

ವಿಷಯ: ಭೌದ್ವಿಕ ಆಸ್ತಿ ಹಕ್ಕುಗಳ ಘಟಕದ ಪತಿಯಿಂದ ಅರ್ಧ ದಿನದ  
ಕಾರ್ಯಕ್ರಮವನ್ನು ನಡೆಸಲು ಅನುಮತಿ ನೀಡುವ ಬಗ್ಗೆ.

- ಉಲ್ಲೇಖ: 1. ಸಂಯೋಜಕರು, ಭೌದ್ವಿಕ ಆಸ್ತಿ ಹಕ್ಕುಗಳ ಘಟಕ, ಆಹಾರ ವಿಜ್ಞಾನ ಮತ್ತು  
ಪೋಷಣಾ ಅಧ್ಯಯನ ವಿಭಾಗ, ಮಾನಸಗಂಗೋತ್ರಿ, ಮೈಸೂರು ಇವರ ಪತ್ರ ಸಂಖ್ಯೆ  
ಯುಒಎಂ/ಐಪಿಆರ್-ಸೆಲ್/03/2022-2, ದಿ:22-04-2022  
2. ಸನ್ಮಾನ್ಯ ಕುಲಪತಿಯವರ ಆದೇಶ ದಿನಾಂಕ:06-05-2022

\*\*\*\*\*

ಆದೇಶ ಸಂಖ್ಯೆ: ಡಿವಿ/ಐಪಿಆರ್ ಸೆಲ್/2004-05, ದಿನಾಂಕ: 17-05-2022

ಮಾನ್ಯ ಕುಲಪತಿಯವರ ಅನುಮೋದನೆ ಮೇರೆಗೆ, ಸಂಯೋಜಕರು, ಭೌದ್ವಿಕ ಆಸ್ತಿ ಹಕ್ಕುಗಳ ಘಟಕ,  
ಆಹಾರ ವಿಜ್ಞಾನ ಮತ್ತು ಪೋಷಣಾ ಅಧ್ಯಯನ ವಿಭಾಗ, ಮಾನಸಗಂಗೋತ್ರಿ, ಮೈಸೂರು ಇವರಿಗೆ,  
ಮೇ 2022ರ ಮಾಹೆಯಲ್ಲಿ ಜೀವ ವಿಜ್ಞಾನ ವಿಷಯದ ಅಧ್ಯಾಪಕರುಗಳು/ಸಂಶೋಧನ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ  
ಭೌದ್ವಿಕ ಆಸ್ತಿ ಹಕ್ಕುಗಳಿಗೆ ಸಂಬಂಧಿಸಿದ ವಿಷಯಗಳನ್ನು ಸಮಾಲೋಚನೆ ನಡೆಸುವ ಕುರಿತು ಅರ್ಧದಿನದ  
ಕಾರ್ಯಕ್ರಮವನ್ನು ವಿಜ್ಞಾನ ಭವನದ ಸಭಾಂಗಣದಲ್ಲಿ Biotechnology Industry Research  
Assistance council (BIRAC) ಇವರ ಸಹಭಾಗಿತ್ವದಲ್ಲಿ ನಡೆಸಲು ಅನುಮತಿ ನೀಡಲಾಗಿದೆ. ಈ  
ಸಂಬಂಧದ ವೆಚ್ಚಕ್ಕಾಗಿ ರೂ.10,000/-ಗಳನ್ನು ಎ.ಸಿ ಹುಂಡಿಯ ಮೂಲಕ ಪಡೆಯಲು ಮಂಜೂರು  
ಮಾಡಲಾಗಿದೆ. ಹಾಗೆಯೇ, ಸದರಿ ವೆಚ್ಚವನ್ನು ಐಪಿಆರ್ ಖಾತೆಗೆ ವರ್ಗಾವಿಸಿಕೊಳ್ಳಲು ಸಹ ಅನುಮತಿಸಿದೆ.

ಈ ಸಂಬಂಧದ ವೆಚ್ಚವನ್ನು 2022-23ನೇ ಸಾಲಿಗೆ ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಆಯವ್ಯಯದಲ್ಲಿ ಭೌದ್ವಿಕ ಆಸ್ತಿ  
ಹಕ್ಕುಗಳ ಘಟಕದ ವೆಚ್ಚಗಳಿಗಾಗಿ ನಿಗದಿಪಡಿಸಿರುವ ಅನುದಾನದಿಂದ ಭರಿಸುವುದು.

ಆದೇಶದ ಮೇರೆಗೆ,

ಕುಲಸಚಿವ

ಇವರಿಗೆ:

1. ಪ್ರೊ.ಅಸ್ಸಾ ಉರೋಜ್, ಸಂಯೋಜಕರು, ಭೌದ್ವಿಕ ಆಸ್ತಿ ಹಕ್ಕುಗಳ ಘಟಕ, ಆಹಾರ  
ವಿಜ್ಞಾನ ಮತ್ತು ಪೋಷಣಾ ಅಧ್ಯಯನ ವಿಭಾಗ, ಮಾನಸಗಂಗೋತ್ರಿ, ಮೈಸೂರು.
2. ಹಣಕಾಸು ಅಧಿಕಾರಿಗಳು, ಮೈಸೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಮೈಸೂರು.
3. ಅಪರ ನಿರ್ದೇಶಕರು, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಲೆಕ್ಕಪರಿಶೋಧನೆ ಮತ್ತು ಲೆಕ್ಕಪತ್ರ ಇಲಾಖೆ, ಪ್ರಾಂತೀಯ  
(ವಿಭಾಗೀಯ) ಕಛೇರಿ, ಮೈಸೂರು ವಿಭಾಗ, ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಆವರಣ, ಮೈಸೂರು.
4. ಕಛೇರಿ ಪ್ರತಿ.



University of Mysore  
Since 1916

University Karya Soudha  
Crawford Hall, P.O. box  
no.406Mysuru- 570005

Sub: Permission regarding conduct of program by Intellectual Property Rights Cell

- Ref: 1. A letter from Coordinator Intellectual Property Rights cell, Dept. of Food Science and Nutrition, Manasagangotri dated UoM/ IPR-cell/ 03.2022-2 dated 22.04.2022  
Order no. DVI/IPR cell/2004-05 dated 17.05.2022  
2. Hon'ble Vice Chancellor order dated 06.05.2022

Pursuant to the approval of the Vice Chancellor, permission is accorded to the Coordinator, Intellectual Property Cell, Dept. of Food Science and Nutrition, Manasagangotri, Mysuru, to conduct a half-day programme on the Intellectual Property Rights related to Biological sciences in collaboration with Biotechnology Industry Research Assistance Council (BIRAC) at Vigyana Bhavan Auditorium, for the faculty and research scholars. With regard to this, it has been sanctioned that Rs. 10,000/- be drawn in A.C. bill and the remaining amount to be transferred to IPR account.


Expenditure in this regard can be met out of the grant sanctioned for the IPR Cell for the year 2022-23.

By order  
Sd/-  
Registrar

Copy to:

1. Prof Asna Urooj, Co-ordinator, IPR Cell, DOS in Food science & Nutrition, MGM, Mysuru
2. Finance officer, University of Mysore, Mysuru
3. Additional Director, Karnataka State Audit & Accounts Department, Regional office, Mysore section, University campus, Mysuru
4. Office copy

- TRANSLATED COPY -

  
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

3.00 – 3.10 pm	Introductory remarks	Dr Asna Urooj Co-ordinator, IPR Cell
3.10 – 3.20 pm	Foreword by Vice -chancellor	Prof G Hemanth Kumar Vice-chancellor, UOM
3.20 – 3.50 pm	Significance of IP in the Life Science/Chemistry domains	Ms Sunethra Derebail IP Specialist, OTT, C-Camp, Bengaluru
3.50 – 4.10 pm	Licensing essentials	Ms Anusmriti 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 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](mailto:asnau321@gmail.com)



IPR Cell, University of Mysore

\*\*\*\*\*

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](mailto:asnau321@gmail.com)**

**PROGRAM**

3.00 – 3.10 pm	Introductory remarks	Dr Asna Urooj Co-ordinator, IPR Cell
3.10 – 3.20pm	Foreword by Vice -chancellor	Prof. G Hemanth Kumar Vice-chancellor, UOM
3.20- 3.50pm	Significance of IP in the Life Science/Chemistry domains	Ms Sunethra Derebail, IP Specialist, OTT, C-Camp, 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, Mysuru  
organises

"Interaction Session" with Office of Technology Transfer, Biotechnology Industry Research Assistance Council (OTT-BIRAC)  
on 17<sup>th</sup> June 2022 (3.00 to 5.30 pm) at Seminar hall, DOS in FSN, UOM, Mysuru

Sl No	Name of the Participant	Designation & Affiliation (full address)	Contact No.	Email Id	Signature
1.	PREETHI.C	DOS IN MICROBIOLOGY ICMR-SRF UNIVERSITY OF MYSORE	7829859197	chandranpreethi@yahoo.com	
2.	Seema Siddiq	DOS in FSN. UOM. Guest faculty	9035275021	seema_siddiq@yahoo.com	
3.	Prathikha KBhat	DOS in FSN, UOM UGC-JRF	8951638616	prathikha.bhat27@gmail.com	
4.	Sheaddha S.	UGC-JRF, DOS in FSN, UOM	9739067049	sheaddha.shivakumar@gmail.com	
5.	Prof. GOPAL HARATHUR	DOS in Molecules Biology MGT-6	9686423624	maratha1962@gmail.com	
6.	MENA SINGH	Vijayana Bhavan	9648603506	mewarsingh123@gmail.com	
7.	SHUBHA GOPAL	DOS in Microbiology	9448005809	sguom@yahoo.com	
8.	Hansha tejaswini	DOS in microbiology	8147540344	hansha.chandrasekha@gmail.com	
9.	RASHMI. R	DOS in microbiology	8050763902	rashmi997@yahoo.com	
10.	Puneetha. P	DOS in FSN, UOM	7795124302	puneetha.p.22@gmail.com	
11.	Meghana	DOS in FSN UOM Guest faculty	6363974693	meghanameghavis3@gmail.com	
12.	Swapnaja S K	DOS in FSN, UOM Guest faculty	7229255995	swapnaja29.kasbe@gmail.com	

IPR- Cell, University of Mysore, Mysuru  
organises

"Interaction Session" with Office of Technology Transfer, Biotechnology Industry Research Assistance Council (OTT-BIRAC)  
on 17<sup>th</sup> June 2022 (3.00 to 5.30 pm) at Seminar hall, DOS in FSN, UOM, Mysuru

Sl No	Name of the Participant	Designation & Affiliation (full address)	Contact No.	Email Id	Signature
13	RASHMI.S	Research scholar Dos in Biochemis try	9620759961	rashmi.s1410@gmail.com	Rashmi.S
14	ASHRITA.M.	Research Scholar Dept of Chemistry Yuvaraja's Clg	8861364026	ashritamav92@gmail.com	Ashrita.M.
15	Dr. Anjum Khanam	Faculty, UOM	9591126693	akanjumkhanam5@gmail.com	Anjum
16	Dr. Usha N.S.	Faculty, FSN, UOM	9480445320	uprakash@rocketmail.com	Usha
17	Mr. Veena.A	Faculty FSN UOM	9663371176	vceedeep97@gmail.com	Veena
18	SUJAY SHERRA R.G.C.	Research Scholar. Dos in Physics	9902279701	sujaysherr@gmail.com	Sujay
19	Mokshaanya B	Biochemistry student	63641577286	mokshamokshaanya@gmail.com	Moksha
20	Vibudha.R	Student DOS in Biochemistry	7349568628	vibudhasajendra1999@gmail.com	Vibudha
21	Thejaswini.D	student. DOS in Biochemistry	7349604851	thejaswini.d3378@gmail.com	Thejaswini
22	Harniitha.A	PhD Student, DOS in Biochemistry, DFR	9886501646	harniannappa@gmail.com	Harniitha
23	Aditya Kumar Singh	PhD student, DOS in Biochemistry, DFR	9910290992	du.adityasingh@gmail.com	Aditya
24	vijaykumar. RAMESH. Karoshi.	Ph.D student, DOS in Biochemistry DFRL	7795756537	vkaroshi48@gmail.com	Vijay

IPR- Cell, University of Mysore, Mysuru  
organises

"Interaction Session" with Office of Technology Transfer, Biotechnology Industry Research Assistance Council (OTT-BIRAC)  
on 17<sup>th</sup> June 2022 (3.00 to 5.30 pm) at Seminar hall, DOS in FSN, UOM, Mysuru

Sl No	Name of the Participant	Designation & Affiliation (full address)	Contact No.	Email Id	Signature
25	IQRA MUBEEN BALA	RESEARCH SCHOLAR (DOS F.S.N) UGC-JRF.	6005811583	prigra95@gmail.com	
26	Rajashree. K.S	Student [DOS in Biochemistry]	9110691643	madan.s.c13@gmail.com	
27	Anjani - M	student [DOS in Molecular Biology]	9916089919	anjani.m@science@gmail.com	
28	Dr. S.S. Malini	Professor, Dept. of Genetics & Genomics UOM. MCH	9686261612	ssmalini.ssi@yahoo co.in	
29	Dr. Mallikarjun D. Badhye	Prof & Dean Res., JSS STU	9448449869	aradhyaeftri@gmail.com	
30	Kamath Swetha	Research scholar COE in Biochem. DBT-JRF	8970921731	kamath.swetha.seddy@gmail.com	
31	Shyni	Research - Scholar (DOS ENVIR)	8105676267	shynidaniel67@gmail.com	
32	Pavithra G.M	Research Scholar (DOS EN. Sci)	9901006469	pavithrakasai@gmail.com	
33	Ashashree. NR	Research Scholar (ENV Sci)	8073527665	ashashree.nr.uys @gmail.com	
34	Bhadrath. M	Research Scholar (ENV)	9961853126	bhadrath.m14@gmail.com	
35	Gagan. T. A	Research Scholar (Biochemistry)	7204441992	gaganta4@gmail.com	
36	Dravya M.V.	Research Scholar (Biochemistry)	9060904583	dravya26@gmail.com	

IPR- Cell, University of Mysore, Mysuru  
organises

"Interaction Session" with Office of Technology Transfer, Biotechnology Industry Research Assistance Council (OTT-BIRAC)  
on 17<sup>th</sup> June 2022 (3.00 to 5.30 pm) at Seminar hall, DOS in FSN, UOM, Mysuru

Sl No	Name of the Participant	Designation & Affiliation (full address)	Contact No.	Email Id	Signature
37	Kavitha .K.R.	Research Scholar Dept. of Biochemistry .	9980668464	Kavitharamakrishna 2020@gmail.com	
38	Santhosh. M. Sosale	Research Scholar DOS in Environmental Science	9611944228	Santhoshmsosale@gmail.com	
39	Noushin Afshan	Research Scholar DOS in Environmental Science	8553250286	Noushinshariff7@gmail.com	
40	Priyanka.A.S	DOS in Molecular Biology Student	913560509	Priyankagowda210@gmail.com	
41	Bindu.M	DOS in Molecular Biology Student	9353855396	bindukasum23@gmail.com	
42	Indumathi. M.c	DOS in Biochemistry	9482947081	indumathikatraya@gmail.com	
43	Dr Asna Usroj	Professor DOS in Food science & Nutrition	94484 29334	asnau321@gmail.com	
44	Dr. Komala M.	Professor and Chairperson DOS in Food Science & Nutrition	9980425919	Komalagargadhar71@gmail.com	



Sl. No. Name of the participants  
(Students)

1. Sindu H.N
2. Sindhoosi. S.
3. Meghana Mandappa. P.
4. Deepak. D.R.
5. Ekalavya. K.
6. Madhurya. S
7. DEEKSHITH KUMAR R.P
8. SHARATH.L.
9. USHA .C.M
10. SUHAS.S
11. Vyshnavi. S. Koujalagi
12. G. Vyshnavi
13. Dion Stephanas D
14. Smitha M.L
15. Shivaraj. R
16. Aysha Firdose. J
17. Sneha Praend
18. Vinson Mathias
19. Priyanka. A-S
20. Bindu.M


## Intellectual Property Rights Cell

University of Mysore

-----

### Report on "Interaction Session with Office of Technology Transfer, Biotechnology Industry Research Assistance Council (OTT-BIRAC)" organized by Intellectual Property Right Cell, University of Mysore.

A half-day interaction event with BIRAC was held to encourage and support University of Mysore researchers in sharing their inventions for commercialization and income generation, as well as to connect the research community with industry and start-ups. The event was held at the seminar hall of the DOS in Food Science and Nutrition on the Manasagangotri campus on June 17, 2022. With Vice-Chancellor's permission, the programme obtained a support grant of Rs. 10,000/- (Rupees ten thousand only). The session was attended by 30 research scholar, 20 PG students and 13 faculties from various biological sciences departments of the University. Prof. G. Hemantha Kumar, Vice-Chancellor of the University of Mysore, provided the programme's preface. He motivated the young minds and researchers to pursue research and encouraged them to create breakthroughs. The intellectual property specialist, Ms Sunethra Derebail of OTT, C-camp, Bengaluru, elaborated on significance of intellectual property in the life science/ chemistry domains. Licensing essentials and other documentation process was clarified by Ms Anusmriti Sharma, Licensing specialist, OTT, C-camp, Bengaluru. Mr. Suresh Chandran, the head of the OTT C-Camp, explained how the technologies may be marketed. The experts of OTT-BIRAC team offered their guidance for matters related to intellectual property. At the conclusion of the session, the platform was open for questions and discussion. The research scholars and faculty of the university extensively interacted with the experts. Dr. Shubha Gopal, Member-IPR Cell, UOM, presented a vote of thanks at the conclusion of the session. The program was planned and co-ordinated by Dr Asna Urooj, Co-ordinator, IPR Cell, UOM.

  
**Co ordinator**  
**IPR-Cell**  
**University of Mysore**  
**Mysore - 570 005**

