Hands-on Training Course on 3D Printing & Additive Manufacturing at CEMK

The College of Engineering & Management, Kolaghat (CEMK) is pleased to announce the launch of a hands-on training course on "3D Printing & Additive Manufacturing." This course is part of the ongoing project "Finishing School Program on 3D Printing & Additive Manufacturing Technology for Engineering Students," funded by MeitY, Govt. of India and supervised by C-DAC, Kolkata.

Course Details & Application Timeline:

m Application Start Date: 17-03-2025

Application End Date: 23-03-2025

© Number of Seats: 100

Registration Link: www.3dskillindia.in

Eligibility Criteria:

- ✓ 3rd-year or 4th-year Engineering students
- ✓ Engineering graduates (within one year of graduation)
- ✓ Final-year UG students of Science

Documents Required for Application:

Proof of Date of Birth (DOB) – Birth Certificate or Class 10/Matriculation Certificate

Academic Records – 3rd-year/4th-year/Last semester grade card or mark sheet

Application Process:

- Signup & Registration: Create a profile by selecting the "Signup" option and registering with your details.
- ✓ **Application Submission:** Use the registered email ID to apply for the training course.
- Shortlisting: The top 100 applicants will be shortlisted and notified via email.
- **✓** Enrollment Fee Payment:

Shortlisted students must pay an enrollment fee of ₹1000 within the specified time.

Failure to pay within the deadline will result in the cancellation of candidature for this session.

Confirmation & Training Details: Upon successful payment, students will receive login credentials and further details about the training program.

For your reference, please find the attached advertisement flyer.

For any queries, please contact the undersigned.

Dr. Tarun Kanti Pal

Assistant Professor and HoD – Mechanical Engineering College of Engineering & Management, Kolaghat KTPP Township, Pin: 721 171 Dist.: Purba Medinipur West Bengal (INDIA)

Mobile No.: (+91) 6297669917 / 9635444193

WhatsApp No.: (+91) 6297669917 Email: tarunkantipal@cemk.ac.in