Brief Summery Report



National Webinar

on

"IPRs Awareness and Research Capacity Building for Success of Start-Ups"

Date: 8th June, 2021

Time: 11.30 a.m.

- Organised By -

Internal Quality Assurance Cell and Faculty of Engineering and Technology Nehru Gram Bharati Kotwa-Jamunipur-Dubawal, Prayagraj-221505

National Webinar "IPRs Awareness and Research Capacity **Building for Success of Start-Ups"**

GENERAL INFORMATION:

- \mathbf{O} Name of the Department : Internal Quality Assurance Cell and Faculty of Engineering and Technology.
- Date and Time of the Webinar: June 8th, 2021 at 11.00 a.m. 0
- \mathbf{O} Theme / Topic of the Webinar: (Please enclosed Brochure)







Prof R Saha Guest of Honor Former Adviser Dept. of Sc. & Tech., GOI



Dr. A. K. Garo (Chief Guest) Dir. (IPR), Meity, GOI



Dr. Yashwant Dev Panwar (Expert Speaker) Head (Patent Facilitation Cell) TIFAC, Dept. of Sc. & Tech., GOI



Kotwa-Jamunipur- Dubawal, Prayagraj, Uttar Pradesh, India



"IPRs Awareness and Research Capacity **Building for Success of Start-Ups"**

> 8th June 2021, Tuesday Time: 11:30AM

Internal Quality Assurance Cell and Faculty of Engineering and Technology

Registration Free, E-certificate will be issued to all registered Participants

Shree R. L. Vishwakarma (Registrar) NGB (DU), Prayagraj

Join with Google Join Zoom:

Meeting ID: 834 1731 1372 | Passcode: 034234

Registration Link:

Meetinghttps:https://us02web.zoom.us/j/83417311372?pwd=UnJwUWJicWdGOE1IOGFrdGixSStBQT09 https://docs.google.com/forms/d/e/1FAIpQLSe68RtLyBmcqNxsKkT2Pd OZ102HKx8DzYmRoX6I6WCPu1ap7g/viewform?usp=sf link





Hon'ble Shree J. N. Misra (Chancellor) NGB (DU), Prayagraj



Prof. Ram Mohan Pathak (Vice-Chancellor) NGB (DU), Prayagraj



Prof. S. C. Tiwari (Pro Vice-Chancellor) NGB (DU), Prayagrai



THEME / TOPIC OF THE WEBINAR:

All efforts in the past all over the country to setup close cooperation between researchers in academia and research labs with industry could not fructify due to inherent aspirations of each one lacking the commonality. With lapse of time finally this cooperation is coming through with researchers themselves setting up their start-ups and emerging as an entrepreneur in current wake-up of cut throat competition amongst industry as well as amongst service providers aiming for market of new products and new services. Building research capacity and equipping researchers with latest technology protected under intellectual property rights (IPRs) has currently become the key concern for every institute of higher education and research and research laboratory.

Nehru Gram Bharati (Deemed to be University) organized its first National Workshop on 3 - 4th November, 2016 on IPRs awareness to sensitize all of its Ph.D. students and faculty to enable them appreciate what are the current IPRs, their tenure and procedures how they are acquired. It organized Second National Workshop in the series on November 2nd, 2018 focusing on role of IT for generation of IPRs in the rural background. As a followup our University setup its Anti Plagiarism Cell under IQAC in October, 2019 based on the initiative of Ministry of Human Resource Development (MHRD) providing free access of "URKUND" Plagiarism Detection System (PDS) from Sweden Government. IQAC of NGB (DU) became the 4th user University in 41 Universities of Uttar Pradesh by installing and putting in regular use the "URKUND" PDS to sanitate all its Ph.D. theses and research papers to become free from plagiarism.

IQAC formulated and put in place the Research Promotion Policy (RPP) in our Deemed to be University to enable our researchers gain through consultancy and licencing of their IPRs. Time has now come when researchers in the country are themselves emerging as new entrepreneur by way of start-ups. To catch-up with this new National trend, the present Webinar was planned and organized by IQAC and Faculty of Engineering and Technology with due participation of concerned executives from Ministry of Electronics and IT, and Ministry of Science and Technology. Through their cooperation it is expected that our Deemed to be University will gain a lot through this Webinar and catch-up the new wave of start-ups through our in-house innovations.

AIMS AND OBJECTIVES OF THE WEBINAR:

NGB (DU) proposed to organize "National Webinar on IPRs Awareness and Research Capacity Building for Success of Start-Ups" by inviting three distinguished speakers from Government of India to address current issues and the best practices in the country related to the above topic. Dr. A. K. Garg, Dir. (IPR), Ministry of Electronics & IT (MeitY) was invited to address current status of start-ups in the country. Prof. R. Saha, Ex Senior Advisor, Ministry of Science & Technology agreed to review "Start-ups & IPRs" whereas Head Patent Facilitation Cell (PFC), TIFAC, Deptt. of Science & Technology Dr. Yashwant Deo Panwar agreed to give a live demo of "Patent Search Techniques" to help researchers build up their capacity in wake of global developments in their research areas and help researchers and start-ups how they may obtain Patent and other IPRs for their innovations.

Programme Schedule

1	2	3	4
1.	Welcome Address	(Organizing Secretary)	Prof. R. C. Tripathi
	11:30 AM - 11.50 AM		Dir. (IQAC)
2.	Chairperson Address	(Patron)	Prof. Ram Mohan Pathak
	11.50 AM - 12.00 AM		Hon'ble Vice Chancellor,
			NGB (DU), Prayagraj
3.	(Chief Guest)	Keynote Address	Dr. A. K. Garg
	12.00 PM - 12.25 PM		Dir. (IPR), Meity, GOI
4.	Guest of Honor	(Expert Speaker)	Prof. R. Saha
	12.25 PM - 1.00 PM		Former Adviser
			Dept. of Sc. & Tech., GOI
5.	1.00 PM - 1.30 PM	(Expert Speaker)	Dr. Yashwant Dev Panwar
			Head (Patent Facilitation Cell)
			TIFAC, Dept. of Sc. & Tech., GOI
6.	About the Programme	(Patron)	Dr. S. C. Tiwari
	1.30 PM - 1.40 PM		Pro Vice Chancellor,
			NGB (DU), Prayagraj
7.	Presidential Address	(Chief Patron)	Hon'ble Shri J. N. Misra
	1.40 PM - 1.50 PM		Chancellor,
			NGB (DU), Prayagraj
8.	Vote of Thanks	(Registrar)	Mr. R. L. Vishwakarma
	1.50 PM - 1.55 PM		NGB (DU) Prayagraj

FEEDBACK / OUTCOME OF THE WEBINAR (BRIEF WRITE UP):

The Webinar proved to be very highly appreciated by the audience comprising of Ph.D. Scholars and Faculty of our University. As many as 72 participants online in the Webinar during 11.30 a.m. to 2.00 p.m. rated it "Very Good". It was 3rd in the series in our University on IPRs Awareness starting with first in Nov. 2016 and second one in Nov. 2018. University administration comprising of Hon'ble Chancellor, Vice-Chancellor and Pro-Vice Chancellor expressed that this was most timely since University has already setup Anti Plagiarism Cell and is in the process of filing National and International Patents for which Patent Facilitation Cell in TIFAC, DST provide financial support in above regard. The presentation of Dr. A. K. Garg elaborating "Technology Incubation and Development of Entrepreneurs (TIDE)" scheme of his ministry for which our University will now try to benefit from.

The University authorities assured him to setup an incubation centre in the University soon in above respect.

Prof. R. Saha, Ex Senior Advisor, Ministry of Science & Technology, GOI explained deep insights in how to obtain Copyrights for once's creativity, Patent for Inventions, Design Certificates for industrial designs and procedures for protection of new plant varieties as well as Farmer's Rights. He emphasized how to legally protect crucial parts of an invention legally under trade secrets on the basis of Law of Contracts.

Dr. Yashwant Deo Panwar through his live demo on patent search for Indian patents, EU / WIPO International patents and US patents emphasized to build research capacity in individuals and organizations for the success of the start-ups.

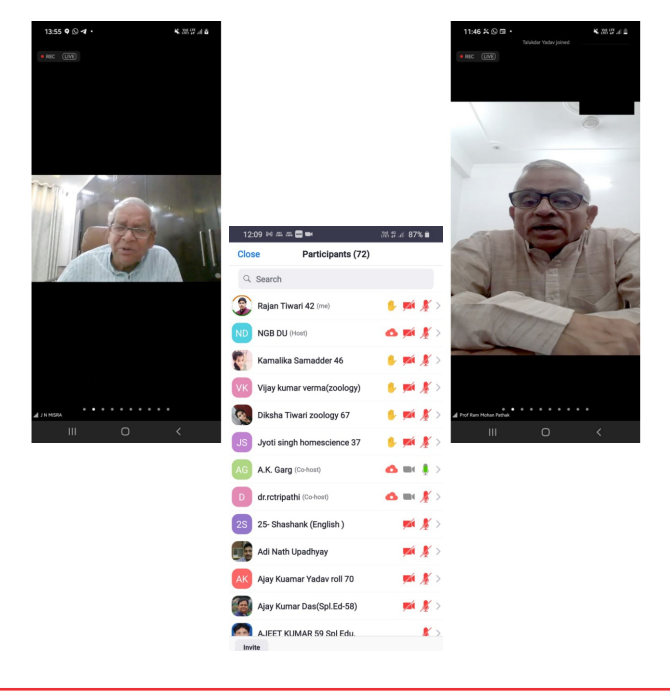
RESOLUTIONS / RECOMMENDATIONS (BRIEF CONCLUDING REMARKS):

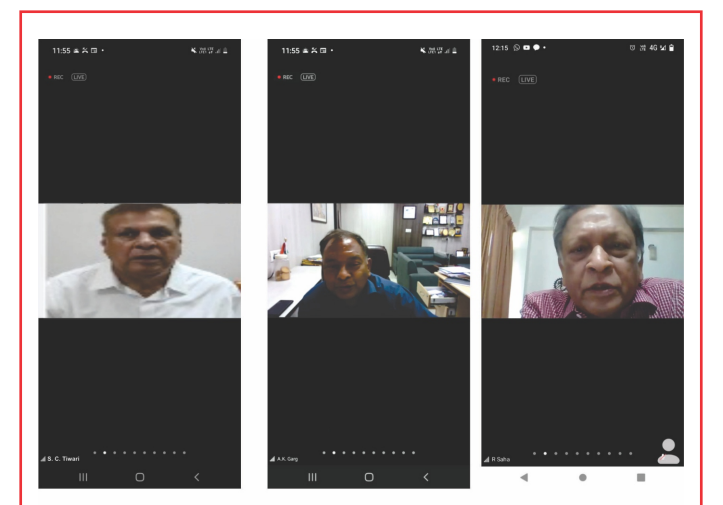
Faculty members and the students (Ph.D.) of Faculty of Science, Management, Home Science, Teacher Education, Special Education, Journalism and Mass Communication unanimously agreed that our University should tap Government of India schemes emphasized by the speakers as below:

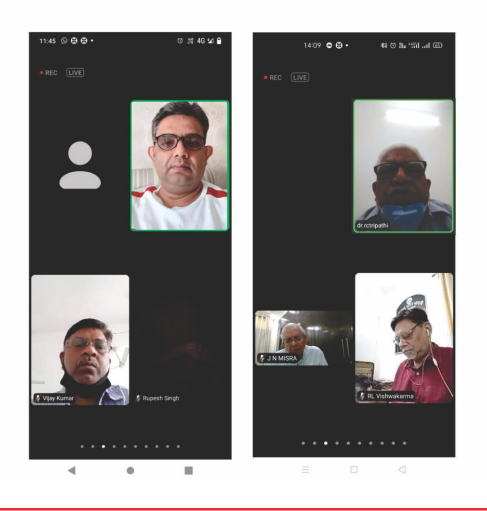
- 1. Services of Patent Facilitation Cell (PFC) for filing National and International Patents.
- 2. To setup an incubation centre and provide platform to churnout new startups from our University.

ENCLOSURES:

(Please enclose at least one or two screen shots wherein maximum no. of participants visible)









"Dainik Jagran" dated June 9th, 2021

वेबिनारः परीक्षण में आईटी का बुनियादी ढांचा सफल

स्थापना में विश्व उद्योग को अपना व्यावसायिक समर्थन नेहरू ग्राम भारती मानित जारी रखा जो अद्वितीय रहा। विश्वविद्यालय में 'आईपीआर पूर्व वरिष्ठ सलाहकार विज्ञान जागरूकता और स्टार्ट-अप की एवं तकनीकी विभाग के प्रो. सफलता के लिए अनुसंधान आर साहा, डॉ. यशवंत देव क्षमता निर्माण' विषय पर पंवार ने तकनीक पर एक मंगलवार को राष्ट्रीय वेबिनार आनलाइन डेमो दिया। प्रति हुआ। अध्यक्षता कुलपति प्रो. कुलपति डॉ. एससी तिवारी ने राम मोहन पाठक ने की। कार्यक्रम के बारे में विस्तार से निदेशक - (आईपीआर), प्रकाश डाला। कुलाधिपति गर्ग ने कहा कि देश का आईटी नेहरू ग्राम भारती मानित परीक्षण में सफल सिद्ध हुआ कुलसचिव आरएल विश्वकर्मा है। देश में कॉल सेंटरों की ने धन्यवाद ज्ञापित किया।

प्रयागराज | संवाददाता

इलेक्ट्रॉनिक्स और सूचना जेएन मिश्र ने भारत सरकार की प्रौद्योगिकी मंत्रालय, डॉ. एके उपरोक्त सभी योजनाओं में बुनियादी ढांचा कोविड-19 विश्वविद्यालय के त्वरित महामारी के दौरान अपने भागीदारी का आश्वासन दिया।

"Hindustan" dated June 9th. 2021