

IQAC: Rajkiya Mahavidyalaya Amori (Champawat)

One Day National Webinar: Date- 26-08-2024

Topic: “DEVELOPING A PATENTABLE IDEA AND FILING”

On August 26, 2024, the IQAC cell of the college organized an online national webinar on the topic "DEVELOPING A PATENTABLE IDEA AND FILING." The webinar began with a welcome address by the convener, Dr. Archana Verma, who introduced about the chief guest.

The chief guest, Dr. R.S. Bhakuni, Deputy Director of Higher Education at the Directorate of Higher Education, Haldwani, provided participants with insights into IPR (Intellectual Property Rights), the Chief Minister's Research Project, the Chief Minister's Higher Education Scholarship, and the creation of patents and ideas. He also praised Rajkiya Mahavidyalaya Amori (Champawat) for organizing such an event.

The Resource Persona and special speaker, Professor Bhupendra Bahadur Tiwari from CMR University, Bengaluru, elaborated about the structure of patents, the process of filing them, and ways to protect ideas.

Ms. Kiran Sharma, a faculty member from KITM College's Faculty of Communication, worked and provided his assistance as the moderator of the Webinar. She introduced about the participants to the academic achievements of the keynote and special speakers. The keynote speaker, Prof. (Dr.) Namita Mishra from ITS School of Management, Mohan Nagar, Ghaziabad, explained about IPR and Patent with PPT presentation on the meaning, types, application process, grant, protection of ideas, Fee and methods for creating and designing its.

The special guests, Dr. Sarvjeet Singh, Principal of Government Postgraduate College Rudrapur, and Mr. Kamal Singh Bisht, Managing Director of KITM College, Khatima, discussed about various local products from Uttarakhand, such as Almora's Bal Mithai and Munsyari's Rajma, in relation to patents. They also suggested that products made from Ghingaru, which is beneficial for heart patients, could be patented.

The organising secretary of the webinar, Dr. D.K. Gupta, was taken his responsibility for organizing the event, including registration, creating Google Meet links, and involving academic scholars from across the nation. He also ensured that all speakers presented their lectures as per the scheduled program. Ms. Kiran Sharma from KITM Degree College also provided her good support in conducting this huge successful National Webinar.

Faculty members from the college, including Dr. Sanjay Kumar, Dr. Ranjana Singh, Smt. Pushpa Negi, Mr. Atul Kumar Mishra, and Mr. Sanjay Kumar Gangwar, provided their contribution to the success of the webinar. This national webinar provided valuable knowledge on intellectual property rights to all participants, who appreciated the program. The organizing committee and Principal of the Rajkiya Mahavidyalaya Amori (Champawat) expressed gratitude to the all-technical members of the KITM team and Director Sri Kamal Singh Bisht.

Dr. R. S. Bhakuni

Priya Singh Senger

archana verma

KITM College

Dr. Namita Mishra

Dr. Sarvesh Singh

GDC Amori

stella emmanuel

30 others

Rajkiya Mahavidyalaya Amori

Multiple people want to join this call

People

Add people

Search for people

WAITING TO JOIN

Waiting to be admitted 2

Deny all Admit all

Shikha Kumari Admit

Dr. Nivedita Sharma Admit

IN MEETING

Raised hands 1

(First to last) Lower all

Priya Singh Senger

Contributors 39

Rajkiya Mahavidyalaya... (You) Meeting host

Ankit Kumar Mishra

archana verma

Anun Yadav

Atul Kumar Mishra

Dolly Mishra

Dr. Namita mishra

Dr. Namita mishra (Presenting)

PowerPoint File Edit View Insert Format Arrange Tools Slide Show Window Help

FINAL IPR

Home Insert Draw Design Transitions Animations Slide Show Review View Record Acrobat Shape Format

Color (Body) 20 A- A+ Convert to SmartArt Picture Shapes Text Box Arrange Quick Styles Shape Outline Create and Share Annotate PDF

How to Develop Patentable Idea

MITRA :Digital transformation of SHG Funding and savings
Now How to make it patentable?

Research verticals of Indian Patent Grant :

1. Title of the invention :
2. Abstract
3. Illustrated model diagram
4. Novelty through search engines
5. Prior art development
6. Inventive steps
7. claims

Click to add notes

meet.google.com is sharing your screen. Stop sharing

Dr. Namita Mishra

Kiran Sharma

Dr. Ajal Dikshit

Dr. Nivedita Sharma

archana verma

Venkatesu Pudi

KITM College

dr. bharti pandey

rakhi Gupta

Shikha Kumari

ravindra singh

GDC Amori

Dr. Sarvesh Singh

Dolly Mishra

48 others

Rajkiya Mahavidyalaya...

Dr. Namita mishra (Presenting)

PowerPoint File Edit View Insert Format Arrange Tools Slide Show Window Help

FINAL IPR

Home Insert Draw Design Transitions Animations Slide Show Review View Record Acrobat

Color (Body) 25 A- A+ Convert to SmartArt Picture Shapes Text Box Arrange Quick Styles Shape Outline Create and Share Annotate PDF

Design Grant

1. Designing of thinking Approach using CATIA V6
2. VALIDATION THROUGH analsis software
3. Prospective analysis of views
4. Use case defining class and sub class of invention

Click to add notes

meet.google.com is sharing your screen. Stop sharing

Dr. Namita Mishra

Kiran Sharma

Dr. Ajal Dikshit

Dr. Nivedita Sharma

archana verma

Venkatesu Pudi

KITM College

dr. bharti pandey

rakhi Gupta

Shikha Kumari

stella emmanuel

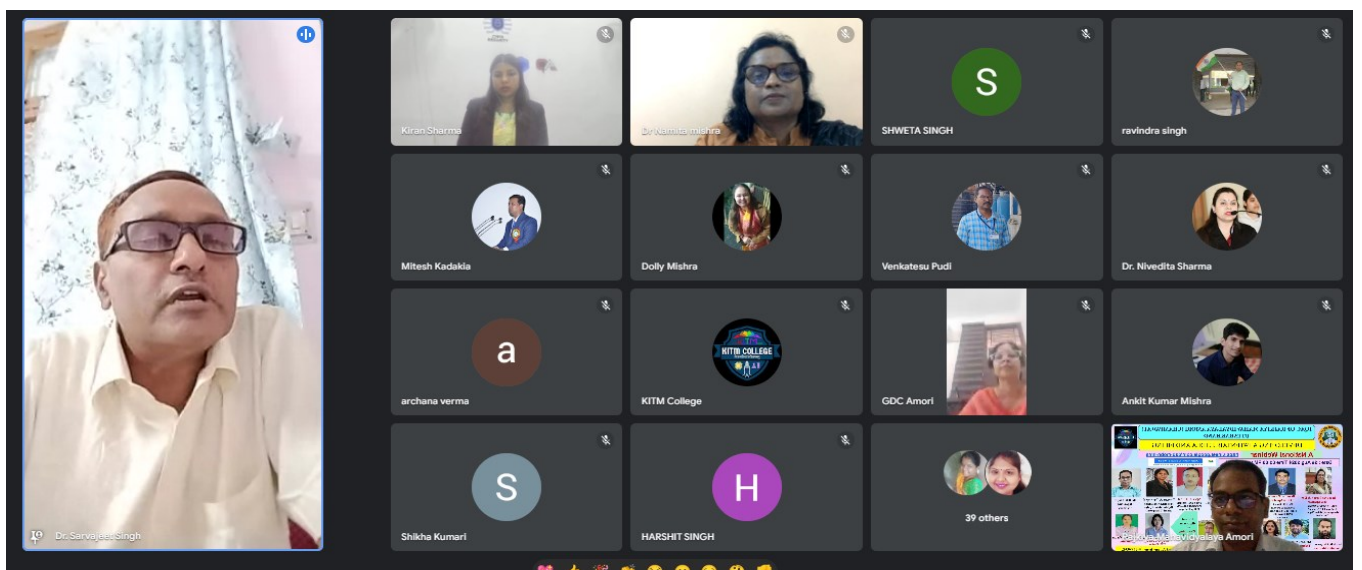
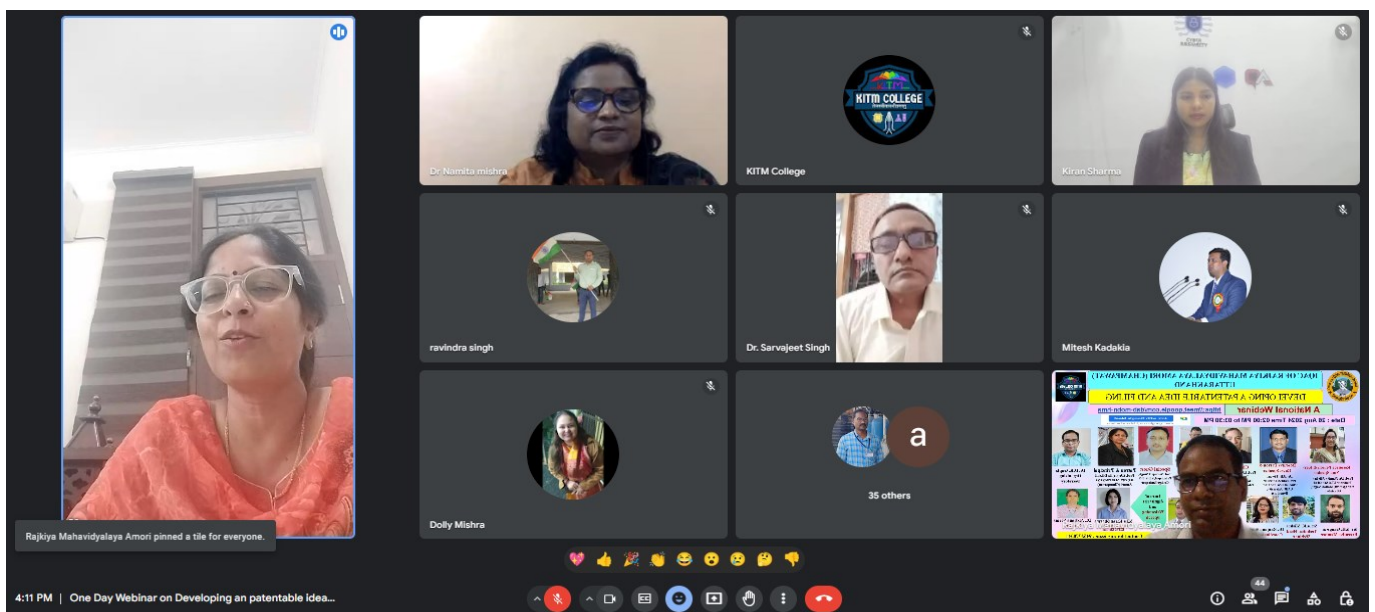
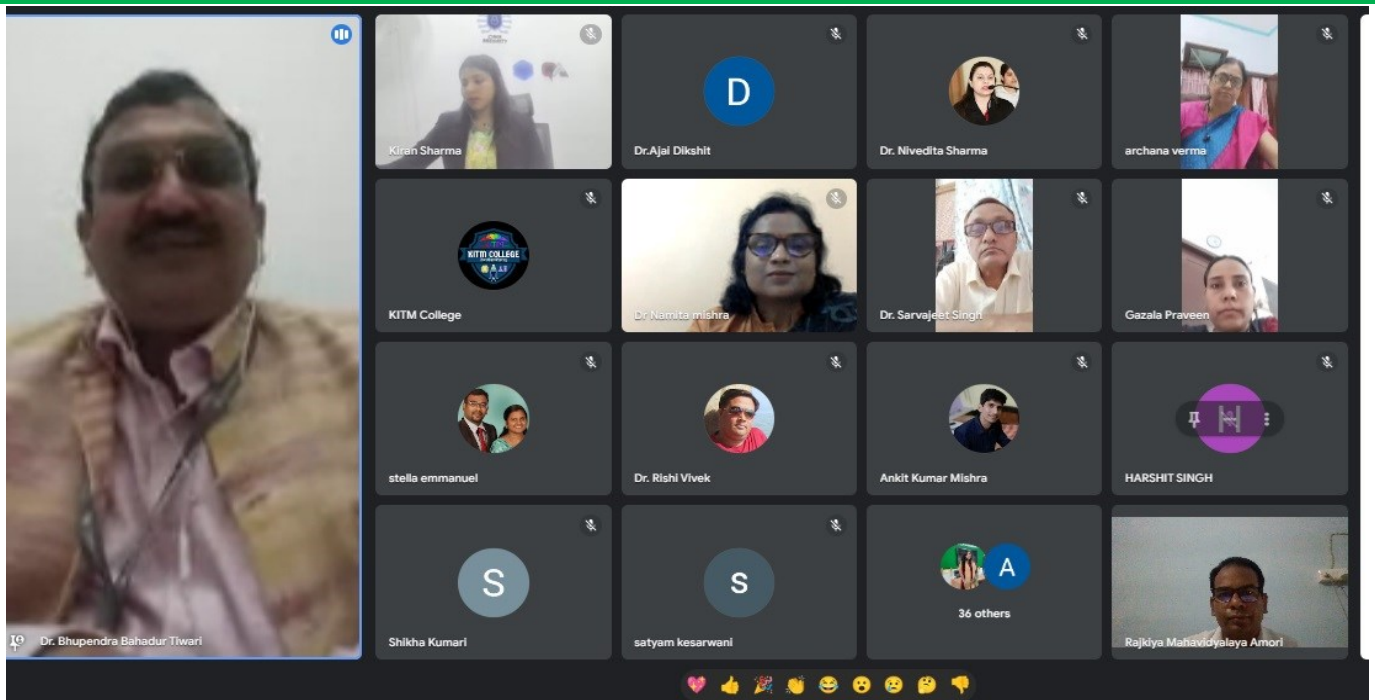
GDC Amori

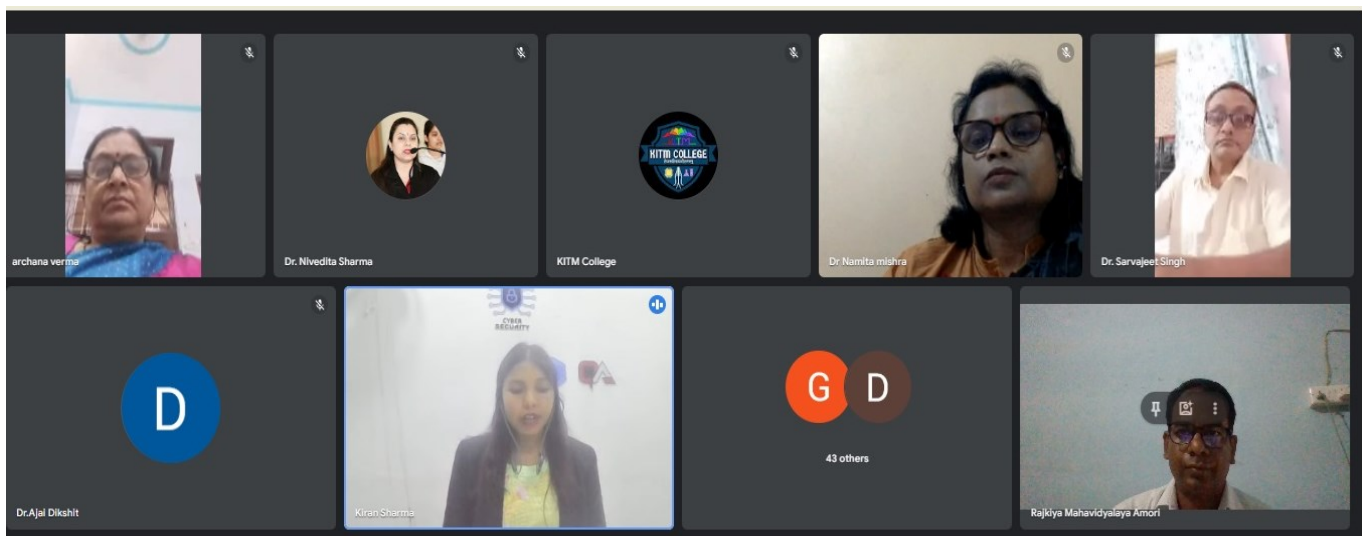
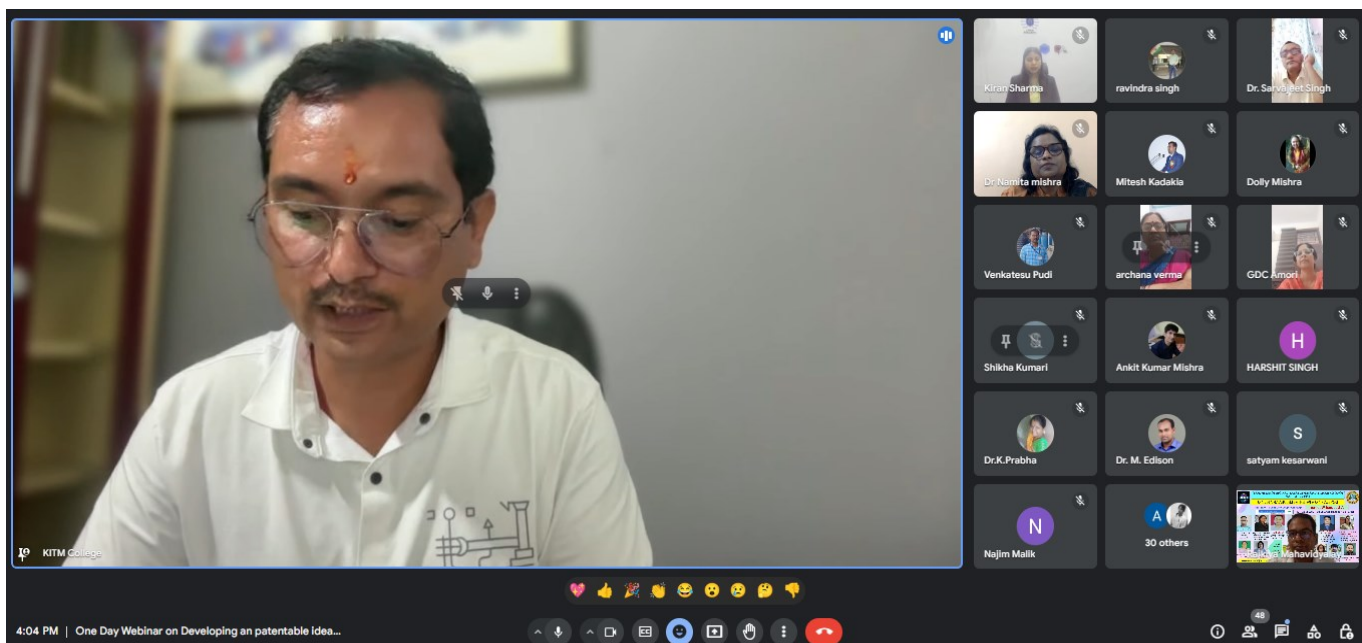
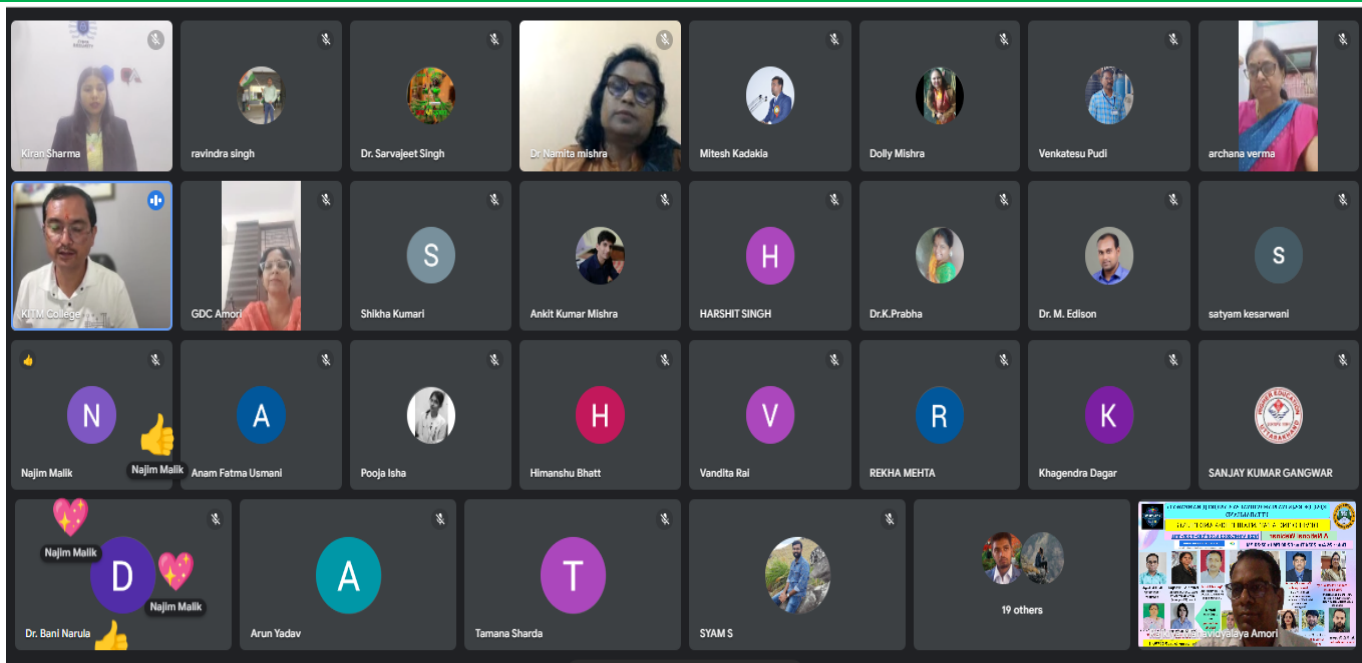
Dr. Sarvesh Singh

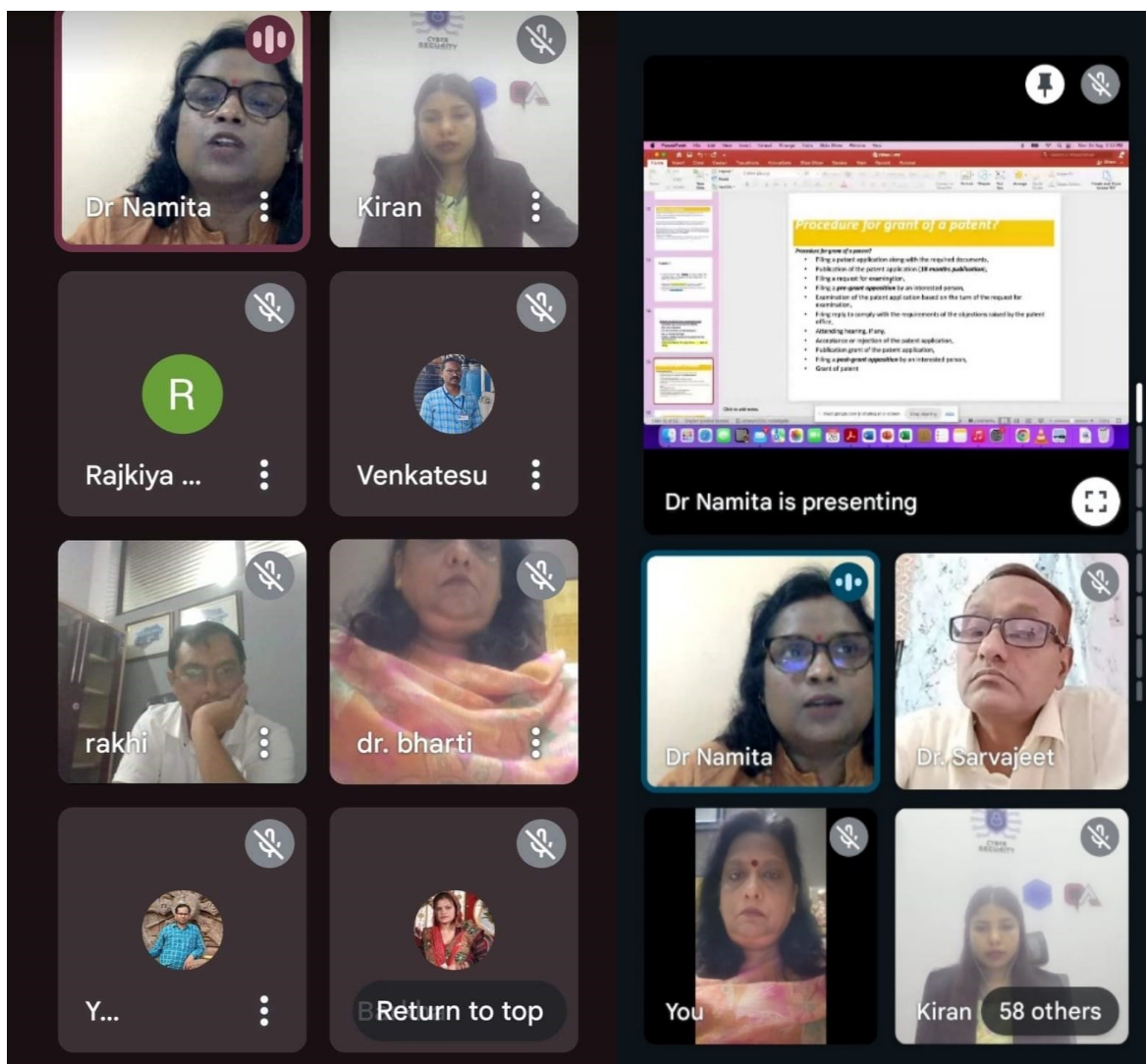
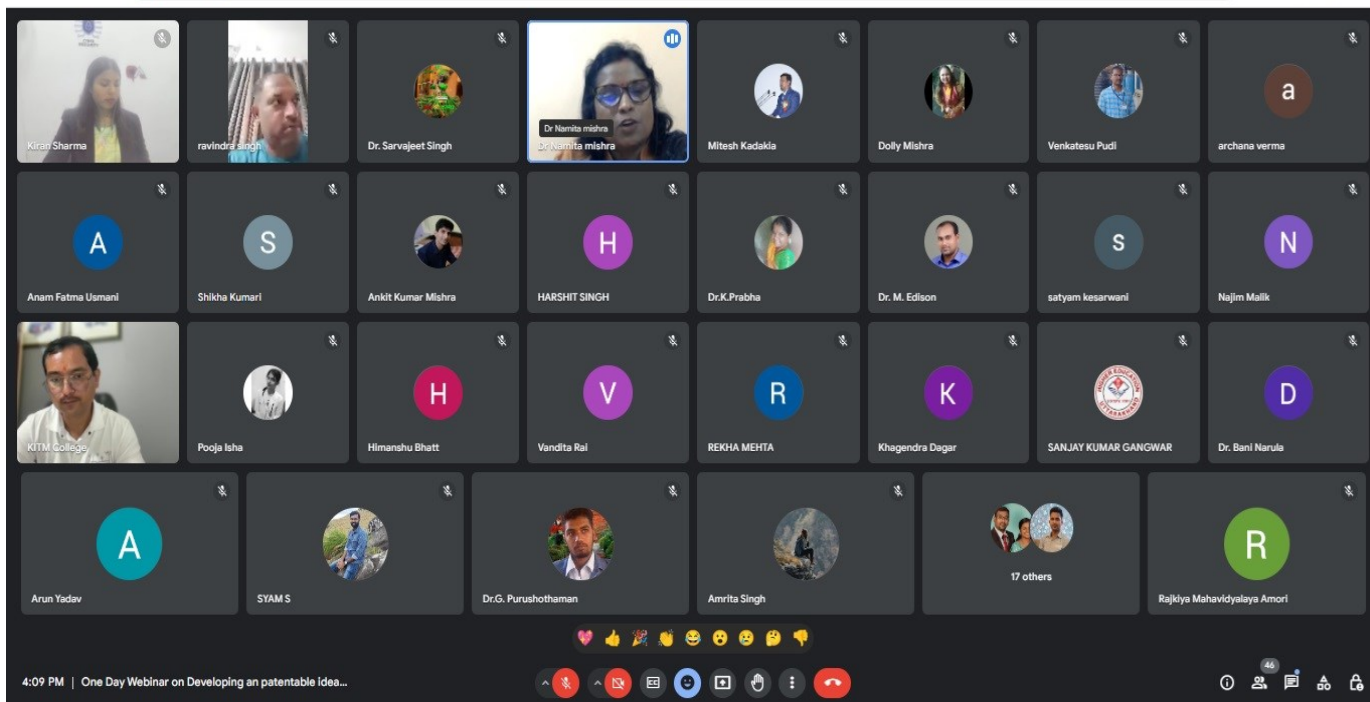
Dolly Mishra

49 others


Rajkiya Mahavidyalaya...








 COORDINATOR
 IQAC/NAAC
 RAJKIYA MAHAVIDYALAYA AMORI
 (CHAMPAWAT) UTTARAKHAND


 Dr. Ajita Dikshit
 Principal
 Rajkiya Mahavidyalaya
 Amori, Champawat-262523
 Uttarakhand