

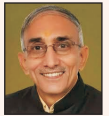
## **Intellectual Property Rights Cell**

## Veer Bahadur Singh Purvanchal University 🚺 Jaunpur (U.P.)



**Organizes National Webinar on** 

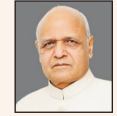
# **Intellectual Property Rights: Protection of Intellectual Property and Way Forward**



22-23 May, 2020

### **SESSIONS**

Day 1: 11.00 AM - 01:15 PM Day 2: 11.00 AM - 01:15 PM



**Chief Guest** Prof. Bhagwati Prakash Sharma Vice-Chancellor **Gautam Buddha University** Gautam Budh Nagar

Prof. (Dr.) Raja Ram Yadav Vice-Chancellor Veer Bahadur Singh Purvanchal University Jaunpur



Dr. Yashawant Dev Panwar Scientist F & Head. Patent Facilitating Centre Technology Information Forecasting and Assessment Council (TIFAC), New Delhi





Dr. Ayushi Jha Women Scientist-C Kiran Intellectual Property Rights DST - TIFAC, New Delhi



Dr. Huma Mustafa Joint Director Council of Science and Technology UP Incharge PIC, Lucknow



**Dr Sarvesh Kumar** IPR Coordinator Institution's Innovation Council Central University of Himachal Pradesh

Dr. Rajeev Kumar Kapoor Assistant Professor, Department of Microbiology

MD University, Rohtak, Harvana & Certified Indian Patent Agent IN / PA- 1779

Organizing Committee

Nodal Officer, IPR Cell, Associate Professor, Department of Biotechnology

Associate Media Incharge, Department of Mass Communication

Nodal Officer, Skill Development Centre & Head, Department of Mathematics

Dr. Manish Kumar Gupta Prof. Dr. Ranjana Prakash **Prof. Ram Naraian** Dr. Raj Kumar Dr. Murad Ali **Dr. Sunil Kumar** Dr. Punit Kumar Dhawan

**Shree Ashish Kumar Gupta** 

Dr. Ram Naresh Yadav Dr. Nitesh Jaiswal Mr. Prashant Yadav

Convener Member

Member Member

Member Member

Member Member

Member Member

Member

Institute of Pharmacy

Department of Chemistry, UNSIET

Director, Training & Placement Cell

Head, Department of Business Management

Deptt. of Chemistry, Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research

Deptt. of Physics, Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research

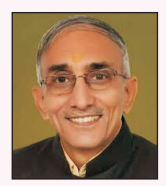
Dean, Faculty of Science & Coordinator, Mushroom Training Research Centre, Deptt. of Biotechnology

Assistant Professor, CSE, UNSIET

## **Patron**

### Prof. (Dr.) Raja Ram Yadav

Vice-Chancellor V.B.S. Purvanchal University Jaunpur (U.P.)



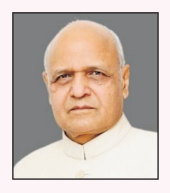
Prof. (Dr.) Raja Ram Yaday, Vice Chancellor, VBSPU Jaunpur did his B.Sc., M.Sc. (Physics), Ph.D. on Ultrasonics from University of Allahabad. He served over 36 years in teaching and research. He Also served the country as a Geophysicist (wells) in Oil and Natural Gas Commission (ONGC), India during 1983 to 1988. He served the society as a whole-time social worker from 1988 to 1992. He has published more than 140 research papers in journals of International repute and supervised 16 students for their Ph.D. Degree. He has delivered more than 110 invited talks. Prof. Yadav completed several research projects of costing around Rs 5 Crores funded by DST, DRDO, UGC etc. Dr. Yadav is recipient prestigious INSA- Teacher Award-2012 by Indian National Science Academy, New Delhi, Prof. S. Bhagavantam Award, 2017-2018 by Acoustical Society of India, New Delhi, for his outstanding contribution and leadership provided in the field of Acoustics, M.S. Narayanan Memorial Lecture Award-2011, Dr. M. Pancholi Award, Dr. S. Parthsarthi Award-2012, Best Research Paper Award on the work by Acoustical Society of America-2004 and 2010 (India Chapter), Swadesi Vigyan Puruskaar 2002, Pragay Gaurav Samman (2010) for outstanding contribution in the field of education, Distinguished Teacher Award(2016) by Gandhiyan Academy Sansthan Allahabad, Poorva Samman-2019 by Poorvapost, Lucknow.He has been honoured by Vishwa Ayurved Parishad(2009) for delivering a popular lecture as a Chief Guest on Gold Nanoparticles in Ayurvedic Sciences.

He has visited Canada, USA, Germany, Japan, Sweden, Italy, France, Spain, Singapore, Belgium, Nepal, Austria and China to deliver the research lectures. Apart from a renowned scientist, social worker and distinguished popular Professor, he is a great Classical Singer and has performed Vocal- Classical Indian Music in so many public programmes in different places such as Dehradun, Nazira (Assam), Delhi, Jaunpur, Jhansi (U.P.), Hamirpur (U.P.), Allahabad, Chitrakoot (M.P.), Gurgaon (Haryana) etc.

# **Chief Guest**

### Prof. Bhagwati Prakash Sharma

Vice-Chancellor Gautam Buddha University Gautam Budh Nagar



Prof. Bhagawati Prakash Sharma is an internationally recognized Economist and has been teaching Commerce and Management at Degree and Post Graduate levels since 1978. He has supervised 15 doctoral researches leading to Ph.D. Degree. He is a keen observer of the global trade scenario, implications of the neo-liberal economic policies, defence& security related issues, internal security, agri-bio terrorism & geo strategic endeavors of China. He was Professor & Director at Pacific Institute of Management Udaipur before joining as VC of GBU.A Visionary on Management and Globally renowned expert on Global Business and Economic Scenario having an in-depth understanding of the dynamics of Global Trade Policy, Interpersonal Effectiveness, Work Engagements, Organizational Culture and Transformational Leadership. He enjoys a reputation of a nationally renowned Consultant on Intellectual Property Rights, Industry Clusters, Zero Based Budgeting, Competition Law and Free Trade Agreements. He has participated in many bi-annual ministerial conferences of WTO

# **Speakers**



Dr. Yashawant Dev Panwar

**Dr. Yashawart Dev Panwar** is Ph.D. from IIT Delhi in Management of IPR. He also holds degree of M. Tech in Future Studies and Planning from Devi Ahilya University, Indore and M.Sc. Physics from MDS University, Ajmer (Rajasthan) specialised in Microwave Electronics. He is presently Scientist F and heading Patent Facilitating Centre (PFC) of Technology Information Forecasting and Assessment Council (TIFAC). He has been working for more than 23 years for PFC in different capacities. PFC has been facilitating filing of patent applications on behalf of academic institutions and government R&D institutes, creating awareness about IPR in different part of the country, proving policy input to the government and also patent information. He has taken as well conducted number of trainings on IPR, patent searches and other IPR and WTO issues. He contributed in evolving the important programme of DST, WOS-C popularly known KIRAN-IPR at all stages, TIFAC received Nari Shakti Purashkar - 2015 for this programme. He performed internship on Technology Transfer at National Institute of Health (NIH), USA and also taken training at EPO and JPO. His active area of patent/IPR related research are Standards & Patents, forecasting future skills based on patents data, new foresight methodologies-based patent information and AI & Patents etc. He also remained 10 years on Register of Patent Agent.



Dr. Huma Mustafa

**Dr. Huma Mustafa** is presently working as Joint Director (Biotechnology), Council of Council of Science & Technology, UP. She did her graduation to Ph.D. from Aligarh Muslim University. Dr. Huma received the Young Scientist Award from Indian Society for Parasitology in1995 and The Essential Women Award in 2015 conferred by Avadhnama Newspaper on the occasion of International Women's Day. Dr Huma has eight years (08) of teaching and research experience. She has published 40 research papers and presented 56 research papers.



Dr. Ayushi Jha

**Dr. Ayushi Jha** has done her Ph.D. in Plant Biotechnology from National Institute of Plant Genome Research, Jawaharlal Nehru University, New Delhi. She has five years of Post-doctoral research experience as Research Associate and CSIR pool Scientist. She is a gold medalist in M.Sc. (Biotechnology) from Madurai Kamaraj University, Madurai and was holder of fellowships from CSIR and ICMR. She is currently working as Women Scientist C under the KIRAN-IPR scheme of DST and TIFAC.



Dr. Rajeev Kumar Kapoor

Dr. Rajeev Kumar Kapoor is Working as Assistant Professor at Department of Microbiology of Maharshi Dayanand University, since Oct 2010. Apart from post-graduate teaching and research on industrial enzymes, his work in university also involves patent filing and prosecution, he is also an empanelled national facilitator of patents for startups. Prior to joining MDU he spent 5 years in the Intellectual Property division of Evalueserve Pvt Ltd. Gurgaon. Dr.Kapoor has more than 20 research publications in international journals. He was awarded the prestigious Raman post-doctoral fellowship for carrying out research at University of Arkansas, USA. Dr. Kapoor is a Ph.D. in Microbiology from the University of Delhi South Campus. He did his masters in Biotechnology and a P.G. Diploma in Biochemical Technology from MDU, Rohtak and Delhi University, Respectively. He was associated with National Institute of Immunology (NII) and Institute of genomics and Integrative Biology (IGIB) for carrying out various research projects. He is also a Qualified Patent agent for the Indian Patent Office (IPO). He has also worked as a product specialist for Amersham Pharmacia Biotech Asia Pacific Ltd. And Genetix life sciences in New Delhi.



Dr. Sarvesh Kumar

**Dr. Sarvesh Kumar** did his Ph.D. in Management from University of Hyderabad. He is currently IPR activity coordinator and Innovation activity Coordinator of Institutes Innovation Council, Central University of Himachal Pradesh. He worked as Manager, Food Corporation of India and currently working on academician as Assistant Professor in School of Commerce & Management Studies, Central University of Himachal Pradesh. He represented India as APO conferences at Manila (Philippines) and Bali (Indonesia), as nominee of NPC, Ministry of Commerce, Government of India.



### ABOUT THE UNIVERSITY

eer Bahadur Singh Purvanchal University adheres to the purpose for an institution that imparts higher education by adding values to human resources and produces wealth creators and leaders in all fields like Education, Entrepreneurship, Research, Sports, Medical, Politics, Administration, Judiciary, Social Reformerand creative pursuits to compete at national and international level. It strives to create knowledge, to open the minds of students and to enable students to take best advantage of their educational opportunities and adopt a rational way of living for catering to the local needs as well. The university offers different important courses notably Ph.D. programs, MCA, M.B.A., M.Sc. program in Physics, Chemistry, Mathematics, Applied Geology, Biotechnology (FIST Supported), Biochemistry, Microbiology, Environmental Science, Applied Psychology, M.A. program in Applied Psychology, Mass Communication, Mathematics and Integrated B.A.-LL.B., B.Com. (Hons.), B.Sc., B. Pharm. BCA and B.Tech in CSE, ME, IT, EE, ECE, EI supported by TEQIP-III. The University also offers Post-Doctoral Fellowship with its own resources. The University also offer M.Tech. programmes in Communication Engineering, Power System, Thermal Engineering, Computer Science & Engineering and Nano Science and Technology.

The University has central training and placement cell, N.S.S., Rovers Rangers, Sports council and other cultural and technical events for overall development of the students. To promote research in the area of Basics and Interdisciplinary sciences, the University has made several the collaboration with premier institute such IIT Kanpur, Allahabad University, IIT-Kharagpur, NPL-Delhi, BHU, IIIT & MNNIT, Allahabad, BBAU Lucknow, Biotech Park Lucknow, etc. The University has made Memorandum of Understanding (MoU) with King George Medical University Lucknow and many more are in pipeline with premier institute of nation. In last two years the university has made remarkable growth in academic social directions like more than 2000 students are placed in different reputed companies/organizations.

### ABOUT THE PROGRAM

The basic goal of the National Webinar is to create awareness among the audience and encourage the creation of innovation in holistic development for the country globally. Innovation and Invention of modern technology as the result of human intellect (creation of the mind) expands the bulk of intellectual property rights immeasurably. The computer and Information technology has revitalized accesses and spreading information globally. In parallel, the threat of piracy, plagiarism, and stealing of intellectual material in diverse forms also upsurge. In this milieu, the Intellectual Property Rights (IPR) plays a pivotal role in boosting the economic growth of the country. The intellectual property rights also ensure the integrity and security of the intellectual properties like innovative design, blueprints, film, and R&D involving business, technology, literature, science, etc. Industries and persons would not gain the full advantages of their creations without getting the protection of expressed ideas which might discourage the novel invention. India seeks faster sustainable and inclusive growth fostering the innovation as well as protecting them. Our country has expanded the role of intellectual property rights in the innovation and design processes manifold. India has improved significantly in its ranking from 81 in 2015 to 52 rank in 2019 on the Global Innovation Index (GII) to secure more IP assets in this realm. Since at global perspective of IPRs bit controversial and felt it necessary for a coherent a jurisdiction to equalize in view of the global framework. In the twenty-first century, the monarchy of intellectual property rights appears to be a new and fast-emerging area of practice and appears to be beneficial to the sphere of human endeavour.

# **Schedule**

	11.00 AM-11.10 AM	11.10 AM-11.30 AM	11.30 AM-12.20 PM	12.20 PM-1.10 PM	1.10 PM-1.15 PM
Day 1  22  May 2020	Inauguration & Address by Prof. (Dr.) Raja Ram Yadav Vice-Chancellor V.B.S. Purvanchal University, Jaunpur	Address by Chief guest Prof. Bhagwati Prakash Sharma Vice-Chancellor Gautam Buddha University, Gautam Budh Nagar	Lecture by Dr. Yashawant Dev Panwar Scientist F & Head Patent TIFAC, New Delhi  Topic: IPR and Perspective for Post Covid-19 Era	Lecture by Dr. Huma Mustafa Joint Director Council of Science & Technology (CST), In charge PIC, UP  Topic: The Role of CSTUP for Development of Science & Technology and IPR in the State of UP	Question/Answer session and Vote of thanks
	11.00 AM-11.40 AM	11.40 AM-12.20 PM	12.20 PM <sup>-</sup> 1.00 PM	1.00 PM-1.05 PM	1.05 PM-1.15 PM
Day 2  23  May 2020	Dr. Ayushi Jha Women Scientist-C, Kiran IPR, DST- TIFAC, New Delhi  Topic: Intellectual Property Rights: Domains, Needs and Awareness	Dr. Rajeev Kumar Kapoor Assistant Professor, Deptt. of Microbiology, MD University, Rohtak, Haryana & Certified Indian Patent Agent IN/PA- 1779  Topic: Stimulating Academic Patenting and Entrepreneurship in a University Eco system	Dr. Sarvesh Kumar IPR Coordinator, Institution's Innovation Council, Central University of Himanchal Pradesh  Topic: Genetically modified crops and IPR: Implications on Indian Farmers	Question session and Vote of thanks	Valedictory and feedback session

## Who can Apply?

U.G. and P.G. students, research scholars, scientists, faculty members and persons from Industry.

## How to Apply?

Participants can register by online mode ONLY. To fill up the registration from kindly refer to the registration link below.

https://forms.gle/1vdXNk5fdXgyRzK97

#### **LAST DATE OF REGISTRATION:**

21st May, 2020

**REGISTRATION QR CODE:** 

### **HELP AND SUPPORT:**

Dr. Manish Kumar Gupta

**Mobile:** 9307267812

Email ID: ipr.vbspu@gmail.com

