

DST Sponsored Workshop

"AWARENESS ON IPR (PATENT) & INNOVATION"

February 16, 2018 (Friday)

Registration Form

	(Cor	mpulsory	for all	participants	and	accompany	/ing	member
--	------	----------	---------	--------------	-----	-----------	------	--------

Prof./Dr./Mr./Mrs./Miss	
1101.91919111.911113.911133	

Designation	

Qualification	
and the second s	

Institution	
manunon	

Mailing Address.	
0	

Contact No.	

F-mail		

(Signature of Participant)

Who can participate?

- 1. Only faculty members & Research Scholars.
- 2. Seats are limited & first come first serve basis only.

Note:

- (a) No charges are applicable for Registration.
- (b) Photocopy of Registration Form may be used.

Workshop Schedule February 16th, 2018

Timing	Brogramme
9.00 AM - 9.30 AM	Registration Desk
9:30 AM -9:45 AM	Inauguration & Welcome Address
9.45 AM:-10.15 AM	High Tea
10:15 AM -11:30 AM	Invited Talk 1: Basic understanding of IPR, Commercial aspects of patenting (Dr. Govind Sharma)
11:30 AM -12.30 PM	Invited Talk 2: Patenting Process (Prof. P.B.L. Chaurasia)
12:30 PM -01.30 PM	Lunch Break
1:30 PM -2.30 PM	Invited Talk 3: IPR protection through patents, patentability criteria (Dr. Manu Sikarwar)
2:30 PM -3.30 PM	Invited Talk 4: Overview of Indian Patent Act,patentability criteria (Mr. Ashish Sharma)
3:30 PM - 3:45 PM	Q &A session
3:45 PM -4.00 PM	Vote of Thanks (Dr. Mukesh K. Gupta)

Contact Details

Dr. Mukesh Kumar Gupta +91-94142 29498

mukeshkr.gupta@mygyanvihar.com

Dr. Rishabh Charan Choudhary +91-75973 07783

rishabh.charan@mygyanvihar.com

Venue

Suresh Gyan Vihar University Mahal Yojna, Jagatpura, Jaipur-302017 (Raj.) web.: www.gyanvihar.org

"KALINDI AUDITORIUM"



One Day Workshop

"AWARENESS ON IPR (PATENT)



February 16, 2018 (Friday)

Organized By

Department of Electrical Engineering Suresh Gyan Vihar University, Jaipur

Under the Aegis of

University IPR and Research Cell Suresh Gyan Vihar University, Jaipur

Sponsored by:



Department of Science & Technology, Rajasthan

ABOUT THE UNIVERSITY

Suresh Gvan Vihar University is a non-profit autonomous research University located in Jaipur, Rajasthan, India. The University was established through the Suresh Gvan Vihar University, Jaipur Act of the Government of Rajasthan in 2008, and its predecessor institution, Gyan Vihar College, Jaipur, had been in existence since 1999. Its parent institution Sahitya Sadawart Samiti was founded in 1938.

In 2017, the university became the first private university in Rajasthan that has been awarded as 'A' grade by National Assessment and Accreditation Council (NAAC). Suresh Gyan Vihar University is the logical outcome of a great dream, and meticulous research and development. It is the culmination of a dream that is seeing its fruition after three generations of single minded dedication, hard work and unfailing perseverance for the cause of education and the upliftment of the noor and down-trodden.

The University has eight Centres of Excellence for research work: Centre of Excellence Renewable and Sustainable Energy, Centre for Climate Change and Water (C3W) Research, Learning Centre of Excellence with Google, Centre of Excellence in Ecosystem for Innovation & Entrepreneurship, Centre For Agriculture Research, Centre for Sustainable Development, Centre of Cloud Infrastructure & Security etc. It has its own more than 30 patents and copyrights, also more than 600 research papers.

ABOUT SGVU IPR AND RESEARCH CELL

Intellectual Property Rights (IPRs) is concerned with the protection of tangible and intangible property. It provides rewards and recognition to inventor/contributor for their research, designs, discoveries, inventions,

University IPR and Research Cell was established to quest bridge between academic activities and ever-dynamic requirement of the university and industry. This interface promotes the collaboration among academiciansindustrialist to develop state-of-the-art manpower for socio economic development under the present competitive global scenario. This cell is dedicated to increase the awareness and opportunities amongst young guns to provide them competent career choices. Moreover, this Cell arranges various activities like IPR awareness workshop, Industry Training program, Industrial cum research Projects, Industrial Visits, Guest Lectures, Workshop, Conferences, Seminars, Case Studies and Research Work. The cell has already filed more than 30 patents/copyrights. The IPR and Research Cell strive to fulfill the objective of making SGVU Jaipur recognized as a global leader in research and education.

The IPR and Research Cell seek to leverage the traditional strengths of SGVU and to acquire and develop new strengths. In particular, it seeks to nurture large groups of faculty working on transformational technologies that have the potential to address the societal challenges faced in India today with regard to water, energy, healthcare, housing, education, agriculture, irrigation, digitization etc. Industry and government funded research and development is a major component of this effort.

ABOUT DST

The Department of Science and Technology was established in the Year 1983 to develop scientific temper in the society and to uplift the socio-economic status of the masses especially in the rural areas and the weaker section of the society with the input of science and technology.

The Department caters to the need of science and technology requirements of the state and takes necessary measures to promote utilization of science and technology for enhancing socio-economic status of the state. Various programmes and activities of the department are executed through well established regional offices located at Ajmer (H.Q. Jaipur), Bikaner, Kota, Jodhpur and Udaipur, Addition to these regional offices State Remote Sensing Application Centre, Jodhpur is also working under this Department.

OBJECTIVE OF WORKSHOP

The main objective of the planned workshop on "AWARENESS ON IPR (PATENT) & INNOVATION" is to impart greater awareness about IPR and its benefits, which has gained a special importance in all the domains of socioeconomic development. It will help the participants to understand various patentability criteria in detail and other viable aspects related to patenting laws.

THEME

Intellectual Property Rights (IPRs) is concerned with the protection of tangible and intangible property. It provides rewards and recognition to inventor/contributor for their research designs, discoveries, inventions, etc. IPR protection plays a key role in gaining modest advantage in terms of technological gains for achieving higher economic growth in a market driven economy.

WORKSHOP HIGHLIGHTS

- · Basic understanding of IPR
- · IPR protection through patents
- · Overview of Indian Patent Act
- · Patentability criteria
- Patenting process
- · Commercial aspects of patenting.

OUTCOMES OF WORKSHOP

- · Protecting innovative research outcomes for the researchers.
- Protecting ideas and business strategies of the companies.
- · Assisting industries in technological up gradation and enhancing competitiveness.
- · Creating awareness about the benefits of Intellectual property among all sections of society.

Chief Patrons

Shri Sunil Sharma, Hon'ble Chairman, SGVU Dr. Sudhanshu, Hon'ble Chief Mentor, SGVU

Patron

Dr. D. Buddhi, Hon'ble President, SGVU Dr. H.P. Singh, Hon'ble Pro-President (Acad.), SGVU Brig.(Retd.)V.Vadhera, Hon'ble Pro-President(Adm.), SGVU

Program Chair

Dr. Ritu Gilhotra, Dean Research, SGVU

Advisory Committee

Dr. Dinesh Goyal, Dean Academics, SGVU

Dr. T.K. Jain, Dean (Management), SGVU

Mr. Manish Sharma, Director (IOAC), SGVU

Dr. Sushil Kumar Sharma, Principal (Agriculture), SGVU

Dr. Renu Pareek, Principal (ISBM), SGVU

Dr. Shruti Tiwari, Principal (Education), SGVU

Dr. Gauray Sharma, Vice Principal (Bio-Sciences), SGVU

Dr. Privanka Benerjee, Vice Principal (SILS), SGVU

Dr. Suraj Singh, Co-ordinator (CSD), SGVU

Dr. Shruti Kanga, Co-ordinator (C3W), SGVU

Executive Committee

Mr. Vipin Kumar Gupta, SGVU

Ms. Dimpal Bansal, SGVU

Ms. Paval Bansal, SGVU

Mr. Imran Husain, SGVU

Ms. Tapasvi Gupta, SGVU

Mr. Anurag Mishra, SGVU

Chief Guest

Shri N. L. Meena (IAS), Commissioner, DST Rajasthan

Eminent Speakers

Dr. Manu Sikarwar, Project Director, DST, Rajasthan Prof. (Dr.) P.B.L. Chaurasia, President ICFAI, Jaipur Dr. Govind Sharma, Retd. Chief, NRBC, New Delhi Mr. Ashish Sharma (Advocate), IP Nation, New Delhi

Convener

Dr. Mukesh Kumar Gupta, Professor (EE), SGVU

Organizing Secretary

