



INTERNAL QUALITY ASSURANCE CELL

Rama Devi Women's University, Vidya Vihar, Bhubaneswar,

Odisha-751022, Ph. No. 0674-2542644,

[E-mail: iqac@rdwu.ac.in](mailto:iqac@rdwu.ac.in) Website www.rdwu.ac.in

1. **Name of Event :** Seminars
2. **Title of the Event:** Intellectual Property Rights (IPRs) for Academics and Research
3. **Date and Duration:** 24.07.2023, 3pm-6:00pm
4. **Themes & Objectives of the Event:** Large scale sensitization on the aspects of IPR to the masses (students, researchers, faculty, scientists, startups, working professionals and other interested).
5. **Funding Agency (if any):** NIL
6. **Details of Technical Sessions:**
 - a) **Number of Technical session conducted: 1**
 - b) **Title of Technical Sessions:** Intellectual Property Rights (IPRs) for Academics and Research
 - c) **Chairperson of technical Sessions:** Dr. Sujata Mohanty (HoD, Biotechnology Department)
 - d) **Session wise Brief Report:** CSIR-IMMT in collaboration with RDWU organised a joint program on innovation and IPRs on 24th July, 2023 as part of celebration of AKAM-RBSM-National IP Festival. The programme started at 3:30pm with the welcome address by Dr. Sujata Mohanty (HoD, Biotechnology Department) followed by introduction session carried out by Dr. Sanjay Kumar Raul (Assistant Professor, Post Graduate Department of Biotechnology). Opening remarks and introduction of the programme was given by Dr. Nabin Kumar Dhal (Chief Scientist – Head). He elucidated the literal meaning of IPR which is creation of the mind, inventions in artistic, literary, scientific and industrial field. Further Dr T Pavan Kumar (Senior Scientist - Chemistry & IPR) emphasized on the basic concept and objectives in IPR, type of IPR (Patents, Trademarks, Copyrights and Related Rights, Geographical Indications, Industrial Designs, Trade Secrets, Protection of New Plant Variety), duration of Intellectual Property Rights as well as concept related to patents. He also highlighted how India needs to file more number of valid patents in order to protect originality of work of our inventors. Later everyone got an opportunity to witness the CSIR-IP Rath in our campus.

7. Details of Resource Persons (date wise)

Sl. No	Date	Name	Designation	Institute	Title of Talk
1	24.07.2023	Dr. Nabin Kumar Dhal	Chief Scientist - Head	CSIR- Institute of Minerals and Materials Technology (formerly RRL)	Intellectual Property Rights (IPRs) for Academics and Research
2	24.07.2023	Dr T Pavan Kumar	Senior Scientist – Chemistry & IPR Strategy Planning & Business Development- SPBD & PME Coordinator- Intellectual Property & Convener - Business Development Convener & Manager - Innovative Technology Enabling Center (InTEC) Ethics Officer & Secretary - Standing Ethics Committee-SEC; Coordinator- MAITRI Faculty – Chemical	CSIR- Institute of Minerals and Materials Technology (formerly RRL)	Intellectual Property Rights (IPRs) for Academics and Research

			Sciences		
			Academy of Scientific and Industrial Research (AcSIR)		

8. Details of Participants:

- a) No. of Faculty Members: 12
- b) No. of Ph.D. Scholar: 14
- c) No. of UG students: 17
- d) No. of PG students: 11

9. No. of Paper presentations made: NIL

10. Outcome of the event: Attendees got clarity about IPRs and its application.

11. Recommendations: Need to continue with workshop







12. Selected Photographs: Enclosed



Intellectual Property Rights (IPRs) for Academics and Research, The Chief Scientist –Head
Dr. Nabin Kumar Dhal & Dr. T Pavan Kumar Senior Scientist – Chemistry & IPR, CSIR-
Institute of Minerals and Materials Technology (formerly RRL).

IPR for Academics and Research

ATTENDANCE

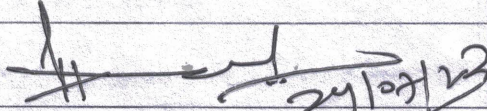
Name and Designation	Signature
RASMIRECHA BEHERA Guest Faculty, Hindi	Rasmirecha Behera 24/07/23
MOUSAM TIWARI Guest Faculty, Deptt of Hindi Shubhreeshee Sanshlistha Sabra Research Scholar	Mousam Tiwari 24/07/23 
Tamaraapellei Sravya Soriceti Research Scholar	
Richa Sharma, Research scholar	
Sakti kanta Redh, Asst. Prof.	
Rajalaxmi Behera, Project Assistant	
Shibani Jena, Research scholar	Shibani Jena
Pyari Payal Behera, Research scholar	Payal
Shubhashweta Ojha UG 1st Year Student (Biotechnology Department)	
Chandrika Sardar (Biotechnology Department) UG 1st year student (Department)	Chandrika
Swayam Prabha Sarangi (Biotechnology Department) UG 1st year student (Department)	Swayam
Sumedha Mishra UG 1st year (Biotechnology Dept.)	Sumedha Mishra
Laxmipriya Sahoo UG 1st year (History Dept)	Laxmipriya
Subhalaxmi Sahoo UG 1st year (History Dept)	Subhalaxmi Sahoo
Sushree Sunayana Mishra UG 1st year (Biotechnology Dept.)	Sushree Sunayana Mishra
Nivrita Sahoo UG 1st year (Biotechnology dept.)	Nivrita Sahoo

ATTENDANCE

Arapita Aparajita	Biotechnology
Chinmayee Mohapatra	"
Elora Dhal	"
Manisa Panigrahi	"
Sushree Sobhana Sahoo	"
Bhagyashree Hembram	"
Muskan Gupta	"
Shubhasmita Sahoo	"
Abhisarika Nahak	"
Pragyanshree Maharana	"
Lipsea Panda	"
Snijali Mohanty	Dept. of Biotechnology
Alok Prasad Das	Dept. of Life Sciences
Raj Kumar Jaisw	Dept. of Biotechnology
S. Mohanty	-do-
Dilip Kumar Bisht	-do-
Sakshi Kanta Redd. -	Dept of Life Sciences.

ATTENDANCE

Sign

P	Sriyadha Singh (Ph.D/HN-02/23)	
P	Gayatri Bag (PhD/HN-06/23)	
P	Sasmita Pati (Ph.D/HN-05/23)	
P	Alaka Mohanty (PhD - BT - 04/23)	
P	Nitu Sahoo (PhD - BT - 05/23)	
P	Pratikhya Nanda (PhD - BT - 06/23)	
P	Brijalaxmi Mahanta (PhD-BT02/20)	
P	Tista Mallick (PhD-BT-01/23)	
P	Manisha Sahoo (BA21 - 099)	
P	Sonali Sahu (BA21 - 248)	
P	Tanushree Bhuyan (BA21-140)	
P	Swagatika Mishra (BA21-095)	
P	Poangya Paramita Sahoo (BS-22-364)	
P	Preyasee Pradhan [BS(B)22-341]	
P	Bideeki Pradhan [BS(B)22-346]	
P	Smadhanyuli Pradhan (BA22-197)	
P	Shradhanjali Munda (BA22-320)	
P	Sanjay K. Paul Asst Prof. BT	 24/07/23