REGISTRATION FORM

Name: Prof/Dr/Mr/	'Ms	
Designation:		
Organization Address:		
Tel :	; Fax :	
Address for comm	unication:	
Mobile:		
Date:		
Place:		

Signature

(Photocopies of registration form are acceptable) The registration for the program is also through online mode by filling the details in google form using the link or QR code appended).

Link for registration: https://docs.google.com/spreadsheets/d/1lcofNhQHpmAuziGYrU
BwA0lwl3SKEvsFK7Fd4NnhK4I/edit?usp=sharina



Scan QR code to register

Venue: Auditorium. Academic Block-1

Schedule of the program:

Time	Program
9.30 AM-10.00 AM	Inaugural session
10.00 AM-11.00 AM	Session-1
11.00 AM-12.00 PM	Session-2
12.00 PM-12.30 PM	End to end interaction
12.30 PM-12.45 PM	Valedictory Program

Who can apply?

- This workshop is open to all the faculties and students.
- Participants need to carry their laptops

for hands on training.

For any queries regarding the workshop, please contact the coordinator Dr. J. Kashanna, Coordinator, Email: iprcell@rgukt.ac.in Mobile: 9985790296

Fee Particulars: No Registration Fee.

How to register:

- Submit the scanned copy of the filled in registration form by email to <u>iprcell@rgukt.ac.in</u> or through online mode by filling the details in google form using the link or QR code appended.on or before 24/07/2025.
- The brochure and details of registration form can be downloaded from the institute website http://www.rgukt.ac.in

Organizing Team:

Chief Patron

Prof. A. Govardhan

Vice Chancellor, RGUKT-Basar

Patron

Prof. E. Muralidarshan

Administrative officer & OSD, RGUKT-Basar

Programme Coordinator

Dr. J. Kashanna, FIC, RDC (Including IPR)

Dr. S. Vittal, A. Dean, S & H

Dr. V. Chandra Shekar Rao. P., A. Dean, A&P

Dr. Mahesh, A. Dean, Engineering

Dr. N. Rakesh, Member, RDC

Dr. Ch. Sujatha, Member, RDC

Dr. Dill Bahar, Member, RDC

Dr. T. Rakesh Reddy, Member, RDC

Dr. Rakesh Roshan, Member, RDC

Mr. Swapnil Jangale, Member, RDC

Dr. Ajay R, Assistant professor

Dr. Kumar R, Assistant Professor

A one day workshop

on

"Empowering innovation and Intellectual property rights"

25th July, 2025

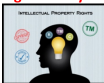
Sponsored by

TGCOST & NCSTC(DST)





Organized by the



IPR Cell

Rajiv Gandhi University of Knowledge Technologies-Basar



Nirmal-504107, Telangana

About RGUKT-Basar:

The Rajiv Gandhi University of Knowledge Technologies-Basar (RGUKT-Basar) was established as a university in Andhra Pradesh (A.P) In March 2008, the then AP Government created RGUKT by an act of the Legislature as a full-fledged university which would initially admit approximately the top 1% of the rural students into the three residential campuses located at Basar, Nuzvid, and R K Valley (Idupulapai, Kadapa). The first batch of about 6,000 tenth class students got admitted into a six year integrated program in August 2008. Subsequently, due to the bifurcation of the erstwhile state of Andhra Pradesh into Telangana and Andhra Pradesh, in the year 2015 the three campuses too got divided between the two states. Currently, the RGUKT-Basar campus is the first University that is functioning in the state of Telangana and second University is the RGUKT-Mahabubnagar.



About IPR cell(RDC):

The Intellectual Property Rights (IPR) cell part of Research and Development Cell (RDC) of the RGUKT-Basar recognizes its responsibility to produce and disseminate knowledge. IPR encourages the production of creative, scholarly works and the development of novel materials, devices, instruments, designs, processes, software, and other intellectual property, some of which may have Potential commercial value. These activities contribute to the professional development of the individuals involved, enhance the university's reputation, provide additional educational opportunities for students, and promote social well-being. Particularly, a commercial exploitation of the intellectual property can be of considerable socio-economic benefit to the country. The IPR cell of the NCU is committed to providing an environment where scholarship and innovation can flourish, and those participating in these endeavors can be rewarded for their hard work and skill.

About the workshop:

- This workshop aims to enhance students' understanding of the Intellectual Property Rights (IPR).
- It will provide a comprehensive understa nding of key IPR components, including co py rights, patents, industrial designs, trad emarks, and geographical indications.
- The session is structured to offer practical insights into the patent filing process and to encourage students to recognize the im portance of safeguarding their intellectual

contributions through appropriate IPR mechanisms.

Purpose of the workshop:

- To sensitize about IPRs and their protectio n.
- To identify protectable innovations and in ventions.
- To suggest steps for transforming innovati ons into proprietary assets.
- To train about the mechanism of accessin g and using IP information for further rese arch and development in developing new products and processes, and for their use in business development.

Resource Persons:

Dr. SANJIB KR PAUL

Senior Scientist, BDRM Department
CSIR-Indian Institute of Chemical Technology
Hyderabad- 500007, INDIA

Dr. DASARI AYODHYA