









AFFILIATED TO OSMANIA UNIVERSITY, RE-ACCREDITED WITH "B" "Grade by NAAC Narayanguda, Hyderabad



Intellectual Property Right (IPR) Cell

Organizing a Two-Day National Faculty Development Program

"Innovation And Intellectual Property Rights"

17th & 18th September, 2021 (3:00-5:00 PM)

In Association With

CSIR – Institute of Minerals and Materials Technology

Innovative Technology Enabling Center -InTEC

Bhubaneswar, Odisha, INDIA





Eminent Resource Persons



Dr T Pavan Kumar Senior Scientist, CSIR - IMMT



Adv Noopur Goel Humane IP



Dr Barsha Dash Principal Scientist, CSIR-IMMT

ABOUT RBVRR Women's College

R.B.V.R.R Women's College was established in the year 1954 by the Hyderabad Mahila Vidhya Sangham. The College owes its genesis to the great visionary and philanthropist Shri. Raja Bahadur Venkat Rama Reddy, with the mission of providing quality education to women particularly hailing from the backward regions of Telangana.

The history of our institution chronicles several milestones in its journey. Our college has been granted Autonomous Status in the year 1989 by the University Grants Commission and has been granted the status of "College with Potential for Excellence" by UGC. The College has been re-accredited by NAAC with B++, in its 4th Cycle and strives to improve its quality in every dimension of education for holistic development.

ABOUT CSIR-IMMT

CSIR-Institute of Minerals and Materials Technology (IMMT) was established on 13.04.1964 as Regional Research Laboratory, Bhubaneswar in the eastern part of India under the aegis of the Council of Scientific and Industrial Research (CSIR), New Delhi. It was renamed in 2007 with a renewed research focus and growth strategy to be a leader in the areas of mineral & material resource engineering. The institute has expertise in conducting basic research and technology oriented programs in a wide range of subjects to address the R&D problems of mining, mineral and metals industries and ensure their sustainable development. - *immt.res.in*

Objectives of FDP

- > To provide basic knowledge of IPRs, its importance and implications in promoting entrepreneurship and start-up ecosystem among faculty.
- > To encourage faculties to file IP for their research, Inventions and Innovative projects.

Contents of the programme:

- Overview on Intellectual Property Rights.
- **...** How to convert the research and project works into patents.
- Overview of patent filing and documentation procedures
- Patent search & Analytics.
- ❖ Industry institute collaboration for commercialization of technology.

Organizing Structure

Chief Patron



Prof. Suddhasatwa Basu Director, CSIR - IMMT



Prof. K.Muthyam Reddy
Secretary,
Hyderabad Mahila Vidhya Sangham
(HMVS)

Patron



Dr. Ashok K. SahuHead - InTEC, CSIR-IMMT



Prof.G.Sudarshan Reddy
Secretary Cum Correspondent
RBVRR

Convener



Dr. T Pavan KumarSenior Scientist, CSIR-IMMT



Dr.J.Achyutha DeviPrincipal, RBVRR

Organizing Secretary

Dr. P. Jhansi Lakshmi

Convenor, IPR Cell, RBVRR Women's College

Organizing Committee Members

Dr. C. Kavitha

Vice-Principal Cum Academic Coordinator

RBVRR Women's College

N Priyanka

Assistant Professor

Dr. Sumitra Jaiswal

Assistant Professor

Member, IPR Cell

M.Pallavi

Assistant Professor

Registration

Register Here with Rs. 100/-

Registration Link:

https://docs.google.com/forms/d/1cg-d0ogVj5JCHik8L7ZKN7Nb9YJpTgC1KFjc0aeUY0

/edit?usp=sharing

Join Zoom Meeting

https://us02web.zoom.us/j/81507333495?pwd=M GNoU_0VJWWx6a2JWV0pqMnQxazRCdz09

Account details

Acct No.: 03910100079025

Name: Principal, RBVRR Women's College

IFSC Code: UBIN 0803979

Contact Us

Mobile Number: 8297737781

Email ID: intellectualpropertyright@rbvrrwomenscollege.net

Program Schedule		
Day 1	3.00 – 3.30 PM	Inaugural
	3.30 – 5.00 PM	All About IPR – Importance and Impact by Dr T Pavan Kumar Senior Scientist, CSIR-MMT
Day 2	3.00 – 4.00 PM	Patents -Structure, Formalities and Filing by Adv Noopur Goel, HumanIP
	4.00 – 5.00 PM	Research Idea to Patent - Practical approach byy Dr Barsha Dash, Principal Scientist, CSIR-IMMT

About CSIR-IMMT: InTEC

With above background, a CSIR-IMMT initiative, Innovative Technology Enabling Centre (InTEC) has been established for translation of Innovative Technologies into successful business ventures through intervention of science & technology. Considering the emergent need of the country to build scientific innovative ecosystem, CSIR-IMMT invites expression of interest from start-ups and entrepreneurs for innovative and rapid technological solutions and incubation services in InTEC. InTEC offers an omnibus support (i) Lab facilities, (ii) overhead operational charges-internet, library, water, electricity, security and (iii) mentoring support and also offers resident and virtual support besides offering the use of various institutional facilities and instrument access at discounted rates. InTEC as an Incubation – cum-innovation hub would create support ecosystem for nurturing young entrepreneurs in molding Start-Ups. Facilitate in providing incubation support and specialized knowledge and technology framework for translating innovative developments in the space of minerals, materials and other allied areas/technologies for sustainable utilization of natural resources; Provides conducive environment for scientists to work with external partners for product developments and their commercial exploitation. The parties interested to set up Startups are requested to submit their proposal to intec.immt@immt.res.in