

Special Training Lecture

E-Content Development Through MOOCS

www.ecc.ac.in 27th April 2022 (Wednesday) at 3:00 pm

Dr. A. S. Moses Chairman, IQAC (Principal) **Ewing Christian College**

Organized by Internal Quality Assurance Cell (IQAC)

EWING CHRISTIAN COLLEGE, ALLAHABAD

The Lecture will be in online (Zoom Platform) mode. Faculty members are requested to attend. Zoom ID: 844 0430 9653, Passcode: 1234

Convenor Dr. A. K. Pathak Coordinator, IQAC **Ewing Christian College** Mobile: 9450631658

Co-convenor Dr. Anil Kumar Shukla Joint Coordinator, IQAC **Ewing Christian College** Mobile: 8707363044

Organizing Secretary: Dr. Ramji Pandey Assistant Coordinator, IQAC E-mail: rjp.maths@gmail.com Mobile: 6394787490

Organizing Secretary: Dr. Prashanta Kumar Khandai Member, IQAC E-mail: pkkhandai@gmail.com Mobile: 7717756468

Speaker

Mr. Abhinav Lal

Department of Chemistry

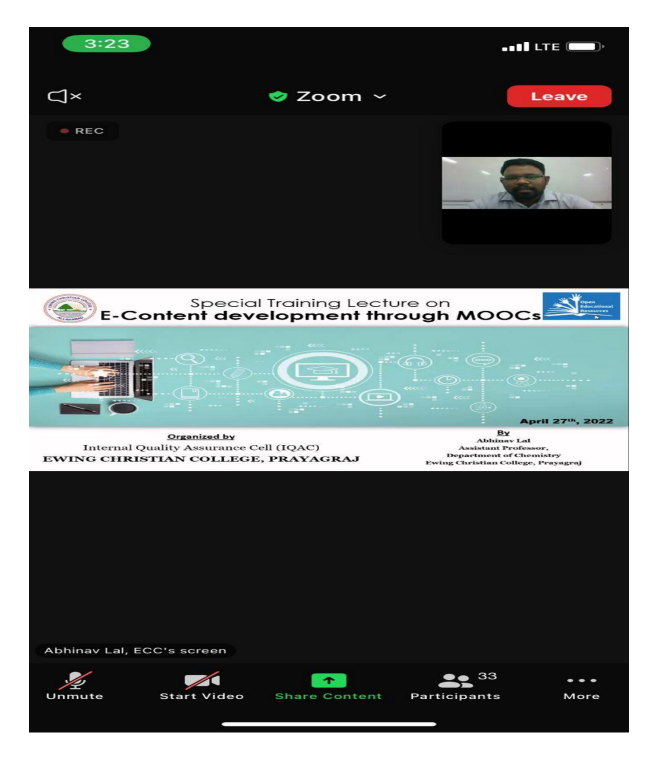
Ewing Christian College

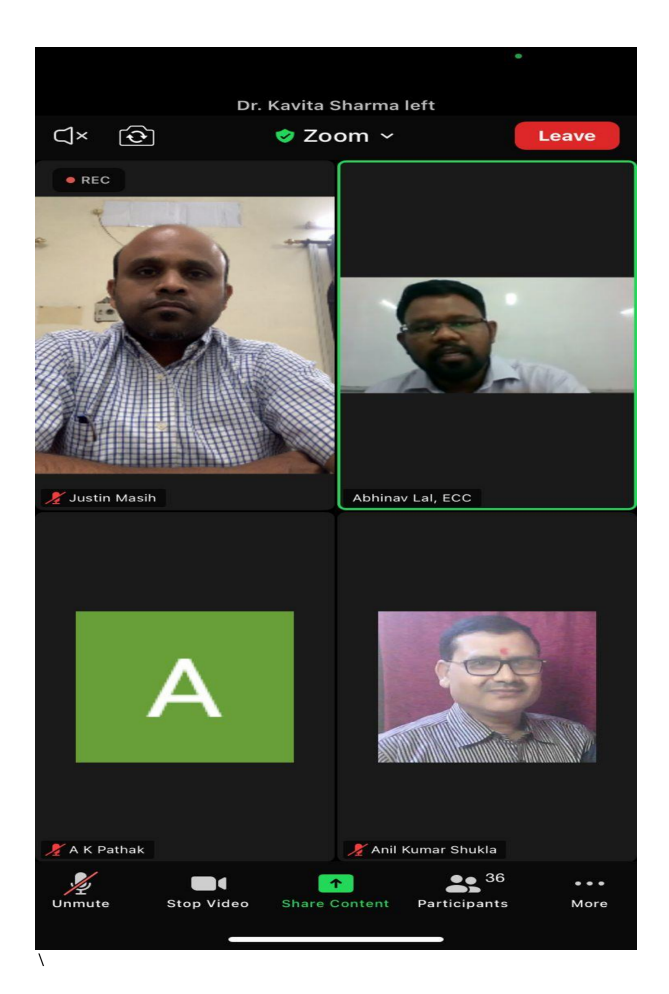
Mob: 7828191617

REPORT OF SPECIAL TRAINING LECTURE ON "E-CONTENT DEVELOPMENT **THROUGH MOOCS" AT EWING CHRISTIAN COLLEGE**

The Internal Quality Assurance Cell of Ewing Christian College, Allahabad, was organized a special training lecture on "e-content development through MOOCs" on 27th April 2022 at 3:00 pm in online mode. The program was conducted by the organizing secretaries Dr. Prashanta Kumar Khandai and Mr. Ramji Pandey under the Convenership of Dr. Ashok Kumar Pathak and Dr. Anil Kumar Shukla. The event was started with an opening prayer by Dr. Kranthikumar Tungala. Then welcome address was given by the honourable Principal Dr. A.S. Moses. The Speaker Mr. Abhinav Lal, assistant professor, Department of Chemistry, ECC, was started his lecture with a very nice manner by introducing about the importance of econtent, MOOCs and various platforms on which e-content can be prepared, validated and certified. He also told that e-content has four quadrants such as video, text, questions and

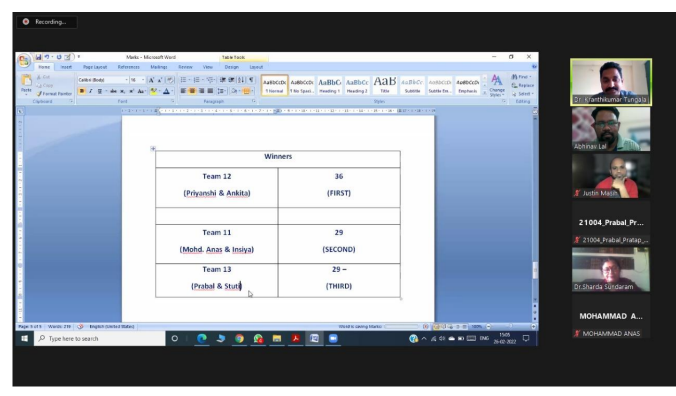
discussions. He mentioned that e-content has three dimensions: creation, extension and dissemination of knowledge. After the talk, there were discussions among faculties and speaker. At last the program was concluded with the vote of thanks by convener Dr. Ashok Kumar Pathak.





PHOTOGRAPHS/SCREENSHOTS/POSTERS:

1. CHEMQUIZ Organized by Dr. Sharda Sundaram and Mr. Abhinav Lal



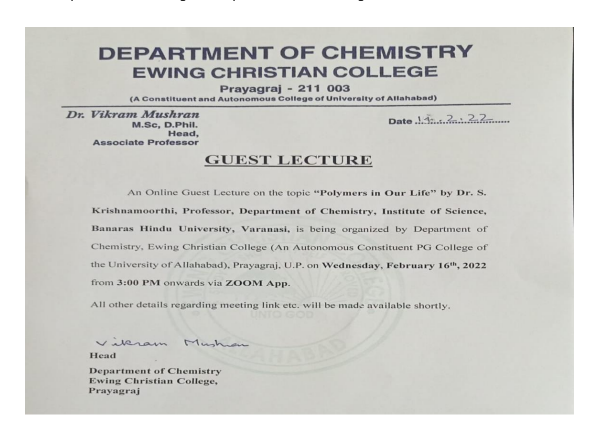
2. "Quick Detection Techniques in Food Adulteration" and "Food Industry and Academia Interaction" organized by Dr. Justin Masih



- 3. Vigyan Shikhar Samman award received by Dr. Sharda Sundaram, Department of Chemistry, ECC.
- 4. "Carbon Heteroatom Bond Formation Using Copper and N- Heterocyclic carbene as a catalyst" organized by Dr, M. Karunakar



5. "Polymers in our Life" organized by Dr. Kranthikumar Tungala



6. "Intellectual Property Rights" Coordinated by Mr. Abhinav Lal

