

Feedback Form (11-12 Dec 2023) How to take your ideas from academia to market (MGM Trust)

Evaluation Results			
Category	Avg (Max-Min) Count		
Section 1 - Event		Rating Scale	
Overall Satisfaction with Event	6.85 (5-7)14	1	Bad
Satisfaction with Content	6.71 (5-7)14	2	Well Below average
Satisfaction with Speakers/mentors etc	6.78 (5-7)14	3	Below Average
Satisfaction with structure,design &pace of event	6.64 (5-7)14	4	Average
Satisfaction with food and Beverages	6.78(5-7)14	5	Good
		6	Very Good
		7	Excellent

Please provide your feedback for the workshop

Very informative

Provision of round tables bistro arrangements in the lecture hall

Good

It's very wonderful and knowledgeable

Excellent

Excellent Session & Program

Nice

It was fruitful

Excellent

It was a productive meeting

Excellent program. All the session was so insightful and motivating. This will be benefited for further achievements

The workshop was good, informative, it also provided the opportunities to meet the entrepreneurs who shared the view on transition from being research scientist to entrepreneur.

The workshop was good, informative, it also provided the opportunities to interact with person from different domain.

Workshop was indeed well planned and focused. Topics covered were quite insightful regarding innovation and start ups. IP detailing was quite informative. Glad to attend the workshop and experience I got. Special thanks to the organisers and each and every member who took care of smallest detail for a smooth and successful execution of the workshop.

Please Provide any other topics you wish to suggest for a future talk/ workshop?

Additive Manufacturing

All relevant and important topics are already covered

Ip Workshop

Food analysis

Artificial intelligence

Patent Filing

Not applicable

Cell culture

Industry academic meet

There should be a dedicated lecture on grant writing and applicability of the related field.

New product development. Hands on training for food analysis, microbial analysis and characterization.

Would like to attend the conference on Noval drug development.

Nanomedicine

1. Analysis of Microbiome, In silico methods, pipeline and workflow strategies for the same. 2. Hands on training on handling Animal Cell lines and few basic analytical methods. 3. Crispr based training

If you have any other suggestions, comments, etc., please share them below.

No

No

Good

interested future chapter
Need to explore role of Computer Science in Interdisciplinary domain
Accommodation Near Campus
Not applicable
Workshops will help
Na
Non
No
Would like to see events and one to one mentorship program.
looking forward to attend the one to one mentorship program.
As coming from academia I wish to get more talks and training on Bioinformatics(R, BioPyhon applications for NGS data analysis)
Please Provide details and questions for which you want mentoring.
Artificial intelligence
Metal Extraction from Waste PCBs for Precious metals Au Ag Pd etc
Not applicable
Cell culture, how will I create a bioassay for checking anticancer molecule from fungi
Technical expertise and collabs
Dosage form and Formulation development, Nanomedicines, Pharmacokinetics, Drug Disposition and Pharmacokinetics, Pharmacology and Toxicology, Clinical Studies, Medical Devices.
Nano medicine, dosage form and formulation strategies to make it commercial, Drug disposition and pharmacokinetics, pharmacology and toxicology, genetics.