



Dr. G.NARSIMHA

Professor of CSE & PRINCIPAL

CIRCULAR

No. JNTUHCEJ/Feb./01/2026

Date: 03-02-2026

B.Tech. III year EEE & ME and II year ME students are hereby informed to attend the one day hands-on workshop on "3D Printing / Additive Manufacturing" on 04.02.2026 in organized by JNTUH Technology Business Incubator (JNTUH TBI).

Venue & Timings :

- 1) 10-00 AM to 1-00 PM at JN Auditorium
- 2) 2-00 PM to 5-00 PM at ME department Computer lab (III ME & interested students from II ME & III EEE).

The Classwork is suspended for the above classes in the morning session.


PRINCIPAL

Copy to the Vice-Principal

Copy to all HODs.

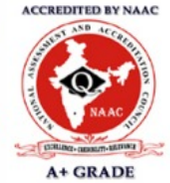
Copy to Hostel Manager.

Copy to all Officers.

Copy to JA.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
UNIVERSITY COLLEGE OF ENGINEERING JAGTIAL
(Autonomous)



NACHUPALLY(KONDAGATTU), JAGTIAL-(DIST). Telangana State - 505 501

WELCOME

to

**One-day hands-on workshop
on**

**3D Printing /
Additive Manufacturing**

Organized by

**JNTUH Technology Business Incubator
(JNTUH TBI)**

Date:

04-02-2026

Venue:

**JN Auditorium,
Admin Building
JNTUH UCEJ**

From: Principal & Staff



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
UNIVERSITY COLLEGE OF ENGINEERING JAGTIAL
(AUTONOMOUS)

Nachupally (Kondagattu), Kodimial (M), Jagtial Dist.-505 501, Telangana (India)
Accredited by NAAC with A+ Grade



ACADEMIC YEAR 2025-26		
Event	A One day hands-on Workshop	
Organized by	JNTUH Technology Business Incubator (JNTUH TBI)	
Topic	3D Printing / Additive Manufacturing	
Resource Person	Mr.Rakesh, CEO, JNTUH TBI	
Date & Time	04/02/2026 Session 1 : 10: 30 AM to 1:00 PM Session 2 : 2: 00 PM to 6:00 PM	
Venue	Administrative building - Seminar Hall & Cad/Cam Lab.	
No. of participants	Students: 160	Faculty: 6

Report on the Event

- The program started with welcoming the Guests and Faculty.
- This programme has covered Students of Bachelors programme of the college (I/II/III) – year.
- The summary of the workshop are as follows:
 - Introduction to 3D- printing.
 - Integration of 3D Printing in industry 4.0
 - Applications of 3D printing across industries.
 - Additive manufacturing Techniques and Technologies.
 - Materials and their properties in 3D Printing
 - Future trends and innovations in additive manufacturing.
 - Practice session on Modeling using AutoCAD Fusion 360.
 - Hands on practice session on building products using 3D printer.

Outcome of the program

- Students gained Hands-on problem solving, turning abstract concepts into real prototypes.
- Students have learnt about Rapid prototyping, allowing quick iterations and design improvements.
- Students had hands on experience in integration of AutoCAD Fusion 360 modeling with practical session building 3D products.

HEAD, Dept of ME



JAWAHARLAL NEHRU AUDITORIUM

3D PRINTING IN MANUFACTURING

Rakesh Koppunur
Chief Executive Officer
INTU H - TBI





 **JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD**
UNIVERSITY COLLEGE OF ENGINEERING JAGTIAL
(Autonomous)
NACHUPALLY(KONDAGATTU), JAGTIAL-(DIST). Telangana State - 505 501 

WELCOME
to
One-day hands-on workshop
on
**3D Printing /
Additive Manufacturing**

Date:
04-02-2026

Organized by
Technology Business
(JNTUH TBI)
Room: Principal &

Venue:
JN Auditorium
Admin Bldg
JNTUH





జేఎన్టీయూహెచ్ ఇంజనీరింగ్ కళాశాలలో 3డి ప్రింటింగ్ వర్క్ షాప్

కొడిమ్యాల,ఫిబ్రవరి 04,(ప్రజాజ్యోతి): మండలంలోని నాచుపల్లి జేఎన్టీయూహెచ్ ఇంజనీరింగ్ కళాశాలలో 3డి ప్రింటింగ్,అడిటివ్ మాన్యుఫ్యాక్చరింగ్పై ఒక రోజు హ్యాండ్స్-ఆన్ వర్క్ షాప్ నిర్వహించారు.జేఎన్టీయూహెచ్ టిబిఐ ఆధ్వర్యంలో



జరిగిన ఈ కార్యక్రమంలో సీఈఓ మిస్టర్ రాకేష్ 3డి ప్రింటింగ్ ప్రాముఖ్యత,పరిశ్రమల్లో దాని వినియోగం,భవిష్యత్ అవకాశాలపై విద్యార్థులకు అవగాహన కల్పించారు. బీటెక్ ఎంఈ,ఈఈఈ విద్యార్థులు పాల్గొని ప్రాక్టికల్స్లో 3డి మోడళ్లను తయారు చేశారు.కార్యక్రమంలో ప్రిన్సిపాల్ డా. నర్సింహ,వైస్ ప్రిన్సిపాల్ డా. శ్రీనివాస్,విభాగాధిపతులు,అధ్యాపకులు,సిబ్బంది పాల్గొన్నారు.