
To

Chairman, DOS in

Invitation

The Biotechnology Industry Research Assistance Council, DBT (BIRAC) has established a new facility - Office of Technology Transfer (OTT), with a mission to bridge the research community to industry and start-ups so that excellent science and entrepreneurship can complement each other and cater to different stakeholders and strengthen the technology transfer in India.

The IPR-Cell of UOM has invited a team from the OTT, C-Camp, Bangalore to interact with Faculty and Research scholars of Science departments to motivate and facilitate our researchers to share their inventions for commercialization and revenue-generation.

Kindly circulate this information among your Faculty and Research scholars and ensure their attendance.

Please mail the list of participants on or before 15.06.2022 to asnau321@gmail.com

PROGRAM

	INOUN	ALVA.
3.00 - 3.10 pm	Introductory remarks	Dr Asna Urooj Co-ordinator, IPR Cell
3.10 - 3.20pm	Foreword by	Prof. G Hemanth Kumar
	Vice -chancellor	Vice-chancellor, UOM
3.20- 3,50pm	Significance of IP in the	Ms Sunethra Derebail,
	Life Science/Chemistry	IP Specialist, OTT, C-Camp,
	domains	Bengaluru
3.50-4.10pm	Licensing essentials	Ms. Anusmrithi Sharma
		Licensing Specialist
4.10-4.30 pm	Commercializing inventions	Mr. Suresh Chandran
		Head, OTT, C-Camp
4.30-5.00 pm	Q & A	
•	Discussions with inventors/ faculty	
5.00 -5.10 pm	Vote of thanks	Dr Shubha Gopal,
		Member IPR-Cell
5.15-5.30 pm	Tea	

Date: 17.06.2022 (Friday)

Time: 3.00 to 5.30 pm

Venue: Seminar Hall, DOS in Food Science and Nutrition, MGM, Mysuru

All are cordially invited.

(Dr Asna Urooj)
Co ordinator

IPR-Cell University of Mysore Mysore - 570 005



IPR-Cell, University of Mysore

Organises

INTERACTION SESSION







Office of Technology Transfer, Biotechnology Industry Research Assistance Council (OTT-BIRAC)



- To motivate and facilitate our researchers to share their innovations for commercialisation and revenue generation
- To bridge the research community to industry and start-ups

PROGRAMME	
Introductory remarks	Dr Asna Urooj Co-ordinator, IPR Cell
Foreword by Vice -chancellor	Prof G Hemanth Kumar Vice-chancellor, UOM
Significance of IP in the Life Science/Chemistry domains	Ms Sunethra Derebail IP Specialist, OTT, C-Camp, Bengaluru
Licensing essentials	Ms Anusmrithi Sharma Licensing Specialist
Commercializing inventions	Mr Suresh Chandran_ Head, OTT, C-Camp
Q & A Discussions with inventors/ faculty	
Vote of thanks	Dr Shubha Gopal Member IPR-Cell
Tea	
	Introductory remarks Foreword by Vice -chancellor Significance of IP in the Life Science/Chemistry domains Licensing essentials Commercializing inventions Q Discussions with Vote of thanks

Date: 17 06.2022 (Friday) Time: 3.00 to 5.30 pm

Venue: Seminar Hall, DOS in Food Science and Nutrition, MGM, Mysuru

All faculty and researchers of Science department of our University are invited!

— Co-ordinator, IPR Cell, UOM

Limited slots are available.

Kindly mail the list of participants on or before 15.06.2022 to asnau321@gmail.com



IPR-Cell, University of Mysore

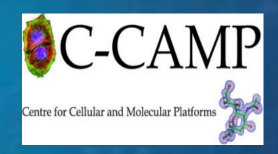
Manasagangotri, Mysuru

Organises

INTERACTION SESSION







Office of Technology Transfer, Biotechnology Industry Research
Assistance Council (OTT-BIRAC)

Date: 17.06.2022 (Friday)

Time: 3.00 to 5.30 pm

Venue: Seminar Hall, DOS in Food Science and Nutrition, MGM, Mysuru