411.00	412872.00	115331.00	0.00
	ICMR,New Delhi	0.00	25000.00	0.00	0.00	0.00	25000.00
10	ICSSR Project	782401.00	0.00	27881.00	97585.00	712696.00	0.00
	ICSSR(DR Anupama Saxena)	81258.00	0.00	792.00	69690.00	12360.00	0.00
	ICSSR (Dr. Balram Oraon)	608129.00	0.00	24392.00	0.00	632520.00	0.00
	ICSSR (Dr. Manisha Dubey)	93014.00	0.00	2697.00	27895.00	67816.00	0.00
11	IUAC	106831.00		256862.00	235192.00	129780.00	1279.00
	IUAC Dr. Tarkeshwar Trivedi Pure & Applied Phy.	25000.00	0.00	255972.00	151192.00	129780.00	0.00
	IUAC PROJECT (Dr P K Bajpai)	81831.00	0.00	890.00	84000.00	0.00	1279.00
12	MOEF	3793814.00	0.00	374275.00	2831081.0 0	1337007.00	0.00
	MOEF Air Pollution Project (Dr.S.S.Singh)	2668042.00	0.00	47119.00	1888343.0 0	826818.00	0.00
	MOEF Remote Sensing Project Dr S S Singh	1125772.00	0.00	327156.00	942738.00	510189.00	0.00
13	NUEPA Project			213636.00	11290.00	202346.00	
	NUEPA C.S.Vazalwar Project	0.00	0.00	213636.00	11290.00	202346.00	0.00
14	Other Projects	43508485.0 0	24763.00	8503438.00	8176911.0 0	43810252.00	
	Academic Staff College	3213484.00	0.00	5474650.00	7108653.0 0	1579481.00	0.00
	Academic Staff College(DBT)	151273.00	0.00	6067.00	0.00	157340.00	0.00
	Boys Cost Fellowship (Babita Manjhi)	222593.00	0.00	0.00	222593.00	0.00	0.00
	C Cost Project Grant (Alpana Ram)	21469.00	0.00	0.00	21469.00	0.00	0.00
	Central Councelling Board(AIEEE)	41716.00	0.00	1673.00	0.00	43390.00	0.00
	Contribution To Other Parties For Seminar	75000.00	0.00	25425.00	75000.00	25425.00	0.00
	Gate Scholarship M.Tech.	365645.00	0.00	14666.00	0.00	380311.00	0.00
	GOI Fellowship Scheme for Doctoral Work	1700.00	0.00	68.00	0.00	1769.00	0.00
	Grant for Construction of I.T. & Workshop	3344242.00	0.00	134136.00	0.00	3478378.00	0.00



	TOTAL D. I.			11000000	2.22	*******	0.00
	ICFRE Dehradun	2822498.00	0.00	113209.00	0.00	2935707.00	0.00
	ICHR(Fellowship) NEW DELHI	13603.00	0.00	546.00	0.00	14149.00	0.00
	Indian Academy of Science (Dr G.K.Patra)	0.00	0.00	150599.00	150599.00	0.00	0.00
	Indian Council of Social Science Research	11937.00	0.00	479.00	0.00	12416.00	0.00
	Mr Prabhat Kumar JRF Fellowship	171776.00	0.00	337047.00	296199.00	212624.00	0.00
	National Research Development Corporation, New Delhi	0.00	24763.00	24763.00	0.00	0.00	0.00
	NCERT Research Project	52157.00	0.00	13078.00	58000.00	7235.00	0.00
	PAO	316501.00	0.00	12695.00	0.00	329196.00	0.00
	Plan Grant for Submission of Sodhganga	88008.00	0.00	3530.00	0.00	91538.00	0.00
	Rajeev Gandhi Fellowship (UGC)	7462227.00	0.00	291968.00	215567.00	7538628.00	0.00
	Rajiv Gandhi Shiksha Mission,C.G.	164558.00	0.00	6600.00	0.00	171159.00	0.00
	RFSMS/BSR Ms. Reena Das	153788.00	0.00	6113.00	4000.00	155900.00	0.00
	Sahid Veer Narayan Singh Plan Shodh Peeth Fin. Asst	1037244.00	0.00	41603.00	0.00	1078847.00	0.00
	SAIF(Deptt. of Pure & Applied Physics)	20563288.0	0.00	1716217.00	68.00	22279437.00	0.00
	SAP(DRS) in the Department of Physics	362752.00	0.00	14550.00	0.00	377302.00	0.00
	SIPDA, Bilaspur	906880.00	0.00	36374.00	0.00	943254.00	0.00
	Special Grant GOI	1700.00	0.00	68.00	0.00	1769.00	0.00
	Women Edu. Devp. Centre Fin. Asst.	1942446.00	0.00	77314.00	24763.00	1994997.00	0.00
15	Rajiv Gandhi National Fellowship			1466706.00	665200.00	801506.00	
	RGNF-SC Amrish Kumar & Brajkishor Bharti	0.00	0.00	860828.00	447400.00	413428.00	0.00
	RGNF-ST Ms.Sunita Minj Research Scholer	0.00	0.00	605878.00	217800.00	388078.00	0.00
16	SERB Project	13689415.0 0	530830.0 0	6541650.00	9037859.0 0	11217975.00	555602.0 0
	DST (Dr. Bhaskar Mukherjee)	332953.00	0.00	495907.00	362906.00	465954.00	0.00
	DST Dr KVS Rangnath Project	0.00	0.00	1291638.00	104923.00	1186715.00	0.00
	DST (Dr Sudhir Kumar Pandey)	1528284.00	0.00	58415.00	154000.00	1432698.00	0.00



D S T Fellowship (Arpita Mani Tripathi	221234.00	0.00	8539.00	8822.00	220951.00	0.00
DST/INSPIRE FELLOWHIP	0.00	457393.0 0	128022.00	201274.00	0.00	530645.0 0
D S T Inspire Fellowship (Jagrati Chandrakar)	232366.00	0.00	4578.00	165440.00	71504.00	0.00
DST Inspire Fellowship (Neha Pandey)	257600.00	0.00	7499.00	173290.00	91809.00	0.00
D S T Inspire Fellowship (Pallavi Singh)	211341.00	0.00	239954.00	213600.00	237695.00	0.00
DST Inspire Fellowship (Preeti Verma)	0.00	0.00	389600.00	0.00	389600.00	0.00
D S T Inspire Fellowship (Shilpi Prasad)	165661.00	0.00	39004.00	190000.00	14665.00	0.00
DST (Ku. Sweta Tiwari) JRF	57046.00	0.00	382053.00	55200.00	383899.00	0.00
DST Research Project (Dr. Bhumi Nath Tripathi)	119341.00	0.00	4787.00	0.00	124128.00	0.00
DST SERB Dr. Shivani Rai Paliwal Asst. Prof. & Pro	1340003.00	0.00	32068.00	1329147.0 0	42923.00	0.00
DST Travel Grant	0.00	24957.00	0.00	0.00	0.00	24957.00
Inspire Dst Priyanka Pandey Jrf	178162.00	0.00	7146.00	0.00	185307.00	0.00
JRF DST Ku. Ekta Jain	0.00	4288.00	4288.00	0.00	0.00	0.00
SERB Dr Bharti Ahirwar	0.00	0.00	500000.00	0.00	500000.00	0.00
SERB (Dr Dhananjay Shukla)	571508.00	0.00	14350.00	495863.00	89995.00	0.00
SERB (Dr. Kalluri V.S. Ranganth)	1964436.00	0.00	66167.00	507214.00	1523389.00	0.00
SERB(Dr. Kamlesh Shrivas)Chemistry	1317737.00	0.00	22590.00	1140344.0 0	199983.00	0.00
SERB(DR. PRADEEP DAS) PHYSICS	1480677.00	0.00	55867.00	610611.00	925933.00	0.00
SERB (Dr. Pradeep Singh)	0.00	44192.00	911064.00	697959.00	168913.00	0.00
SERB (Dr. R.P. Prajapati)	154184.00	0.00	308089.00	217432.00	244842.00	0.00
SERB Dr.Santosh Singh Zoology	0.00	0.00	1357249.00	0.00	1357249.00	0.00
SERB (Dr. Satendra Kumar Nirala)	267140.00	0.00	7971.00	108032.00	167079.00	0.00
SERB (Dr.V.K.Rai)	771631.00	0.00	27133.00	151101.00	647663.00	0.00
SERB DST (Dr Subhash Banerjee)	1248087.00	0.00	43668.00	929397.00	362358.00	0.00
SERB Manish Kumar Gupta Pure & Appl. Mathemetics	0.00	0.00	101576.00	0.00	101575.00	0.00
SERB Project Dr. Harish Rajak	1270024.00	0.00	32428.00	1221304.0 0	81148.00	0.00



17	UGC Project	46746657.0	444800.0	35664733.0	28038516.	54275489.00	347411.0
1,	o de Troject	0	0	0	00	21272103100	0
	Ugc Assistane Under SAP(Dr J.S.Dangi)Recurring	122970.00	0.00	11277.00	0.00	134248.00	0.00
	UGC MRP (Dr H S Tiwari)	309704.00	0.00	86748.00	33890.00	362561.00	0.00
	Misc. Receipts for Project	3236440.00	0.00	19015292.0 0	20060039. 00	2191693.00	0.00
	Sandeep Ku.Sonkar & Sanjay Gupta BSR Research Fello	0.00	0.00	849514.00	517107.00	332407.00	0.00
	UGC Adult Education Grant 10th Plan	425100.00	0.00	17050.00	0.00	442150.00	0.00
	UGC Assistance SAP (Pharmacy)Non-Recurring	0.00	344828.0 0	0.00	0.00	0.00	344828.0 0
	UGC BSR Research Start Up Grant Dr.Bhavna Dixit	0.00	0.00	610784.00	0.00	610784.00	0.00
	UGC BSR Research Start Up Grant Dr.Subal Das	0.00	0.00	609612.00	77568.00	532044.00	0.00
	UGC BSR Research Start Up Grant Dr.Vibhay Nath Trip	0.00	0.00	610784.00	0.00	610784.00	0.00
	UGC BSR Rese. Start Up Grant Dr.Manish Kumar Tripat	0.00	0.00	610784.00	0.00	610784.00	0.00
	UGC BSR Rese.Start Up Grant Dr.Sushant Kumar Verma	0.00	0.00	610784.00	0.00	610784.00	0.00
	UGC BSR Res.Startup Grant Dr Naveen Vishwakarma	600000.00	0.00	24066.00	0.00	624066.00	0.00
	UGC BSR Schem Grant	718163.00	0.00	10734.00	498358.00	230539.00	0.00
	UGC BSR Start Up Dr Bhaskar Sharma	612144.00	0.00	24553.00	0.00	636697.00	0.00
	UGC BSR Startup Dr. Braj Bhushan Chaturvedi	576662.00	0.00	22602.00	13529.00	585735.00	0.00
	UGC BSR Start Up Dr. Garima Tiwari	610486.00	0.00	22340.00	135226.00	497600.00	0.00
	UGC BSR Startup Dr. Jata Shankar	608218.00	0.00	24395.00	0.00	632613.00	0.00
	UGC BSR Startup Dr.K. Kesavan	241051.00	0.00	21921.00	85503.00	177468.00	0.00
	UGC BSR Start Up Dr. Sanjay Kumar Bharti	412251.00	0.00	10761.00	241617.00	181395.00	0.00
	UGC BSR Startup Dr. Vivekananda Mandal	35297.00	0.00	1136.00	15034.00	21398.00	0.00
	UGC BSR Start Up Grant Amar Nath Sil	502823.00	0.00	19913.00	13667.00	509070.00	0.00



UGC BSR StartUP Grant(Dr. Akhilesh Kumar Jain)	88014.00	0.00	3199.00	12723.00	78490.00	0.00
UGC BSR Startup Grant Dr Alka Mishra	0.00	0.00	600000.00	17800.00	582200.00	0.00
UGC BSR Start Up Grant Dr Arjun Patra	47593.00	0.00	37451.00	20079.00	64965.00	0.00
UGC BSR StartUP Grant(Dr.Chandrama P Upadhyaya)	373855.00	0.00	14995.00	0.00	388850.00	0.00
UGC BSR Start Up Grant Dr DEvendra Kumar Patel	210565.00	0.00	8446.00	0.00	219011.00	0.00
UGC BSR StartUP Grant(Dr. Dinesh Kumar Mishra)	178231.00	0.00	7149.00	0.00	185380.00	0.00
UGC BSR Start Up Grant DR Jagdish Singh	339957.00	0.00	13268.00	22115.00	331111.00	0.00
UGC BSR StartUP Grant(Dr. Monika Bhadauria)	149195.00	0.00	5984.00	0.00	155179.00	0.00
UGC BSR Start Up Grant Dr Nishant Jain	324992.00	0.00	7427.00	198750.00	133669.00	0.00
UGC BSR Start Up Grant Dr Partha Pratim Roy	75289.00	0.00	3020.00	0.00	78309.00	0.00
UGC BSR Start Up Grant Dr Rajesh Ugale	608771.00	0.00	24418.00	0.00	633188.00	0.00
UGC BSR Startup Grant Dr Santosh Singh	0.00	0.00	603682.00	0.00	603682.00	0.00
UGC BSR StartUP Grant(Dr. Santosh Singh Thakur	206064.00	0.00	8265.00	97132.00	117198.00	0.00
UGC BSR StartUP Grant(Dr. Satendra Kumar Nirala)	476895.00	0.00	13824.00	380417.00	110302.00	0.00
UGC BSR StartUP Grant(Dr. Satya Shila Singh)	395843.00	0.00	14879.00	181376.00	229347.00	0.00
UGC BSR StartUP Grant(Dr. Seema Rai)	184210.00	0.00	7365.00	23992.00	167583.00	0.00
UGC BSR StartUP	82654.00	0.00	3315.00	2095.00	83875.00	0.00
Grant(Dr. Subhash Banerjee)						
UGC BSR StartUP Grant(Dr. Sudhir Kumar Pandey)	612144.00	0.00	24553.00	0.00	636697.00	0.00
UGC BSR Start UP Grant Dr Suresh Thareja	226525.00	0.00	8143.00	56567.00	178101.00	0.00
UGC BSR Start Up Grant Santosh Kumar Prajapati	518570.00	0.00	20353.00	24866.00	514057.00	0.00



UGC BSR Start Up	596690.00	0.00	23816.00	16387.00	604120.00	0.00
Grant(Shri Koti NVV						
Voraprasad)						
UGC BSR Start Up Grant	608771.00	0.00	24418.00	0.00	633188.00	0.00
Smt Aishwarya Baghel						
UGC DAE CSR Dr	224771.00	0.00	11036.00	180963.00	54844.00	0.00
Goverdhan Reddy						
UGC Emirates Fellowship	0.00	2583.00	0.00	0.00	0.00	2583.00
UGC Grant for Women	1417000.00	0.00	56835.00	0.00	1473835.00	0.00
Hostel, 10th Plan						
UGC Infrastructure Grant for	1028563.00	0.00	41255.00	0.00	1069818.00	0.00
Biotechnology						
UGC Infrastructure Grant for	1716005.00	0.00	68828.00	0.00	1784834.00	0.00
Pharmacy						
UGC Instrumentation	88818.00	0.00	3562.00	0.00	92381.00	0.00
Maintaince Facility Fin.						
Asst.						
UGC JRF Fellow. Grant	254304.00	0.00	10200.00	0.00	264504.00	0.00
U.G.C. JRF Fellowship	485733.00	0.00	19483.00	141533.00	363682.00	0.00
U.G.C. JRF Fellowship	0.00	4000.00	4000.00	0.00	0.00	0.00
(Biotechnology)	0,00		, , , , , ,	0.00	3.00	3,00
UGC JRF Grant -Ritesh Jain	181620.00	0.00	7285.00	0.00	188905.00	0.00
UGC JRF Grant Santosh	0.00	0.00	243269.00	198000.00	45269.00	0.00
Kumar (Hindi)	0.00	0.00	213209.00	170000.00	13209.00	0.00
UGC JRF Mr.Raj Kumar	0.00	0.00	206730.00	0.00	206730.00	0.00
Fellowship	0.00	0.00	200730.00	0.00	200750.00	0.00
UGC JRF Ms. Jyoti Verma	0.00	0.00	417085.00	319581.00	97504.00	0.00
UGC JRF Rahul Kumar	0.00	0.00	262030.00	0.00	262030.00	0.00
Prasad	0.00	0.00	202030.00	0.00	202030.00	0.00
UGC Life Long Learning &	986232.00	0.00	39557.00	0.00	1025789.00	0.00
Ext. Fin. Asst.	700232.00	0.00	37337.00	0.00	1023/03.00	0.00
UGC MRP Dr. Arti	305343.00	0.00	14707.00	137014.00	183036.00	0.00
Shrivastava	505545.00	0.00	17/0/.00	15/014.00	103030.00	0.00
UGC MRP Dr Asamanja	509904.00	0.00	3055.00	493007.00	19952.00	0.00
Chattoraj	507707.00	0.00	5055.00	T/3007.00	17952.00	0.00
UGC MRP(Dr. Bhuminath	24501.00	0.00	983.00	0.00	25484.00	0.00
Tripathi)	24301.00	0.00	705.00	0.00	25707.00	0.00
UGC MRP(Dr B.N.Tiwari)	80119.00	0.00	2016.00	70754.00	11381.00	0.00
· · · · · · · · · · · · · · · · · · ·	46663.00					
UGC MRP Dr. Dilipkumar Pal	40003.00	0.00	1872.00	0.00	48534.00	0.00
UGC MRP Dr.Goverdhan	0.00	0.00	935037.00	0.00	935037.00	0.00
Reddy Turpu Depa.Pure &	0.00	0.00	755057.00	0.00	933037.00	0.00
App. P						
UGC MRP(Dr. Harish	88247.00	0.00	129849.00	218095.00	1.00	0.00
Rajak)	00247.00	0.00	127049.00	210093.00	1.00	0.00
rajur						



LICC MDD D. H	0.00	74540.00	220222.00	224246.00	20547.00	0.00
UGC MRP Dr Harit Jha	0.00	74540.00	339333.00	234246.00	30547.00	0.00
UGC MRP (Dr. H S Hota)	11730.00	0.00	470.00	0.00	12200.00	0.00
UGC MRPDr. Krishna Kumar Chandra	440782.00	0.00	13841.00	240266.00	214357.00	0.00
UGC MRp (Dr.Madhvendra Nath Tripathi)	133384.00	0.00	4489.00	68668.00	69205.00	0.00
UGC MRP Dr.Manoj Kumar Dubey	1053783.00	0.00	42267.00	0.00	1096050.00	0.00
UGC MRP Dr.Manorama	205116.00	0.00	7878.00	12305.00	200689.00	0.00
Ugc Mrp Dr Monika Bhaduria	398750.00	0.00	30677.00	190415.00	239013.00	0.00
Ugc Mrp Dr Mukesh Kumar Singh	1010943.00	0.00	40548.00	0.00	1051491.00	0.00
UGC MRP Dr.Parjat Thakur Pure & Applied Physics	0.00	0.00	643951.00	20322.00	623629.00	0.00
UGC MRP (Dr. P K Bajpai)	903205.00	0.00	33753.00	92013.00	844944.00	0.00
UGC MRP DR. P.P. Murthy	502902.00	0.00	16767.00	177437.00	342233.00	0.00
UGC MRP (Dr. Pradeep Kumar Samal)	73357.00	0.00	2819.00	38897.00	37279.00	0.00
UGC MRP (DR Rakesh Kumar Pandey)	63624.00	0.00	106070.00	23830.00	145864.00	0.00
UGC MRP(Dr Ravi Shanker Pandey)	13642.00	0.00	188991.00	168637.00	33996.00	0.00
UGC MRP Dr.R.P.Prajapati,Pure & Applied Physics	0.00	0.00	1082274.00	64810.00	1017464.00	0.00
UGC MRP Dr Sambit Padhi	19231.00	0.00	39340.00	12009.00	46562.00	0.00
UGC MRP(Dr. Sanjay Kumar Lanjhiyana)	0.00	17707.00	67707.00	48626.00	1374.00	0.00
UGC MRP Dr Santosh Kumar Prajapati	136384.00	0.00	5209.00	14647.00	126946.00	0.00
Ugc Mrp Dr Satendra Kumar Nirala	466564.00	0.00	280321.00	472628.00	274257.00	0.00
UGC MRP Dr Satya Shila Singh	478073.00	0.00	14995.00	192999.00	300069.00	0.00
UGC MRP (Dr. Seema Rai)	67976.00	0.00	2726.00	0.00	70703.00	0.00
UGC MRP Dr. Shailendra Kumar	1114420.00	0.00	42209.00	445500.00	711129.00	0.00
UGC MRP Dr. Soma Das	706135.00	0.00	21986.00	449095.00	279026.00	0.00
UGC MRP Dr Sudhir Kumar Pandey	0.00	0.00	988603.00	0.00	988603.00	0.00
UGC MRP Dr. Vinod D. Rangari	233529.00	0.00	9367.00	0.00	242896.00	0.00
UGC MRP (Dr V.K. Rai)	0.00	1142.00	10367.00	0.00	9225.00	0.00
Ugc Mrp Ms Alka Ekka	70850.00	0.00	2842.00	0.00	73692.00	0.00



17 A) 57 A 11 B 1	00	00	0	00	0	00
Grand Total	196075740.	1524520.	76036526.0	86814294.	185158238.0	1384784.
UGC Startup Grant (Dr. Bhaskar Chaurasia)	415978.00	0.00	12903.00	286261.00	142620.00	0.00
UGC Start Up (Dr Manish Kumar Gupta)	588060.00	0.00	23970.00	27043.00	584987.00	0.00
UGC SAP Physics (P.K. Bajpai)	5399937.00	0.00	216589.00	0.00	5616526.00	0.00
UGC SAP DRS-I (Pharmaceutical Science)	449242.00	0.00	18019.00	0.00	467261.00	0.00
UGC One Time Grant for Merged Scheme	6188833.00	0.00	248231.00	0.00	6437064.00	0.00
UGC NET Exam December 2014	573870.00	0.00	13375.00	247316.00	339929.00	0.00
UGC NET Exam December 2013	460730.00	0.00	18480.00	0.00	479210.00	0.00
UGC NET Coaching Grant	763724.00	0.00	30633.00	0.00	794357.00	0.00
Students						
UGC Net Coaching for Sc/St	788986.00	0.00	3861213.00	0.00	4650199.00	0.00
UGC MRP Project (Dr. Harish Kumar)	12177.00	0.00	0.00	0.00	12177.00	0.00
UGC MRP Prof SN Saha	246780.00	0.00	9826.00	5762.00	250844.00	0.00

Note: 1) The Credit Balance of schedule transfered to Schedule 3 Receipts against sponsored fellowships & scholarships & Debit Balance to Schedule 8 under Loans Advances & Deposits.

Note: 2) The Credit transactions includes interest Rs. 3450872/- allocated to above refered projects .



4.6 SCHEDULE 3(C): UNUTILISED GRANTS FROM UGC, GOVERNMENT OF INDIA AND STATE GOVERNMENTS

SCHEDULES FORMING PART OF BALANCE SHEET AS ON 31.03.2016

Particulars Particulars	Current Year	Previous Year
A. Plan Grants: Government of India		
Balance B/F	-	-
Add: Receipts during the year	_	_
TOTAL (A1)	0.00	0.00
Less Refunds	_	_
Less: Utilized for Revenue Expenditure	_	_
Less: Utilized for Capital Expenditure	-	-
TOTAL (A2)	0.00	0.00
Unutilized carried forward (A1-A2)	0.00	0.00
B. UGC Grants: XI		
Balance B/F	33887500.00	47068122.00
Add: Receipts during the year		
Add: Interest on Fund	2711000.00	3983273.00
TOTAL (B1)	36598500.00	51051395.00
Less Refunds		
Less: Utilized for Revenue Expenditure		
Less: Utilized for Capital Expenditure	_	17163895.00
TOTAL (B2)	0.00	17163895.00
Unutilized carried forward (B1-B2)	36598500.00	33887500.00
B. UGC Grants: XII		
Balance B/F	366354769.00	327893187.00
Add: Receipts during the year	249000000.00	256000000.00
Add: Interest on Fund	34615028.00	19471404.00
Add: Other	2064512.00	622266.00
TOTAL (B1)	652034309.00	603986857.00
Less Refunds	0.00	
Less: Utilized for Revenue Expenditure	7748156.00	153824046.00
Less: Utilized for Fellowship & Other (Merged Scheme & UGC Fellowship)	12867348.00	14039968.00
Less: Utilized for Capital Expenditure	1552584.00	69768074.00
TOTAL (B2)	22168088.00	237632088.00
Unutilized carried forward (B1-B2)	629866221.00	366354769.00



			2000000							
C.	UGC Grant: Non Plan									
	Balance B/F	168939054.00	208594000.00							
	Add: Receipts during the year	302154000.00	231656000.00							
	Add: Interest on Fund	20684971.00	18847093.00							
	Add: Internal Receipts	86644876.00								
	Add: Other									
	TOTAL (C1)	578422901.00	459097093.00							
	Less Refunds	0.00	_							
	Less: Utilized for Revenue Expenditure	535989833.00	290158039.00							
	Less: Utilized for Capital Expenditure here add for capital Expenditure	1687976.00	_							
	TOTAL (C2)	537677809.00	290158039.00							
	Unutilized carried forward (C1-C2) (Surplus of Income & Expenditure A/c)	40745092.00	168939054.00							
D.	Grant from State Govt.									
	Balance B/F	_	_							
	Add: Receipts during the year	_	_							
	TOTAL (D1)	0.00	0.00							
	Less Refunds	-	_							
	Less: Utilized for Revenue Expenditure	-	_							
	Less: Utilized for Capital Expenditure	-	_							
	TOTAL (D2)	0.00	0.00							
	Unutilized carried forward (D1-D2)	0.00	0.00							
	GRAND TOTAL (A+B+C+D)	707209813.00	569181323.00							
No	tes:									
1	Unutilized grants includes grants received in advance for the next year.									
2	0									
	capital Account.									

	4	.7 RECEIPTS AND PAYMEN	NTS ACCOUNT	FOR THE PER	RIOD	01.	04.2015 To 31.03.2016		
		RECEIPTS	Current Year	Previous Year			PAYMENTS	Current Year	Previous Year
I.	OĮ	pening Balances			I.	Ex	penses		
	a) Cash Balances					a)	Establishment Expenses	470452145.00	273665208.00
	b)	Bank Balances	304946901.00	229737272.00		b)	Academic Expenses	4207485.00	11537838.00
		i. In Currents Accounts				c)	Administrative Expenses	56092437.00	50556192.00
		ii. In Deposits Accounts				d)	Transportation Expenses	2201855.00	2907750.00
		iii. Savings Accounts				e)	Repairs & Maintenance	2813102.00	3678580.00
						f)	Prior Period Expenses		



	۲.	rants Received			II.	Payments against	912884.00	
II.	-					Earmarked/Endowment Funds	912884.00	
	-	From Government of India						
		From State Government						
	c)	From Other Sources (Details)	543669000.00	398406000.00				
	24	an Grant- Rs. .4000000,5000000 & NP Grant s.265419000,29250000						
III.	Ac	cademic Receipts	86644877.00	88860594.00	III.	Payments against Sponsored Projects/Schemes	834194.00	
IV.		eceipts against ırmarked/Endowment Funds	988577.00	-	IV.	Payments against Sponsored Fellowships/Scholarships	26126844.00	46578383.00
V.	Re Pr	eceipts against Sponsored ojects/Schemes	1197239.00	-	V.	Investments and Deposits made		
						a) Out of Earmarked/Endowments funds		
						b) Out of own funds Net (Investments- Others)	816702759.00	1103049654.00
VI.		eceipts against sponsored ellowships and Scholarships	42142078.00	84304669.00	VI.	Term Deposits with Scheduled Banks		
VII.	Inc	come on Investments from			VII.	Expenditure on Fixed Assets and Capital Works - in- Progress		
	a)	Earmarked/Endowment funds				a) Fixed Assets	3240560.00	101199316.00
	b)	Other investments				b) Capital Works- in- Progress		
VIII.	Int	terest Received on			VIII.	Other Payments Including Statutory		165539768.00
	a)	Bank Deposits	55920075.00	105089722.00		Payments		
	b)	Loans And Advances						
	c)	Saving Bank Accounts	3326531.00	3862965.00				
IX.	In	vestments Encashed(Net)		1145700296.00	IX.	Payments/Refund of Grants		
X.		erm Deposits with Sheduled	330230000.00	1113700290.00	X.	Deposits And Advances	18985289.00	
XI.	Ot	ther Income (Including Prior priod Income)			XI.	Other Payments		
XII.		eposits And Advances	2591123.00	3014790.00	XII.	Closing Balances		
						a) Cash Balances		
						b) Bank Balances		
						i. In Currents Accounts		
						ii. In Deposits Accounts		
						iii. Savings Accounts (Net)	197153727.00	304946901.00
XIII.		iscellaneous Receipts Including atutory Receipts		0.00				
		ny Other Receipts		4683282.00				
	Ar	ny Omer Receipts						
	Ar	Total	1599723281 0	2063659590 n		Total	1599723281 0	2063659590 0
XIV.		Total	1599723281.0			Total	1599723281.0	2063659590.0
XIV.	- Ba		Rs.304946901/-(30	5053713-106812)		Total	1599723281.0	2063659590.0



STUDENT STRENGTH & FACILITIES





5. STUDENT STRENGTH & FACILITIES

5.1 STUDENT STRENGTH

5.1.1 Total Students

University Teaching Departments	Boys	Girls	Total
	3984	2783	6767

5.1.2 New Enrollments

University Teaching Departments	Boys	Girls	Total
	1484	1097	2581

5.1.3 Student - Strength in University Teaching Departments

S. No.	Department	Course	Intake	ТОТА	A L	SC	C	s	Т	OB	C	GI	EN	Mine	ority		rently ble
				TOTAL	F	T	F	T	F	T	F	T	F	T	F	T	F
1	English	Inte. UG/PG in English I Year	60	23	14	4	2	3	0	7	7	9	5	1	0		
		Inte. UG/PG in English II Year	60	16	16	2	2	0	0	2	2	12	12	1	1		
		Inte. UG/PG in English III Year	60	3	2	0	0	1	1	1	0	1	1				
		P.G. in English (Pre)	60	31	19	10	4	3	0	4	3	14	12				
		P.G. in English (Final)	60	9	5	0	0	0	0	2	1	7	4	3	1		
		Ph.D.		13	6	1	1	0	0	1	0	11	5	1	0	0	0
2	Hindi	Inte. UG/PG in Hindi I Year	60	28	15	0	0	0	0	0	0	28	15				
		Inte. UG/PG in Hindi II Year	60	9	8	0	0	0	0	0	0	9	8				
		Inte. UG/PG in Hindi III Year	60	10	2	0	0	0	0	0	0	10	2				
		P.G. in Hindi (Pre)	60	11	10	0	0	0	0	0	0	11	10				
		P.G. in Hindi (Final)	60	5	2	0	0	0	0	0	0	5	2				
		Ph.D.		5	2	1	0	0	0	3	1	1	1	0	0	0	0
3	Library &I.Sc.	Inte. UG/PG in Library &I.Sc. I Year	60	9	3	0	0	2	0	2	1	5	2				
		Inte. UG/PG in Library &I.Sc. II Year	60	2	1	0	0	1	0	0	0	1	1				
		Inte. UG/PG in Library &I.Sc. III Year	60	1	0	1	0	0	0	0	0	0	0				
		B. Lib. &I.Sc	60	33	19	14	8	2	1	10	5	26	5				
		M. Lib. & Inf. Sc.	50	34	23	10	7	5	2	11	7	8	7				
		Ph.D.		6	1	1	0	1	0	1	0	3	1	0	0	0	0



4	Journalism &	Inte. UG/PG in Journalism &	60	37	15	7	3	1	1	11	4						
	MC	MC I Year Inte. UG/PG in Journalism &	60	17	9	4	0	1	1	4	2	8	6	0	0		
		MC II Year Inte. UG/PG in Journalism &															
		MC III Year	60	13	3	4	1	0	0	2	0	7	2	0	0		
		MMCJ (Pre)	30	7	3	2	0	0	0	1	1	4	2	1	1		
		MMCJ (Final)	30	7	0	0	0	1	0	4	0	2	0	0	0		
		Ph.D. Inte. UG/PG in Economics I		2	0	0	0	1	0	0	1	0	0	1	0		
5	Economics	Year	60	33	16	3	1	6	2	12	4	12	9	2	0		
		Inte. UG/PG in Economics II Year	60	21	10	5	3	8	2	4	2	4	3	1	0		
		Inte. UG/PG in Economics III year	60	14	5	3	0	2	0	5	2	4	3	1	0		
		PG in Economics (Pre)	30	12	7	1	0	6	4	3	1	2	2	2	1		
		PG in Economics (Final)	30	3	2	0	0	1	1	2	1	0	0	0	0		
		Ph.D.		7	2	1	0	1	1	2	0	3	1	2	1	0	0
6	History	Inte. UG/PG in History I Year	60	25	6	7	1	8	4	6	0	21	1	0	0	1	0
		Inte. UG/PG in History II Year	60	14	4	6	1	5	1	2	1	1	1	0	0		
		Inte. UG/PG in History III Year	60	12	3	6	2	2	0	1	0	3	1	0	0		
		PG in History (Pre)	30	9	5	4	2	0	0	3	2	2	1	2	1		
		PG in History (Final)	30	5	2	2	0	1	1	0	0	2	1	0	0		
		Ph.D.		3	0	0	0	0	0	1	0	2	0	1	0	0	0
7	Pol. Science	Inte. UG/PG in Pol. Sc. I Year	60	29	13	5	1	5	1	9	5	10	6				
		Inte. UG/PG in Pol. Sc. II Year	60	9	5	0	0	2	1	1	0	6	4				
		Inte. UG/PG in Pol. Sc. III Year	60	18	5	5	0	1	0	6	2	6	3				
		PG in Pol Sc. (Pre)	30	4	1	1	0	0	0	3	1	0	0				
		PG in Pol Sc. (Final)	30	8	3	2	1	1	1	1	1	4	0				
		Ph.D.		2	0	0	0	0	0	2	0	0	0	0	0	0	0
8	Social Work	BSW I Year	30	5	2	1	0	0	0	3	1	1	1				
		BSW-II Year	30	1	1	0	0	0	0	0	0	1	0				
		BSW III Year	30	5	4	1	1	1	1	2	1	1	1				
		MSW (Pre)	60	15	9	6	3	1	1	2	2	6	3				
		MSW (Final)	60	27	18	5	3	3	3	8	4	11	8	2	0		
		Ph.D.		2	0	0	0	1	0	0	0	1	0	0	0	0	0
9	Education	B.Ed.	50	50	12	6	3	6	3	29	5	9	1			1	0
		B.Ed. Spl.Edu. HI	30	30	10	9	0	2	2	14	6	3	2				
		B.Ed. Spl.Edu. LD	30	19	6	13	3	2	0	1	1	3	2				
		M.Ed.	50	50	11	12	3	4	3	27	4	7	1			1	0
		Ph.D.		18	6	4	1	1	1	7	0	6	4	0	0	0	0
10	Commerce	Inte. UG/PG in Commerce I Year	120	120	52	26	8	13	5	45	20	36	19	3	1	2	1
		Inte. UG/PG in Commerce II Year	500	435	190	63	28	53	16	113	45	206	101	10	4	1	0



		Inte. UG/PG in Commerce III															
		Year	500	321	167	42	19	30	6	61	32	188	110	8	3	0	0
		M.Com (Pre)	500	68	34	7	3	9	5	14	7	38	19	7	4	1	1
		M.Com. (Final)	500	91	54	16	5	14	6	18	10	43	33	5	1	1	1
11	Management	M.B.A. (Pre)	60	62	32	10	4	1	0	18	4	33	23	1	1	0	0
		M.B.A. (Final)	60	63	25	11	3	3	1	18	3	31	18				
		Ph.D.		15	6	3	1	1	1	4	2	7	2	1	0	0	0
12	Anthropology	Inte. UG/PG in Anthropology I Year	60	49	28	9	5	7	4	18	10	15	9	1	0		
		Inte. UG/PG in Anthropology II Year	60	29	18	3	2	5	1	7	5	14	10				
		Inte. UG/PG in Anthropology III Year	60	7	3	1	0	3	1	2	1	1	1				
		PG in Anthropology (Pre)	40	2	1	1	1	1	0	0	0	0	0				
		PG in Anthropology (Final)	40	4	3	1	1	1	1	1	0	1	1				
		Ph.D.		5	2	2	1	1	0	0	0	2	1	0	0	0	0
13	Biotechnology	Inte. UG/PG in Biotechnology I Year	60	60	36	13	6	6	3	20	13	21	14	2	2		
		Inte. UG/PG in Biotechnology II Year	60	43	33	6	3	6	3	11	8	20	19	5	5		
		Inte. UG/PG in Biotechnology III Year	60	27	21	1	1	3	2	6	5	17	13	1	1		
		PG in Biotechnology (Pre)	60	60	47	8	3	7	5	19	15	26	24	2	1		
		PG in Biotechnology (Final)	60	30	19	2	0	2	1	9	3	17	15	1	1		
		Ph.D.		17	13	4	2	1	1	5	4	7	6	1	1	0	0
14	Botany	Inte. UG/PG in Botany I Year	60	59	37	7	3	16	12	25	14	11	8				
		Inte. UG/PG in Botany II Year	60	41	31	7	4	5	4	9	5	20	18	1	1		
		Inte. UG/PG in Botany III Year	60	23	15	2	2	9	5	6	6	6	2	1	1		
		PG in Botany (Pre)	40	40	13	6	2	11	6	11	2	12	3				
		PG in Botany (Final)	40	7	4	0	0	1	1	3	3	3	0				
		Ph.D.		22	17	6	5	4	2	5	4	7	6	4	3	0	0
15	Zoology	Inte. UG/PG in Zoology I Year	60	60	36	12	5	13	5	28	19	7	7			1	1
		Inte. UG/PG in Zoology II Year	60	43	23	12	5	3	3	17	8	11	7				
		Inte. UG/PG in Zoology III Year	60	33	21	9	7	8	5	10	4	6	5				
		PG in Zoology (Pre)	40	40	19	9	6	4	2	27	11	0	0				
		PG in Zoology (Final)	40	18	9	2	1	4	2	4	3	8	3				
		Ph.D.		18	4	3	0	0	0	6	2	9	2	0	0	0	0
16	CSIT	Inte. UG/PG in Com. Sc. I Year	60	69	18	9	2	5	2	24	4	31	10	4	3		
		Inte. UG/PG in Com. Sc. II Year	60	51	20	11	4	5	3	15	4	20	9				
		Inte. UG/PG in Com. Sc. III Year	60	60	22	7	4	5	0	16	9	32	9				
		PG in Comp. Sc. (Pre)	60	61	38	4	1	5	3	22	11	30	23				
		PG in Comp. Sc. (Final)	60	46	27	2	1	6	6	13	3	25	17				
		M.C.A. I Year	60	60	22	12	4	2	1	16	7	30	10				



		V.C.A. WV	60	7.0	10	10				10		20					
		M.C.A. II Year	60	56	19	10	1	4	1	13	5	29	12				
		M.C.A. III Year	60	51	18	8	3	2	1	13	3	28	11			1	0
		Ph.D. Inte. UG/PG in Chemistry I		5	1	0	0	1	1	2	0	2	0	0	0	0	0
17	Chemistry	Year	60	60	34	9	5	5	4	16	8	30	17	2	1		
		Inte. UG/PG in Chemistry II Year	30	51	26	11	2	6	4	26	12	8	6				
		Inte. UG/PG in Chemistry III Year	30	56	29	2	0	4	2	30	16	20	11				
		PG in Chemistry (Pre)	60	60	27	9	4	5	2	18	8	28	13				
		PG in Chemistry (Final)	60	48	15	3	1	1	0	18	7	26	7				
		Ph.D.		22	7	2	1	0	0	11	4	9	2	2	0	0	0
18	Forestry	B.Sc. (Forestry) I Year	60	57	21	8	1	10	4	28	11	11	5	5	3		
		B.Sc. (Forestry) II Year	60	44	18	6	2	5	2	15	6	18	8	4	2		
		B.Sc. (Forestry) III Year	60	40	15	6	0	9	7	16	5	9	3	6	5		
		B.Sc. (Forestry) IV Year	60	33	12	2	0	8	1	9	4	14	7	3	1		
		M.Sc. (Forestry) (Pre)	60	28	16	3	2	4	3	7	4	14	7	1	0		
		M.Sc. (Forestry) (Final)	60	33	12	2	0	8	1	9	4	14	7	3	1		
		Ph.D.		12	5	4	0	1	1	0	0	7	4	2	0	0	0
19	Mathematics	Inte. UG/PG in Math I Year	60	63	24	10	5	5	2	18	6	30	11	1	0		
		Inte. UG/PG in Math II Year	60	58	35	8	4	7	4	31	19	12	8	1	0		
		Inte. UG/PG in Math III year	60	60	40	7	6	9	6	16	9	28	19				
		PG in Math (Pre)	60	57	31	5	4	6	5	24	8	22	14	1	1		
		PG in Math (Final)	60	33	11	4	0	2	1	9	2	18	8	1	1	1	0
		Ph.D.		5	2	0	0	0	0	2	1	3	1	0	0	0	0
20	Physics	Inte. UG/PG in Physics I Year	60	60	31	4	3	5	3	21	10	30	15	2	1		
		Inte. UG/PG in Physics II Year	60	51	17	7	2	4	0	24	8	16	7	1	1		
		Inte. UG/PG in Physics III Year	60	59	38	2	0	7	4	23	13	27	21				
		PG in Physics (Pre)	60	60	25	9	2	5	0	14	5	28	18	1	1		
		PG in Physics (Final)	60	48	20	3	3	0	0	11	2	34	15	3	3		
		Ph.D.		7	3	0	0	1	1	2	2	4	0	0	0	0	0
21	Electronics	Inte. UG/PG in Electronics I Year	60	60	16	9	1	5	2	16	5	30	8	2	1		
		Inte. UG/PG in Electronics II Year	60	48	21	6	3	0	0	24	8	18	10	1	1		
		Inte. UG/PG in Electronics III Year	60	20	8	3	2	0	0	3	1	14	5				
		PG in Electronics (Pre)	60	12	10	0	0	1	1	1	0	10	9	1	1		
		PG in Electronics (Final)	60	2	2	0	0	0	0	1	1	1	1				
22	Rural Technology	Inte. UG/PG in Rural Technology I Year	60	62	25	3	3	8	3	17	6	34	13				
		Inte. UG/PG in Rural Technology II Year	60	43	27	6	1	5	1	12	5	20	20				
		Inte. UG/PG in Rural Technology III Year	60	40	17	7	2	5	2	14	4	14	9				
		PG in Rural Technology (Pre)	60	21	10	3	1	4	2	9	5	5	2				



		PG in Rural Technology (Final)	60	5	1	0	0	2	0	3	1	0	0				
		Ph.D.		7	1	0	0	0	0	5	0	2	1	0	0	0	0
23	Pharmacy	B. Pharm. I Year	60	59	27	11	4	8	6	25	9	15	8				
		B. Pharm. II Year	72	67	26	12	3	5	3	39	17	11	3				
		B. Pharm. III Year	72	65	15	15	3	4	0	28	7	18	5				
		B. Pharm. IV Year	72	55	22	11	3	6	2	23	11	15	6				
		M.Pharm. (Pre)	36	12	3	4	1	0	0	4	1	4	1				
		M.Pharm. (Final)	36	18	8	6	2	0	0	4	1	8	5				
		D. Pharm. I Year	60	57	21	12	3	11	4	22	9	12	5				
		D. Pharm. II Year	60	43	12	10	6	11	1	18	3	4	2				
		Ph.D.		34	12	4	2	2	2	14	3	14	5	1	0	0	0
		Institute of Technology															
24	Chemical Engi.	B. Tech. I Year	60	32	5	4	0	4	1	11	0	13	4				
		B. Tech. II Year	60	43	10	6	1	2	0	19	6	16	3				
		B. Tech. III Year	60	41	10	3	1	3	1	17	5	18	3				
		B. Tech. IV Year	60	48	6	8	2	4	0	12	2	24	2				
		M.Tech I Sem.	18	1	0					1	0						
		M.Tech III Sem.	18														
25	Civil Engi.	B. Tech. I Year	40	29	3	5	1	3	1	7	0	14	1				
		B. Tech. II Year	40	37	3	5	0	2	0	12	2	20	1			1	0
		B. Tech. III Year	40	33	4	4	1	2	0	11	2	16	1				
		B. Tech. IV Year	40	37	2	7	0	3	1	3	0	24	1				
		Ph. D.		2	0	0	0	0	0	0	0	2	0	0	0	0	0
26	Com. Sc. Engi.	B. Tech. I Year	60	34	10	8	1	3	2	14	3	9	5				
		B. Tech. II Year	60	47	13	6	3	3	1	16	5	22	4				
		B. Tech. III Year	60	51	15	8	3	1	0	19	4	23	8				
		B. Tech. IV Year	60	64	14	11	4	4	1	15	2	34	7				
		Ph. D.		2	1	1	0	0	0	0	0	1	1	0	0	0	0
27	Electronics &com.Engi	B. Tech. I Year	60	35	3	7	0	2	0	15	2	11	1				
		B. Tech. II Year	60	52	21	5	1	3	0	26	9	18	11			1	1
		B. Tech. III Year	60	40	14	3	1	3	0	19	11	15	2				
		B. Tech. IV Year	60	54	12	6	2	6	2	10	2	32	6				
		Ph. D.		1	0	0	0	0	0	0	0	1	0	0	0	0	0
28	Industrial & Prod. Engi.	B. Tech. I Year	60	24	3	4	0	3	0	11	2	6	1				
		B. Tech. II Year	60	48	4	7	0	2	0	29	0	10	4	1	0		
		B. Tech. III Year	60	45	4	8	0	6	0	15	2	16	2				
		B. Tech. IV Year	60	48	1	7	0	3	0	15	1	23	0	1	0		



29	Information Technology	B. Tech. I Year	60	33	3	7	0	3	0	7	2	16	1	1	0		
		B. Tech. II Year	60	37	10	5	2	3	1	10	3	19	4			1	0
		B. Tech. III Year	60	33	6	7	3	2	0	4	0	20	3	1	0	1	0
		B. Tech. IV Year	60	35	15	5	3	2	1	7	2	21	9				
30	Mechanical Engineering	B. Tech. I Year	60	49	1	10	1	3	0	25	0	11	0				
		B. Tech. II Year	60	57	0	9	0	4	0	26	0	18	0				
		B. Tech. III Year	60	51	1	7	1	2	0	24	0	18	0				
		B. Tech. IV Year	60	53	2	6	0	4	0	7	1	36	1				
		M.Tech I Sem.	18	14	0	0	0	0	0	8	0	6	0				
		M.Tech III Sem.	18	17	1	3	0	1	1	8	0	5	0				
31	Physical Education	B.P. Ed.	50	50	11	4	1	16	3	14	4	16	3				
		M.P.Ed. II Sem.	40	40	9	7	3	3	0	21	4	9	2				
		M.P.Ed. IV Sem.	40	35	3	7	1	4	1	17	1	7	0				
		Ph.D.		14	4	1	0	1	0	2	0	10	4	0	0	0	0
32	Forensic Science	Inte. UG/PG in Forensic Sci. I Year	30	27	17	0	0	1	1	8	5	18	11	1	1		
		Inte. UG/PG in Forensic Sci. II Year	30	27	19	5	3	2	2	9	4	11	10				
		Inte. UG/PG in Forensic Sci. III Year	30	24	13	5	4	5	3	3	2	11	4				
		PG in Forensic Sci (Pre)	20	13	6	2	1	4	1	5	3	2	1				
		PG in Forensic Sci (Final)	20	7	5	0	0	3	3	2	1	2	1				
33	Law	Inte.B.A. LL.B. I Sem.	60	58	27	8	4	4	1	20	7	26	15				
		Inte.B.A. LL.B. III Sem.	60	32	15	2	2	0	0	5	2	25	11				
		Inte.B.A. LL.B. V Sem.	60	42	21	3	2	1	1	5	2	33	16				
		Inte.B.A. LL.B. VII Sem.	60	26	10	2	0	0	0	6	1	18	9				
		Inte.B.A. LL.B. IX Sem.	60														
		Inte.B.Com.LL.B. I Sem.	60	63	33	3	2	4	3	19	11	37	17				
		Inte.B.Com.LL.B. III Sem.	60	33	20	0	0	5	5	5	2	23	13				
		Inte.B.Com.LL.B. V Sem.	60	39	20	0	0	1	1	3	1	35	18				
		Inte.B.Com.LL.B. VII Sem.	60	23	11	0	0	0	0	5	3	18	8				
		Inte.B.Com.LL.B. IX Sem.	60														
			10820	6767	2783	1015	354	706	290	2148	787	2911	1343	128	64	15	5

5.1.4 List of Ph.D Students in Various Departments during the Session:

S.	DEPARTMENT	TOT	ΆL		SC			ST			OB	C		GE:	N	
No.		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	Anthropology & Tribal Development	01		01		01	01									
2	Biotechnology	02		02							02		02			



3	Chemistry	01	01	02							01	01	01		01
4	Civil Engg.	01		01									01		01
5	Com.Sc. &Engg.	02		02						01		01	01		01
6	Commerce	01	01	02	01		01				01	01			
7	Education	01		01									01		01
8	Electronics & Com. Engg.	01		01									01		01
9	English	01		01									01		01
10	History	01	01	02				01	01	01		01			
11	Management	01		01						01		01			
12	Math	01	01	02		01	01						01		01
13	Pharmacy	03	06	09		03	03			02	01	03	01	02	03
14	Physical Education	02		02						02		02			
15	Physics	13	04	17						04	01	05	09	03	12
16	Rural Technology	01		01						01		01			
17	Social Work	01		01									01		01
	Total	34	14	48	01	05	06	01	01	14	04	18	18	05	23

5.2 RESULTS, DEGREES AND DIPLOMAS

5.2.1 Overall Result of Students in Different Examinations

Students App	peared in E	xamination	1	Figu	re of Passe	d Students		Pass
Course	Boys	Girls	Total	Course	Boys	Girls	Total	Percentage
UG	717	398	1115	UG	682	391	1073	96.23
PG	328	250	578	PG	324	245	569	98.44
M.Phil.				M.Phil.				
Diploma	46	18	64	Diploma	41	17	58	90.62
Total	1091	666	1757		1047	653	1700	96.75

5.2.2. Degrees and Diplomas Awarded School -wise

5.2.2.1 School of Studies in Arts

Name of		Students A	ppeared		F	igure of Pas	ssed Student	S
Department	Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
English &	Diploma	06	02	08	06	02	08	100.00
Foreain	UG	01	07	08	01	07	08	100.00
Languages	PG	06	06	12	06	06	12	100.00
Hindi	UG	04	08	12	04	08	12	100.00
	PG	01	01	02	01	01	02	100.00
Journalism &	UG	04	07	11	04	07	11	100.00
Mass Comm.	PG	00	04	04	00	04	04	100.00
Library &	UG	01+08	02+11	03+ 19	01+07	02+11	03+ 18	95.45
Information	PG	19	15	34	18	15	33	97.05
Sc.								



Physical	UG	28	13	41	28	13	41	100.00
Education	PG	31	05	36	31	05	36	100.00
	Diploma	06	02	08	06	02	08	100.00
Total	UG	46	49	95	45	49	94	98.94
	PG	57	34	91	56	34	90	98.90

5.2.2.2 School of Studies in Engineering and Technology

Name of		Students A	Appeared		Fig	gure of Pas	sed Studen	its
Department	Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
Chemical	UG	31	03	34	27	02	29	85.29
Engineering	PG	00	00	00	00	00	00	
Civil	UG	40	00	40	26	00	26	65.00
Engineering	PG							
Computer Sc.	UG	37	13	50	36	13	49	98.00
Engineering	PG							
Electronics &	UG	41	09	55	42	08	50	90.90
Computer Sc. Engg.	PG							
Industrial &	UG	38	02	40	31	02	33	82.50
Production Engineering	PG							
Information	UG	39	05	44	34	05	39	88.64
Technology	PG							
Mechanical	UG	48	05	53	44	05	49	92.45
Engineering	PG	12	00	00	12	00	12	100.00
Total	UG	274	37	311	248	35	283	90.99
	PG	12	00	12	12	00	12	100.00

5.2.2.3 School of Studies in Law

Department		Students A	Appeared		Fi	gure of Stu	dents Pass	ed
	Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
Law	UG	00	00	00	00	00	00	
	PG							

5.2.2.4 School of Studies in Life Sciences

Department		Students A	ppeared		Fi	gure of Stu	dents Pass	ed
	Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
Anthropology &	UG	01	00	01	01	00	01	100.00
Tribal Development	PG							
Biotechnology	UG	06	22	28	05	21	26	92.85
	PG	08	17	25	08	17	25	100.00
Botany	UG	02	06	08	02	06	08	100.00
	PG	01	05	06	01	05	06	100.00
Forensic	UG	07	07	14	07	07	14	100.00
Science	PG							



Zoology	UG	09	08	17	09	08	17	100.00
	PG	05	03	08	05	03	08	100.00
Total	UG	25	43	68	24	42	66	97.05
	PG	14	25	39	14	25	39	100.00

5.2.2.5 School of Studies in Management and Commerce

Department		Students A	Appeared		Figure of Students Passed			
	Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
Commerce	UG	88	95	183	84	93	177	96.72
	PG	14	23	37	14	23	37	100.00
Management	UG							
(MBA)	PG	23	26	49	20	22	42	85.71
Total	UG	88	95	183	84	93	177	96.72
	PG	37	49	86	34	45	79	91.86

5.2.2.6 School of Studies in Mathematical and Computational Science

Department		S	tudents A	Appeared		Figure of Students Passed			
	C	ourse	Boys	Girls	Total	Boys	Girls	Total	Pass %
Computer Science		UG	16	21	37	16	21	37	100
	PG	MCA	36	16	52	36	16	52	100
		M. Sc	15	36	51	15	36	51	100
Pure & Applied		UG	22	35	57	21	34	55	96.51
Mathematics		PG	18	21	39	18	20	38	97.43
Total		UG	38	56	94	37	55	92	97.87
		PG	69	73	142	69	72	141	99.29

5.2.2.7 School of Studies in Natural Resources

Department	,	Students	Appeared		Fiş	gure of Stu	dents Pass	ed
	Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
Forestry, Wild Life	UG	13	05	18	13	05	18	100
& Environmental	PG	01	10	11	01	10	11	100
Sciences								
Pharmacuiticals	Diploma	40	16	56	35	15	50	89.28
Sciences	UG	40	19	59	38	18	56	94.91
	PG	16	15	31	16	15	31	100
Rural Technology &	UG	18	09	27	18	09	27	100
Social Development	PG	04	02	06	04	02	06	100
	Diploma	40	16	56	35	15	50	89.28
Total	UG	71	33	104	69	32	101	97.11
	PG	21	27	48	21	27	48	100.00



5.2.2.8 School of Studies in Physical Science

Department	S	Students 2	Appeared			Figure of S	tudents Pas	sed
	Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
Chemistry	UG	18	20	38	18	20	38	100.00
	PG	26	11	37	26	11	37	100.00
Electronic	UG	01	02	03	01	02	03	100.00
	PG							
Pure & Applied	UG	26	20	46	26	20	46	100.00
Physics	PG	39	10	49	39	10	49	100.00
Total	UG	45	42	87	45	42	87	100.00
	PG	65	21	86	65	21	86	100.00

5.2.2.9 School of Studies in Social Science

Department		Stud	lents Ap	peared			Figure of S	tudents Pas	sed
		Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
Economics		UG	12	07	19	12	07	19	100
		PG	03	02	05	03	02	05	100
Education		B.Ed.	67	21	88	67	21	88	100
	UG	B.Ed. LD	16	07	23	16	07	23	100
		B.Ed. HI	21	03	24	21	03	24	100
		PG	23	06	29	23	06	29	100
History		UG	05	05	10	05	05	10	100
		PG	01	02	03	01	02	03	100.00
Political Science		UG	09	02	12	09	02	12	100.00
& Public	PG	Pol. Sc.	00	01	01	00	01	01	100.00
Administration		Pub. Adm.	03	01	04	03	01	04	100.00
Social Work		UG							
		PG	23	09	32	23	09	32	100.00
Total		UG	130	43	173	130	43	173	100.00
		PG	53	21	74	53	21	74	100.00

5.2.2.10 School of Studies in Medical Science*

Department		Students .	Appeared		Figure of Students Passed			
	Course	Boys	Girls	Total	Boys	Girls	Total	Pass %
M.B.B.S.	UG	07	02	09	05	02	07	77.77
	PG							
B.D.S.	UG	02	02	04	01	00	01	25.00
	PG							
Total	UG	09	04	13	06	02	08	61.53
	PG							

Note: This School no more exists at present. only back log students appeared the examination.



5.2.3 Total Degrees issued, including after up-gradation as a Central University

Course	Diploma	Under Graduate	Post Graduate	Total	Grand Total
UTD and Colleges	37	2262	1662	3961	4019
Distance Education	04	48	06	58	

5.2.4 Total Duplicate Mark-Sheet issued, including after up-gradation as a Central University

Course	Diploma	Under Graduate	Post Graduate	Total	Grand Total
UTD	00	138	15	153	
Colleges	05	275	51	331	493
Distance Education	01	08	00	09	

5.2.5 Total Transcript issued, including after up-gradation as a Central University

Course	Diploma	Under Graduate	Post Graduate	Total	Grand Total
UTD	00	37	06	43	
Colleges	02	20	05	27	82
Distance Education	00	10	02	12	

5.2.6 Total Migration issued, including after up-gradation as a Central University

UTD	Colleges	Distance Education	Total
1203	3752	79	5034

5.2.7 Total Provisional Certificate issued, including after up-gradation as a Central University

Course	Diploma	Under Graduate	Post Graduate	Total	Grand Total
UTD	02	577	288	867	
Colleges	11	331	115	457	1382
Distance Education	09	37	12	058	

5.2.8 Total Verifications done, including after up-gradation as a Central University

UTD	Colleges	Distance Education	Total
337	493	086	916



5.2.9 Ph.D. Awarded During the year 2015-16

S. NO.	Research Scholar		Subject /Faculty		Not. No. /Date
1	Ku. Ekta Tamrakar	Dr.(Smt.) Rashmi Sao	Zoology /Life Science	STUDIES ON INSECT PESTS OF JATROPHA (JATROPHA CURCAS) WITH SPECIAL REFERENCE TO THE INFESTATION OF BLUE BUG (CHRYSOCORIS PURPUREUS) AND ITS EFFECT ON SEED YIELD AND OIL CONTENT	22.04.2015
2	Shri Rajesh Kumar Rai	Dr. V.K. Gupta	Zoology /Life Science	CHARACTERISATION OF PHOTOCHEMICALLY FORMED NON- LINEAR SELF-SUSTAINING PROTOCELL- LIKE MICROSTRUCTURES JEEWANI " IN AN IRRADIATED STERILISED AQUEOUS MIXTURE	1977/ 22.04.2015
3	Shri Murari Lal Soni	Dr.K.P.Namdev	Pharmacy/Natural Resources	DEVELOPMENT AND CHARACTERIZATION OF MODIFIED SPOROPOLLENIN BASED NOVEL DRUG DELIVERY SYSTEM OF SOME BIOACTIVES	1977/ 22.04.2015
4		Dr. Prakashchandra Dwivedi	Sanskrit/Arts		1977/ 22.04.2015
5	Mrs. Neeli Rose Back	Dr. Kamta Prasad Namdeo	Pharmacy/Natural Resources	ETHNOPHARMA-COGNOSTICAL STUDY OF SOME PLANTS AND THEIR SCREENING FOR BIOLOGICAL ACTIVITY	65/ 25.05.2015
6	Shri Girish Keshkar	Dr. Dhanesh Singh	Chemistry/Physical Sciences		67/ 25.05.2015
7	Shri Anil Kumar Chaubey	Dr. R.V.Shukla	Botany/Life Science		69/ 25.05.2015
	Ku. Ashima Rani Mazumder	Dr. K.B. Singh/Dr. Nishi Singh	Sociology/Social Sciences	AND IMPACT OF GOVERNMENT PLANNING (A SOCIOLOGICAL STUDY OF HULBA TRIBAL WOMEN OF KONDAGAON TAHSIL OF BASTAR DISTRICT	
	·	Dr. J.S. Dangi	Resources	CHARACTERIZATION OF GASTRO- RETENTIVE MULTI-PARTICULATE DELIVERY SYSTEMS FOR THE MANAGEMENT OF DIABETES	73/ 25.05.2015
	Rashmi	,	Mathematics/ Mathematical and Computational Science	THEOREMS IN DIFFERENT SPACES	225/ 10.07.2015
11	Shri Maneesh Kalra	Dr. R.S. Kher	Physics/Physical Science	LUMINESCENCE CHARACTERIZATION OF RARE EARTH IMPURITY DOPED ALKALI HALIDES	227/ 10.07.2015
12	Smt. Pushpa Vastrakar	Dr. U.N. Pandey	Geography/Physical Science	LEVELS OF AGRICULTURAL DEVELOPMENT IN ORISSA : A GEOGRAPHICAL STUDY	229/ 10.07.2015



	CI INTENI	D D 1 C1 1 1	G 1 /D1 : 1	VIA DIELE EGONO MI AND GO CIETTA OF	221/
13	Shri P.K. Rathore				231/
			Science		10.07.2015
				GEOGRAPHICAL STUDY	
14	Shri Harnarayan	Dr. V.K. Pandey	Sociology/Social	EMERGING PATTERN OF LEADERSHIP	290/
	Bhardwaj		Sciences	AMONG TRIBES : A FOCUSED STUDY OF	11.08.2015
	-			TRIBES IN JANJGIR-CHAMPA DISTRICT,	
				CHHATTISGARH	
15	Shri Ajay Kumar	Dr. P.S. Chowdhary	Physics/Physical	DEVELOPMENT OF PHOSPHATE BASED	292/
	Sahu	·	Science	PHOSPHOR FOR LYOLUMINESCENCE AND	11.08.2015
				MECHANOLUMINESCENCE DOSIMETRY	
				OF IONIZING RADIATIONS	
16	Shri Manoj Kumar	Dr. R.V. Shukla	Botany/Life Science	PHYSIOLOGICAL AND CHEMICAL	649/
10	Mahish	21, 10, 1, 51,011,0	20101101	STUDIES ON ENDOPHYTIC FUNGI	13.01.2016
				ISOLATED FROM SAL (SHOREA	10.01.2010
				ROBUSTA) AND BAHERA (TERMINALIA	
				BELLERICA)	
17	Shri Prashant Kumar	Dr R M Mukheriee		,	651/
1	Mishra	D1. D.IVI. IVIURIEIJE	Sciences	METEOROLOGY, ARCHITECTURE AND	13.01.2016
	1viisin a		Sciences	NATURAL RESOURCE AMONG THE	15.01.2010
				TRIBES OF SOUTH CHHATTISHGARH-AN	
				ANTHROPOLOGICAL STUDY	
18	Seeta Bareth	Dr. Smt. Shachi	Sociology/Social		675/
10	Secta Baretii	Sapre Sapre	Sciences	SOCIOLOGICAL STUDY BASED ON SINGLE	
		Sapre	Sciences	WOMEN LIVING IN BILASPUR DISTRICT	20.01.2010
				OF CHATTISGARH STATE	
10	Shri Parasram	Dr.(Smt.) Shachi	Sociology/Social		817/
19	Tandekar	Sapre	Sciences	WOMEN -: A SOCIOLOGICAL ANALYSIS :-	
	1 anderai	Sapre	Sciences	(WITH SPECIAL REFERENCE TO	23.02.2010
				CHHATTISGARH STATE)	
20	Ms. Godhuli Verma	Da D.M. Madalaania	Anthuanla avy		864/
20	wis. Godnuii verma	2	1 0,		
			Life Sciences		09.03.2016
				PERSPECTIVE WITH SPECIAL REFERENCE	
				TO SOUTH CHHATTISGARH	

5.3 FACILITIES FOR THE STUDENTS

5.3.1 Dean Students' Welfare

The office of the DSW disseminates relevant information to all the students and guardians as per their requirements. This office ensures active participation of students by providing accurate information regarding various extracurricular and cultural activities. The prime aim of the DSW office is to provide an immediate solution to the problems of students in the University campus.

Teachers' day Celebrations:

On 5th September 2015, a speech competition was organized on the occasion of Teachers Day celebrations. On this occasion Prof. Sunil Verma an academician and Ex-Vice Chancellor of Surguja University, Ambikapur, was the chief guest. Prof. G.D.Sharma, Vice chancellor of Bilaspur University was the special guest and Prof. Anjila Gupta, Vice Chancellor, GGV, presided over the function. The topic for the speech competition was Contemporary Indian Society



& Our New Education Policy. The result of this competition was as follows:

Position	Name of Competitor	Class	Department
First	Yogesh Jingar	B.Tech. 7 th Sem.	IT
Second	Sarita Singh	M.Ed.Ist Sem.	Education
Third	Rahul Nagwal	M.Sc.Ist Sem.	Physics

Winners were given cash award of Rs.2500/-, Rs.2000/- and Rs.1500/- for the first, second and third position holders respectively along with certificates.

Meeting with the Honorable Minister of Human Resource Development:

Yogesh Jingar, Student of B. Tech. 7th sem. of IT department represented the University in the meet called by the office of the honourable Minister of Human Resources Development Smt. Smiriti Irani on 16th September 2015 at New Delhi.

Ek Samvad Aapke Sath:

The Vice Chancellor Prof. Anjila Gupta started an event "Ek Samvad Aapke Sath" on 24 September 2015 for one-to-one dialogue with the students to know about their problems and difficulties and to communicate with them. The programwas organized school wise on the last Thursday of the month in the Rajat Jayanti Sabhagar as per the following schedule:

First Round: Students of the Schools of Arts, Social Sciences, Law and Management & Commerce. Second Round: Students of Schools of Life Sciences, Natural Resources, Mathematics & Computer Science and Physical Sciences. Third Round: Students of Schools of Engineering & Technology

Celebration of Gandhi Jayanti and Lal Bahadur Shastri Jayanti:

A program was organized on 2nd October 2015 to celebrate Gandhi Jayanti and Lal Bahadur Shastri Jayanti in the Department of Management Studies. Vice Chancellor Prof. Anjila Gupta, acting Registrar H. N. Chaubey and acting Dean Students Welfare Dr. B. D. Mishra garlanded the portrait of Mahatma Gandhi & the statue of Lal Bahadur Shastri. A painting competition was organized for the students at the School level. The topic for the painting competition was *Truth and Non-Violence*. The result of the competition was as follows:

Position	Name of the participant	Class	Department
First	Miss Lopa Mudra Dixit	B.Sc. V th Sem.	Physics
Second	Miss YekhomVidyapati Devi	B.Tech. IInd year	Computer Science & Engineering
Third	Miss Kalpana Sahu	B.A. Ist Sem.	English

All the winners were awarded with cash prize of RS.2500/-, Rs 2000/- and Rs. 1500/- respectively for the first, second and third positions along with certificates and a book on Gandhi - Darshan.

Sardar Vallabh Bhai Patel Jayanti:

The University organized the following programmes to celebrate Sardar Vallabh Bhaie Patel Jayanti. Date 30/10/2015

- Refresher Program for volunteers of NSS , Lecture by : Dr. Rajkumar Sachdev, District Coordinator NSS, Bilaspur Time: 2.00PM - 5.00 PM
- 2. Kavya Gosthi Topic – Vividhata me Ekta



(Reading of 10 selected poems by students, teachers and non teaching staff.)

Presided by Prof. Anjila Gupta, Vice Chancellor, GGV.

Time: 4.30 PM

Date 31/10/2015

1. Basket Ball Competition between students & teachers.

Coordinator – Prof. V.S. Rathore, HOD, Physical Education.

Venue & Time: Sports Ground 6.30AM-7.30AM

2. Plantation

Coordinator: Prof. S.S. Singh

In Charge Officers:

1. Dr. SC Tiwari (Dept. of Forestry)

2. Dr. KK Chandra (Dept. of Forestry)

3. All Program officers of NSS

Venue & Time: As identified by Forestry Department 8.00 A.M.

Youth Festival

Bundelkhand University, Jhansi organized the 31st Inter University Youth Festival (Central Zone) from 19/11/2015-23/11/2015. Shailesh Pandey (B.Com. III Sem.) Law Department, represented the University in speech competition, and Sunil Singh (B.Sc. III Sem. Rural Technology) participated in photography competition. Dr. Bhaskar Chaurasiya was the team leader.

Student Council Election

Student council elections were held on 8th Oct. 2015. The following were elected as members and office-bearers of the Student Council:

President : Sidharth Shukla
 Vice President: : Manu Narayan Sarthi
 Secretary : Lakshya Badjatya
 Joint Secretary : Pankaj Kumar Sahu

Members

1.	Abhash Bhoi	14.	Kumudani
2.	Ajit Kumar Vishwakarma	15.	Nitish Bharadwaj
3.	Aman Rishi Sahu	16.	Mensapuri Goswami
4.	Ashutosh Anand	17.	Pragati Chaurasiya
5.	B.I. Umith	18.	Prashant Kr. Singh
6.	Bhupendra Kumar	19.	Punit Prakash Yadav
7.	Budharam	20.	Rahul Kumar Sahu
8.	Dhiraj Kumar Gupta	21.	Rahul Shaw
9.	Diksha Anuragi	22.	Ram Kumar Uttam
10.	Gladius S Matheu	23.	Raman Patel
11.	Gyaneshwar Kashypa	24.	Samrat Rakshit
12.	Hemant Yadav	25.	Samridhi Kesharwani
13.	Hiramati Sahu	26.	Sushma Tiwari



Swearing in Ceremony of Student Council

Swearing in ceremony of the newly elected Student Council was organized on 12th January 2016 in Rajat Jayanti Auditorium in the presence of Chief Guest, Commissioner of Bilaspur, Shri Sonmoni Borah, IAS, Prof. Anjila Gupta, Vice Chancellor (GGV) was the Chairperson of the program. Acting Registrar, Prof. Manish Shrivastava, Chief Election Officer Prof. L.P. Pateriya & Dean Students Welfare Prof. S.V.S. Chauhan were also present in the function.

Guru Ghasidas Jayanti Celebrations:

The University celebrated Guru Ghasidas Jayanti on 18th December 2015. On this occasion debate competition, quiz competition and essay competition were organized amongst the students. Dr. Bhushan Lal Jangde MP was the chief guest, Dr. MM Hambarde, Director General Chhattisgarh Council of Science & Technology was the special guest. Honorable Vice-Chancellor of the University Prof. Anjila Gupta presided over the function. Cash awards of Rs. 2500/-, Rs.2000/- and Rs1500/-along with certificates of merit were distributed to the first, second and third position holders in various competition organized for the occasion.

Debate competition	Topic:-Despite abundant Natural Resources Chhattisgarh is a Backward State.	Debate competition Winner- Marutinandan, M.Sc. Ist Sem. Physics Runner Up- Gautam K. Pandey, B.Ed. Spl. L.D. Education
Essay competition:-	Topic: Deeds and Personality of Guru Ghaidas Ji.	Essay Competition:- Winner- Ashwani Kr. Anant, B.Ed. Spl. L.D. Education Runner Up— Aman Rishi Sahu, B.A. 5V th Sem. Hindi
Quiz: E-class room of	f Information technology	Winner-Nitish Bharadwaj B.Tech. 6 VI Sem. CSE Vishal Singh- B.Tech. VI sem. CSE Runner Up-: Madhukar Singh VI Sem Mechanical Engi Shivaji Prasad B.Tech.VI Sem.

Dr. Bhushanlal Jangde, MP Rajya Sabha was the Cheif Guest. Dr. MM Humbard Director General Chhattisgarh Council of Science and technology was the special guest. Professor Anjila Gupta Vice-Chancellor presided over the function. Cash prizes of Rs.2500, Rs 2000 and Rs 1500 were given to winners of First, Second and Third positions respectively.

In this function prizes were distributed to various students who were awarded prizes under student welfare schemes of the University.

List of Student Securing Highest Marks

S.No.	Name	Class	Department	School
1.	Ajit Kumar Vishwakarma	B.Tech III Sem.	Mechanical Engg.	I.T.
2.	Mensa Puri Goswami	B.sc. III Sem.	Rural Tech.	Natural Science
3.	Shahina Siddiqui	M.sc. I Sem.	Chemistry	Physical Sciences
4.	Rahul Shaw	M.sc. III Sem.	Zoology	Life Sciences
5.	Indrani Markam	M.A. III Sem.	Economics	Social Sciences



6.	Diksha Anuragi	B.com V Sem.	Commerce	Mgt. and Commerce
7.	Akshya Singh	M.sc. III Sem.	Mathematics	Math and Computer Sci.
8.	Shivani Patnayak	B.com Law III Sem.	Law	Law
9.	Nirmalendu Maity	M.A. III Sem.	English	Arts

List of Students Selected under sports category

S.No.	Name	Class	Department	School
1.	Hiramati Sahu	M.ed. I Sem.	Physical Education	Arts
2.	Suman Kushwaha	M.ed. I Sem.	Physical Education	Arts

No applications were received for other categories of schemes.

Establishment Day:

On the eve of Establishment day the following programmes were organized:

Swami Vivekananda Jayanti: - On the Jayanti of Swami Vivekananda on 12th January 2016, a blood donation camp, oath (swearing) ceremony of functionaries of student council and on the life of Swami Vivekananda a book & art exhibition was organized. Shri Sonmoni Borah, IAS was the chief guest and Prof. Anjila Gupta Vice-Chancellor was the chairperson of this event. In this program Registrar (Acting) Prof. Manish Sharivastava was also present. Organizer of this program was Dr. Amit Khaskalam.

Blood Donation Camp: -On this occasion blood donation camp was inaugurated in Rajat Jayanti Sabhaghar in which Shri Anbalgan P. (I.A.S.) was the chief guest, Shri Brajendra Shukla, Director (I.C.S.), was the Special Guest. Prof. Anjila Gupta, Vice-Chancellor was the chairperson of this event. Prof. Manish Shrivastava, Registrar (Acting) was also present in this event. The organizer of this program was Prof. V,D. Rangari.

Establishment day was celebrated as 'Central University establishment week.' Under this, a seminar was organized in Rajat Jayanti Sabhaghar on 15-01-2016. The topic of discussion was "Role of Universities and Challenges of Higher Education in Global Perspective". Dr. (Smt.) Pushpa Dikshit, Director Paniniya Research Institute, Bilaspur was the Chief speaker. Prof. S.P. Singh (In charge Vice-Chancellor) Chairman and Shri Brajendra Shukla, Director Gurukul ICS were present as speaker. In this program Prof. Manish Shrivastava, Registrar (Acting), was also present. Dr. B.D. Mishra was the coordinator of this program. Prof. S.V.S. Chauhan, Dean, Students Welfare was the convener of all the programmes held on Establishment day.

Independence Day & Republic Day:

Just like every year Independence Day & Republic day ceremonies were organized in the University campus. After the flag hoisting, Vice-Chancellor delivered a speech in the presence of teachers, officers, non-teaching staffs and students. Sweets were distributed after the program.

National Youth Parliament Competition:

Under the guidelines of the Ministry of Parliamentary Affairs, the National Youth Parliament competition was organized in Rajat Jayanti Sabaghar on 7th April, 2016. Shri Gopal Ji Vyas Ex-Rajya Sabha member was the Chief Guest & Judge. Vice-Chancellor Prof. Anjila Gupta was the Chairman of the Program. Prof. G.D. Sharma (Vice-Chancellor, Bilsapur Vishwavidyalaya, Bilaspur), Prof. S.V.S. Chauhan (Dean Student Welfare) & Dr. Manish Shrivastava, Registrar (Acting) were also present. In this competition 49 competitors participated from different



departments of the University.

Authorized certificates under the direction of Ministry of Parliamentary Affairs were distributed to all the Participants/competitors.

Railway Concession:

Railway concessions are made available to the students of the university as per the provisions. Railway concessions are also issued for academic tours. Apart from this, monthly railway concession facilities are also provided to the students for commuting from home town to University.

Bus facility:

Students studying in the University along with the teachers and non-teaching staff get the bus facility for commuting from city to the University. Five university buses along with the city bus facility, with the cooperation of district administration, are provided to these students.

Organization of Literary and Cultural Activities:

To provide an opportunity for display of skills in cultural and literary activities, every school has several cultural coordinators. The cultural coordinators organize various competitions for the students in association with Deans Student Welfare.

Students Activity Centre:

Student activity centre is on the first floor of Rajat Jayanti Sabaghar for the enrolled students. Apart from other amenities the centre has a large T.V., a sound system and various indoor game facilities.

Information received from different state and national level organizations for conduct of cultural and academic activities are shared with the students of the University through the Deans, Heads of the departments and cultural coordinators. Apart from this information received from different sources including admission notices, results are displayed on the notice board for the benefit of the students.

5.3.2. Proctorial Board

The Vishwavidyalaya has a Proctorial Board duly approved by the Executive Council. The Proctorial Board assists the Vice-Chancellor in the exercise of his/her powers relating to disciplinary actions. The members of the Proctorial Board are appointed by the Vice Chancellor from the Teachers of the University in the manner prescribed in the ordinance.

To combat ragging and avoid any untoward incident in the University, discipline committees and anti-ragging committees have been constituted in all schools of the University. On any motion moved by the department discipline committee, the board recommends suitable actions against those found guilty, after a primary enquiry. Inside the hostels, the administrative authorities appointed by the University, maintain the discipline and thus assist the Proctorial Board. Any matter found in violation of the rules is brought into notice of the board for further action. All students are required to submit an undertaking at the time of admission before the concerned head of department to the effect that they will not get involved in any type of misconduct and will abide by the ragging rules. In case of any report obtained from anti ragging committee the Proctorial Board conducts enquiry and recommends suitable punishments as per rules against those found guilty. With the assistance of Central Security System of the University, the Proctorial Board maintains the discipline and order during various celebrations like foundation day of Vishwavidyalaya, Guru Ghasidas Jayanti Convocations, Election of Student Council and other events/ activities where large gathering of students are common. In this Academic Session, the Proctorial Board has been distributed more than 6,000 Identity Cards to Students of the Vishwavidyalaya. The University Proctorial Board includes a



Chief Proctor and three Deputy Proctors.

5.3.3 Fellowships

During the session 2015-16, a total of 144 Ph.D students received various fellowships as per their entitlement:

- VRET
- 2. AICTE-GATE Scholarship
- 3. DST-Fellowship
- 4. UGC-Rajiv Gandhi Fellowship
- 5. CSIR-Fellowship
- 6. GATE-M.Tech
- 7. UGC/JRF fellowship
- 8. UGC-Non-Net /M.Phil/Ph.D fellowship

5.3.4 Residential Facilities

Boys' Hostel

Swami Vivekanand Boys Hostel was established in 1989. It consists of 228 rooms with a capacity to accommodate 475 students there are two common halls and one recreation hall. The hostel provides accommodation to 475 students (Gen.-193, SC-64, ST-25 and OBC-193). For the allotment of room, the hostel strictly follows reservation policy as per rule.

Three separate mess facilities are available for students on cooperative basis. Dining hall is equipped with air-cooling facility. Facilities such as cycle stand, reading room, common-hall, recreational hall, and Sports facilities like table tennis, carom board, badminton are available. Five water coolers each equipped with water filter devices are available at convenient locations in the hostel.



Swami Vivekananda Boys' Hostel



Musical Performance at Hostel Day Celebration

One new boy's hostel "Type II/IV Boys Hostel" located at new campus was established in 2012. This hostel provides accommodation to 186 students (Gen.-55, SC-36, ST-15 and OBC-80). This Hostel is specially allocated for B.Tech. 1st year students. Separate mess facility is available for the residents of Type II/IV Boys Hostel. Facilities such as cycle stand, reading room, common-hall, recreation hall and Sport facilities like carom board, chess etc. are also available and two water coolers each equipped with water filter devices are available at convenient locations. Apart from these, one separate hostel is also available in the University for the students of forestry department exclusively. Presently forestry hostel provides accommodation to 24 students (Gen.-13, SC-01, ST-02 and OBC-08).

One library is also available in the hostel, which is established by organizing book donation camps under the program named "PRAYAS". In

this library, books are collected every year by the students of hostel through donations from students, teachers & officers of the University. Presently more than 1500 books and magazines are available in the hostel library.

On 10 March 2016, 'Hostel Annual Day' was celebrated which included sports activities followed by cultural programs in the evening.



Girls' Hostel

The University girls' hostel was established in 1989 to provide accommodation to the girls students. Since then, the hostel facilities are improving every year. The hostel aims at providing calm, safe, educational and family atmosphere to the hostellers so that they can fulfil their dreams for their bright future. This year 401 girls were accommodated in this hostel. The category wise total number of girls accommodated in the hostel has been-Gen-169, OBC-149, SC-57, and ST-26 during the session 2015-2016.

Every year the existing facilities are upgraded. Cleanliness and other infrastructural maintenance like timely white wash, paintings are ensured. In spite of already existing facilities like mess, medical aids, proper security, TV rooms, Hindi and English news papers etc., hostel is also equipped with internet connection and wi—fi facilities. Fax machine

facility is available since last year for the hostel inmates so that they can receive their parent's permission for going outside and other urgent document at any time. All wings of Hostel are facilitated with separate water cooler attached with water purifier for providing cool and purified water. Induction heaters are available in all wings for boiling and cooking the necessary food items to hostel inmates. Generator facility is also available in the hostel. Beautiful garden and greenery along the hostel adds the esthetic beauty of it.

Facilities for outdoor and indoor games like badminton, table tennis, carom and chess are available in the hostel. To take care of the daily needs of the hostel inmates, the hostel runs a tuck shop which provides daily grocery and stationary items also. One new warden has been appointed which will add to better more compart and smooth marring of the hostel. Two ledy home a grown



Figure 1- Celebration of 15th August with Hon'ble Vice Chancellor

add to better management and smooth running of the hostel. Two lady home guards of Chhattisgarh government have been placed to take care of hostel inmates at night.



Extracurricular activities are routinely organized in hostel for sociocultural exchange, recreation and overall personality development of hostellers. One week creation program was organized by Girls hostel for Mehendi, Rangoli, painting and Best out of waste Competition among the hostel inmates for their personality development and certificate to I, II and III position holder was also distributed. Hostel day (Alchemy 2016) was celebrated in the graceful presence of Vice Chancellor Prof. Anjila Gupta as Chief Guest of the event on 9 April 2016 in which the hostel inmates presented a colorful cultural program followed by a dinner. Besides, hostel inmates also celebrated Independence Day, different festivals and

Figure 3 - Cultural Activities on Hostel day (Alchemy 2016) New Year evening with all enthusiasm and their utmost fun.

ACHIEVEMENTS OF HOSTELINMATES

Hostel inmates bagged the glorious achievements in the different field including academic and extra curricular activities as follows.

S. No.	Name of students	Class	Achievements
1.		B. Tech. 4 th Year, Computer Science(CSE)	Qualified GATE
2.	Nitika Srivastava	B. Tech. 4 th Year, CSE	Qualified GATE



3.	Akriti	B. Tech. 4 th year, CSE	Qualified MH-CET
4.	Deeksha Gupta	B. Tech.4 th year, IT	Qualified GATE
5.	Monika	B. Tech. 4 th year, CSE	Qualified GATE and got placement in TCS, Persistence, Wipro, Retail on.
6.	Nivedita Sinha	B. Tech. 4 th Year, IT	Got Placement in Wipro, Capgemini
7.	S. Vishalakshi	B. Tech. 4 th Year, IP	Got Placement in Knowledge Podium, qualified CEED
8.	Deepmala	B. Tech. 4 th Year, CSE	Got Placement in Persistant
9.	Sakshi Dubey	B. Tech. 4 th Year, Chemical Engineering	Got Placement in Ways and Capital
10.	Pooja	B. Tech. 4 th Year, CSE	Qualified Gate and Got Placement in Wipro
11.	Poonam Purohit	M. PED	National Athletics Player
12.	Gayatri Lakra	MSW	National Basketball Player
13.	Shivani Patnaik	B. Com. LLB	Secured highest percentage in B. com-LLB
13.	Madhumala	B. Sc. RT	Won Shield in Essay Competition
	Employee Achieveme	nt	
1.	Parmeshwari Rajak	Hostel employee	Mahila Khelkood, Lemon Race-Ist position
2.	Gomti Yadav	Hostel employee	Mahila Khelkood, Lemon Race-IInd position

5.3.5 Gymnasium

A large number of students from all over the country are staying in different hostels of the University. Well-equipped and ultra modern gymnasium has been established in the campus for students.

5.3.6 Central Placement Cell

The office liaises with various industrial establishments, corporate, developmental sectors and government agencies which conduct campusinter views and select graduate and post graduate students from all disciplines. The Central Placement Cell Office provides the infra-structural facilities to conduct group discussions, tests and interviews besides catering to logistics. Indian Army has given recognition as center for B.Tech. students under University Entry Scheme.

List of students (B. Tech) placed in different organisations during session 2015-2016

S.No	Name of Company	Students selected	
1.	Tata company Servises (TCS)	07	
2.	Capgemini.	01	
3.	Persistent	01	
4.	Apten	03	
5.	Elitmus	12	
6.	Retailon IT	08	
7.	Vector India Pvt Ltd	01	
8.	Persistent	13	
9.	Capgemini	08	
10.	IVY Computech	03	



11.	Excellon Soft.	01
12.	Webduniya	01
13.	Wipro Technology	15
14	Collabera Technology	04
	Total	78

Details of Student's placement during session 2015-16 in different Companies-

S.No	Name of Company	No. of Students appeared	No.of Students selected	Date
1.	Ways2 Capital	12	05	10.04.2015
2	ICICI Prudentiol	79	35	22.04.2015
3	-Open Campus Drive at Rungta (R-1) Bhilai	24	03	21.01.2015
4	TCS off Campus	-	07	20.04.2015
5	Azim Premji Foundation	112	02	26.05.2015
6	Capgemini Hyderabad	5	01	26.06.2015
7	PERSISTENT	-	01	30.07.2015
8	Aptean	-	03	08.01.2015
9	Elitmus (off Campus)	-	12	24.08.2015
10	Retail on IT Consulting Services Pvt.Ltd. Bangalore	85	08	19.08.2015
11.	ICICI Bank Ltd.	-	03	31.08.2015
12	Unisys Campus Drive Rungta R1 Bhilai	-	02	05.10.2015
13.	VECTOR India Pvt.Ltd.	-	01	05.10.2015
14	PERSISTENT	147	13	13.10.2015
15	Capgemini		07	02.11.2015
16	Bharti Airtel	45	04	08.11.2015
17	Wipro Technologies	-	10	03.12.2015
18	EthixPharma,Raipur(CG)	14	01	18.12.2015
19	Ivy computech (CSE)	-	03	21.10.2015
20	ExcellonSoft.Nagpur (B Tech)	-	01	27.1.2016
21	HDFC Bank (MBA)	-	03	3.02.2016
22	TATACompany(BA,BSC,BCOM)	-	07	9.02.2016
23	WEBDUNIYA(I T)	-	01	22.02.2016
24	WIPRO TECHNOLOGY (BTECH	-	15	24.02.2016



25	ICICI PRUDENTIOL(BCOM MBA)	-	24	24.02.2016
26	Larsen&Toubro.Comp.(B.Sc.B.com)		02	02 .03.16
27	Larsen&Toubro.Com(Bsc.Bcom) -		02	10.02.16
28	Capitel Height Company(M.BA)	-	05	21.03.16
29	Collbera Technologies(B Tech)	-	04	28.03.2016
30	Orient Paper Mill(M sc.Chemistry)	-	01	29.03.2016
	Total		186	

5.3.7 UDAAN - The Official Student Magazine of Guru Ghasidas Vishwavidyalaya

Started in 2001, the university Student magazine, UDAAN restarted in the year 2010. It has evolved itself ever since in every sense. Udaan magazine primarily comprises of the student expressions, along with creative stories and infographs from across the university. The most important aspect of this magazine is it's team, which consists of almost 60 students selected through audition from all departments of the GGV which is conducted by the team of the students. The team consists of 7 different boards namely, the English Editorial, Hindi Editorial, Technical, Design, Photography, Website and the newly introduced Marketing Board. This year the UDAAN team launched the Season 6 magazine in the august presence of Prof Anjila Gupta, Vice-Chancellor as the Chief-Guest who is also the patron of the magazine.



Inauguration of Udaan Magazine



Team Udan

COMMON FACILITIES















6. COMMON FACILITIES

Since it's up-gradation to a Central University, Guru Ghasidas Vishwavidyalaya has made a number of concerted efforts to develop new support services and strengthen the existing ones. Major facilities available during the session are:

6.1 ACCOMMODATION

Atithi Griha (University Guest House)

The Vishwavidyalaya Guest House, located amidst lush green surrounding and pollution free environment has 16 well-furnished and air-conditioned rooms to provide comfortable stay to visitors to the Campus at a reasonable charge and 01 air conditioned conference hall for meetings. To serve delicious vegetarian food to the guests at reasonable charges, a well-equipped kitchen operates within the guest house premises. At present all the rooms are equipped with television with DTH system. Refrigerators have been installed in 08 rooms. Four VIP rooms have now been equipped with direct dialing telephone facility.

Forestry Guest House

The Forestry Guest House was established with a grant-in-aid received from Indian Council for Forestry Research and Education (ICFRE), Dehradun. It has 31 rooms. The guest house is surrounded by different forest tree species. The guest house provides temporary accommodation to visiting teachers, research scholars and students. The guest house has well equipped modern Gymnasium. All the rooms are well furnished. Presently, forestry guest house has been temporarily converted into a girls' hostel to meet the increasing demand of accommodation for girl students.

Residential Facility for Employees

The University extends residential facility to its employees. Presently, there are 60 staff quarters for different categories of non-teaching staff of the University. The staff colony is very well connected by roads with well-lit avenues. The colony is surrounded by lush green trees and has a pleasant environment. A 'Kali' temple built near the quarters provides a space for peaceful meditation and for occasional social celebrations. Residential facilities for Employees in the campus are as follows:

S. No.	Type of Residence	Number of Residences
1	Type I	02
2	Type II	48
3	Type III	48
4	Type IV	75
5	Type D	32
6	Type G	08
7	Type I	20

6.2 AUDITORIUM AND CONFERENCE HALLS

Rajat Jayanti Sabhagar (Silver Jubilee Auditorium)

To commemorate Silver Jubilee Year (2007) of the University, a centrally air-cooled auditorium with a seating capacity of about 800 persons was constructed. All the seats in the auditorium offer a perfect view of the stage. Apart from annual events, such as, convocation ceremony, Guru Ghasidas Jayanti, Central University Foundation Day and Teachers Day, a number of cultural programmes, seminars, discussions and lectures are hosted in the auditorium.



Conference Hall

Located in the administrative block of the university, the fully air-conditioned conference hall having smart class features, can accommodate up to 100 persons. The conference hall is a multipurpose venue for holding meetings, seminars, workshops, Ph.D. viva voce and various co-curricular activities and is equipped with all the latest audiovisual facilities.

Mini Conference Hall

In addition to the main conference hall, an air-conditioned mini conference hall is located in the administrative block of the university with a seating capacity of about 40 persons.

6.3 CENTRAL LIBRARY

The Central Library was established on 26th October, 1987 to meet the academic needs and requirement of the student, teachers and research scholars. It caters to the need and requirements of more than seven thousand students and teachers put together perusing their academic works in the campus. It is housed in spacious building, having seating capacity of more than 500 at a time and a stock of 1,33, 309 books, Indian and Foreign scholarly journals and Ph.D. theses. To access the e-resources, Internet and Wi-Fi facilities have been provided to the users free of cost.

Services and Facilities:-

Borrowing

Inter-Library Lone

Translation (On demand)

Reprography

Reference and referral both

Internet

OPAC

Wi-Fi (within the campus area)

Achievements during the year:-

RFID technology has been introduced and started functioning.

Online services of "Nature, SIAM Journal, and JSTOR" were made available with the help of

Available Resources:-

Books					
Particulars	Previous Year (2014-15)	Added During the Year (2015-16)	Total		
Books	1,33,309	0	1,33,309		
Reference Books	6078	0	6078		
CD-ROM 1009 0					
Journals (Printed / Online)					
Back Volumes (Printed)	4552	0	4552		
Journals Subscribed (Printed)	403	0	403		
Online Journals through INFLIBNET (UGC Autonomous Body) – e ShodhSindhu*	10962	Continued 7441+	7441 +		
Bibliographical Database (INFLIBNET)	02	Continued 02	02		
Business Source Elite + (EBSCO)	1802	Continued 1100+	1100+		
Pharmacology, Toxicology and Pharmaceutics (Elsevier)	0	82	82		



Other Collection				
M.Phil Dissertations	650	0	650	
Ph.D Thesis	1438	0	1438	
Newspaper (Hindi/English/Regional)	16	Continued 16	16	
Magazine (Hindi/ English/Regional)	08	Continued 07	07	

Membership Details:-

Category of Memberships	No. of Members (2014-15)	Added New Membership During Reporting Year (2015-16)	No dues during 2015-16	Total
Student of UTD	5200	2126	1316	6010
Teachers of UTD	219	18	0	237
Research Scholars	342	08	0	350
Employees	316	03	0	319

^{*}Science Direct, Wiley-Blackwell, Taylor & Francis, Springer Link, Cambridge University Press, Economic & Political Weekly, Emerald-Library Science, Institute of Physics, Nature, SIAM Journal and JSTR (Full Text are accessible through INFLIBNET)

IMPLEMENTATION OF MHRD NMEICT PROJECT

In the emerging global knowledge based society, the role of ICT was realized by the Government of India and NMEICT project was given to the Universities to develop the basic infrastructure for campus networking and Wi–Fi services. The project was completed by a team constituted for this purpose to obtain 640 nodes and one gbps speed . Since then campus network has been working to meet the academic and other administrative needs and requirements of the University. Further, Wi–Fi connectivity in few selected places was also made with the help of internet. In addition to above mentioned services, we also telecast live programs of Hon'ble President of India, Prime Minister of India and other VIPs from time to time.

Future Plan:

- 1) To enhance the Library services and make it more user friendly.
- 2) To do the entire campus Wi- Fi with the help of ERNET.

6.4 CAFETERIA

The University Cafeteria came into existence in 2009. It is managed by a team of dedicated teachers, non-teaching staff and students. The Cafeteria is successfully catering to the daily needs of the university community. The Cafeteria remains open on all working days from 8.00 a.m. to 7.00 p.m. On special occasions, the cafeteria opens on holidays too.

6.5 CENTRAL SECURITY SECTION

The University is spread over more than 656 acres of land, which houses a number of buildings, laboratories, residential apartments, guest houses, hostels, forest lands with precious species of trees and water bodies. To maintain security of this widely spread campus an efficient and vigilant security system is a prime requirement university created Central Security Section. The Central Security Section comprises of in-charge, one assistant security officers and five security supervisors. It works under the University administration and is responsible for the security of the campus. For this the University campus is divided into four sections – the North, the East, the West and the South. Every zone is looked after by assistant security officer, security supervisors and the Assistant security officer



inspects each zone time to time. The coordination between the University administration and contractual security agencies is also maintain by the Central Security Section. The duties of the Central Security Section also include: the regulating traffic inside the University campus, systematizing parking facilities and assisting the Proctorial board in maintaining discipline in the campus.

6.6 HEALTH CENTRE

Health Centre is located in the Centre of the University Campus. Health Centre has Male Ward, Female Ward and Pathological labs callers to the Need of the Student, Residences of the Campus and Employees of the University. One Medical Officer along with Assisting Staff Compounder, ANM (Female) and Ambulance driver is posted at centre from time to time socialist doctor visit the Health Centre at the same time patient required further treatment is referred to Medical College (CIMS) or Apollo Hospital. All Medical facilities, treatment and medicines for students, employees are provided free of cost. A total of 10,400 patients were examined during the session. The Health Centre has an Electro Cardio Grapy (ECG) Machine and a chemical Blood Analyzer for carrying out various blood Slides. The Health Centre also provides twenty four hours ambulances services and doctors on call are available round the clock. The Centre also limited in Patient facility.

6.7 INTERNAL QUALITY ASSURANCE CELL (IQAC)

In order to monitor and improve everyday functioning of various departments of the University, the Internal Quality Assessment Cell has been established during the period. The cell is expected to enquire, suggest, and monitor the effective implementation of various initiatives towards improvement of the functioning of the University.

6.8 MEDIA CELL

The Media Cell of the University is functional since October 2009, which works as a window of the university to the society. Its main objective is to act as a liasioning agent in the University-society-media interface. One of its main functions is to send news and information to the media on behalf of the University. Apart from sending news and information it also reports different events and activities inside the University catering to different departments.

The cell also stores news items published in different newspapers related to the University. The cell has its documentation centre where photographs and videos of the Vishwavidyalaya are stored in print as well as in digital version. It provides the soft and hard copies of news items and photographs to different events at the time of necessity. The Cell has its own digital still camera with video recording for coverage of events and activities of the Vishwavidyalaya. The documentation centre of the cell helps the University, departments, staff and students to get the video and photographs according to their needs.

6.9 OFFICIAL LANGUAGE CELL

The Official Language Cell was established in 2009 in Guru Ghasidas Vishwavidyalaya. Initially it was serving under the development department of the University. Now it is working as an independent cell. The main goal of Official Language Cell is to follow the Official Language Act 1963, Rule 1976 and official language policy in the University. In pursuit of this, an official language committee has been constituted under the chairmanship of Vice Chancellor. For review of the use of Hindi as an official language, this committee meets once in every three month. For implementation of official language policy in the University Hindi Officer has been appointed. Official Language Cell is committed to implement official language policy in the University. As per official language policy all the name plates, notice boards and seals have been made bilingual. All the forms and documents are also being made bilingual.



Achievement of Reported Year

In collaboration with UGC-MHRD, GGV a one day training workshop was conducted on June 25 and August 15, 2015 for the employees of the University giving information and mode of functioning of rajbhasha policy, in which thirty five and twenty five employees participated respectively. This office translated the Recruitment and Promotion Rule-2011 for non-teaching employees from English to Hindi. Medical attendance rule and Uniform allotment rule have already been translated in the past. These rules were originally in English. Official Language Cell has organized a program on 14 September, 2015 on the day of Hindi Divas. On this occasion a solo lecture was held on the topic of 'contemporary prospective of Hindi'.

During reporting year Official language cell distributed Glossary of Administrative terms published by Commission for Scientific and Technical Terminology in various departments of the University. There were four meetings of Rajbhasha Implementation Committee conducted at GGV. In the said period of report, few seminars were conducted on various subjects.

6.10 POST OFFICE AND BANKING

The residents and students on the campus have been provided with banking and communication facilities. The Post Office, the Bank of India and the Punjab National Bank are rendering these services. The Post Office located within University premises offers services such as, 'Speed Post' service, telephone bill depositing and other facilities. A new electronic telephone exchange has also been established on the campus. The State Bank of India and the Punjab National Bank ATMs are located on the campus and are available round the clock, however, ATM of Bank of India is available only during banking hours as it is within the office.

6.11 RIGHT TO INFORMATION (RTI) CELL

Right to Information Act, 2005 is implemented in the University. During the year 2015-16 (April 2015 to March 2016) 229 RTI applications were received. The applications received from the applicants were sent to the Public Information Officers concerned for providing the information to the applicants. During the year 2015-16 (April 2015 to March 2016) 57 applications for first appeal were placed before the First Appellate Authority. The First Appellate Authority heard the appeal and disposed the applications as per rule.

RTI Cell regularly sends monthly returns to the Ministry of Human Resource Development and Central Information Commission for information. Under RTI annual return information system, quarterly return is also uploaded on CIC website well in time in every quarter.

6.12 SPORTS FACILITIES

The Physical Education and Sports department of the University provides and maintains the sports facilities in the campus. The existing sports facilities include, two floodlit basketball courts, 400 meters track, Volley Ball courts, Cricket, Tennis, Floodlight, four Kho-Kho, Badminton courts, Kabaddi courts, Modern Gym, Table-Tennis Hall, Hand-ball ground, Football ground and Badminton courts in Girls' and Boys' Hostels. These facilities are used by the students, teachers and employees of the campus for their regular sports activities and also for organizing special sports events and competitions at various levels. Training by specialized coaches is provided to the students. The construction of swimming pool of Rs. 1 Crore is under process.

6.13 SCHEDULED CASTE (SC) / SCHEDULED TRIBE (ST) CELL

The University established a SC/ST cell as per the UGC guidelines in November 1988. The Cell provides assistance



to the SC/ST students to receive scholarships as per the government rules and deals with their problems. The Cell also observes the reservation policy pursued by the academic departments with regard to admissions. The main objectives of the cell are:

To assist the SC/ST and OBC students in getting scholarships

To document the details of the SC/ST students

To help the students through counselling

To liaison with the government officers at the district and state level regarding various scholarships

Reservation and Relaxations Specific to Admission

In accordance with the policy of the Government of India and the guidance of the University Grant Commission, the University has reserved 15% of seats in each course for candidates belonging to the Scheduled Castes and 7.5% for the candidates belonging to the Scheduled Tribes, with a provision for inter-changeability between the categories, wherever necessary. 27% are reserved for the candidates belonging to OBC category. The relevant certificate for OBC has to be obtained from the same authorities as mentioned for SC/ST categories. Admission against these seats is provided after the candidate has passed the qualifying examination and has appeared in the Vishwavidyalaya Entrance Test (VET).

Government of India Scholarship

The University provides Government of India's SC/ST Welfare Scholarships to the eligible SC and ST students of the University. The scholarships include reimbursement of admission, tuition, examination and hostel fees on the annual

S.NO.	YEAR	CATEGORY	NO. OF STUDENTS
1	2015-16	OBC	973
2	2015-16	SC	527
3	2015-16	ST	329
	TOTAL		1829

basis. The number of Students applied for the scholarship is as follows (from 1st April 2015 to 31st March 2016).

6.14 STD/PCO AND PHOTOCOPYING CORNER

These facilities are available on the campus, one in the administrative building premises and another in the Central Library building. The photocopy centre provides photocopying at subsidized rates as prescribed by the University. Along with photocopy, telephone and FAX facilities are also available. These corners also sell stationary items at reasonable rates.

6. 15 TRANSPORTATION

With the addition of many new courses and consequent increase in the strength of students, a strong need was felt to increase the existing transport facilities. University buses regularly ply between selected locations in the city and the University throughout the day.

6. 16 UNIVERSITY INSTRUMENTATION MAINTENANCE FACILITY

IMF has been established in the University with financial assistance from UGC. The purpose is to provide instrumentation training, maintenance of general purpose electronic instruments in the University, and to assist in maintaining and upgrading the undergraduate and postgraduate laboratories.



6. 17 INTEGRATED UNIVERSITY MANAGEMENT SYSTEM (IUMS)

An E-governance initiative for online integrative academic, administrative & financial processes

In order to transform the campus environment from conventional to smart ICT enabled online digital campus, an Integrated University Management System (IUMS) has been developed for the University by Indian Telephone Industries (ITI) in collaboration with Expedian. It was inaugurated by Prof. Ved Prakash, Chairman, UGC on 20-4-2013. The system has been executed for making academic and administrative processes online and automatic including smart class rooms. For this, Indian Telephone Industries in partnership with Expediens was awarded the contract and the work for the implementation of first phase was completed in 2013 after the approval of System Requirement Specification (SRS) level module designing. Currently, the Finance, Accounting, Human Resource Management System (HRMS), Academic, Examination, Confidential and Admissions modules, etc are completed. These modules are executed after data / server room was prepared as per specifications for installation of the IUMS. The admission process for the session has been done successfully and the examination results are published using the IUMS. Through IUMS On line Payment services to University is implemented. Salary of the university employees is also disbursed through IUMS.

The following modules are currently activated under IUMS:

- 1. Financial Accounting: It takes care of all financial accounting related work of our university.
- **2.** Academic Module: Offers online services for admissions, enrolment, student databases, course structures etc.
- **3.** Examinations Module: Creates database of all enrolled students, their records, of examinations, result processing, etc.
- **4.** Secrecy: It takes care of University confidential department related work.
- **5.** HRMS Modules: All processes related to employees for establishment section.
- **6.** Employee's Portal- providing online access to the employees of their service related information such as salary, pay slip, service book and offers services such as leave applications, loans, advances, etc to be requested online.
- 7. Dak Modules: Provides online communication and sending of documents from one department/section to other.
- **8.** File Monitoring System Module: Online tracking of files moving among various sections and departments, their status and action taken
- 9. Vice-Chancellor Module: It takes care of all official/ secretarial works related to VC secretariat including the daily diary and tour plan of VC.
- 10. Guest House: It take care guest house room allotment, room availability and related work.
- 11. Student Portal: It is separate portal for University registered student it provides several facilities to students like student profile, subject registration, subject card, result, teacher feedback, online challan/fee payment etc..
- 12. RTI Modules: tracks and processes all RTI related applications and keeps records of such applications including the action taken on each one.
- 13. Legal Module: Provides online access to all legal cases and the status of each case related to the University.
- 14. Hostel: It take care of student hostel allotment related work like availability, allotment, fee, student

ANNUAL REPORT 2015-16



- **15.** Court Cases Monitoring System (Legal): It provides all legal cases history record management and related MIS.
- **16.** Vehicle (Transport): It provides vehicle record entry and its allotment facilities.
- 17. Event/Workshop/Seminar: In this module we manage event related process.
- **18.** Bill Management: It provide facilities to store and finance section to bill payment related work and related MIS.
- 19. Inventory: It provides facilities to store section related work.
- 20. Pre Admission: It take care of new student (VET & VRET) admission process in separate portal as per notification all admission related information like broacher, notification, advertisement, details of seats, policy, new student registration, on line form submission with on line payment facility, course wise roll number generation, all type of related report information are available.

21. Knowledge Management System:

S. No.	Module Name	Delivery Phase	Status
1	Financial Accounting	Phase-1	Live
2	Academics & Admission	Phase-1	Live
3	Examination & Progress Report	Phase-1	Live
4	Secrecy	Phase-1	Live
5	Human Resource Management , Payroll & Pension	Phase-1	Live
6	Employee Portal	Phase-1	Live
7	Dak /Courier Management	Phase-1	Live
8	Document & File Tracking	Phase-1	Live
9	Vice- Chancellor's office Management	Phase-1	Live
10	Guest House	Phase-1	Live
11	Student Portal	Phase-1	Live
12	RTI	Phase-1	Live
13	Hostel	Phase-1	Live
14	Court Cases Monitoring System (Legal)	Phase-1	Live
15	Vehicle (Transport)	Phase-1	Live
16	Event/Workshop/Seminar	Phase-1	Live
17	Bill Management	Phase-1	Live
18	Inventory	Phase-1	Live
19	Bill Management	Phase-2	Live
20	Pre Admission	Phase-1	Live
21	Knowledge Management System	Phase-1	Live
22	Medical Bill Process	Phase-2	Yet to Implement

ANNUAL REPORT 2015-16



The system is being monitored through IUMS core committee. During the period of report four meetings of IUMS core committee has been organized and a number of important decisions related to the implementation and utilization of modules have been taken. The problems encountered in various modules are also reviewed and solutions were suggested. The major problems detected has been the need to strengthen ICT infrastructure especially the reconfiguration of LAN server especially L2 and L3 layer as well as the trained skilled manpower for maintaining the network infrastructure. Problems of reliability, updating and data security in some modules were also identified by the respective module owner. The need for training the employees and effort to encourage them to use the system was also highlighted in these meetings. In this session IUMS core committee was convened on 29/06/2015, 19/08/2015, 29/02/2016. Vice Chancellor Prof. Anjila Gupta strongly instructed all stakeholders including University teachers, officers, employee and students to use IUMS for MIS and to move as early as possible to realize the goal of paperless University. The vendors M/s ITI Ltd. and Expedian officers were also asked to demonstrate and correct the shortcomings in the modules.

6.18 UNIVERSITY PRESS

The University Press was established in 1989 as a laboratory of the department of Journalism and Mass Communication. At present, the entire printing is done on offset printing machine including printing of answer booklets. Various printing tasks done at the press include printing of examination application forms for the semester examination and various proforma which are used at examination centre and proforma related to various departments and sections of the University.

IMPLEMENTATION OF VARIOUS MHRD/UGC/GOI SCHEMES



















7. IMPLEMENTATION OF VARIOUS / MHRD/UGC/GOI SCHEMES

7.1 Creation of Academic Chair (Under Public Private Partnership model)

Under the directions of MHRD, a nodal cell was constituted for creation of academic chair in the Guru Ghasidas Vishwavidyalaya under PPP model. The PPP (Public Private Partnership model) is now getting more and more importance at various sectors. In order to achieve the goal of increased access to higher education by all sections of the society and in view of the limited financial resources with central/state governments, newer models of private sector participation may need to be evolved with well defined policies, facilitative norms and monitoring mechanisms. Keeping this in mind the Guru Ghasidas Vishwavidyalaya formed a nodal cell to execute the scheme under the direction of MHRD.

The Vice Chancellor, Prof Anjila Gupta is the chairperson of this committee with Prof A K Saxena as nodal officer. Academicians and persons from industry/government sector are included in the committee to share their expertise for the purpose. The members of the committee are in continuous contact with the industry for PPP linkage between GGU and the industries. A meeting of the members is scheduled soon.

7.2 GGV-Alumni

Alumni of Management department have participated in the admission process of MBA admissions for session 2015-16. Alumni of Institute of Technology Mr. Jai Shankar Tarun, Director Product Development,, Knowledge Podium Systems Pvt. Ltd. Pune has visited the University and conducted the placement activity for Final Year students of Mechanical and Industrial & Production Engineering for all the Engineering Colleges of Bilaspur during 19 April to 21 April 2016. Mr. Probal Sinha, General Manager, Mr. Sharad Chief Technical Officer, Mr. Manoj, Production Lead, Mr. Abhishek, Sr. Development Engineer and Mr. Ajit, Multimedia Lead were the members of this Placement team. Total 9 students were selected in this campus. 7 students from Institute of Technology, Guru Ghasidas Vishwavidyalay, 1 student from JK Institute of Engineering Bilaspur and 1 student from C V Raman University got selected.

Mr. Jai Shankar Tarun, alumni of the institute have attended meeting with the Vice chancellor, Director Institute of Technology, Dean Engineering and Technology and Heads of the department. It was discussed that how alumni can contribute in the development of the University. Mr. Tarun also ensured his cooperation in this regard.

7.3 Global Initiative of Academic Networks (GIAN)

Global Initiative of Academic Networks (GIAN) was launched by MHRD, New Delhi. Under this program the University had submitted 06 proposals from different departments to the National Coordinator, GIAN for conducting the courses. Out of these, the following proposal was accepted.

"Reading & Appreciating Literature": A ten Days workshop by the Department of English & Foreign Languages.

Prof. Manish Shrivastava is the course coordinator & Dr. Anurag Chauhan is co-cordinator.

To conduct this course MHRD sanctioned and released an amount of Rs. 8.16 lakhs.

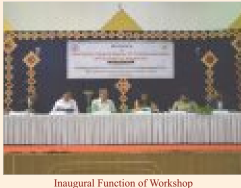
7.4 Incubator Cell

Guru Ghasidas Vishwavidyalaya, established Incubator Cell in 2015, for the promotion of the activities related with the patents, technology transfer from lab to land and lab to industry. The ten members Incubator Cell Committee headed by the Nodal Officer, Dr. Vinod D. Rangari, has been constituted to look after the Cell. The brief details of the activities done by the committee are as follows:

ANNUAL REPORT 2015-16



- 1. Incubator cell in collaboration with Institute of Pharmaceutical Sciences, GGV, has organized two days national seminar on "Ethnomedicine and news drug discovery: opportunities & challenges" on 10-11th April, 2015. The patents and industrial collaboration related issues were discussed during the deliberations of the seminar.
- 2. Incubator cell collected the patent/technology transfer related research projects having laboratory to industry output from various departments of the University.
- 3. A guest lecture on 'Research related IPR and Patent Issues' by Dr. Amit Kumar Dubey, Scientist, CCOST, Raipur was organized in the Institute of Technology on Aug. 19, 2015, to plan, execute and promote in house University research for patent filing and technology transfer. The faculty and the research scholars of GGV attended the lecture.



on Intellectual Property Rights

4. Two days Workshop on "Intellectual Property Rights, IP Commercialization and Prevention of Plagiarism" was jointly organized by Guru Ghasidas Vishwavidyalaya, Bilaspur and Chhattisgarh Council of Science and Technology (CCOST), Raipur from 26-27 Feb. 2016. Brief abstract of the workshop is as follows:

The workshop was inaugurated by Prof. G. D. Sharma, Vice Chancellor, Bilaspur University, Bilaspur as Chief Guest and Prof. Anjila Gupta, Vice Chancellor, Guru Ghasidas Vishwavidhyalaya, Bilaspur presided over the program. Over 550 participants mostly the post graduate students, Ph.D. Fellows and faculty members from the academic institutions of Guru Ghasidas Vishwavidyalaya, Bilaspur, Bilaspur University, Bilaspur and other academic institutions from the city attended the workshop

Resource persons delivered their lectures in the four technical sessions. The names, designations and the title of their talk are given bellow:

- Dr. Y. D. Panwar, Director, TIFAC, DST, GOI, New Delhi, Talk on: 'IPR and its Management'. 1.
- 2. Dr. B.K. Sahu, Manager-IPR, NRDC, New Delhi.Talk on: 'Role of IP in Commercialization of novel products'.
- Ms. Neeti Wilson, Anand and Anand Associates, New Delhi. Talk on: 'Intellectual Property Rights and its role 3. in herbal medicine'.
- Dr Amit Kumar Dubey, Senior Scientist and In-charge, IPRC, CCOST, Raipur. Talk on: 'IP Policy for Universities and Academic Institutions to ascertain need driven and application oriented research'.
- Dr. V. D. Rangari, Professor, Inst. of Pharm. Sciences, GGV, Bilaspur. Talk on: 'Case Study New Drug 5. Discovery for Sickle Cell Disease: From Ethnopharmacological Claims to Commercialization'.
- 6. Dr. Ashwini Siwal, Assistant Professor, Delhi University, New Delhi. Talk on: 'Plagiarism: Laws and Modalities'.
- 7. Dr. W. M. Dhumane, Deputy Controller General. Patent, Design and Trademark, Mumbai. Talk on: 'Patents and patenting procedures'.

The Valedictory session, was presided by Prof. Anjila Gupta, Vice Chancellor. Dr. M. M. Hambarde, Director General, Chhattisgarh Council of Science and Technology, Raipur graced the occasion.



7.5 MOOCs

The University submitted the following details of courses to be delivered under MOOCs to Mr. Pradeep Kaul, Senior Consultant, NMEICT on 01st October 2015.

S. No.	Name of the Faculty	Subject	Field of Specialization/Domain	Title of the MOOC course proposed	Level	Sem- ester
1	Prof. B.N. Tiwari	Bio-Tech.	Microbial & Molecular Genetics, Microbial Biodiversity & Biotechnology, Environmental Biotechnology	A journey from Gene to Genomics	PG	I
2	Dr.B.D. Mishra	Management	Capital Market, Financial Institutions, Financial Syatems, Finanacial management	Financing of Infrastructure	PG	I
3	Dr.M. ChakradharaRao	Civil Engineering	Structural Engineering	Design of concrete Structures/Structural Analysis	UG	VI
4	Dr.Bhaskar Mukherjee	Library & Information Science	Webometrics, Knowledge Organisation, Digital Library	Organizing and Mapping of Knowledge/Bibliometrics to Webometrics	PG	I
5	Dr. Subhash Banerjee	Chemistry	Organic Chemistry	Organic reactions and mechanism	UG	II
6	Dr. Prasenjeet Panda	English & Foreign language	Literary Theory and Criticism	Modern Trends in Literary Criticism	PG	II
7	Dr. S. Kr. Prajapati	Botany	Biodiversity	Climate Change & Biodiversity	PG	II
8	Dr. Payel Banerjee	Education	Science Education, Curriculum Studies, Teaching Evaluation	Science, Society and human/Quantitative statistics in social sciences	PG	I

However, further communication has not been received from the implementing agency in this regard.

7.6 Online Students Grievances Redressal Portal

University Grants Commission, New Delhi has provided an online Students Grievance Redressal portal for speedy disposal of grievances of students. Guru Ghasidas Vishwavidyalaya always stands ready to solve problems faced by the students. For speedy disposal of grievances received online through the UGC website, the University has constituted a committee vide letter No. 621/Dev/2015 dated 11/02/2015. The following are the members of the committee:

Prof. (Dr.) SVS Chauhan --- Chairman
 Dean Students Welfare & Professor
 Department of Management Studies

 Dr. B.D. Mishra --- Member
 Associate Professor
 Department of Management Studies &



Grievance Redressal portal. The University has taken action on the grievances received and all 16 cases have been resolved and no grievance is left pending.

7.7 Sharing of Good Practices

In order to implement the gist of observations made by the Hon'ble President of India as visitor of Central Universities & Hon'ble HRM during the Vice Chancellors conference, held on 4-5 Feb, 2015, a website (connect.uohyd.ac.in/cu-vcs-discussion-page) has been deployed by the coordinating University, University of Hyderabad. This website provides a platform where good practices and experiences can be posted and shared.

In regard to this the University has performed the following activities:

- 1. Appointment of nodal officer to feed and share good practices and experiences that has been practiced in the University.
- 2. Fulfilling the fundamental requirements for the purpose, registered with University of Hyderabad to feed activities from our end.
- 3. Shared the good Practice "Guru Ghasidas Vishwavidyalaya Bilaspur adopted four tribal dominated gram panchayats under Unnat Bharat Abhiyaan" on the website of University of Hyderabad.

7.8 Skill Development Cell

Skill Development cell was established on 31-12-2015 at Guru Ghasidas Vishwavidyalaya. Skill Development cell is headed by a Nodal officer, and has nine representatives from deferent Schools of Studies. More than 6700 students are availing their study in 32 different departments belonging to 9 Schools.

Activities of Skill Development cell

University is working to meet the rising aspirations of its students. This can be partially achieved through focus on advancement of skills that are relevant to the emerging economic environment. The challenge pertains not only to a huge quantitative expansion of the facilities for skill training, but also to the equally important task of raising their quality. The Cell focused on following activities during the session 2015-16:



Inauguration of the Vermicopmpost Workshop

1. Organized the Skill Development Workshops in collaboration with various School of studies.



Networking workshop

- 2. Provided details of various Skill Development schemes of Government to students.
- 3. Registration of students for various Skill Development schemes such as Pradhan Mantri Kaushal Vikas Yojana. Students registered for different job roles under Pradhan Mantri Kaushal Vikas Yojana. Training for these job roles were provided at centers approved by National skill Development Corporation. After successful completion of Training, students were awarded by a certificate and Reward money. Students may register for PMKVY with member Skill Development cell of their respective Schools.



Associate Professor, Department of Botany.







Tally Workshop

- 2. Training on Tally accounting was organized during 29 Feb to 11 March, 2016 2016 under coordinator-ship of Dr Amit Kumar Khaskalam, Assistant Professor, Department of Information Technology.
- 3. Workshop on vermin compost production techniques was organized during 7-9 March, 2016 under coordinator-ship of Mr Dilip Kumar, Assistant Professor, Department of Rural Technology.
- 4. Workshop on Wooden art was organized during 7-14 March, 2016 Dr Pushpraj Singh, Associate Professor, Department of Rural Technology.
- 5. Workshop on Basic Networking Tools and Concepts was organized during14-15 March, 2016 Dr A K Saxena, Professor, HoD, Department of CSIT.
- 6. Workshop on Bamboo Handicrafts was organized during 30- 31 March, 2016 Dr Bhavana Dixit, Assistant Professor, Department of Forestry, Wildlife & Environmental Science.

Motivation of students to join Pradhan Mantri Kaushal Vikas Yojana (PMKVY)

Each Member of Skill Development Cell of nine schools interaction session for students of different departments under their school about the skill development schemes of Government of India. So far 128 students have submitted forms for different roles under Pradhan Mantri Kaushal Vikas Yojana.

Sensitization Skill development courses outside, in the other institutes

All the Dean, HODs and teachers of GGV informed their respective students about more than 35 various Skill Development programs through ought the country.

7.9 Swachh Bharat Abhiyan

The following programmes were organized under Swachh Bharat Abhiyan.

- 1. 17 March 2016, one day program
- 2. Week long program 22 June, 2015
- 3. Week long program 24 July, 2015
- 4. One day program 7 Dec, 2015
- 5. One day program 2 March, 2016



14 August Swachh Bharat Abhiyan 2



- 6. Views and dissemination were exchanged for effective implementation of cleanliness and hygiene programme.
- 7. A plan was chalk out for the housekeeping personnel to clean the entire campus including residential area and surroundings of different teaching and administrative buildings in part basis.



14 August Swachh Bharat Abhiyan



Activists Engrossed in Maintaining Cleanliness

7.10 Unnat Bharat Abhiyan

- 1. Unnat Bharat Abhiyan is one of the very important and ambitious program of Ministry of Human Resource Development launched in first Vice Chancellor's conference held on 4 and 5th February, 2015 at Rastrapati Bhavan, New Delhi, in which it was resolved that each Central University would adopt 05 villages under Community Development program to develop it as a model villages.
- 2. In Compliance of the Gist of observations made by Hon'ble President of India during VC Conference, a Community Development Cell was constituted in this Vishwavidyalaya on dated 2nd March, 2015 and Dr. K. K. Chandra, Associate Professor, Department of Forestry, Wildlife & Environmental Sciences has Identification and Analysis of Issues at a Panchayat Meeting appointed a Nodal Officer Dr. S. K. Sahi.



- 3. Initially, Vishwavidyalaya adopted Koni, Birkona, Bharari, Basiya and Hardikala of Bilha Developmental Block under Community Development program and initiated different program related to education, health and hygiene. Eleven motivational and Career counseling classes were conducted for 10th and 12th standards students in which 350 students were benefited. Health, hygiene and environmental awareness programs were also organized in 11 schools of selected villages by involving 750 students. The plantation was done with the help of forest department and school administration. With the initiatives of CDC 3000 plants of Aonla, Mango, Neem, Khamer were planted in Bharari, 50 in Basiya, 25 in Hardikala and 50 in Sarswati Shisu Mandir, Birkona, The students of Bachelor of Science Seventh semester were also attached to these villages for one and half month for resource survey and to aware rural people on different schemes of Governments, health and conservation of forest resources.
- 4. Later MHRD on dated 24th August, 2015 and UGC vide DO No. F.13-13-2015(CU) dated 4/09/2015 provided guidelines on Unnat Bharat Abhiyan for identification of Gram Panchayats (GPs) with certain criteria and



indicators. In order to fulfill those criteria, 04 GPs of Kota Block have again adopted in place of old adopted villages.

S. No.	Name of Gram Panchayat	Total Populations	Schedule Tribe (%)
1	Pudu	2100	72.90
2	Ringwar	1950	85.00
3	Tendubhata	2286	76.00
4	Umriyadader	2441	84.00
	Total/Average	8777	79.47

- 5. Since identification of GPs, the UBA team visits every Friday to these GPs, interacts with villagers and discusses their problems through group meeting of the panchayats. A comprehensive Socio–economic report on adopted Gram Panchayats has been prepared summarizing land use pattern, social structure, economic, health, hygiene and education status and submitted to district authorities, state government and UGC and MHRD, New Delhi for perusal and necessary action.
- 6. UBA team continuously meets with District Magistrate, CEO Jila Panchayat, CEO- Kota block, Chief Engineer, Irrigation department, Deputy Director Agriculture, Coordinator, Rajiv Gandhi Shikchha mission, District Education Officer, Principal Livelihood College, Bilha and other departments, for implementation of different schemes in our adopted GPs. We are discussing the problems of the villagers on priority basis with concerned department of the district for their solutions.
- 7. In order to provide solutions of the problem and to enhance quality of life of the villagers, UBA team collected more than 100 samples of drinking water from different water sources of all the adopted villages. The analysis is in progress at laboratory. Now, the UBA has initiated program to motivate rural people on the techniques of safe water storage and its importance for disease control.
- 8. Three motivational and Career counseling classes for 120 students of 8th, 9th and 10th classes were conducted for middle school Ringwar and high school of Pudu and Umariadadar and guidance was provided to students for higher education and competitive examinations.
- 9. One research project on the problem of the agriculture of all these GPs entitled Curbing pest menace in crop production through effective green solutions followed by pilot study and capacity building for potential users" (PI- Dr. V. Mandel, Co PI Dr K K Chandra) has submitted to Department of Science and Technology for Funding.
- 10. Health and nutritional status of school students for Primary and middle level of Pudu, Umariadadar, Tendubhata and Ringwar schools were measured, in which 450 students participated in health examination. Now the team is engaged in creating awareness for healthy diet and hygiene.
- 11. Government is focusing on soil health card for the purpose of fertility maintenance of soil and higher yield to farmers. UBA has motivated farmers for soil testing, integrated nutrient management in crops and preparation of soil health card. For this purpose 5 practical demonstrations on soil samples collection method has been organized at Lalmatipara, Tendubhata and Ringwar village.



Women Group Meeting for Skill Development in Adopted village

ANNUAL REPORT 2015-16



- 12. UBA team tried to eliminate the Open Field Toilet system in all the adopted villages. Therefore, all four Gram Panchayats have been included in the list of Swakchha Bharat Abhiyan Mission of the district for the construction of bio-toilet and 15 bio-toilets have been already being constructed in very poor tribal family of Lalmatipara of Ringwar GP and in other villages. The work progress is in full swing. Five group meetings for women have been conducted for 250 women's to convince and encourage women for the construction and use of toilet.
- 13. All six units of National Service Scheme (NSS) of this Vishwavidyalaya have also been attached with UBA to camp and perform contributory work in adopted villages.
- 14. Guru Ghasidas Vishwavidyalaya has initiated many programmes to adopt gram panchayats under Unnat Bharat Abhiyan, which are now apparently visible in these villages.

BIO-DIVERSITY IN THE CAMPUS











VISITOR-The President of India shall be the Visitor of the University as per the Central University Act 2009 No. 25 of 2009.

Annexure - I Statutory Bodies of the University

A. Court of the University

The first **COURT** of Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.), constituted under Section-44(C) of the Central Universities Act 2009 by the central Government, Ministry of Human Resource Development, Department of Higher Education. (Notification no. 310/Meeting cell/2014 Bilaspur, dated 08-02-2014).

Members of the Court

Tenure from 01-04-2015 to 31-03-2016

Committee Members	Remark
Padma Shri Dr. N.R. Madhava Menan	
Chancellor,	
Guru Ghasidas Vishwavidyalaya,	
Bilaspur (C.G.)	
Devi Priya, Sairam Road, Opposite Pariksha Bhawan, Pooja Pura, Thiruvananthpuram,	
Kerala - 695012	01.04.2015 + 06.09.2015
Prof. S.P. Singh	01-04-2015 to 06-08-2015
Vice-Chancellor (Acting) Guru Ghasidas Vishwavidyalaya,	
Bilaspur (C.G.)	
Prof. Anjila Gupta	07-08-2015 to 31-03-2016
Vice-Chancellor	07-08-2013 to 31-03-2010
Guru Ghasidas Vishwavidyalaya,	
Bilaspur (C.G.)	
Dr. W. Selvamurthy,	
Distinguished Scientist, Chief Controller R&D (LS&HR), J-3 Block, 1st floor, Room #	
114	
Amity University, Secter - 125, NOIDA	
Dr. (Mrs) Kavita A. Sharma,	
Director, India International Centre	
40, Max Mueller Marg,	
New Delhi - 110003	
Prof. Bhaskar Bose,	
Advisor, Swami Vivekanand Technical University	
North Park Avenue, Sector-8, Bhilai (C.G.) - INDIA	
Dr. Rangananyakulu Bodavala,	
Chairman & Management Director Thrive Solar Energy Pvt. Ltd., Plot No. 1121/3/East,	
Phase II, Sector I, Lane 9, IDA Charlapally,	
Hyderabad - 5000051.	
Dr. Vivel Lall,	
President and CEO, Reliance Industries Limited	
Makers Chambers - IV, Nariman Point,	
Mumbai 400 021. India.	



Shri Lalit Surjan,	
Chief Editor, Daily DeshBandhu	
Ram Sagarpara,	
Raipur - 492 009	
Dr. Sushil Trivedi	
Dr Sushil Trivedi, IAS(Retd), Former State Election Commissioner, Q-3 Shri Ram	
Nagar, Phase-2,	
Shankar Nagar, Raipur,492007	
Dr. Vijay Kr. Aggarwal,	
Director, National Institute of Technical Teachers Training and Research, Shanti Marg,	
Shamla Hills, Bhopal-462002	
Shri Rajiv Mathur,	
Former DG, National Police Academy, Hyderabad	
Room No.6, Club Building, Old JNU Campus, New Delhi - 110 067.	
Dr. Yasmeen Sultana Naqvi, Former Professor, Osaka University, Japan	
Dr. (Mrs.) Surendra Kaur Varshney,	
Rtd. Professor Lucknow University	
C-218, Charans Guest House, Lucknow UP - 226020	
Shri Rahul Barua,	
Secretary General, South Asia Foundation	
Dr. Ashok K. Dutta,	
Founder Director, IIM Shillong, Member, North Eastern Council, Gol 50, Jatin Das	
Road, Kolkata-700029, West Bengal	
Shri K.B. Sridhar,	
Advocate, Lakshmi Devi Nilayam,	
Room No.2, New MLA Quarters, Adarsh Nagar,	
Hyderabad	
Dr. J.N.P. Reddy,	
Retd. Professor, Andhra University,	
Plot No.57 Road No.4, Lalitha Nagar Colony,	
Kakinada, Andhra Pradesh	
Prof. Sukhpal Singh,	
Vice-Chancellor,	
Hidayatullah National Law University, NHLU,	
New Campus, Uparwara, P.O. Adhanpur,	
New Raipur (C.G.) 493661	
Prof. Sheo Kumar Pandey,	
Vice-Chancellor,	
Pt. Ravi Shankar University, Raipur (C.G.)	
Prof. B.S. Sahay	
Director, Indian Institute of Management,	
GEC Campus, Sejbahar, Raipur 492 015, India	
Dr. Uma C. Vaidya	
Vice-Chancellor,	
Kavi Kulguru Kalidas Sanskrit University,	
Mouda Road, Ramtek, Dist. Nagpur (MS) 441106	
Dr. Arun Triambak Dabke Former Vice-Chancellor, Ayush & Health Science University, Medical College Hospital,	
Civil Line, Raipur (C.G.)	
Civil Ellic, Kaipui (C.O.)	



Dr. A.R. Chandrakar,	
Vice-Chancellor, Pt. Sunderlal Sharma (Open) University, Bilaspur (C.G.)	
Prof. Nitin M. Nagarkar,	
Director, All India Institute of Medical Science,	
Tatibandh, Raipur (C.G.)	
Shri Muku Satyawanthudu	
Advocate (Supreme Court), 1-2-118j, Prakasam Road, Land Mark behind GRT Jewellery	
shop,	
Tirupati (A.P.)	
Dr. Muthangi Subramanyam	
Sr. Professor & Chairman of Dept. Of Life Sciences,	
JB Campus, Bangalore University,	
Bangalore - 560056	
Prof. Biswajeet Pattanayak,	
Director, Asian School of Business Management	
Shiksha Vihar Baranga - Khurda Road,	
Chandaka, Bhubaneswar, Odisha - 754012	
Smt. Phoolbasan Bai Yadav,	
Social Worker & Social Entrepreneur, 96-D, Opposite Sarveshwar, Mandir Ramnagar,	
Nagpur, MM - 440 033	
Dr. A.K. Shukla,	
Principal,	
Government Engineering College, Bilaspur (C.G.)	
Prof. Anil K. Bhowmick,	
Director, Indian Institute of Technology,	
Navin Government Polytechnic Campus,	
Patliputra Colony, Patna - 800013	
Prof. Milan K. Sanyal,	
Director, Saha Institute of Nuclear Physics (SINP)	
1/AF, Bidhan Nagar, Kolkata-700064.	
Dr. M.K. Mishra,	
Vice Chancellor, Birla Institute of Technology,	
P.O. Mesra, Dist. Ranchi - 835215	
Justice Fakhrudding (Retd.),	
Chhattisgarh High Court, Bilaspur (C.G.)	
Shri H.N. Choubey	01-04-2015 to 06-10-2015
Registrar (Acting)	
Guru Ghasidas Vishwavidyalaya,	
Bilaspur (C.G.)	
Dr. Manish Shrivastava	06-10-2015 to 31-03-2016
Registrar (Acting)	
Guru Ghasidas Vishwavidyalaya,	
Bilaspur (C.G.)	
1 \ \ '7	

B. Executive Council

The Executive Council of Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.), constituted under Section-21(2) of the Central Universities Act 2009:-



Member of Executive Council 1st April, 2015 to 31st March, 2016

01.	11(1)(I)	 The Vice Chancellor – i) Prof. S.P. Singh (Acting) ii) Prof. Anjila Gupta 	01-04-2015 to 06-08-2015 07-08-2015 to 31-03-2016	
02.	11(1)(ii)	Secretary, Department of Higher Education his/her nominee	n, MHRD, Government of India or	
03.	11(1)(iii)	Chairman, UGC or his/her nominee not belo	ow the rank of Joint Secretary	
04.	11(1)(iv)	Chief Secretary of the State Government Secretary preferably dealing with matters r		
05.	11(1)(v)	Pro Vice-Chancellor Vacant		
06.	11(1)(vi)	Two members from among Deans of School Chancellor	ols of Studies to be appointed by the Vice-	
		i) Prof. S.S. Singh, Professor	01-04-2015 to 18-12-2015	
		ii) Prof. Shailendra Kumar, Professor	01-04-2015 to 18-12-2015	
		iii) Prof. P.K. Bajpai, Professor	16-03-2016 to 31-03-2016	
		iv) Prof. V.S. Rathore, Professor	16-03-2016 to 31-03-2016	
07.	11(1)(vii)	One Professor who is not a Dean, to be app	· · · · · · · · · · · · · · · · · · ·	
		i) Prof. V.D. Rangari, Professor	01-04-2015 to 18-12-2015	
		ii) Prof. B.N. Tiwari, Professor	16-03-2016 to 31-03-2016	
08.	11(1)(viii)	One Associate Professor to be appointed by	the Vice-Chancellor	
		I) Dr. H.S. Tiwari, Asso. Prof.	01-04-2015 to 18-12-2015	
		ii) Dr. K. K. Chandra, Asso. Prof.	16-03-2016 to 31-03-2016	
09.	11(1)(ix)	One Assistant Professor to be appointed by	the Vice-Chancellor	
		i) Dr. M.K. Gupta, Asstt Professor	01-04-2015 to 18-12-2015	
		ii) Dr. Rakesh Pandey, Asstt Professsor	16-03-2016 to 31-03-2016	
10.	11(1)(x)	Two members of the court, none of whom shall be an employee or a student of the		
		University or an institution recognized by or associated with the University, to be		
		nominated by the visitor		
		i) Dr. Uma Vaidya	01-04-2015 to 31-03-2016	
		ii) Dr. A.T. Dabke	01-04-2015 to 31-03-2016	
11.	11(1)(xi)	Four persons of distinction in Academic and	Public life, to be nominated by the visitors	
		I) Prof. G.K. Mehta, Former Director,	01-04-2015 TO 18-12-2015	



			Inter University Accelerator Center &	
			Former Vice-Chancellor, Allahabad University	
		ii)	Prof. Pradeep Mathur, Director,	01-04-2015 TO 18-12-2015
			IIT Indore	
		iii)	Shri Ashish Singh Thakur,	01-04-2015 TO 18-12-2015
			Nehru Nagar Bilaspur (C.G.)	
		iv)	Prof. S.V. Sudhakar, Professor,	01-04-2015 TO 18-12-2015
			Dept. of Social Work, Andhra University,	
			Vishakhapatnam	
		v)	Dr. Vidya Gupta, Senior Scientist, CSIR	16-03-2016 to 31-03-2016
		vi)	Prof. Joyanti Sutiya	16-03-2016 to 31-03-2016
			Fellow of National Academy of Sciences	
		vii)	Ms. J. Manjula,	16-03-2016 to 31-03-2016
			Director General (ECS), DRDO	
		viii)	Sh Ram Vir Sutar	16-03-2016 to 31-03-2016
			(Padam Bhusan Awardee 2016)	
12.	6(6)	Secre	tary	
		I)	Shri H.N. Choubey, Registrar (Acting)	01-04-2015 to 06-10-2015
		ii)	Dr. Manish Shrivastava Registrar (Acting)	06-10-2015 to 31-03-2016

C. Academic Council
The Academic Council of Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.), constituted under Section-22(2) of the Central Universities Act 2009:-

1st April, 2015 to 31st March, 2016

1	13(1)(i)	Vice-Chancellor	Chairman
		Prof. S.P. Singh (Acting)	01-04-15 to 06-08-15
		Prof Anjila Gupta	07-08-15 to 31-03-16
2	13(1)(ii)	The Pro-Vice-Chancellor	Member
		Vacant	
3	13(1)(iii)	Deans of Schools of Studies	Member
		1) Mathematical & Computational Science	es
		Prof. A.K.Saxena, Prof. & Head,	01-04-15 to 14-09-15
		Prof. A.S. Ranadive, Prof. & Head	15-09-15 to 31-03-16
		2) Natural Resources -	
		Prof. S.S. Singh, Prof. & Head,	01-04-15 to 14-09-15
		Prof. J.S. Dangi, Professor,	15-09-15 to 31-03-16
		3) Social Sciences	
		Prof. Praitbha J. Mishra, Prof. & Head	01-04-15 to 23-11-15
		Prof. Anupama Saxena, Prof. & Head	24-11-15 to 31-03-16



		4) Life Science	
		Dr. S.K. Chaturvedi, Prof. & Head	01-04-15 to 31-03-16
		5) Physical Sciences	
		Prof. G.K. Patra, Prof. & Head	01-04-16 to 04-12-15
		Prof. P.K. Bajpai, Prof. & Head	07-12-15 to 31-03-16
		6) Arts	
		Prof. V.S. Rathore, Prof. & Head	01-04-15 to 31-03-16
		7) Management & Commerce	
		Prof. L.P. Pateria, Prof. & Head	01-04-15 to 04-12-15
		Prof. V.S. Rathore, Prof. & Head	29-02-16 to 31-03-16
		8) Engineering & Technology	
		Prof. Shailendra Kumar, Prof. & Head	01-04-15 to 02-05-15
		Prof. M.K. Singh, Prof. & Head	03-05-15 to 31-03-16
		9) Law	
		Prof. Manish Shrivastava	01-04-15 to 31-03-16
4	13(1)(iv)	Heads of Teaching Department/Centres	Member
		1) Anthropology & Tribal Development	
		Dr. P.K. Das, Professor 2) Commerce	
		2) Commerce Vacant	
		3) Biotechnology	
		Dr. B.N. Tiwary, Professor	
		4) Computer Science & Information Technology. Dr. A.K. Saxena, Professor	ology
		5) Forestry, Wild Life & Environmental Sc Dr. Rashmi Agrawal, Professor	iences
		6) Pure & Applied Mathematics	
		Dr. A.S. Ranadive, Professor	
		7) Pure & Applied Physics Dr. P.K. Bajpai, Professor	
		8) Rural Technology & Social Development	
		Dr. R.K. Mehta, Asso. Prof.	
		9) Management Studies	
		Dr. L.P. Pateria, Professor	
		10) History	
		Dr. Pradeep Shukla, Professor	
		11) Physical Education & Sports Dr. V.S. Pathora, Professor	
		Dr. V.S. Rathore, Professor	
		12) Social Work Dr. Pratibha J. Mishra, Professor	
		13) Library & Inf. Sc.	
		Dr. Bhaskar Mukherjee, Asso.Professor	
		DI. Dijaskai wiukherjee, Asso.Projessor	



Dr. Manish Shrivastava, Professor, I/c 01-04-15 to 29-10-15 Dr. Gopa Bagchi, Associate Professor 30-10-15 to 31-03-16

15) Pharmacy

Dr. V.D. Rangari, Professor

16) Economics

Dr. Manisha Dubey, Professor

17) English & Foreign Languages

Dr. Manish Kumar Shrivastava, Professor 01-04-15 to 28-10-15 Prof. I.D. Tiwri, Professor 29-10-15 to 31-03-16

18) Education

Dr. C.S. Vazalwar, Asso. Prof.

19) Political Science & Public Administration

Dr. Anupama Saxena, Professor

20) Hindi

Vacant

21) Chemistry

Dr. G.K. Patra, Professor

22) Botany

Dr. S.K. Chaturvedi, Professor

23) Zoology

Dr. Seema Rai, Asso. Prof.

24) Law

Vacant

25) Chemical Engg.

Vacant

26) Comp. Sc. & Engg. -

Vacant

27) Information Technology Engineering

Vacant

28) Electronics & Communication Engineering

Vacant

29) Mechanical Engg.

Dr. Rajesh Bhushan, Asso. Prof.

30) Industrial & Prod.

Dr. M.K. Singh, Professor

31) Civil Engg.

Dr. Shailendra Kumar, Professor

32) Forensic Science

Vacant



5	13(1)(v)	Five Professors (excluding those who are Deans of Studies and Heads of the Departments/Centres) nominated by the Vice-Chancellor, giving due representation of different Schools	, to be	Member
6	13(1)(vi)	 Dr. S.P. Singh, Professor, Dept. of Mathematics Dr. Harish Kumar, Prof., Dept. of Management Studies Dr. B.N. Tiwary, Prof. Dept. of Biotechnology Prof. S.N. Saha, Professor, Dr. V.D. Rangari, Professor, Dept. of Pharmacy Prof. S.S. Singh, Professor, Dr. I.D. Tiwari, Professor, Dept. of English Prof. J.S. Dangi, Professor, Prof. Manish Shrivastava, Professor Five Associate Professors who are not	01-04- 30-10- 01-04- 30-10- 01-04- 15-04-	15 to 14-09-15 15 to 31-03-16 15 to 14-09-15 15 to 31-03-16 15 to 14-04-15 15 to 29-10-15 15 to 31-03-16 Member
0	13(1)(VI)	Head of the Teaching Departments, to be appointed by the Vice-Chancellor		Welliber
		 Dr. Bharti Ahirwar, Dept. of Pharmacy Dr. P.P. Murthy Dr. Rasmi Agrawal, Dept. of Forestry Dr. Alpana Ram, Dept of Pharmacy Dr. S.S. Dhuria, Dept of Forestry Dr. B.D. Mishra, Dept. of Manag. Studies Dr. Nilkant Panigrahi, Dept of Anthro. Dr. Renu Bhatt, Dept. of Biotechnology Dr. H.S. Bhodakhe, Dept of Pharmacy Dr. C.R. Meesla, Dept. of Civil Engg. 	30-10- 01-04- 15-04- 30-10- 01-04- 30-10- 01-04- 30-10-	15 to 14-09-15 15 to 31-03-16 15 to 14-04-15 15 to 14-09-15 15 to 31-03-16 15 to 31-03-16 15 to 14-09-15 15 to 31-03-16 15 to 31-03-16 15 to 31-03-16
7	13(1)(vii)	Five Assistant Professors, to be appointed by the Vice-Chancellor		Member
		 Dr. Ghanshyam Dubey, Dept. of History Dr. Manish Shrivastava, Dept. of Comp. Sc. & Engg. Dr. Rakesh Pandey, Dept of Physics Dr. Monika Bhadoria, Dept. of Zoology Shri Balram Oraon, Dept of Anthro. Dr. Bobby Bramhe Pandey, Dept of mgt Dr. Devendra Kumar Patel, Dept. of Rural Tech. Miss Shalini Menon, Dept of Phy. Edu. Dr. Pravesh Dalai, Asstt. Prof., Dept. of Law. Shri Nishant Behar, Dept of Comp Sc & Engg. 	01-04- 30-10- 01-04- 15-04- 30-10- 01-04- 30-10- 01-04-	15 to 31-03-16 15 to 14-09-15 15 to 31-03-16 15 to 14-04-15 15 to 14-09-15 15 to 14-09-15 15 to 31-03-16 15 to 14-09-15 15 to 14-09-15 15 to 31-03-16



8	13(1)(viii)	Librarian		
		Dr. U.N. Singh		
9	13(1)(ix)	Five persons not in the service of the University, co-opted	by	
		the Academic Council for their special knowledge in		
		Educational progress and development		
		1) Prof. K.S. Raddy, IIT, Kharagpur	01-04-3	15 to 14-09-15
		2) Prof. A.K. Bhatnagar, Delhi University	01-04-3	15 to 14 - 09 - 15
				15 to 14-09-15
		4) Prof. K.S. Mishra, Allahabad University		15 to 14 - 09-15
		1 - 7		15 to 14 - 09-15
		6) Dr. Joram Begi, Arunachalpradesh		6 to 31-03-16
		1 1		6 to 31-03 -16
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		6 to 31-03-16
		9) Shri Satyanarayan Agrawal, Raipur		6 to 31-03- 16
		, , , , , , , , , , , , , , , , , , , ,		6 to 31-03- 16
10	13(2)	Dean, Students Welfare & Proctor		Ex Offcio
11	Secretary	Shri H.N. Choubey, Registrar (Acting) 01-04-15		5 to 06-10-15
		Dr. Manish Shrivastava (Acting)	06-10-1	.5 to 31-03-16

D. Finance Committee

S.NO	Name	Designation	Particular	Statutes	Date of Nomination	Date of Completion of Term
1	Prof. Anjila Gupta, Vice-Chancellor, G.G.V. Bilaspur (C.G.)	Chairman	Ex officio	17 (1) (i)		
2	Pro Vice-Chancellor	Vacant	Ex officio	17 (1) (ii)		
3	Court Nominee	Vacant		17 (1) (iii)		
4	Dr. U.S. Rawat, Vice-Chancellor, Shri Dev Suman Uttarakhand University, Badshahithol, Tehri, Uttrakhand (o) 01376-254065 Fax 01376-254065,109 (m) 9411335555 Email sdsuv123@gmail.com	Member	E.C. Nominee (E.C. Member)	17 (1) (iv)	27/01/2016	26/01/2019



5	Prof. B.N. Tiwary,	Member	E.C.	17 (1) (iv)	13/04/2016	12/04/2019
3	Prof. Deptt. of Biotechnology,	Wichioci	Nominee	17 (1) (10)	13/04/2010	12/04/2017
	G.G.V., Bilaspur (C.G.)		Nonniec			
-		Mamban	E.C.	17 (1) (:-)	13/04/2016	12/04/2010
6	Shri A. Jena,	Member	E.C.	17 (1) (iv)	13/04/2016	12/04/2019
	Finance Officer,		Nominee			
	Indira Ghandhi National Tribal					
	University, Amarkantak					
7	The Joint Secretary & Financial	Member	Ex officio	17 (1) (v)	31/03/2014	
	Advisor,		(Visitor			
	Ministry of Human Resource		Nominee)			
	Development, Shastri Bhavan,		ĺ			
	New Delhi 110001					
8	Joint Secretary (CU),	Member	Ex officio	17 (1) (v)	31/03/2014	
	University Grant Commission		(Visitor	- 1 (-) (1)		
	Bahadur Shah Zafar Marg		Nominee)			
	NEW DELHI – 110002		rvoimice			
9	The Joint Secretary (CU&L),	Member	Ex officio	17 (1) (1)	31/03/2014	
9		Meilloei		17 (1) (v)	31/03/2014	
	Ministry of Human Resource		(Visitor			
	Development, Shastri Bhavan, New		Nominee)			
	Delhi 110001					
10	Shri R.K. Soni,	Secretary	Ex officio	7(5)		
	Finance Officer (Acting),					
	G.G.V. Bilaspur (C.G.)					

E. Meetings conducted during the period 01-04-2015 to 31-03-2016

Executive Council

S.No.	Date	Remarks
01.	01-05-2015	Emergent Meeting
02.	15-07-2015	Emergent Meeting

Academic Council

S.No.	Date	
01.	23-11-2015	10 th Meeting

Standing Committee of Academic Council

S.No.	Date
01.	20-04-2015
02	24-04-2015
03	25-06-2015
04	27-08-2015
05	16-10-2015
06	21-03-2016



OFFICERS OF THE UNIVERSITY

Annexure - II

A. Officers of the University

S. No.	Designation	Name
1.	Chancellor	Prof. (Dr.) N. R. Madhava Menon
2.	Vice -Chancellor	Prof. (Dr.) Anjila Gupta
3.	Pro- Vice Chancellor	Vacant
4.	Registrar	Vacant Shri H.N. Choubey, Registrar (Acting) (01-04-2015 to 06-10-2015) Prof. Manish Shrivastava (Acting) (06-10-2015 to 31-03-2016)
5.	Finance Officer	Vacant Shri R.K. Soni (In charge)
6.	Controller of Examinations	Vacant Prof. A. S. Randive (Acting)
7.	Librarian	Dr. U.N. Singh

B. Deans of the Schools

S. No.	School	Name
1	School of Studies in Arts	Prof. V.S. Rathore
2	School of Studies in Engineering & Technology	Prof. Shailendra Kumar (01-04-2015 to 02-05-2015) Prof. Mukesh Kumar Singh (03-05-2015 to 31-03-2016)
3	School of Studies in Law	Prof. Manish Shrivastava



4	School of Studies in Life Sciences	Prof. S. K. Chaturvedi (01-04-2015 to 17-11- 2015) Prof. B.N. Tiwary (18-11-2015 to 31-03-2016)
5	School of Management & Commerce	Prof L.P. Pateriya (01-04-2015 to 04-12-2015) Prof. Vishan Singh Rathore (29-02-2016 to 31-03-2016)
6	School of Studies in Mathematical and Computational Science.	Prof. A.K. Saxena (01-04-2015 to 14-09-2015) Prof. A.S. Ranadive (15-09-2015 to 31-03-2016)
7	School of Studies in Natural Resources	Prof. S.S. Singh (01-04-2015 to 14-09-2015) Prof. J.S.Dangi (15-09-2015 to 31-03-2016)
8	School of Studies in Physical Sciences	Prof. G.K. Patra (01-04-2015 to 06-12-2015) Prof. P.K. Bajpai (07-12-2015 to 31-03-2016)
9	School of Studies in Social Sciences	Prof . P.J. Mishra (01-04-2015 to 23-11-2015) Prof. Anupama Saxena (24-11-2015 to 31-03-2016)

C. Other Officers of the University

Sl. No.	Name	Designation
1.	Prof. S.V.S. Chouhan	Dean, Students Welfare
2.	Prof. Pradeep Shukla	Chief Proctor
3.	Shri Harinarayan Choubey	Joint Register (-Development & Store Section)
4.	Shri Ravindra Kumar Soni	Deputy Registrar (Finance & Administration Section)
5.	Dr. Sampoornanand Jha	Deputy Registrar (Exam Section)



6.	Shri Suraj Kumar Mehar	Deputy Registrar (Internal Audit)
7.	Shri Santosh Kumar Tripathi Assistant Registrar (Finance & Store Section)	
8.	. Shri Abhideep Tiwari Assistant Registrar (Finance Section)	
9.	Shri Tikendra Prakash Singh Assistant Registrar (Academic Section & RTI Cell)	
10.	Shri Sudhakar Lonare	Assistant Registrar (VC Office)
11.	Shri Shrikant Kardekar	Assistant Registrar (Confidential & Administration Section)

D. Heads of Teaching Departments in the University (As on 31.03.2016)

S.No.	Name of the Department	Head of the Department Name	Post
01.	English & Foreign Languages	Dr. I. D. Tiwari	Professor
02.	Hindi	Dr. Murli Manohar Singh	Assistant Professor
03.	Journalism & Mass Communication	Dr. Gopa Bagchi	Asso. Professor
04.	Library & Information Science	Dr. Brajesh Tiwari	Asso. Professor
05.	Physical Education & Sports	Dr. V. S. Rathore	Professor
06.	Chemical Engineering	Dr. S. N. Saha	Professor
07.	Civil Engineering	Dr. Shailendra Kumar	Professor
08.	Computer Science & Engineering	Dr. Manish Shrivastava	Assistant Professor
09.	Electronics & Communication Engineering	Shri P.S. Shrivastava	Assistant Professor
10.	Industrial & Production Engineering	Dr. Mukesh Kumar Singh	Professor
11.	Information Technology	Dr. Amit Khaskalam	Assistant Professor
12.	Mechanical Engineering	Dr. Rajesh Bhushan	Associate Professor
13.	Law	Shri Pravesh Dalai	Assistant Professor
14.	Anthropology and Tribal Development	Dr. P.K. Das	Professor
15	Biotechnology	Dr. B. N. Tiwary	Professor
16.	Botany	Dr. A.K. Dixit	Associate Professor
17.	Zoology	Dr. Seema Rai	Associate Professor

ANNUAL REPORT 2015-16



18	Forensic Science	Dr. A.K. Dixit	Associate Professor
10	1 orensie Science	DI. A.K. DIAR	Associate 1 Totessor
19.	Commerce	Dr. Amit Manglani	Assistant Professor
20.	Management Studies	Dr. L.P. Pateriya	Professor
21.	Computer Science & Information Technology	Dr. A. K. Saxena	Professor
22.	Pure & Applied Mathematics	Dr. S. P. Singh	Professor
23.	Forestry, Wild life & Environmental Sciences	Dr. Rashmi Agrawal	Associate Professor
24.	Pharmaceutical Sciences	Dr. V.D. Rangari	Professor
25.	Rural Technology and Social Development	Dr. Rajendra Mehta	Associate Professor
26.	Chemistry	Dr. Gautam Kumar Patra	Professor
27.	Pure & Applied Physics	Dr. P.K. Bajpai	Professor
28.	Economics	Dr. Manisha Dubey	Professor
29.	Education	Dr. C. S. Vazalwar	Associate Professor
30.	History	Dr. Pradeep Shukla	Professor
31.	Political Science & Public Administration	Dr. Anupama Saxena	Professor
32.	Social Work	Dr. Pratibha J. Mishra	Professor



Annexure – III

The University Faculty (As on 31 March 2016)

S. No.	Name	Department	Designation	Specialization
1	Dr. Manju Tiwari (on lien)	Academic Staff College	Assistant Professor	Organic Electroluminescence, Electronics, Opto Electronics
2	Dr. Pradipta Kishore Das	Anthropology and Tribal Development	Professor	Human Genetics
3	Dr. Neelkantha Panigrahi	Anthropology and Tribal Development	Associate Professor	Social Anthropology
4	Mr. Balaram Oraon	Anthropology and Tribal Development	Assistant Professor	Social Anthropology
5	Mr. Subal Das	Anthropology and Tribal Development	Assistant Professor	Physical/Biological Anthropology
6	Ms K. Bharathi	Anthropology and Tribal Development	Assistant Professor (Ad-Hoc)	
7	Shri Huidrom Suraj Singh	Anthropology and Tribal Development	Assistant Professor (Ad-Hoc)	
8	Ms Deepa Sharma	Anthropology and Tribal Development	Assistant Professor (Ad-Hoc)	
9	Dr. Suchitra Tripathi	Anthropology and Tribal Development	Assistant Professor (Ad-Hoc)	
10	Prof. Bhupendra Nath Tiwary	Biotechnology	Professor & Head	Microbial Biotech
11	Dr. Renu Bhatt	Biotechnology	Associate Professor	Nanotechnology, Toxicity and cancer
12	Ms. Alka Ekka	Biotechnology	Assistant Professor	Microbiology
13	Dr. Dharmendra Kumar Parihar	Biotechnology	Assistant Professor	Microbial Enzyme & Fermentation Technology
14	Dr. Harit Jha	Biotechnology	Assistant Professor	Biochemistry & Microbial Biotech
15	Dr. Dhananjay Shukla	Biotechnology	Assistant Professor	Animal Biotechnology
16	Dr. Naveen Kumar Vishwakarma	Biotechnology	Assistant Professor	Immunology, Cellular Biology, Oncology, Animal Cell Culture Technology
17	Dr. Vanita Uppada	Biotechnology	Assistant Professor (Ad-Hoc)	



Dr. Arvind Kumar	Biotechnology	Assistant Professor (Ad-Hoc)	
Ms. Archna Bhaskar	Biotechnology	Assistant Professor (Ad-hoc)	
Dr. Rajesh Anand	Biotechnology	Assistant Professor (Ad-hoc)	
Anjali Mahilkar	Biotechnology	Assistant Professor (Ad-hoc)	
Dr.Ashwani Kumar Dixit	Botany	Associate Professor	Bionanotechnology, Pharmacognosy and Medical Botany
Dr. Sushil Kumar Shahi	Botany	Associate Professor	
Dr. Sudheer Kumar Pandey	Botany	Assistant Professor	Environmental Chemistry and Pollution Ecology
Dr. Santosh Kumar Prajapati	Botany	Assistant Professor	Air pollution and Stress Ecology
Dr. Satya Sheela Singh	Botany	Assistant Professor	Stress physiology and Molecular Microbiology
Dr. Vibhaynath Tripathi	Botany	Assistant Professor	Host Pathogen Interaction
Dr. Pankaj Kumar Sahu	Botany	Assistant Professor (Adhoc)	
Dr. Anand Parpatre	Botany	Assistant Professor (Adhoc)	
Dr. shame Kanser	Botany	Assistant Professor (Adhoc)	
Dr. M.P. Shahi	Botany	Assistant Professor (Adhoc)	
Dr. Jyoti Pandey	Botany	Assistant Professor (Adhoc)	
Dr. Vandana Kashyap	Botany	Assistant Professor (Adhoc)	
Prof. Samrendra Nath Saha	Chemical Engineering	Professor	Fluidization Engg.
Mr. Amit Jain	Chemical Engineering	Assistant Professor	Thermal
Dr. Anil Chanddrakar	Chemical Engineering	Assistant professor	Catalysis
Mrs. Anuradha Nenewar Joshi	Chemical Engineering	Assistant Professor	Environmental management
Mr. Gautam Prasad Dewangan	Chemical Engineering	Assistant Professor	Computer Added Process & Equipment Design
Mr. Neeraj Chandrakar	Chemical Engineering	Assistant Professor & In-Charge Head	Chemical Process Design
	Ms. Archna Bhaskar Dr. Rajesh Anand Anjali Mahilkar Dr. Ashwani Kumar Dixit Dr. Sushil Kumar Shahi Dr. Sudheer Kumar Pandey Dr. Santosh Kumar Prajapati Dr. Satya Sheela Singh Dr. Vibhaynath Tripathi Dr. Pankaj Kumar Sahu Dr. Anand Parpatre Dr. shame Kanser Dr. M.P. Shahi Dr. Jyoti Pandey Dr. Vandana Kashyap Prof. Samrendra Nath Saha Mr. Amit Jain Dr. Anil Chanddrakar Mrs. Anuradha Nenewar Joshi Mr. Gautam Prasad Dewangan	Ms. Archna Bhaskar Dr. Rajesh Anand Biotechnology Anjali Mahilkar Biotechnology Dr. Ashwani Kumar Dixit Botany Dr. Sushil Kumar Shahi Botany Dr. Sudheer Kumar Pandey Botany Dr. Santosh Kumar Prajapati Botany Dr. Satya Sheela Singh Dr. Vibhaynath Tripathi Botany Dr. Pankaj Kumar Sahu Botany Dr. Anand Parpatre Botany Dr. Anand Parpatre Botany Dr. Anand Parpatre Botany Dr. Jyoti Pandey Botany Dr. Jyoti Pandey Botany Dr. Jyoti Pandey Botany Dr. Anand Parpatre Botany Dr. John John John John John John John John	Dr. Arvind Kumar Ms. Archna Bhaskar Biotechnology Assistant Professor (Ad-hoc) Dr. Rajesh Anand Biotechnology Assistant Professor (Ad-hoc) Anjali Mahilkar Biotechnology Assistant Professor (Ad-hoc) Dr. Ashwani Kumar Dixit Botany Associate Professor Dr. Sushil Kumar Shahi Botany Associate Professor Dr. Sudheer Kumar Pandey Botany Assistant Professor Dr. Santosh Kumar Prajapati Botany Assistant Professor Dr. Vibhaynath Tripathi Botany Assistant Professor Dr. Pankaj Kumar Sahu Botany Assistant Professor Dr. Anand Parpatre Botany Assistant Professor Assistant Professor Dr. Ahand Parpatre Botany Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor (Adhoc) Dr. Ahand Parpatre Botany Assistant Professor (Adhoc) Dr. Jyoti Pandey Botany Assistant Professor (Adhoc) Dr. Vandana Kashyap Botany Assistant Professor (Adhoc) Assistant Professor



40	Dr. Raghwendra Singh Thakuar	Chemical Engineering	Assistant Professor	Adsorption
41	Mr. Saurabh Meshram	Chemical Engineering	Assistant Professor	Chemical process design
42	Mr. Vishnu Prasad Yadav	Chemical Engineering	Assistant Professor	Catalysis
43	Smt. Vibha Verma Deshmukh	Chemical Engineering	Assistant Professor (Ad-hoc)	
44	Mr. Alok Tiwari	Chemical Engineering	Assistant Professor (Ad-hoc)	
45	Mr. Prakash Vastrakar	Chemical Engineering	Assistant Professor (Ad-hoc)	
46	Prof. Gautam Kumar Patra	Chemistry	Professor & Head	Inorganic Chemistry Metal Organic, Framework, Crystal Engineering, Electrochemi stry
47	Dr. Charu Arora	Chemistry	Associate Professor	Physical Chemistry Kinetic, Thermal Technique synergism, Natural product
48	Dr. Sunil Kumar Singh	Chemistry	Associate Professor	
49	Dr. Vijay Kumar Rai	Chemistry	Assistant Professor	
50	Ms. Manorama	Chemistry	Assistant Professor	
51	Dr. Bhaskar Sharma	Chemistry	Assistant Professor	
52	Dr. Subhash Banerjee	Chemistry	Assistant Professor	Organic Chemistry, Nano- Catalysis and Green Synthesis
53	Dr. Arti Srivastva	Chemistry	Assistant Professor	Physical Chemistry and Polymer Chemistry
54	Dr. K. V. S. Ranganath	Chemistry	Assistant Professor	Organic Synthesis, Asymmetric Catalysis
55	Dr. Kamlesh Srivas	Chemistry	Assistant Professor	Analytical Chemistry and Nanochemistry
56	Dr. Santosh Singh Thakur	Chemistry	Assistant Professor	Inorganic Chemistry,Catalysis, Chiral Chemistry and Hydrolysis
57	Rajat Saha	Chemistry	Assistant Professor (Ad-hoc)	



58	Dr. S. Bhattacharya	Chemistry	Assistant Professor (Ad-hoc)	
59	Ms. Dipanwita Maity	Chemistry	Assistant Professor (Ad-hoc)	Organic Chemistry and Oligopeptides
60	Dr. Shraddha Shukla	Chemistry	Assistant Professor (Ad-hoc)	
61	Dr. K. Maity	Chemistry	Assistant Professor (Ad-hoc)	
62	Dr. Pathik Manjhi	Chemistry	Assistant Professor (Ad-hoc)	
63	Prof. Shailendra Kumar	Civil Engineering	Professor	Structural Engg.
64	Dr. Chakradhar Rao Meesla	Civil Engineering	Associate Professor	Structural Engg
65	Mr Ashish Kumar Parashar	Civil Engineering	Assistant Professor	Water Resources Engg.
66	Mr. Nikhil Kumar Verma	Civil Engineering	Assistant Professor	Construction planning & Mgt.
67	Mr. Rajendra Kumar Choubey	Civil Engineering	Assistant Professor	Environmental Engg.
68	Dr. V. V. S. S. K. Dadi	Civil Engineering	Assistant Professor	Structural Engg.
69	Mr. Pratik Tiwari	Civil Engineering	Assistant Professor (Ad-hoc)	
70	Mr. Mangal Singh Maravi	Civil Engineering	Assistant Professor (Ad-hoc)	
71	Mr. Amit Manglani	Commerce	Assistant Professor	Finance
72	Mr. Budheshwar Prasad Singhraul	Commerce	Assistant Professor	Accounting and Finance
73	Mr. Vineet Singh	Commerce	Assistant Professor	Marketing
74	Mr. Gyanranjan Bal	Commerce	Assistant Professor (Ad-hoc)	
75	Mr. Abhinna Srivastava	Commerce	Assistant Professor (Ad-hoc)	Marketing
76	Mr. Anuj Agrawal	Commerce	Assistant Professor (Ad-hoc)	
77	Prince K. Saluja	Commerce	Assistant Professor (Ad-hoc)	
78	Priyanka Singh	Commerce	Assistant Professor (Ad-hoc)	



	P : 01	C	Assistant Professor	
79	Pooja Sharma	Commerce	(Ad-hoc)	
80	Mr. Arun Vaidyak	Commerce	Assistant Professor (Ad-hoc)	
81	Vikas Jaiswal	Commerce	Assistant Professor (Ad-hoc)	
82	Mr. Vivek Sharma	Commerce	Assistant Professor (Ad-hoc)	
83	Ms. Deepika Darshan	Commerce	Assistant Professor (Ad-hoc)	
84	Ms. Kalpana Kawar	Commerce	Assistant Professor (Ad-hoc)	
85	Ms. Swati Tiwari	Commerce	Assistant Professor (Ad-hoc)	
86	Mukesh Agrawal	Commerce	Assistant Professor (Ad-hoc)	
87	Mr. Sanjay Kumar Patel	Commerce	Assistant Professor (Ad-hoc)	
88	Murli Dhar Sahu	Commerce	Assistant Professor (Ad-hoc)	
89	Vijay Kumar Dixit	Commerce	Assistant Professor (Ad-hoc)	
90	Suchitra Ranglani	Commerce	Assistant Professor (Ad-hoc)	
91	Kiran Kaur Rana	Commerce	Assistant Professor (Ad-hoc)	
92	Dr. A.R. Krishna	Commerce	Guest Teacher	Marketing & Finance
93	Dr. Manish Shrivastava	Computer Science & Engineering	Assistant Professor & Head	Network Security
94	Mr. Amit Baghel	Computer Science & Engineering	Assistant Professor	Mobile Ad-hoc Network
95	Mr. Devendra Kumar Singh	Computer Science & Engineering	Assistant Professor	Computer Security
96	Mr. Manjit Jaiswal	Computer Science & Engineering	Assistant Professor	Parallel Computing
97	Mr. Nishant Behar	Computer Science & Engineering	Assistant Professor	Digital Evidence, Network security



98	Mrs. Nishi Yadav	Computer Science & Engineering	Assistant Professor	Mobile Ad-hoc Network
99	Mr. Pushpendra Kumar Chandra	Computer Science & Engineering	Assistant Professor	Optical Network
100	Mrs. Raksha Sharma	Computer Science & Engineering	Assistant Professor	Grid Computing
101	Mr. Satish Kumar Negi	Computer Science & Engineering	Assistant Professor	Vehicular Ad-hoc Network
102	Mr. Vaibhav Kant Singh	Computer Science & Engineering	Assistant Professor	Data Mining
103	Dr. Amit Kumar Saxena	Computer Science and Information Technology	Professor & Head	Data Mining, soft computing
104	Mr. Amitesh Kumar Jha	Computer Science and Information Technology	Assistant Professor	Data mining, Programming Languages
105	Dr. Babita Majhi	Computer Science and Information Technology	Assistant Professor	Data Mining, Signal Processing
106	Dr. Hari Shankar Hota (on lien)	Computer Science and Information Technology	Assistant Professor	Fuzzy logic, Neural Network
107	Mrs. Pushplata Pujari	Computer Science and Information Technology	Assistant Professor	Soft Computing, Classification
108	Mr. Rajwant Singh Rao	Computer Science and Information Technology	Assistant Professor	TOC, Artificial Intelligence
109	Ms. Sushma Jaiswal	Computer Science and Information Technology	Assistant Professor	Digital Image Processing
110	Dilip Kumar Patel	Computer Science and Information Technology	Assistant Professor (Ad-hoc)	
111	Gargee Shukla	Computer Science and Information Technology	Assistant Professor (Ad-hoc)	
112	Mr. Suman Laha	Computer Science and Information Technology	Assistant Professor (Ad-hoc)	
113	Mr. Praveen Singh Yadav	Computer Science and Information Technology	Assistant Professor (Ad-hoc)	
114	Mr. Rakesh Kr. Meshram	Computer Science and Information Technology	Assistant Professor (Ad-hoc)	
115	Vishwanath Tamrakar	Computer Science and Information Technology	Assistant Professor (Ad-hoc)	



116	Dr. Manisha Dubey	Economics	Professor & Head	Research Methodology, Public Finance, Gandhian Economics, Issues in Indian Economy
117	Mr. Dilip Jha	Economics	Assistant Professor	Banking, Econometrics, Mathematical Economics
118	Dr. Namita Sharma	Economics	Assistant Professor	Macro-Economics, Indian Economy, Money & Banking
119	Mr. Ravindra Kumar Sharma	Economics	Assistant Professor	Quantitative Economics, Industrial Economics, and International Economics
120	Dr. Seraphinus Kispotta	Economics	Assistant Professor	Micro-Economics, Statistics, Demography, Industrial Economics.
121	Mr. Thakur Ram Ratre	Economics	Assistant Professor	Macro Economics, Public Finance, Economic Develoment and Planning
122	Dr. C. S. Vazalwar	Education	Head & Associate Professor	Administration Supervision & Management, Educational Psychology, English Methodology
123	Dr. Sujeet Mishra	Education	Associate Professor	Research Methodology, Learner and learning Process ,Educational Guidance & Counseling, Educational Assessment & Evaluation,Teaching of History
124	Dr. Kaushal Kishore (on Lien)	Education	Assistant Professor	Educational Measurement &Evaluation, Research Methodology & Statistics, Teaching of Physical Science
125	Dr. Payel Banerjee	Education	Assistant Professor	Educational Technology, Measurement & Evaluation in Education, Science Education, Curriculum Studies, School Administration
126	Dr. Sambit Kumar Padhi	Education	Assistant Professor	Educational Measurement &Evaluation, Research Methodology & Statistics



127	Dr. Sonia Sthapak	Education	Assistant Professor	Elementary Teacher Education, Educational Psychology, Early childhood Care & Education, Method of Teaching Science
128	Mr. Sudhir Sudam Kaware	Education	Assistant Professor	Educational Technology, Educational Sociology, Teaching of English and Civics
129	Dr. Sunil Kumar Sain	Education	Assistant Professor	Educational Technology ,Educational Sociology, Measurement & Evaluation, Teaching of Maths and Civics
130	Ms. Vindeshwari Pawar	Education	Assistant Professor	Guidance and Counseling , Educational Technology, Teaching of Social Science
131	Mr. Ajay Sameer Kujoor	Education	Assistant Professor	Sociology of Education & Education Administration
132	Dr. Mukesh Kumar Chandrakar	Education	Assistant Professor	Computer Education
133	Mr. Krishna Ku. Pathak	Education	Assistant Professor (Adhoc)	
134	Shraddha Singh	Education	Assistant Professor (Adhoc)	Clinical Psychology ,Special Education ,Hindi Methodology
135	Jai Prakash Singh	Education	Assistant Professor (Adhoc)	
136	Mr. Basant Kumar	Education	Assistant Professor (Adhoc)	
137	Mr. Shiv Kumar	Education	Assistant Professor (Adhoc)	
138	Mr. Maroti Chandu Gawalwad	Education	Assistant Professor (Adhoc)	
139	Avanish Kumar Pandey	Education	Assistant Professor (Adhoc)	
140	Ram Niwas	Education	Assistant Professor (Adhoc)	
141	Meena Kumari	Education	Assistant Professor (Adhoc)	



142	Jitendra Kumar Gupta	Education	Assistant Professor (Adhoc)	
143	Dr. Anita Khanna	Electrical Engineering	Assistant Professor,	Electrical Engineering
144	Mr. Sumit Kr. Gupta	Electrical Engineering	Assistant Professor,	Power Electronics & Basic Design
145	Mr. Abhishek Mishra	Electrical Engineering	Assistant Professor (Ad-hoc)	
146	Mrs. Bhawna Shukla	Electronics and Communication Engineering	Assistant Professor	Communication
147	Mr. Abhishek Awasthi	Electronics and Communication Engineering	Assistant Professor	Electronics and Communication
148	Mrs. Beulah Nath	Electronics and Communication Engineering	Assistant Professor	Electronics and Communication
149	Mr. Deepak Kumar Rathor	Electronics and Communication Engineering	Assistant Professor	Communication
150	Mr. Nipun Kumar Mishra	Electronics and Communication Engineering	Assistant Professor	Communication
151	Mrs. Pragati Patharia	Electronics and Communication Engineering	Assistant Professor	Opto-Electronics
152	Mr. P. S. Srivastava	Electronics and Communication Engineering	Assistant Professor & Head	Microwave communication
153	Mr. Shrawan Kr Patel	Electronics and Communication Engineering	Assistant Professor	Electronics and Telecommunication
154	Dr. Soma Das	Electronics and Communication Engineering	Assistant Professor	Material Thin Film Multifarious Experimental Physics
155	Mrs. Praveena Rajput	Electronics and Communication Engineering	Assistant Professor (Ad-hoc)	Communication



156	Upendra Kumar Agrawal	Electronics and Communication Engineering	Assistant Professor (Ad-hoc)	
157	Prof. Manish Shrivastava	English	Professor	British Fiction & Modern Critical Theories
158	Prof. Indra Deo Tiwari	English	Professor	Indian literature in English
159	Dr. Anurag Chauhan	English	Assistant Professor	Canadian Fiction, British Literature
160	Mrs. Archana Kumari	English	Assistant Professor	Linguistics
161	Dr. Prasenjit Panda	English	Assistant Professor	Literary Theories
162	Dr. Shabana Yasmeen Khan	English	Assistant Professor	Indo-Anglian Literature
163	Mr. Ashutosh Singh	English	Assistant Professor (Ad-hoc)	
164	Pragya Shukla	English	Assistant Professor (Ad-hoc)	
165	Mr. Abhay Ranjan	French	Assistant Professor (Ad-hoc)	
166	Dr Kamaljeet Sinha	English	Assistant Professor (Ad-hoc)	
167	Dr. Mita Ajay Khanna	English	Assistant Professor (Ad-hoc)	
168	Mr. Malay Kumar Mahakal	English	Assistant Professor (Ad-hoc)	
169	Mis Ekta Jaiswal	Forensic Science	Assistant Professor (Ad-hoc)	
170	Dr. Rakesh Kumar Rai	Forensic Science	Assistant Professor (Ad-hoc)	
171	Ms. Manju Sahu	Forensic Science	Assistant Professor (Ad-hoc)	
172	Mr. I. Arjun Rao	Forensic Science	Assistant Professor (Ad-hoc)	
173	Mr. Sudhir Yadav	Forensic Science	Assistant Professor (Ad-hoc)	
174	Prof. Shyam Sundar Singh	Forestry, Wildlife & Environmental Sciences	Professor & Head	Forest tree improvement and Tree Mutagenesis,
175	Dr. Krishna Kumar Chandra	Forestry, Wildlife & Environmental Sciences	Associate Professor	Forestry extension and Agroforestry,
176	Dr. Rashmi Agarwal	Forestry, Wildlife & Environmental Sciences	Associate Professor	Forest pathology and Restoration ecology



177	Dr. Subhash Chandra Tiwari	Forestry, Wildlife & Environmental Sciences	Associate Professor	Soil Science and Ethnoforestry
178	Dr. S. S. Dhuria	Forestry, Wildlife & Environmental Sciences	Associate Professor	Tree improvement and Biosystematics
179	Dr. Garima Tiwari	Forestry, Wildlife & Environmental Sciences	Assistant Professor	Forest Management
180	Ms. Gunjan Patil	Forestry, Wildlife & Environmental Sciences	Assistant Professor	Environmental science
181	Dr. Manoj Kumar Dubey	Forestry, Wildlife & Environmental Sciences	Assistant Professor	Wood science and technology
182	Dr. Bhavna Dixit	Forestry, Wildlife & Environmental Sciences	Assistant Professor	Forest Pathology
183	Mr. Sheikh Iqbal	Forestry, Wildlife & Environmental Sciences	Assistant Professor (Ad-hoc)	
184	Dr. Ashok Vijay Minj	Forestry, Wildlife & Environmental Sciences	Assistant Professor (Ad-hoc)	Environmental Science
185	Mr. Alok Kumar Chandrakar	Forestry, Wildlife & Environmental Sciences	Assistant Professor (Ad-hoc)	
186	Md. Rafi Wani	Forestry, Wildlife & Environmental Sciences	Assistant Professor (Ad-hoc)	
187	Dr. Arvind Prajapati	Forestry, Wildlife & Environmental Sciences	Assistant Professor (Ad-hoc)	
188	Ms Reshma Ekka	Forestry, Wildlife & Environmental Sciences	Assistant Professor (Ad-hoc)	
189	Mr. Murali Manohar Singh	Hindi	Assistant Professor	Kavya shastra aur tulnatmak sahitya
190	Dr. Ramesh Kumar Gohe	Hindi	Assistant Professor	Hindi Aalochana
191	Dr. Rajesh Mishra	Hindi	Assistant professor (ad-hoc)	
192	Dr. Suresh Kumar	Hindi	Assistant professor (Ad-hoc)	
193	Dr. Vandana Tiwary	Hindi	Assistant professor (Ad-hoc)	
194	Shri Nilesh Kumar	Hindi	Assistant professor (Ad-hoc)	
195	Kalu Lal Kulmi	Hindi	Assistant professor (Ad-hoc)	



196	Prof. Pradeep Kumar Shukla	History	Professor & Head	Medieval Indian History
197	Dr. Ghanshyam Dubey	History	Assistant Professor	Modern Indian History and Developmental Studies
198	Dr. Seema Pandey	History	Assistant Professor	Modern Indian History and Social History
199	Mr. Mahesh Kumar Shukla	History	Assistant Professor (Ad-hoc)	Medieval Indian History
200	Dr. Vipin Tirkey	History	Assistant Professor (Ad-hoc)	
201	Dr. Mukesh Kumar Singh	Industrial Production and Production Engineering	Professor	CAD/CAM,ROBOTICS
202	Mr. Chhatra Pal Dewangan	Industrial Production and Production Engineering	Associate Professor & Head	Industrial Engineering & Management
203	Mrs. Arpita Roy Choudhary	Industrial Production and Production Engineering	Assistant Professor	Production Engineering
204	Mr. Atul Kumar Sahu	Industrial Production and Production Engineering	Assistant Professor	Production Engineering
205	Mr. Ganesh Prasad Shukla	Industrial Production and Production Engineering	Assistant Professor	Industrial Engineering & Management
206	Mr. Kottala Sriyogi	Industrial Production and Production Engineering	Assistant Professor	Industrial Engineering & Management
207	Ms. Disha Dewangan	Industrial Production and Production Engineering	Assistant Professor	Energy System & Pollutions
208	Shri Leeladhar Rajput	Industrial Production and Production Engineering	Assistant Professor	Mechanical Systems Design
209	Shri Nitin Kr Sahu	Industrial Production and Production Engineering	Assistant Professor	Introduction (Mechanical) Engg
210	Sourabh Sharma	Industrial and Production Engineering	Assistant Professor (Ad-hoc)	
211	Mr. Gourav Dubey	Industrial and Production Engineering	Assistant Professor (Ad-hoc)	
212	Nathu Lal Singroul	Industrial and Production Engineering	Assistant Professor (Ad-hoc)	
213	Mr. Rajesh Mahule	Information Technology	Assistant Professor	Data Mining
214	Dr. Amit Khaskalam	Information Technology	Assistant Professor & Head	Material Science & Embedded System, Data Mining
215	Mr. Abhishek Jain (on Study leave)	Information Technology	Assistant Professor	GIS



216	Mr. Agnivesh Pandey	Information Technology	Assistant Professor	Information Security
217	Ms.Akansha Gupta	Information Technology	Assistant Professor	Mobile Ad Hoc Network
218	Mr.Anand Prakash Rawal	Information Technology	Assistant Professor	Information Security
219	Mr. Deepak Kant Netam	Information Technology	Assistant Professor	Cryptography
220	Mr. Pankaj Chandra	Information Technology	Assistant Professor	WSN
221	Mr. Santosh Soni	Information Technology	Assistant Professor	WSN
222	Mr. Suhel Ahmad	Information Technology	Assistant Professor	Information Security
223	Dr. Gopa Bagchi	Journalism and Mass Communication	Associate Professor	
224	Ms. Amita	Journalism and Mass Communication	Assistant Professor	
225	Mr. Guru Saran Lal	Journalism and Mass Communication	Assistant Professor (Ad hoc)	Communication theory, Electronic media
226	Mr. Sudhir Kumar	Journalism and Mass Communication	Assistant Professor (Ad hoc)	
227	Mr. Vinay Bhushan	Journalism and Mass Communication	Assistant Professor (Ad hoc)	
228	Tela Ram	Journalism and Mass Communication	Assistant Professor (Ad hoc)	
229	Mr. Pravesh Dalei	Law	Assistant Professor & Head	Business Law
230	Mukesh Kumar	Law	Assistant Professor (Ad-hoc)	
231	Ms Papiya Golder	Law	Assistant Professor (Ad-hoc)	
232	Mr. Pramod Ranjan	Law	Assistant Professor (Ad-hoc)	
233	Ms. MV Rajkumari	Law	Assistant Professor (Ad-hoc)	
234	Naved Akhtar	Law	Assistant Professor (Ad-hoc)	
235	Md. Shamshad Ansari	Law	Assistant Professor (Ad-hoc)	



236	Ashish Kumar Mishra	Law	Assistant Professor (Ad-hoc)	
237	Mr. Pawan Chourasiya	Law	Assistant Professor (Ad-hoc)	
238	Ms Rita Singh	Law	Assistant Professor (Ad-hoc)	
239	Dr. Bipin Kumar Tiwari	Law	Assistant Professor (Ad-hoc)	
240	Mr. Ankit Bhojwani	Law	Assistant Professor (Ad-hoc)	
241	Sonali Potddar	Law	Assistant Professor (Ad-hoc)	
242	Mr. Ajay Singh	Law	Assistant Professor (Ad-hoc)	
243	Dr. Anil Kumar Dubey	Law	Assistant Professor (Ad-hoc)	
244	Dr. Bhaskar Mukharjee (on Liean)	Library and Information Science	Associate Professor and Head	
245	Dr. Brajesh Tiwari	Library and Information Science	Associate Professor	Research Methods, Knowledge Organization
246	Mr. Jitendra Kumar Gautam	Library and Information Science	Assistant Professor (Ad-hoc)	Information Retrieval and Information Processing
247	Mr. Sunil Kumar Gautam	Library and Information Science	Assistant Professor (Ad-hoc)	
248	Dr. Sandipa Yadav	Library and Information Science	Assistant Professor (Ad-hoc)	
249	Prof. Lalit Prakash Pateriya	Management Studies	Professor & Head	Marketing OR, QT & Buss. Law
250	Prof. Harish Kumar	Management Studies	Professor	HRM & Organizational Behavior
251	Prof. S. V. S. Chauhan	Management Studies	Professor	Organizational Behavior, HRM, Research Methodology
252	Dr. Biswadeep Mishra	Management Studies	Associate Professor	Financial Management, Business Policy and Strategic Management
253	Dr. (Mrs.) Boby Bramhe Pandey	Management Studies	Assistant Professor	Marketing Management and Business Economics



254	Dr. Ramesh Kumar Chaturvedi (on Lien)	Management Studies	Assistant Professor	Strategic Management and Marketing Research
255	Harsha Sahu	Management Studies	Assistant Professor (Ad-hoc)	
256	Mr. Teju Kujur	Management Studies	Assistant Professor (Ad-hoc)	
257	Dr. Rajesh Kumar Bhushan	Mechanical Engineering	Associate Professor & Head	
258	Mr. Shailendra Singh	Mechanical Engineering	Assistant Professor	Machine Design
259	Mr. Prashant Jangde	Mechanical Engineering	Assistant Professor	Thermal Engineering
260	Mrs. Shweta Singh	Mechanical Engineering	Assistant Professor	Manufacturing
261	Mrs. Jasnita Poonam Ekka (on Study Leave)	Mechanical Engineering	Assistant Professor	Energy Engineering
262	Lukesh Kumar	Mechanical Engineering	Assistant Professor (Ad-hoc)	
263	Manoj Kumar Yadav	Mechanical Engineering	Assistant Professor (Ad-hoc)	
264	Mod. Shahid Ansari	Mechanical Engineering	Assistant Professor (Ad-hoc)	
265	Aftab	Mechanical Engineering	Assistant Professor (Ad-hoc)	
266	Takesh Kumar	Mechanical Engineering	Assistant Professor (Ad-hoc)	
267	Mr. Gourishankar Khande	Mechanical Engineering	Assistant Professor (Ad-hoc)	
268	Mr. Pawan Kumar Sahu	Mechanical Engineering	Assistant Professor (Ad-hoc)	
269	Mr. Shyam Singh Kanwar	Mechanical Engineering	Assistant Professor (Ad-hoc)	
270	Prof. Vishan Singh Rathore	Physical Education and Sports	Professor & Head	Sports Medicine, Volleyball
271	Dr. Sanjit Sardar	Physical Education and Sports	Associate Professor	Measurement & Evaluation, Football
272	Dr. Ratnesh Singh	Physical Education and Sports	Associate Professor	Sport Biomechanics
273	Mr. Bhoj Ram Rawte	Physical Education and Sports	Assistant Professor	Sports Psychology, Kabaddi



			l .	I
274	Dr. Mahendra Kumar Singh	Physical Education and Sports	Assistant Professor	Sports Psychology, Basketball
275	Dr. Mahesh Singh Dhapola	Physical Education and Sports	Assistant Professor	Research Methodology, Cricket
276	Ms. Shalini Menon	Physical Education and Sports	Assistant Professor	Exercise Physiology, Badminton
277	Mr. Omprakash Gange	Physical Education and Sports	Assistant Professor (Adhoc)	
278	Mr. Tilak Raj Meena	Physical Education and Sports	Assistant Professor (Adhoc)	
279	Dr. Jaswant Singh Thakur	Physical Education and Sports	Assistant Professor (Adhoc)	Exercise Physiology, Kabaddi
280	Prof. Anupama Saxena	Political Science	Associate Professor & Head	Policy Studies, Gender Studies
281	Dr. Achchuta Nand Panda	Political Science	Associate Professor	Indian Government and Politics, Political Sociology
282	Ms. Santwana Pandey	Political Science	Assistant Professor	Indian Government and Politics, Regional Politics
283	Mr. Vivek Kumar Hind	Political Science	Assistant Professor (Ad-hoc)	
284	Dr. Rajkumar Khosla	Political Science	Assistant Professor (Ad-hoc)	
285	Dr. Ramarao Bonagani	Political Science	Assistant Professor (Ad-hoc)	International Relation and Political Theory
286	Dr. Surendra Mishra	Political Science	Assistant Professor (Ad-hoc)	Public Policy and Local Government
287	Mr. Uday Bhan	Political Science	Assistant Professor (Ad-hoc)	
288	Prof. Suresh Prasad Singh	Pure and Applied Mathematics	Professor	Approximation Theory
289	Prof. Abhay S Ranadive	Pure and Applied Mathematics	Professor & Head	Mathematics of Fuzzy Sets
290	Dr. Penumarthy Parvateesam Murthy	Pure and Applied Mathematics	Associate Professor	Non-linear functional analysis (Fixed Point Theory)
291	Dr. Brij Bhushan Chaturvedi	Pure and Applied Mathematics	Assistant Professor	Differential Geometry of Manifolds
292	Dr. K. N. V. V. V. Prasad	Pure and Applied Mathematics	Assistant Professor	Non-linear functional analysis (Fixed Point Theory)
293	Dr. Manish Kumar Gupta	Pure and Applied Mathematics	Assistant Professor	Finsler Geometry
294	Dr. Sandeep Singh	Pure and Applied Mathematics	Assistant Professor	



295	Mr. Chandra Prakash Dhuri	Pure and Applied Mathematics	Assistant Professor	
296	Dr. Shiwalika Sexena	Pure and Applied Mathematics	Assistant Professor (Ad-hoc)	
297	Dr. Abhay Singh	Pure and Applied Mathematics	Assistant Professor (Ad-hoc)	Finsler Geometry
298	Dr. Daya Shankar Singh	Pure and Applied Mathematics	Assistant Professor (Ad-hoc)	Algebra
299	Shri Suresh Kr. Shukla	Pure and Applied Mathematics	Assistant Professor (Ad-hoc)	
300	Shri Suresh Kr. Choubey	Pure and Applied Mathematics	Assistant Professor (Ad-hoc)	
301	Prof. Parmendra Kumar Bajpai	Pure and Applied Physics	Professor and Head	Experimental Condensed Matter Physics, Material Science and Laser Spectroscopy
302	Dr. Parijat Thakur	Pure and Applied Physics	Associate Professor	Astronomy & Astro Physics (Observational & Theoretical Astro Physics)
303	Dr. Hari Shankar Tewari	Pure and Applied Physics	Associate Professor	Material Science, Nano Science and Technology
304	Dr. Madhvendra Nath Tripathi	Pure and Applied Physics	Associate Professor	Condensed matter Physics / Computational Material Science
305	Dr. Ajay Kumar Gupta	Pure and Applied Physics	Assistant Professor	Experimental Condensed Matter Physics, Material Science and Laser Spectroscopy, and Low Temperature Physics
306	Dr. Goverdhan Reddy Turpu	Pure and Applied Physics	Assistant Professor	Experimental condensed matter physics, and low temperature Physics
307	Mr. Pachineela Rambabu	Pure and Applied Physics	Assistant Professor	Nanostructures
308	Dr. Pradip Das	Pure and Applied Physics	Assistant Professor	Experimental Condensed Matter Physics
309	Dr. Ram Prasad Prajapati	Pure and Applied Physics	Assistant Professor	Stability analysis in Dusty plasma, Quantum plasma, Strongly coupled and Fusion theory



310	Dr. Shiv Poojan Patel	Pure and Applied Physics	Assistant Professor	Experimental Materials Physics
311	Dr. Sunil Kumar Srivastava	Pure and Applied Physics	Assistant Professor	Raman spectroscopy, Inter-/intra-molecular interactions, and Surface Enhanced Raman Spectroscopy (SERS)
312	Dr. Tarkeshwer Trivedi	Pure and Applied Physics	Assistant Professor	Experimental Nuclear Physics: In-beamGamma Ray Spectroscopy, Nuclear Reactions, Nuclear Instrumentation
313	Dr. Rakesh Pandey	Pure and Applied Physics	Assistant Professor	Digital Electronics & Micro Processing
314	Dr. Mahaveer Pd. Sharma	Pure and Applied Physics	Assistant Professor	Solid State Physics
315	Dr. Amarnath Sil	Pure and Applied Physics	Assistant Professor	Atomic & Molecular Spectroscopy (Theory)
316	Dr. Harsha Dahariya	Pure and Applied Physics	Assistant Professor (Ad-hoc)	
317	Dr. Satya Prakash Trivedi	Pure and Applied Physics	Assistant Professor (Ad-hoc)	
318	Dr. Arun Kumar Singh	Pure and Applied Physics	Assistant Professor (Ad-hoc)	
319	Mr. S.K. Suman	Pure and Applied Physics	Assistant Professor (Ad-hoc)	
320	Dr. Rajendra Metha	Rural Technology and Social Development	Associate Professor & Head	Microbial Biotechnology and Medicinal Plant
321	Dr. Puspraj Singh	Rural Technology and Social Development	Associate Professor	Agriculture Extension
322	Dr. Bhaskar Chaursia	Rural Technology and Social Development	Assistant Professor	Plant pathology, Mycorrhizal Biotechnology, Plant microbe Intrection
323	Dr. Devendra Kumar Patel	Rural Technology and Social Development	Assistant Professor	Plant Ecology
324	Dr. Satyendra Kumar Nirala	Rural Technology and Social Development	Assistant Professor	Applied Toxicology and Pharmacology
325	Dr. Alka Mishra	Rural Technology and Social Development	Assistant Professor	Agro Forestry



326	Mr. Dilip Kumar	Rural Technology and Social Development	Assistant Professor	Agriculture Extension
327	Dr. Naresh Chandra Agrawal	Rural Technology and Social Development	Assistant Professor (Ad-hoc)	Limnology and Entomology
328	Dr. Ajay Singh	Rural Technology and Social Development	Assistant Professor (Ad-hoc)	
329	Ms. Pashte V. Vijay Kumar	Rural Technology and Social Development	Assistant Professor (Ad-hoc)	
330	Prof. Jawahar Singh Dangi	SLT Institute of Pharmaceutical Sciences	Professor and Head	Pharmaceutics
331	Prof. Vinod. D. Rangari	SLT Institute of Pharmaceutical Sciences	Professor	Pharmacognosy
332	Dr. Alpana Ram	SLT Institute of Pharmaceutical Sciences	Associate Professor	Pharmaceutics
333	Dr. Bharti Ahirwar	SLT Institute of Pharmaceutical Sciences	Associate Professor	Pharmacognosy
334	Dr. Dilip Pal	SLT Institute of Pharmaceutical Sciences	Associate Professor	Pharmaceutical Chemistry
335	Dr. Kamta Prasad Namdeo	SLT Institute of Pharmaceutical Sciences	Associate Professor	Pharmaceutical Chemistry
336	Dr. Suresh Haribhau Bodakhe	SLT Institute of Pharmaceutical Sciences	Associate Professor	Pharmacology
337	Dr. Samati. K. Jain	SLT Institute of Pharmaceutical Sciences	Associate Professor	Pharmaceutics
338	Dr. Akhlesh Jain	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutics
339	Dr. Arjun Patra	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmacognosy
340	Dr. Harish Rajak	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutical Chemistry
341	Dr. Jagdish Singh	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutical Chemistry



		CI T I			
342	Mr. K. Kesavan	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutics	
343	Mr. Kedar Prasad Meena	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutics	
344	Ms. Meenakshi Jaiswal	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutical Chemistry	
345	Mr. Manoj Kumar	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutics	
346	Dr. Nishant Sudhir Jain	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmacology	
347	Ms. Neeli Rose Beck Ekka	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmacognosy	
348	Dr. Parth Pratim Roy	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutical Chemistry	
349	Mr. Pradeep Samal	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmacology	
350	Dr. Ravishankar Pandey	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Biotechnology	
351	Dr. Sunil Jain	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutics	
352	Mr. Sanjay Bharti	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutical Chemistry	
353	Dr. Sanjay Kumar Lanjhiyana	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutics	
354	Dr. Shiwani Rai Paliwal	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutics	
355	Dr. Suresh Thareja	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmaceutical Chemistry	
356	Dr. Vivekanand Mandal	SLT Institute of Pharmaceutical Sciences	Assistant Professor	Pharmacognosy	
357	Ku. Laxmi	SLT Institute of Pharmaceutical Sciences	Assistant Professor (Ad-hoc)		
358	Mr. Parag Jain	SLT Institute of Pharmaceutical Sciences	Assistant Professor (Ad-hoc)		
359	Vijay Kumar M.R.	SLT Institute of Pharmaceutical Sciences	Assistant Professor (Ad-hoc)		
360	Parul Singh	SLT Institute of Pharmaceutical Sciences	Assistant Professor (Ad-hoc)		



361	Prof. Pratibha J. Mishra	Social Work	Professor & Head	Labour Welfare & Human Relations, Women Empowerment/ Gender Studies, Education, Research Methods, Working with Elderly, Community Development, Rural Development, Social Work Practice, Skill, Development, Health Sector
362	Ms. Archana Yadav	Social Work	Assistant Professor	Community Development, Disaster Management, NGO Management & Sustainable Rural Development
363	Dr. Sangya Tripathi	Social Work	Assistant Professor	Family & Child Welfare
364	Mr. Vikram Singh	Social Work	Assistant Professor	Social Development, Social Exclusion & Governance
365	Shivanand Shukla	Social Work	Assistant Professor (Ad-hoc)	
366	Dr. Seema Rai	Zoology	Associate Professor & Head	Pineal-Melatonin Physiology, Neuro- endocrinology and Immunology
367	Dr. Monika Bhadauria	Zoology	Associate Professor	Toxicology and Pharmacology
368	Dr. Santosh Singh	Zoology	Assistant Professor	Biochemistry-Molecular biology and Fish Biology
369	Dr. Manish Kumar Tripathi	Zoology	Assistant Professor	Immuno-endocrinology and Fish Biology
370	Dr. Sushant Kumar Verma	Zoology	Assistant Professor	Fish Biology and Biodiversity
371	Dr. Randhir Kumar	Zoology	Assistant Professor (Ad hoc)	
372	Mr. Vineet Prakash SIngh	Zoology	Assistant Professor (Ad hoc)	
374	Mr. Varun Kumar Prabhat	Zoology	Assistant Professor (Ad hoc)	
375	Dr. Arti Singh	Human Resources & Development Center (HRDC)	Assistant Professor (Ad hoc)	
376	Mr. Premnath Kamlesh	Tranning & Placement Officer (Against Asstt. Professor post)	-	



Annexure - IV

ACADEMIC CONTRIBUTION OF THE FACULTY MEMBERS

A. Publications (Only numbers)

	A. Publications (Only numbers)										
S. No	Name of the School/ Department/Faculty	Resea Pap		Art	ticles	Books/ Chapt ers	Mono graph s	Manua ls /Others			
		Inter national	Natio nal	Inter national	National						
1.	SCHOOL OF STUDIES IN	ARTS									
1.1	i gragar										
	Dr. Manish Shrivastava	02	01	-	-	-	-	-			
	Dr. Anurag Chauhan	01	01	-	-	-	-	-			
	Dr. Prasenjit Panda	02	-	-	-	-	-	-			
	Dr. Archana kumari	03	-	-	-	01	-	-			
	Dr. Meeta Ajay Khanna	01	-	-	-	-	-	-			
	Dr. Pragya Shukla	05	-	-	-	-	-	-			
	Dr.Kamaljit Sinha	01	01	-	-	-	-	-			
1.2	Department of Hindi										
	Dr. Ramesh K. Gohe	-	-	-	-	01	-	-			
	Dr. Rajesh Mishra	-	04	-	-	-	-	-			
	Dr. Vandana Tiwari	01	-	-	-	01	01	-			
1.3	Department of Journalism	and Mas	s Com	municat	tion						
	Dr. Gopa Bagchi	_	01	_	_	02	-				
	Dr. Amita	-	-	-	02	-	-	-			
	Mr. Guru Saran Lal	-	02	-	00	02	-	-			
	Mr. Sudhir Kumar	04	-	-	-	-	-	-			
	Mr. Telaram Meher	-	-	-	-	01	-	-			
1.4	Department of Library and	Inform	ation S	cience							
	Dr. Brajesh Tiwari	01	-	-	01	-	-	-			
	Sandipa Yadav	01	-	-	-	-	-	-			
1.5	Department of Physical Ed	ucation a	and Spe	orts							
	Prof. V.S. Rathore	02	01								
	Dr. Sanjit Sardar	03	01								
	Dr. Ratnesh Singh	03	01								
	Dr. B. R. Rawte	02	01								
	Ms. Shalini Menon	02	02								
	Dr. M.S. Dhapola	04	01								
	Dr. M. K. Singh	05	04		02	01	-	-			
2.	SCHOOL OF STUDIES IN		EERIN	NG ANI	TECH	NOLOGY	Y				
2.1	Department of Chemical Engineer	Ü									
	Anil Chandrakar	05	-	-	-	-	-	-			
	Gautam Dewangan	05	-	-	-	-	-	-			



	Normal Chambralan	02								
	Neeraj Chandraker	02	-	-	-	-	-	-		
	R. S. Thakur	05	-	-	-	-	-	-		
2.2	S. N. Saha	05	-	-	-	-	-	-		
2.2	Department of Civil Engineering									
	Prof. Shailendra Kumar	04								
	Dr. M. C. Rao	02								
	Mr. R. K. Choubey	02								
	Dr. V. V. S. S. K. Dadi	02								
	Mr. A.K. Parihar	01								
2.3	.3 Department of Computer Science and Engineering									
	Dr. Manish Shrivastava	02	_							
	D.K. Singh	02	_							
	Vaibhav Kumar Singh	06	_							
	Ms. Nishi Yadav	03	_							
2.4	4 Department of Electronics and Communication Engineering									
				_						
	Mrs. Anita Khanna	01	-	-	-	-	-	-		
	Dr. P S Srivastava	02	- 01	-	-	-	-	-		
	Mr. Nipun Kumar Mishra	-	01	-	-	-	-	-		
	Mr. Shrawan K Patel	-	- 01	-	-	-	-	-		
	Dr. Soma Das	02	01	-	-	-	-	-		
2.5	Mr. Sumit K Gupta	-	-	-	•	-	-	-		
2.5	2.5 Department of Industrial and Production Engineering									
	Dr. Mukesh Kumar Singh Mr. Shriyogi K	01 03	-	-	-	-	-	-		
	Mr. Atul Kumar Sahu	03	-	_	_	-	-	-		
	Ms Arpita Roy Choudhary	03	-	-	-	-	-	-		
	Mr Nitin Kumar Sahu	03	-	_	-	-	<u>-</u>			
2.6	Department of Information T			=	_	=	=	_		
2.0	Mr. Santosh Soni	01	,gy -	_	_	_	_	_		
	Mr. Anand Prakash Rawat	01		_		_	<u>-</u>			
2.7	Department of Mechanical E		ing							
2.7	Dr. Rakesh Kumar	02		_	_	_	_	_		
	Bhushann	02								
	Mrs. Shweta Singh	-	01	-	-	-	-	-		
	Lukesh Kumar	01	-	-	-	-	_	-		
3.	SCHOOL OF STUDIES IN L	AW								
3.1	Department of Law									
	Ms. M.V. Raj Kumari	01	-	-	-	-	-	-		
	Dr.Anil Kumar Dubey	-	01	-	-	-	-	-		
	Mr. Ashish Kumar Mishra	02	-	-	-	-	-	-		
4	SCHOOL OF STUDIES IN L	IFE SC	CIENCES	8						
4.1	Department of Anthropology	and Tr	ibal Dev	elopmen	t					
	Prof. Pradipta Kishore Das	-	1	-	-	-	-	-		
	Dr. Nilakantha Panigrahi	1	3	-	-	3	-	-		
	Dr. Subal Das	2	2	-	-	1	-	-		
	Dr. Suchita Tripathi	1	-	-	-	-	-	-		
	Dr. Karri Bharathi	3	-	-	-	2	-	-		



4.2	Department of Biotechnology	7						
7.2	Dr. B.N. Tiwary	01	_	_	_	_	_	_
	Dr. Renu Bhatt	08	_	01	_	_	_	_
	Dr. Harit Jha	06	02	-	_	02	_	_
	Dr. D.K. Parihar	04	-			-		
	Ms. Alka Ekka	_	01	_			_	
	Dr. Dhananjay Shukla	01	_ _					
	Dr. N.K. Vishwakarma	01	<u> </u>			01	<u> </u>	_
4.3	Department of Botany	O1				O1		
7.5	Dr Ashwini Kumar Dixit	03	_	01	_	02	_	_
	Dr S. K. Shahi	02	01	_	_	-	_	_
	Dr. S. K. Pandey	01	-	-	_	_	_	_
	Dr. Satya Shila Singh	02	_	_	_	01	_	_
	Dr. Jyoti Pandey	-	_	_	_	01	_	_
	Dr. Shamee Kausar	01	_	_	_	-	_	_
	Dr. Pankaj Kumar Sahu	01	_	_	_	_	_	_
	Dr. Mamta Patra Shahi	02	_	_	_	_	_	_
4.4	Department of Forensic Scien							
1.1	Dr. A.K. Dixit	2	_	01	_	01	_	_
	Dr. Arjun Rao I	-	_	-	_	-	_	_
4.5	Department of Zoology							
- 110	Dr. Seema Rai	05	_	01	_	_	_	_
	Dr. Sushant Verma	02	_	-	-	_	_	_
	Dr. Manish Tripathi	01	-	-	-	-	-	-
5	SCHOOL OF STUDIES IN M		EMENT	AND C	OMMER	CE		
5.1	Department of Commerce							
	Dr. Amit Manglani	-	01	-	-	-	-	-
	Dr. Budheshwar Singhraul	06	-	-	_	-	-	-
	Dr.Vineet Singh	09	01	-	-	-	-	-
	Abhinna Shrivastava	04	-	-	-	-	-	-
	Arun Vadyak	02	-	-	-	-	-	-
	Gnyana Ranjan Bal	01	01	-	-	-	-	-
	Mukesh Agrawal	03	01	-	-	02	-	-
	Priyanka Singh	01	01	-	-	-	-	-
	Swati Tiwari	-	01	-	-	-	-	-
	Vivek Sharma	01	-	-	-	01	-	-
5.2	Department of Management							
								_
	Dr. Bobby B. Pandey	02	04	-	-	-	-	
	Dr. Bobby B. Pandey Dr. B.D. Mishra	02	- -	-	-	-	-	-
	· · · · · · · · · · · · · · · · · · ·							-
	Dr. B.D. Mishra	03	-					-
6	Dr. B.D. Mishra Dr. L. P. Pateriya	03 - 02	01	- - -	- - -	- - -	- - -	- - -
6 6.1	Dr. B.D. Mishra Dr. L. P. Pateriya Dr. S. V. S. Chauhan	03 - 02 /ATHE	- 01 - CMATIC	AL AND	COMPU	TATION	- - -	- - -
	Dr. B.D. Mishra Dr. L. P. Pateriya Dr. S. V. S. Chauhan SCHOOL OF STUDIES IN M	03 - 02 /ATHE	- 01 - CMATIC	AL AND	COMPU	TATION	- - -	- - -
	Dr. B.D. Mishra Dr. L. P. Pateriya Dr. S. V. S. Chauhan SCHOOL OF STUDIES IN M Department of Computer Sci	03 - 02 /ATHE ence an	- 01 - CMATICA d Inform	AL AND	COMPU	TATION	- - -	- - -
	Dr. B.D. Mishra Dr. L. P. Pateriya Dr. S. V. S. Chauhan SCHOOL OF STUDIES IN M Department of Computer Sci A K Saxena	03 - 02 ATHE ence an	- 01 - CMATICA d Inform 0	AL AND	COMPU	TATION	AL SCIE	- - -



6.2	Department of Pure and App	lied Ma	thematic	S				
0.2	Prof. A.S.Ranadive	01	_	-	_	-	-	-
	Dr. B. B. Chaturvedi	04	_	_	_	_	_	_
	Dr. D.S. Singh	00	01	_	_	_	_	_
	Dr. M K Gupta	02	-	_	_	_	_	_
	Dr. P P Murthy	12	_	_	_	_	_	_
7	SCHOOL OF STUDIES IN N		AL RESC	HRCES				
7.1	Department of Forestry, Wild							
,	Prof. S.S. Singh	01	_	_	_	_	_	_
	Dr. Rashmi Agarwal	01	_	_	_	_	_	_
	Dr. S.C. Tiwari	02	01	_	_	_	_	_
	Dr. K.K. Chandra	02	-	01		01	_	01
	Dr Garima Tiwari	02	_	-	_	-	_	-
	Dr. Bhavana dixit	01	_	_	_	-	_	01
	Sekh Iqbal	02	01	_	-	_	_	-
	Dr. Arvind Prajapati	01	01	_	-	_	_	_
7.2	SLT Institute of Pharmaceutica							
7.2	Dr. J. S. Dangi	03	_	_	_	_	_	-
	Dr. V.D. Rangari	04	02	_	_	02	_	_
	Dr. Alpana Ram	03	-	_	_	-	_	_
	Dr. Bharti Ahirwar	03	_	01	_		_	_
	Dr. K.P. Namdeo	03	_	-	_	01	_	_
	Dr. Sanmati Jain	02	02	_	_	O1		<u> </u>
	Dr. S.H. Bodhake	04	-	_	_	02	_	_
	Dr. Dilipkumar Pal	06	01	-	01	01	_	-
	Dr. Manoj Kumar	01	-	_	-	-	_	_
	Dr. Pradeep Samal	-	01	_	_	_	_	_
	Dr. K.P. Meena	01	-	_	01	_	_	_
	Dr. Harish Rajak	02	01	_	-	_	_	_
	Dr. R.S. Pandey	03		01	_	_	_	_
	Dr. Sunil Jain	04	-	-	-	_	-	-
	Dr. Arjun Patra	03	_	_	_	_	_	_
	Dr. V. Mandal	-	01	_	_	01	_	_
	Dr. S. K. Bharti	03	-	_	_	01	_	_
	Dr. K. Kesavan	01	_	_	_	-	_	_
	Dr. J. Singh	02	-	-	-	-	-	-
	Dr. P.P. Roy	02	_	_	-	01	_	-
	Dr. S. Thareja	03	01	_	-	-	-	_
	Dr. N. Jain	05	-	-	-	-	_	_
	Dr. A.K. Jain	01	01	_	-	-	-	_
	Dr. Sivani Paliwal	01	-	02	-	_	-	_
7.3	Department of Rural Technology							
.,.	Dr. R. Mehta	02	04	_	-	-	-	-
	Dr. P R Singh	03	-	-	-	02	-	-
	Dr. S K Nirala	01	-	-	-	-	-	-
	Dr. D K Patel	06	-	02	-	-	-	-
	Dr Bhaskar Chaurasia	-	01	-	-	-	-	-
	Dr Alka Mishra	01	03	-	-	-	-	-



	Dr. Dileep Kumar	01		-	-					
	Dr. Ajay Singh	01	03	-	-	-	-	-		
	Dr. Pashte VV	02	03	01	02	-	-	-		
0					02	-	-	-		
8	SCHOOL OF STUDIES IN 1	PH Y 510	LAL SCI	ENCES						
8.1	Department of Chemistry	10								
	Prof. G. K. Patra	10	-	-	-	-	-	-		
	Dr. S. K. Singh	03	-	- 0.1	-	-	-	-		
	Dr. Charu Arora	02	-	01	-	-	-	-		
	Dr. B. Sharma	01	-	-	-	-	-	-		
	Dr. S. S. Thakur	03	-	-	-	-	-	-		
	Dr. A. Srivastava	03	-	-	-	02	-	-		
	Dr. S. Banerjee	05	-	01	-	-	-	-		
	Dr. V. K. Rai	04	-	-	-	-	-	-		
	Dr. Manorama	01	-	-	-	01	-	-		
	Dr. K.Shrivas	07	-	-	-	-	-	-		
	Dr. K.V.S.Ranganath	04	-	-	-	-	-	-		
8.2	8.2 Department of Pure & Applied Physics									
	Dr. P.K. Bajpai.	07	-	-		-	-	01		
	Pradeep Das	03	_	-		-	-			
	Ajay K. Gupta	02	-	-		-	-			
	Dr. R.K.Pandey	04	-	_		-	-			
	S.P. Patel .	05	-	_		-	-			
	R.P. Prajapati	05	_	_		_	-			
	P. Rambabu	03	_	_		-	-			
	T.G. Reddy	05	-	-		-	-			
	M.P. Sharma	04	_	_		-	-			
	S.K.Shrivastava	03	-	-		-	-			
	Dr. H.S. Tewari	06	_	_		-	-			
	Dr. Parijat Thakur	04	_	_		_	-			
	Dr. M.N. Tripathi	04	_	_		_	-			
	Dr. Tarkeshwar Trivedi	05	_	_		_	-			
9	SCHOOL OF STUDIES IN SO		CIENCES							
9.1	Department of Economics	~~								
	Dr. Dilip Jha	01	-	_	-	01	-	_		
	Dr. Manisha Dubey	02	04	_	_	-	-	-		
	R.K. Sharma	-	01	_	_	_	-	_		
	Dr. S. Kispotta	05	11	-	_	-	-	_		
	T.R. Ratre	02	-	-	-	-	-	-		
9.2	Department of Education									
J.2	C.S. Vazalwar	-	01	-	-	01	-	-		
	M. Chandrakar	_	01	_	_	-	-	-		
	P. Banerjee	_	01	_	_	-	-	_		
	S.K. Padhi	_	02	_	-	-	-	_		
	S.K. Sain	_	01	_	-	_	-	_		
	S.S. Kaware	_	02	_	-	01	-	_		
	Sujeet Mishra	_	04	_		-	_			
	Suject Iviisina		VΤ							



9.3	Department of History						-		
	Dr. Ghanshyam Dubey	-	01	-	-	-	-	-	
	Dr. Mahesh Kumar Shukla	-	01	-	-	-	-	-	
	Dr. Seema Pandey	-	03	-	-	-	-	-	
	DR. Vipin Tirkey	-	02	-	-	-	-	-	
9.4	9.4 Department of Political Science & Public Administration								
	Dr. Anupama Saxena	-	01	-	-	-	-	-	
	Dr. A.N. Panda	02	01	-	-	-	-	-	
	Dr. Santwana Pandey	-	-	-	-	-	-	-	
	Dr. Surendra Mishra	02	01	-	-	-	-	-	
9.5	Department of Social Work								
	S. Tripathi	03	-	-	02	-	-	-	
	A. Yadav	-	06	-	-	01	-	-	
	Vikram Singh	-	01	-	01	-	_	-	
	Pratibha JMishra	01	01	01	01	-	-	-	

B. Participation of Faculty Members in National/ International Conferences/Seminars/Workshops

S.No	Name of the School/	International	National	Workshops				
	Department/Faculty	Seminar	Seminar					
1	SCHOOL OF STUDIES IN A	ARTS						
1.1	Department of English & For	eign Languages						
	Dr. Anurag Chauhan	01	01	-				
	Dr. Prasenjit Panda	02	03	-				
	Dr. Archana Kumari	02	03	-				
	Dr. Meeta Ajay Khanna	01	-	-				
	Dr. Pragya Shukla	01	01	-				
	Dr. Kamaljit Sinha	-	01	-				
1.2	Department of Hindi							
	Dr. Ramesh Kumar Gohe	-	01	-				
1.3	Department of Journalism ar	nd Mass Commun	ication					
	Dr. Gopa Bagchi	05	01	-				
	Mr. Guru Saran Lal	01	01	-				
	Dr. Vinay Bhushan	01	-	01				
	Mr. Sudhir Kumar	06	-	01				
	Mr. Telaram Meher	-	02	01				
1.4	Department of Library and I	nformation Scienc	e					
	Dr. Bhaskar Mukherjee	-	-	01				
	Mr. Jitendra Kumar Gautam	-	-	01				
	Mr. Rushmansab Gurikars	-	-	01				
	Dr. Sandipa Yadav	-	-	01				
	Mr. Sunil Kumar Gautam	-	-	01				
1.5	Department of Physical Educ	ation and Sports						
	Prof. S.V. Rathore		02					



	D G "' G 1		0.2							
	Dr. Sanjit Sardar		02							
	Dr. Ratnesh Singh		02							
	Dr. B. R. Rawte		01	01						
	Mrs. Shalini Menon	01	01	02						
	Dr. M.S. Dhapola		02	01						
	Dr. M. K. Singh	01	02	01						
2	SCHOOL OF STUDIES IN ENGINEERING AND TECHNOLOGY									
2.1	Department of Chemical Eng	ineering								
	Anil Chandrakar	-	-	01						
	Anuradha Joshi	-	-	01						
	Gautam Dewangan	-	-	01						
	Vishnu Yadav	-	-	02						
	Raghwendra Singh Thakur	01	-	02						
	S. N. Saha	-	-	01						
2.2	Department of Civil Engineering	-	-	-						
2.3	Department of Computer Scien	ce and Engineering	Ţ							
	Dr. Manish Shrivastava	01	-	_						
	D.K.Singh	02	01	-						
	Vaibhav Kant Singh	06	03	-						
2.4	4 Department of Electronics and Communication Engineering									
	Mr. AbhishekAwasthi	-	-	04						
	Mrs. Beulah Nath	-	-	01						
	Mr. Deepak K Rathore	-	-	02						
	Mrs. Pragati Patharia	-	-	02						
	Dr. P S Srivastava	-	-	01						
	Mr. Nipun Kumar Mishra	-	-	03						
	Mr. Shrawan K Patel	-	-	02						
	Dr. Soma Das	-	-	02						
	Mr. Sumit K Gupta	-	-	01						
2.5	Department of Industrial and	Production Engine	eering							
	Dr. Mukesh Kumar Singh	01	-	-						
	Mr. Atul Kumar Sahu	-	02	02						
	Mr. Nitin Kumar Sahu	-	02	03						
	Mr C.P. Dewangan	-	-	01						
2.6	Department of Information T	Sechnology								
	Smt Akanksha Gupta	-	-	02						
	Mr. Pankaj Chandra	-	-	02						
	Mr. Anand Prakash Rawat	-	-	01						
2.7	Department of Mechanical E	ngineering								
	Dr. Rajesh kumar Bhushan	01	03	01						
	Mrs. Shweta Singh	-	-	01						
	Prashant Kumar Jangde	-	-	02						
	Lukesh Kumar		-	01						
	Manoj Kumar Yadav	-	-	01						
	Aftab	-	-	01						
	Shyam Singh Kanwar	-	-	01						
	Gauri Shankar Khandey	-	-	01						



	Md. Shahid Ansari	01		01
03	SCHOOL OF STUDIES IN I		-	01
3.1	Department of Law	LAW		
3.1	Mr.Pravesh Dalei		05	
	Dr.Shamshad Ansari	-	01	01
	Dr. Bipin Kumar Tiwari	-	01	U1
	Mr.Pramod Ranjan	-	01	-
	Ms. M.V. Rajkumari	-	01	-
		-	01	-
	Miss. Reeta Singh Mr. Ashish Kumar Mishra	03	03	-
04	SCHOOL OF STUDIES IN LI		03	-
4.1	Department of Anthropology	and Tribal develo	pment	
	Prof. Pradipta Kishore Das	-	-	01
	Dr. Nilakantha Panigrahi	04	01	-
	Dr. Subal Das	-	02	-
	Dr. Suchita Tripathi	-	-	01
	Dr. Karri Bharathi	-	01	01
4.2	Department of Biotechnology	i		
	Prof. B.N. Tiwary	03	-	-
	Dr. Renu Bhatt	01	-	-
	Dr. Harit Jha	-	01	-
	Dr. D.K. Parihar	-	01	-
	Ms. Alka Ekka	-	-	01
	Dr. Dhananjay Shukla	-	01	-
	Dr. Naveen Vishwakarma	-	02	01
4.3	Department of Botany			
	Dr Ashwini Kumar Dixit	-	03	-
	Dr S. K. Shahi	-	02	-
	Dr. S. K. Prajapati	-	01	-
	Dr. Satya Shila Singh	01	01	-
4.4	Department of Forensic Sci	ence		
	Dr. A.K. Dixit	-	03	-
	Dr. Arjun Rao I	-	-	01
4.5	Department of Zoology			
	Dr. Seema Rai	02	03	-
	Dr. Monika Bhadauria	01	02	-
	Dr. Santosh Singh	-	01	0
	Dr. Sushant Kumar Verma	02	-	-
	Dr. Manish Tripathi	01	01	-
05	SCHOOL OF STUDIES IN	MANAGEMEN'	T AND COMMI	ERCE
5.1	Department of Commerce	0.2	0.4	
	Amit Manglani	02	04	-
	Budheshwar Prasad Singhraul	-	08	01
	Vineet Singh	-	01	-
	Abhinna Shrivastava	-	03	-
	Arun Vadyak	=	02	-



	D 1 D 1		02							
	Deepika Darshan	-	02	-						
	Gnyana Ranjan Bal	-	02	-						
	Mukesh Agrawal	01	05	01						
	Pooja Sharma	-	01	-						
	Suchitra Ranglani	-	01	-						
	Vikas Jaiswal	-	01	-						
	Vivek Sharma	-	02	01						
5.2	Department of Managemen	t Studies								
	Dr. Bobby B. Pandey		02	-						
	Dr. B.D. Mishra	01	01	-						
	Dr. H. Kumar	01	02	-						
	Dr. L. P. Pateriya	02	02	-						
06	SCHOOL OF STUDIES IN		AL AND COME	DUTATIONAL						
00	SCIENCES	WATHEMATIC	AL AND COMP	TOTATIONAL						
6.1	Department of Computer Science and Information Technology									
0.1	A. K. Saxena 01 -									
	Dr. Babita Majhi,CSIT	03	<u>-</u>	01						
	Pushpalata Pujari	01	01	-						
6.2	Department of Pure and Ap			-						
0.2	Dr. Abhay Singh	рпец матиешан	02							
	Dr. Abnay Singh Dr. B. B. Chaturvedi	-	02	-						
		-		-						
	Dr. D.S.Singh	-	03	-						
	Dr. K N V V Vara Prasad	-	03	-						
	Dr. M K Gupta	01	04	-						
	Dr. P P Murthy	03	01	-						
0.7	Dr. Suresh Sukla		02	-						
07	SCHOOL OF STUDIES IN									
7.1	Department of Forestry, Wi	ildlife & Environ								
	Prof. S.S. Singh	-	01	-						
	Dr. S.C. Tiwari	-	1	-						
	Dr. K.K. Chandra	01	02	01						
	Dr Garima Tiwari	-	02	01						
	Dr. Bhavana Dixit	-	02	01						
	Sekh Iqbal	01	01	01						
	Ashok Minj	-	01	01						
	Dr. Arvind Prajapati	01	01	01						
	Miss Reshma Ekka	-	02	01						
	Alok chandrakar	-	02	01						
7.2	SLT Institute of Pharmaceu									
	Dr. V.D. Rangari	02	03	01						
	Dr. Alpana Ram	01	02	-						
	Dr. Bharti Ahirwar	03	03	-						
	Dr. K.P. Namdeo	01	04	-						
	Dr. Sanmati Jain	-	03	-						
	Dr. S.H. Bodhake	01	02	-						
	Dr. Dilipkumar Pal	-	02	-						
	Dr. Manoj Kumar	-	01	-						



	D 0 1 1 11	0.0		
	Dr. Sanjay Lanjhiyana	02	-	-
	Dr. K.P. Meena	-	03	-
	Dr. Harish Rajak	-	02	-
	Dr. R.S. Pandey	-	01	-
	Mrs. M. Jaiswal	05	-	-
	Dr. Sunil Jain	-	01	-
	Dr. Arjun Patra	01	-	-
	Dr. V. Mandal	-	01	-
	Dr. S. K. Bharti	-	01	-
	Dr. K. Kesavan	01	01	-
	Dr. J. Singh	-	02	-
	Dr. P.P. Roy	-	02	-
	Dr. S. Thareja	01	-	01
	Dr. N. Jain	-	01	-
	Dr. A.K. Jain	-	01	-
	Dr. Sivani Paliwal	01	02	-
7.3	Department of Rural Techn	ology and Social	Development	
	Dr. R. Mehta	01	01	01
	Dr. P. R. Singh	01	00	01
	Dr. S. K. Nirala	02	02	01
	Dr. D. K. Patel	00	01	02
	Dr. Bhaskar Chaurasia	01	02	-
	Dr. Alka Mishra	00	01	01
	Mr. Dilip Kumar	00	00	04
	Dr. N. C. Arawal	01	-	01
08	SCHOOL OF STUDIES IN	PHYSICAL SCI	ENCES	
8.1	Department of Chemistry			
	Prof. G. K. Patra	01	01	01
	Dr. S. K. Singh	03	0	0
	Dr. Charu Arora	02	01	0
	Dr. B. Sharma	01	01	01
	Dr. S. S. Thakur	01	01	01
	Dr. A. Srivastava	02	01	0
	Du C Domonico			
	Dr. S. Banerjee	00	01	01
	Dr. V. K. Rai	00	01 01	01 0
	Dr. V. K. Rai	01 01 01	01	0
	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath	01 01 01 02	01 01	0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas	01 01 01 02	01 01 05	0 0 0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath	01 01 01 02	01 01 05	0 0 0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath Department of Pure & App	01 01 01 02 lied Physics	01 01 05 01	0 0 0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath Department of Pure & App Dr. P.K Bajpai.	01 01 01 02 lied Physics 04	01 01 05 01	0 0 0 0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath Department of Pure & App Dr. P.K Bajpai. Dr. Pradeep Das	01 01 01 02 lied Physics 04 01	01 01 05 01	0 0 0 0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath Department of Pure & App Dr. P.K Bajpai. Dr. Pradeep Das Ajay K. Gupta	01 01 01 02 lied Physics 04 01	01 01 05 01 03 -	0 0 0 0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath Department of Pure & App Dr. P.K Bajpai. Dr. Pradeep Das Ajay K. Gupta Dr. R.K. Pandey	01 01 01 02 lied Physics 04 01 02	01 01 05 01 03 -	0 0 0 0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath Department of Pure & App Dr. P.K. Bajpai. Dr. Pradeep Das Ajay K. Gupta Dr. R.K. Pandey S.P. Patel	01 01 01 02 lied Physics 04 01 02 -	01 01 05 01 03 	0 0 0 0
8.2	Dr. V. K. Rai Dr. Manorama Dr. K.Shrivas Dr. K.V.S.Ranganath Department of Pure & App Dr. P.K. Bajpai. Dr. Pradeep Das Ajay K. Gupta Dr. R.K. Pandey S.P. Patel R.P. Prajapati	01 01 01 02 lied Physics 04 01 02 - 02 01	01 01 05 01 03 - - 01 -	0 0 0 0



	S.K. Srivastava	01		-			
	Dr. H.S. Tewari	02	01	-			
	Dr. Parijat Thakur	01	-	-			
	Dr. M.N. Tripathi	02	01	-			
	Dr. Tarkeshwar Trivedi	02	-	-			
09	SCHOOL OF STUDIES IN	SOCIAL SCIEN	CES				
9.1	Department of Economics						
	Dilip Jha	01	01	-			
	Manisha Dubey	-	03	-			
	Namita Sharma	-	03	02			
	R.K. Sharma	-	02	01			
	S. Kispotta	-	02	02			
9.2	Department of Education						
	C.S. Vazalwar	-	02	-			
	M. Chandrakar	-	03	01			
	P. Banerjee	-	-	01			
	S.K. Padhi	-	03	-			
	S.K. Sain	-	01	-			
	S.S. Kaware	-	-	01			
	Sujeet Mishra	-	02	-			
9.3	Department of History						
	Dr.Ghanshyam Dubey	-	02	-			
	Dr. Mahesh Kumar Shukla	-	03	-			
	Dr. Seema Pandey	-	03	-			
	Dr. Vipin Tirkey	-	04				
9.4	Department of Political Scien	ce					
	Dr. A.N. Panda	04	-	-			
	Dr. Surendra Mishra	01	-				
9.5	Department of Social Work						
	A. yadav	-	03	-			
	Vikram Singh	-	02	01			
	P. J. Mishra	-	01	-			

C. Research Projects

(i) Ongoing Research Projects (from 01-04-2015 to 31-03-2016)

S. No.	Title of Project	Principal Investigator	Funding Agency	Worth in Lakhs	Sanction Letter No. with date	Duratio n of the project	Grant Received (In Lakh)
1	Lectin conjugated multiparticulate delivery systems for the effective treatment of <i>H. pylori</i>	Dr. Sunil Kumar Jain	AICTE	12	20/AICTE/RIFD/RPS	3 year	9.66
2.	Development of targeted nanovector systems for intracellular delivery of cytotoxic agents.	Dr. Shivani R. Paliwal	SERB- DST	28	No. SB/YS/LS- 33312013		14



2	DI (1 : 1: (' (' 1)	D. W.D.	AICTE	10.4	05 00 2014		
3.	Phytochemical investigation and anti sickling activity studies of Indian medicinal plants.	Dr. V. D. Rangari	AICTE	19.4	05-08-2014		
4	Phytochemical investigation and fracture healing activity studies of Indian medicinal plants.	Dr. V. D. Rangari	UGC	12.8	25-03-2013		
5	Isolation of secondary metabolites and evaluation of antisteroidaogenic activity of Indian medicinal plants	Dr. S. C. Pal	UGC	13.2	25-03-2013		
6	Design and synthesis of novel histone deacetylase inhibitors for their potential anti neoplastic activity.	Dr. Harish Rajak	SERB- DST	22.5	SB/YS/LS-335/2013	3 year	3.50
7	Search for novel anti cataract agents: Phytochemical investigation of unexplained medicinal plants of Chhattisgarh	Dr. S. H. Bodake	AYUSH	27.0	Z/28015/107/2014- HPC(EMR) 12/01/2015	3 year	10.99
8.	A search for natural anticataract drug from Achanalemar forest area of Chhattisgarh.	Dr. S. H. Bodake	CCOST	1.4	1093/CCOST/MRP/0 4/09/2015	2 year	0.70
9.	Evaluation of ethanomedicinal plants of Chhattisgarh against breast cancer	Dr. Bharti Ahirwar	CCOST	2.0	1098/CCOST/MRP/2 015		1
10.	Approaches for exploring some medicinal plants from Chhattisgarh for management of liver disorder and oxidative free radicals for in vivo and in vitro experimental models.	Dr. Bharti Ahirwar	CCOST	5.5	SB/EMER-5/5/2014	1 year	5.50
11.	Development and characterization of targeted delivery of purified active phytopharmaceuticals for Crohn's	Dr. K. P. Namdeo	AICTE	13.2	8/160/AICTE/RIFD/R PS-4/3/14	3 year	12.07
12.	Synthesis and biological evaluation of some compounds for Antiparkinson activity	Dr. K. P. Namdeo	UGC	10.34	UGC?MRP/93- 488/2014/SR	3 year	7.91
13.	Setting up of "National Centre for Accelerator Based Research (NCAR) at Guru Ghasidas Vishwavidyalaya, Bilaspur	Professor P.K. Bajpai	BRNS	500 (First Phase)	No. 2013/34/18/BRNS/86 5 dated 19.06.2013	Ist phase 2013-2017	
14.	Relaxor behaviour and dielectric relaxation in Bismuth sodium Niobate based non-lead relaxors: solid solutions with perovskites, columbite and tungstenbronze phases	Professor P.K. Bajpai	UGC	9.82	No. 41-884/2012 (SR) dated 23 July 2012	2012- 2015	9.82
15.	Studies of Swift Heavy Ion Irradiation on ceramic Perovskites BaSnO3, SrSnO3 and Ba/SrSnO3 for specific gas sensing applications	Dr. P.K. Bajpai	IUAC	5.79	No. IUAC/XIII.7/UFR- 54308	2014- 2017	5.79
16.	(i) UGC Special Assistance Program (SAP) Departmental Research Support (DRS-I) (ii) BSR Infrastructure support (iii) BSR Fellowship (05)	Professor P.K. Bajpai	UGC	(i)75.00 (ii)20.00	No. F.530/2/DRS/2012 (SAP-I)	2012- 2017	(i)75.00 (ii)20.00



17.	FIST program to strengthen the post —graduate teaching and research facilities in the Department, Department of Science &	Professor P.K. Bajpai	DST	85.00	No. SR/FIST/PSI- 180/2012 dated 29.07.2013	2013- 2018	85.00
18.	Technology, Goyt, of India. Synthesis and development of double mixed perovskite oxide based lead free Piezo-ceramics	Dr. H.S. Tewari	UGC	11.28	No. F. 41- 954/2012(SR) dated 25.07.2012	2012- 2015	11.28
19.	Density functional study of magneto- opto-electronic properties of transparent conducting oxides	Dr. M.N. Tripathi	UGC	3.55	F.No.: 41-1009/2012	2012- 2015	3.55
20.	Synthesis and characterization of doped and undoped ZnO Thin Films using Sol-Gel Spin Coating Method	Dr. R.K. Pandey	UGC	9.59	F.No:. No. 41- 930/2012 (SR)	2012- 2015	9.59
21.	Systematic Investigations of Octupole Correlations in 150-153Eu N = 87-90 Nuclei	Dr. Tarkeshwar Trivedi	IUAC	5.79	Project No. UFR- 55313	2014- 2017	5.79
22.	Synthesis of topological insulators and investigation of their topological properties by transport, magnetization, Hall Measurements	Dr. Pradeep Das	DST- SERB	22.56	project No.SR/FTP/PS- 197/2012	2014- 2017	22.56
23.	Linear and nonlinear instabilities in dusty and quantum plasmas	Dr. R. P. Prajapati	DST- SERB FTYS Scheme	11.67	SR/FTP/PS-191/2011	2013- 2016	11.67
24.	Studies on terrestrial ecology and aquatic ecology at NTPC Sipat STPP area, Bilaspur (CG).	Dr. A.K. Dixit (PI) Co- Investigator Dr. R. Mehta	NTPC	13.06	4000116174-37-1019	2 year	13.06
25.	Tunneling nanotubes: Exploration of possible target for anti-cancer therapies	Dr S.K. Nirala	DST – SERB	INR 17,08,000/-	SR/FT/LS-166/2010, 13 th Aug, 2012	Aug 2012-Aug 2015	5
26.	Influence of Phytochemicals on resurgence of acrylamide induced hepato, nephro and encephalopathy	Dr S.K. Nirala	UGC	INR 13,29,000/-	(42-550/2013 –SR) 23-03-2013	Apr 2013- March 2017	8.91
27.	Ex situ – Conservation of Medicinal and Aromatic Plants resources from Chhattisgarh in Guru Ghasidas Vishwavidyalaya (A Central University) Bilaspur (C. G.)	Dr D.K. Patel	UGC	INR 600000/=	F.20-17(3)/2012(BSR) 8 March 13	Mar 2013 to March 2015	5.40
28.	Assesment of arbascular micorrhyzal diversity in wet-land (control 145athogen145145 and flooded 145athogen145 system) paddy crops in Bilaspur, Chhattisgarh	Dr Bhaskar Chourasia	UGC	INR 600000/=	[No: F.20-31 (3)/2013 (BSR) dated 6 th Nov, 2013	2013- 2015	6
29.	Application of Remote Sensing and GIS techniques in Monitoring and Mapping of Medicinal Plant Resources of Achnakmar Amarkantak Biosphere Reserve.	Dr Alka Mishra	UGC	INR 600000/=	[No: F.20-31 (3)/2013 (BSR) dated 6 th Nov, 2013	Sep 2014- 2016	6



30.	Studies on impact of primary and secondary pollutants on crops growing around NTPC, Sipat	Dr A K Dixit PI Dr S K Shahi, CoPI Dr S. K.	NTPC	24.10	No. 8200134262		11
		Parajapati CoPI Dr S. K. Pandey CoPI					
31.	"Plant specific 145athogen pattern of volatile organic compounds (VOCs) with respect to global carbon balance"	Dr. S.K. Pandey	DST	23.0	SB/YS/LS-277/2013	3 year	
32.	"Foliar transfer of airborne toxic heavy metals: Implication for heavy metal pollution management in air"	etals: Implication for heavy MRP (SR)		3 year	9.70		
33.	Assesment of salt responsive physiological and biochemical modifications in <i>Frankia</i> strains	Dr Satya Shila Singh	UGC- MRP	10.95	41-413/2012 (SR) 16.07.2012	3 year	7.31
34.	Identification and characterization of cyanobacteria inhabiting paddy fields of Chattisgarh	Dr Satya Shila Singh	UGC Startup	6.00	20-1/2012 (BSR)/20- 7(3)/2012 (BSR) 30.10.2012	2 year	5.40
35.	Diversity analysis and documentation of unexplored diazotrophic cyanobacteria of Chattisgarh	Dr Satya Shila Singh	CSIR	24.00	38(1333)/12/EMR-II 16.10.2012	3 year	13.54
36.	Molecular evaluation of biofilm formation by an opportunistic intracellular 146athogen-	Dr. V. N. Tripathi	UGC startup	6.00	F.30-96/2015(BSR) 30.03.2015	2 year	6.00
37.	Multi-functional Metal Organic Frameworks and Green Organic Synthesis, Natural Products, Asymmetric Catalysis and Nanochemistry	Prof. Goutam Kumar Patra (HOD Chemistry)	DST-FIST	70	SR/FST/CSI-264	5 year	Nil
38.	Design and Development of Nanoparticles as Biochemical Probes and Sensors for the Detection of Biomolecules and Organic Toxicants	Dr. K. K. Shrivas	DST- SERB	23.7	SB/FT/CS 128/2012	3 year	12.0
39.	Novel Mesoporous Ru-MCM-48 materials for the Development of Green Synthetic Methodologies	Dr. Subhash Banerjee	DST- SERB	23.0	SB/FT-CS 023/2012	3 year	12.5
40.	NHC-/enamine-iminium catalysis in stereocontrolled construction of bioactive scaffolds	Dr Vijai K. Rai	DST- SERB	26.7			
41.	"Synthesis and Characterization of smart polymeric hydrogel by free radical polymerization process" (F. No. 42-387/2013 (SR)	Dr Arti Srivastava	UGC, New Delhi	9.87	F. No. 42/387(2013) SR, 25-03 2013		6.3
42.	Green enzymatic routes to liquid polyols as precursor for polyurethane manufacturing: Towards a sustainable development	Dr Bhaskar Sharma	UGC	05.4	F.20-13(3)/2012(BSR)	3 Year	



43.	A novel amperometric pesticide	Dr Manorama	UGC	12.41			
	biosensor for organophosphates/						
	carbamates based on acetyl cholinesterase immobilized on						
	146bnormal-gold nanoparticles						
44.	Entrapment of nanoparticles in MOF	Dr K.V.S.	SERB,	39			
	Bridging the 146bnormali gap	Ranganath	New				
			Delhi				
45.	Asymmetric nano catalysis and	Dr K.V.S.	SERB,	41.5			
	electrocatalysis using functionalized materials	Ranganath	New Delhi				
	That of Taris		Benn				
46.	"A Study on the Problems and	Dr. Manisha	Sponsored	6.5		2 year	6.5
	Prospects of Silk Industry in Chhattisgarh",	Dubey,	by ICSSR, New				6.5
	Cimatusgam ,		Delhi.				
47.	Assessment of air pollutants in	Prof. S.S. Singh	MOEFC,	57.19			
	tropical forests of Northern Chhattisgarh		New Delhi				
	Cililattisgarii		Demi				
48.	Application of RS &GIS for	Prof. S.P. Singh	MOEFC,	50.03		3 year	50.03
	Integrated management of Hasdeo River watershed (A tributary of	CO-PI Prof. S.S. Singh	New Delhi				
	Mahanadi River) in Chhattisgarh.	r tot. S.S. Siligii	Dellil				
49.	Vesicular Arbuscular Mycorrhizal	Dr. K K Chandra	UGC	13.88	Fno F. 42-	3 year	8.85
49.	fungi in important forest species	Di. K K Chandra	ode	13.66	740/2013(SR)	3 year	6.65
	planted in Entisol soil of eastern				,		
	Chhattisgarh and its exploitation for						
	the production of quality nursery	De Carina	LICC Ctt	(00	F 20 25/2\/2012DCD		
50.	Role Of Peoples Participation For Forest Protection and Sustainable	Dr. Garima Tiwari	UGC Start Up	6.00	F.20-25(3)/2012BSR date 30 March 2013		
	Ecosystem Management In Janjgeer	1111011	СP				
	Champa District Of Chhattisgarh"						
51.	Influence of different inoculums and	Dr Bhavna Dixit		6.00	F-30-96/2015 (BSR) Date 30-03-15		
	nutrients on formation and growth of ectomycorrhiza in Sal (<i>Shorea</i>		Up		Date 30-03-13		
	robusta Gaertn)						
52.	DBT Boost to Guru Ghasidas	Dr. B.N. Tiwary	DBT-	369.80	BT/PR7020/INF/22/1	2013-	178.95
32.	Vishwavidyalaya Interdispiplinary	21. 21. 11. 11. ury	BUILDE	505.00	72/2012	contd	170.55
	Education & Reachers Life Sciences		R				
	Department		PROJECT				
53.	Role of GPNMB in Pathogenesis of	Dr. Dhananjay	DST	20.20	LS-251	2014-17	7.00
	Brochopulmonary Dysplasia	Shukla					
54.	Application of Acacia and rice husk	Dr. Harit Jha	UGC	10.26	41-543(2012) (SR)	2012-	10.26
5 1.	lignin in the Synthesis of Biopolymers					2015	
	& resins						
5.5	Evaluation of Curumin as Modulator	Dr. Naveen	UGC	6.00	F 30-71/2014/BSR	2016-	6.00
55.	of Tumor Metabolism Implication in	Vishwakarma	ode	0.00	dt.22 Jan. 2015	2010-	0.00
	Antineoplastic Therapy						



56.	Phytochemical Investigation of Plants in Cisplatin Induced Nephrotoxicity	Dr. Renu Bhatt	CCOST, Raipur	4.60	1110/CCOST/MRP/2 015 dt.04.09.15	2015- 2017	4.60
57.	Size effect and characterisation of fracture parameters for crack propagation in concrete	Dr. Shailendra Kumar (PI)	UGC	13.868	F.No.42-162 /2013(SR)	4 years	10.82
58.	Normal and medium strength concrete with 100%recycled coarse aggregate	Dr. M. C. Rao(PI	C.S.I.R	13.700	Jo.70(0069)/11/EMR-II Dated 11.01.2013	3 year	5.86
59.	Sustainable and cost effective housing using recycled aggregate based concrete	Dr. Shailendra Kumar (Co-PI), sanctioned at Dept of Civil Engg., IIT Kharagpur.	o-PI), (Departme at nt of nt of (REVISED), Dated:28-04-				-
60.	DBT under Boost to University Interdisciplinary Life science (Biotechnology, Botany and Zoology) epartments for Education and Research BUILDER	Dr Seema Rai Animal Science Project Leadere / Co PI	DBT, New Delhi	386.0 (for all three gps)	BT/PR 7020/INF/22/172/201 2		
61.	Neuroendocrine modulation of lymphocyte function in albino rat Rattus norvegicus: Role of endogenous melatonin and catecholamine	Dr Seema Rai	UGC, New Delhi		41/-94/2012 Extended upto 31.Dec 2015)	3 yrs extended for six month more	7.30
62.	Antituberculosis drug induced hepatic 147bnormalities and its prevention by propolis.		UGC, New Delhi	INR 13,10,8000	42/520/2013/ (SR)	3 year	8.96
63.	Molecular evaluation of nitrosative stress in rat brain during hyperammonia	Dr. Santosh Singh	UGC-BSR start up	6	F. 30-60.2014 (BSR)		6
64.	Evaluation of reproductive, Biochemiocal and histopathological response of C betrachus after acute exposure to atrazine herbicide	Dr Sushant k Verma	UGC-BSR start up	6	F. 30-96/ 2015 (BSR (30.03.15)		6
65.	Modulation of innate immune response mediated by cells of head kidney and its hormonal coorelates (sex steroids) in fresh water teleost, Channa nunctatus	Dr Manish Tripathi	UGC-BSR start up	6	F. 30-96/2015		6
66.	Investigation on the properties and optimization of the materials for room temperature magnetic refrigeration applications	Dr Soma Das	UGC	12.033	42-908/2013 (SR) (25.03.2013)	4 year	8.14
67.	Prevalence of Under nutrition and Morbidity Among Hill Korwa Tribal Preschoolers of Jashpur, Chhattisgarh, India	Dr. Subal Das	UGC	6.00	F.30-96/2015(BSR)		6
68.	Some Fixed Point Problems in Different Spaces and their Possible Application	Dr. P.P. Murthy	UGC	10.44	F.No. 42-32/2013 (Sr.)	3 year	10.44



ſ	69.	Some Problems on Finsler Geometry	Dr. M. K. Gupta	UGC	6.00	F-20-30	(3) 2013	2 year	6.00
1		and its application				(BSR)			
1									
1									
ŀ							(=) (=	_	
1	70.	A Study on convergence and stability	Dr. Koti N.V.V.	UGC	6.00	F-20—30	(3)/2013	2 year	6.00
1		results of fixed fixed point iteration	Vara Prasad			(BSR)			
1		procedures in various spaces				, ,			
1		procedures in various spaces							
L									

(ii) Sanctioned Research Projects (01 April 2015 to 31 March 2016)

S. No.	Title of Project	Principal Investigator	Funding Agency	Worth in Lakhs	Sanction Letter no. With	Duration of project	Grant received
1.	A search for natural anticataract drug from Achanalemar forest area of Chhattisgarh.	Dr. S.H. Bodeke	CCOST	1.4	1093/CCOST/ MRP/04/09/2 015	2 years	0.70
2.	Evaluation of ethanomedicinal plants of Chhattisgarh against breast cancer	Dr. Bharti Ahirwar	CCOST	2.0	1098/CCOST/ MRP/2015	2 years	1
3	Metal induced crystallization of amorphous semiconductor under swift heavy ion irradiation UFUP project No. UFR- 58308; 2015-2018	Dr. Shiv Poojan Patel	IUAC, New Delhi	5.79			
4.	Hydro magnetic Instabilities in Strongly Coupled Complex Plasmas	Dr. R.P. Prajapati	UGC	15.00	[F.No43- 514/2014(SR		
5.	Fabricaiton and Characterization of Reduced Graphene Oxide Field Effect Transistors (RGO-FET) for sensor applications"	Dr. T.G. Reddy	UGC	10.20			
6.	Investigating Close-in Extra-solar Planets through Photometric Follow-up of their Transits	Dr. Parijat Thakur	UGC	10.02	F. No. – 43- 521/2014 (SR)		
7.	Nanostructuredorgano- functionalized mesoporous silica materials: Synthesis and catalytic applications"	Dr. Santosh S. Thakur	CGCOST	5.0			
8.	Characterization of conidial antigens isolated form aeromycoflora of Chhattisgarh	Dr. B.N. Tiwary	CCOST, Raipur	5.00			
9.	Lignocellulosic-polylactic acid based composites for multifaceted application	Dr. Harit Jha	CCOST, Raipur	5.00			



10	Targeting Tumor Metabolism by Curcumin as a novel Antineoplastic Approach	Dr.Naveen Vishwakarma	UGC	14.50		
11	Molecular evaluation of gulatamate MO cGMP cascade modulated by AMPA receptor in brain in rat with acute liver failure	Dr. Santosh Singh	DST	25.20		
12	Study of Structure and Function of Different Agroforestry Practices Existing In Chhatisgarh Plain Zone	Dr. K.K. Chandra	CGCOO ST Raipur	4.90		

(iii) Submitted Proposals

S. No	Submission Dt.	Name of faculty	Type of Project	Agency	Type of Project	
1.	08-02-2016 Dr D K Patel		Major	Chhatisgarh Council of Science and Technology, Raipur, India	600000 = 00	
2.	31.01.2016	Dr V. N. Tripathi	Major	DST	46.87	
3.	01/04/2016	Prof. Goutam Kumar Patra	Mini	CGCOST	5 lakh	
4.	13/04/2016	Dr. Kamlesh Shrivas	Mini	CGCOST	5 lakh	
5.	May 2015 B.N. Tiwary		SAP (DRS-I)	UGC	Sanction of Rs.87.50 received	
6.	15.12.2016	Naveen Vishwakarma	DBT-IYBA	DBT	38.92	
7.	August 2015	Shalini Menon	Minor Research Project	UGC	1.5	
8.	09.10.2015	Dr. Seema Rai	Minor	CGCOST	5.00	
9.	07.01.2016	Dr. Soma Das	Mini Research Project	CGCOST	6	
10.	07.01.2016	Mr. Nipun K Mishra	Mini Research Project	CGCOST	6	































GURU GHASIDAS VISHWAVIDYALAYA CHARTING EXCELLENCE

This report is intended to provide information about Guru Ghasidas Vishwavidyalaya.

The content and photographs in this report can not be reproduced in any form without the written permission of the university

Published by:

Registrar, G.G.V., Bilaspur (C.G.) 495009 Phone:- 07752-260209 Fax:- 07752-260148 website:- www.ggu.ac.in