FACILITY AVAILABLE IN SOS IN CHEMISTRY



MOUs/COLLABORATIONS FOR SCIENTIFIC RESEARCH AND ACADEMIC ACTIVITIES

- Washington University, St. Louis, MO, USA
- Desert Research Institute, Reno, NV
- Institute of Earth Environment, Chinese Academy of Sciences, Xi'an, China
- MoU between PRSU and University STUDI DI BRESCIA, ITALY
- University degliStudi di Brescia, Italy
- Department of Environmental Engineering & Science, Chia Nan University, Taiwan
- University Hospital Biomedical Research Centre, Sokolska, Hardec Kralove
- University DegliStudi di Torino, Torino, Italy.
- Cancer Research Laboratory in Radiation, Biology and Health Division, Bhabha Atomic Research Centre, Trombay, Mumbai for in-vitro and in-vivo studies
- Institute of science, Nagpur for Software Drug Designing
- Defence Research Development Organisation, Gwalior
- Central Drug Research Institute, Lucknow
- Tri-Party MoU between PRSU, DRDE Gwalior and CDRI Lucknow.
- National Metallurgical Laboratory, Jamshedpur
- Indian Institute of Tropical Meteorology, New Delhi
- National Environmental and Engineering Research Institute, Nagpur
- Moscow University
- CSIR-IICT Hyderabad/ SoS in Chemistry NCNR
- IITM Pune
- CGCOST
- NIH Roorkee

	PROGRAMME ORGANISED	DATE	SOURCE OF FUNDING	OUTSTANDING PARTICIPANTS	
Conference	47th Annual Convention of Chemists & International Conference on Recent Advances in Chemical Sciences	22-27 Dec 2010	UGC, DST, DRDO, CCOST	Prof. M Yamashita, Japan Prof M K Jain, USA	
Symposium	International Symposium on Novel Approaches to Air Quality Management and Improvement in India	5-7, Sep. 2011	UGC, International Council of Clean Transportation (ICCT) California and DRI, NV, USA	Prof. J.G. Watson, USA Prof. Judith Chaw, USA	
Symposium	International Symposium on Environmental, Analytical & Toxicological Issues of Speciation in Atmospheric Organic Pollutants	6-7, Dec. 2012	Desert Research Institute, Reno, NV and UGC	Prof. Barbara <mark>Zielinska,</mark> USA Prof. Anj <mark>ali Srivastav</mark> a, NEERI	
Conference	56th Annual Convention of Chemist & International Conference on Recent Trends in Chemical Science	14-16, Nov. 2019	CSIR, UGC, CSIR and DRDO and CGCOST	Daniel R. Talham, Kimitaka Kawamura, Shingo Shimodaira	

GLIMPSE OF SOS IN CHEMISTRY





Prof. Shamsh Pervez with Prof. John G. Watson

Prof. Deb with Dr. Hasegawa

with Dawa Pro

Prof. CNR Rao





Prof. Robert Hub

Prof. H. Morgan U

K Prof John



All Teachers of SoS in Chemist with Prof. Robert

Late Prof. Barbara Zilinsk DRI, USA

POVE

Prof. S. Pervez, Prof. Kawamura, Prof. K.L Verma (Vice Chancellor), Prof. Daniel Talhan And Prof . K. K. Gho:

COMPUTER AND M.SC. CHEMISTRY LAB



FACILITIES (MAJOR EQUIPMENT)

- TD-GC-MS/MS-ECD-FID
- GF-AAS, CV-AAS, F-AAS
- DRS/ATR-FTIR
- HPLC
- Fluorescence Spectrophotometer
- Fluorescence Microscope
- UV-Vis Spectrophotometer
- Tube Furnace and Refrigerated
 Mega Centrifuge

- Ion Chromatograph
- C, H, S, N/O Analyze
- Microwave Digestion System
- UV-Visible Spectrophotometer with Integrated Sphere
- Tensiometer
- Zeta Potential Analyser
- Electrochemical Workstation



SCHOOL OF STUDIES IN CHEMISTRY

(DST-FIST & UGC-SAP-DRS-II Funded)



DR. SHAMSH PERVEZ

PROFESSOR AND HEAD U.S. FULBRIGHT RESEARCH FELLOW

PT. RAVISHANKAR SHUKLA UNIVERSITY

RAIPUR CHHATTISGARH (NAAC: A-GRADE)

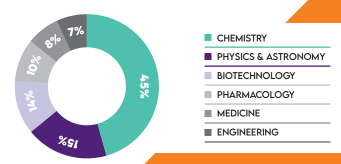
https://www.prsu.ac.in/academic-departments/utd-departments/School-of-Studies-in-Chemistry/2



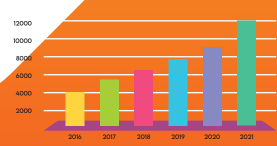
SOS IN CHEMISTRY

Pt. Ravishankar Shukla University, Amanaka Raipur, Chhattisgarh, 492 010 Phone: 0771-2262843 Email: prsuchem1972@gmail.com

CONTRIBUTION TO UNIVERSITY'S RESEARCH PROFILE







SCHOOL OF STUDIES IN CHEMISTRY

Pt. Ravishankar Shukla University (PRSU), established in 1964, is the largest and the oldest academic institution of Chhattisgarh state. The PRSU has 300 acres sprawling campus and grown enormously over the last 53 years in terms of number of students (approx. 2 lakhs) as well as disciplines, viz., arts, science, life science, humanities, law, education, pharmacy, management, physical education, etc. 27 School of studies and around 150 affiliated colleges spread over different districts of Chhattisgarh.

SoS in Chemistry is one of the oldest and most prominent department in Pt. Ravishankar Shukla University, Raipur, founded in 1972. Under the supervision of dedicated teachers, it offers M. Sc., M. Phil. and Ph. D. programs. The academic achievements of the SoS are well reflected by over 600 research papers published at the world level and more than 160 Ph. D.'s produced covering a wide spectrum of the chemical sciences. The School has been the proud recipient of DST-FIST (Phase I & II) and has been tagged as a SAP department under the DRS program (Phase I & II) by the UGC, New Delhi.

FORMER FACULTIES









Former Head & Founder Late Prof. S.G. Tandon Prof. R. K. Mishra

Prof. V. K. Gupta













Prof. Rama Pande Prof. K. S. Patel Prof. S. A. Bhoite Dr. J. S. Tiwari Prof. G. L. Mundhara

TEACHING FACULTY

NAME		DESIGNATION	QUALIFICATION	SPECIALIZATION
	Dr. Kallol K. Ghosh	Professor	M.Sc. Ph.D. JSPS Fellow	Physical Chemistry, Physical Organic Chemistry & Surface Chemistry
	Dr. Manas Kanti Deb	Professor	M.Sc. Ph.D. JSPS Fellow	Analytical Chemistry, Environmental Chemistry
	Dr. Shamsh Pervez	Professor	M.Sc. Ph.D. US Fulbright Research Fellow	Physical Chemistry, Environmental Sciences, Air Quality Monitoring & Modelling, Waste Water Treatment
	Dr. Manish K. Rai	Associate Professor	M.Sc. Ph.D.	Organic Chemistry & Environmental Science
	Dr. K. K. Shrivas	Associate Professor	M.Sc. Ph.D. JSPS, ORISE Fellow	Analytical Chemistry, Chemical Sensor & Mass Spectrometry
	Dr. M. L. Satnami	Assistant Professor	M.Phil., Ph.D., TWAS Fellow.	Inorganic Chemistry, Nanomaterials & Physical Organic Chemistry
	Dr. Indrapal Karbhal	Assistant Professor	M.Phil., Ph.D., CSIR-UGC-NET, JRF	Inorganic Chemistry, Nanomaterials & Nanotechnology, Physical Organic Chemistry, Energy Storage
	Dr. Shahina Bano	Assistant Professor (Guest Lecturer)	M.Sc. Ph.D. SET	Inorganic and Analytical Chemistry
•	Dr. Ramsingh Kurrey	Assistant Professor (Guest Lecturer)	M.Sc. Ph.D.	Analytical and Environmental Chemistry, Nanochemistry, Surface Chemistry
	Miss. Aishwaryashri Tamrakar	Assistant Professor (Guest Lecturer)	M.Sc.	Inorganic and Analytical Chemistry

VISION

The vision of the School of Studies in Chemistry is to develop an environment of enthusiasm and passionate involvement with continuous advancement in chemical sciences for producing human resource with world-class competence and skills in pure & applications of chemical sciences by; 1) providing world-class and user-friendly teaching methodologies for students of advanced studies, 2) Inculcating the research temperament of user-folks under the inter-disciplinary platform of industry-academiaresearch institutes with promotion of research consultancies and collaborations with institutes of national and international importance

1. To develop the School, a centre of excellence for higher education an knowledge resources. 2. To promote understanding the value of selflearning, creating and competence building: By providing world-class education through university teaching departments and schools. By promoting inter-disciplinary research and professional consultancy services and student, exchange program with institute of national and international repute. By creating environment conducive to nurture creativity and scientific temper.

ACADEMIC PROGRAMS OFFERED

COURSE NAME	SEATS	ELIGIBILITY	ADMISSION PROCEDURE
Ph. D.	As per vacancy	M. Sc or M. Phil Chemistry	Entrance Test
M. Sc.	Total – 60 (35 + 25 Payment Seat)	B. Sc.	Entrance Test
Choice Based Credit System in Master Course in Chemistry	As per university norms	As per university norms	As per university norms

ONGOING PROJECT

Name of Faculty (Principal Investigator)	Name of the Funding Agency	Title of the Project	Sanc- tioned Order No.	Sanc- tioned Date	Amount Received (In Rupees)	Amount Received (in Words)
Departmental Project	UGC SAP/DRS-II	Biogeo-environmental Pathways, Nanochemistry and Associated Climate Change Involved with Pollutant	UGC OFFICE /16/	18.05. 2015	128.00 Lakh	One Hundred Twenty Eight Lakh
Departmental Project	DST-FIST	Environmental Chemistry, QSAR and Drug Designing for Antitumor/ Anticancer activity, Surface Science and Interfacial Reactivity & Nanomaterials and Conjugation of Medicinally Important Bio-molecules.	SR/FST/ CSI-259/ 2014	2015	165.00 Lakh	One Hundred Sixty Five Lakh
Prof. Shamsh Pervez	SERB DST, DELHI	Evaluation of Biomass Burning Emissions to Address Sources of Atmospheric Brown Carbon and Associated Impacts on Reginal Climate	EMR/ 2015/ 000928	6.10. 2018	55.00 Lakh	Fifty Five Lakh
Dr. Kamlesh K. Shrivas	SERB DST, DELHI	Design and Development of Low-Cost Paper Based Printed Electrochemical and Colorimetric Sensors	(EMR /2016 /005813	12.03. 2018	40.00 Lakh	Forty Lakh
Dr. M.L. Satnami	SERB, DST, New Delhi	Nanomaterial Based Optical and Electrochemical Biosensor for the Detection of Stimulants of Warfare Agents	SERB/F/ 10682 /2017	16.03. 2018	27.00 Lakh	Twenty Seven Lakh