2021 3D PRINTING AND DESIGN COURSE

STUDENT TRAINING ON FUTURE SKILL TECHNOLOGY TEQIP PHASE III

ORGANISED BY:



Innovation and Incubation Cell Bineswar Brahma Engineering College

ENDORSED BY:





Bineswar Brahma Engineering College

ABOUT THE COURSE

The course is designed to impart knowledge and skills related to 3D printing technologies, selection of material and equipment, and develop a product using this technique in Industry 4.0 environment

LEARNING OUTCOMES

After completion of this course, the participants will be able to:

- Develop CAD models for 3D printing.
- Import and Export CAD data and generate STL files.
- Select a specific material for the given application.
- Select a 3D printing process for an application.
- Produce a product using a 3D Printing process.

PATRON



Principal
Bineswar Brahma Engineering College,
President
Innovation and Incubation Cell, Bineswar Brahma Engineering College

MENTORS



Dr Medalson Ronghang Professor Bineswar Brahma Engg College



John Elijah Gomar-MZ Founder Smart Sapien



Manash Pratim Kakati Founder Qoptars Pvt. Ltd



Pritam Basumatary Founder Qoptars Pvt. Ltd

EVENT ADDRESS

Online (Google-meet) by Innovation and Incubation Cell, Bineswar Brahma Engineering College, Kokrajhar

TIMING

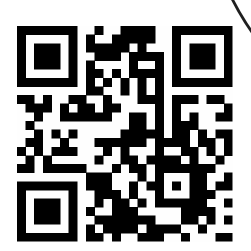
6th - 24th September 2021

CONTACT

+91-9085805488, medalsonr@gmail.com

REGISTRATION

Click on link below or scan QR code https://forms.gle/HfpVfbrekgenqtap7



OTHER DETAILS

- 01 Any Branch can apply
- Hands on / demonstration will be provided
- O3 Certificates will be awarded
- Sessions by Industry / Academic Mentors

OTHER REQUIREMENTS

- Participants should have a basic knowledge of Digital Technologies
- Participants should have their own digital devices (PC or Mobile) for the Sessions
- All the sessions are compulsory for the Certificate of Participation