



Maharaja Agrasen Institute of Technology

DEPARTMENT OF MECHANICAL ENGINEERING

Webinar on "Outcome Based Education: A Step Towards NEP"

Department of Mechanical Engineering, MAIT, successfully organized an insightful webinar on 1st December 2024, titled "Outcome Based Education: A Step Towards NEP". The event aimed to provide faculty members with a comprehensive overview of the significance of Outcome-Based Education (OBE) in the effective implementation of the National Education Policy (NEP) 2020.

The session was graced by the esteemed speaker, Dr. Archana Vats, Associate Professor at Kalka Institute for Research and Advance Studies, Delhi, affiliated with GGSIP University. Dr Vats provided valuable insights into the transformative potential of OBE in fostering skill-based, learner-centric education, ensuring quality learning, and achieving global academic standards. The webinar witnessed enthusiastic participation from faculty members, who engaged in thought-provoking discussions on aligning educational outcomes with NEP goals. This initiative underscores the department's commitment to empowering educators to adapt to progressive teaching methodologies and contribute meaningfully to the holistic development of students.

The screenshot displays a Zoom meeting interface. At the top, the meeting title is "Dr Archana Vats's screen". The participant list on the right shows 15 participants, including Dr. Madhukar Chhim... (Host), Dr. Archana Vats (Co-host), Dr. Sidharth Bansal (Co-host), Dr. VAIBHAV JAIN (Co-host), Alok Kumar, Anil Dahiya, Anil Gupta, deshdeep gambhir, Narinder Kaushik, OnePlus CPH2569, Piu Jain, SACHIN GUPTA, and sumit joshi. The main content area shows a presentation slide with the following text:

NEP EMPHASIZES ON COMPETENCY BASED EDUCATION:

- Proficiency based grades rather than age based.
- Assessment that measures student mastery of specific competency

The Windows taskbar at the bottom shows the time as 3:16 PM on 12/1/2024.

zoom Workplace Meeting Dr Archana Vats's screen Recording... View

Dr. Madhukar Chhim... Dr. Archana Vats Dr. Sidharth Ban... Alok Kumar OnePlus CPH2569

Dr. Sidharth Bansal Dr. VAIBHAVJAIN Alok Kumar OnePlus CPH2569

Framework

```

graph TD
    PEO([PEO]) --> PO([Program Outcomes  
3])
    PO -.-> CTL([Curriculum &  
Teaching, Learning])
    PO --> CO([Course Outcomes  
2])
    CTL --> CO
  
```

Audio Video Participants 15 Chat Raise hand Share AI Companion Apps Pause/stop recording More Leave

Type here to search 3:39 PM 12/1/2024

zoom Workplace Meeting Dr Archana Vats's screen Recording... View

Dr. Madhukar Chhim... Dr. Archana Vats Dr. Sidharth Ban... Alok Kumar OnePlus CPH2569

Dr. Sidharth Bansal Dr. VAIBHAVJAIN Alok Kumar OnePlus CPH2569

Blooms Cognitive Domain Revisions

1956	2001
Evaluation	Create
Synthesis	Evaluate
Analysis	Analyze
Application	Apply
Comprehension	Understand
Knowledge	Remember

Type here to search 3:52 PM 12/1/2024