



KLS V DIT

Haliyal, Uttarakannada Dist. Karnataka - 581329
"Transforming Through Technology"
Accredited by NAAC with 'A' Grade



Entrepreneurship Development Cell

Presents

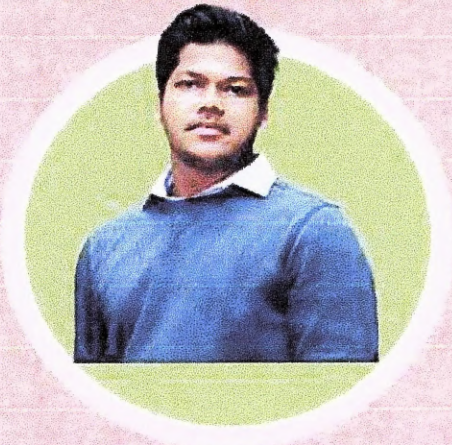
www.klsvdit.edu.in

Successful Entrepreneur Stories

"Unleashing the Power of 3D Printing in Entrepreneurship"



Resource Person



Mr. Virendra Kadam
CEO and Founder
DELTASYS E-FORMING
Belagavi

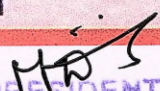



Date: August 24th, 2023
10.0 a.m. onwards

Venue

Seminar Hall.
KLS V DIT Campus, Haliyal
Organized in view of

World Entrepreneurs Day
21-08-2023


PRESIDENT,
INSTITUTION'S INNOVATION COUNCIL
KLS V DIT, HALIYAL - 581329


Principal
KLS Vishwanathrao Deshpande
Institute of Technology, Haliyal

KLS Vishwanathrao Deshpande Institute of Technology

(Accredited by NAAC with "A" Grade)



(Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)
(Recognized Under Section 2(f) by UGC, New Delhi)

Udyog Vidya Nagar, Haliyal - 581 329, Dist.: Uttara Kannada

Phone: 08284 - 220861, 220334, 221409, Fax: 08284 - 220813

www.klsvdit.edu.in | principal@klsvdit.edu.in



Date: 24.08.2023

Report on "Unleashing the Power of 3D Printing in Entrepreneurship"

Academic Year	2022-23 (IIC5.0)
Quarter	Semester 2 – Quarter IV
Program Driven by	Celebration Activity
Program Type	Level 2 – Seminar
Program / Activity Name	World Entrepreneurs Day – 21 st August
Program Theme	Entrepreneurship & Start-up
Duration of the Activity (In Hrs.)	05 Hrs
Event Host	Mech. Engg. and IIC
Resource Person / Guest Speaker	Mr. Virendra Kadam, CEO & Founder, DELTASYS E – FORMING, Belagavi
Start Date	24 th August 2023
End Date	24 th August 2023
Number of Students Participants	60+
Number Faculty Participants	20
Number of External Participants	NIL
Remarks	Entrepreneurship development possibilities through 3D Printing Technologies
Mode of Session Delivery	Offline
Objectives	To motivate Students towards 3D Printing. To demonstrate variety of 3D Printing Technologies.
Benefit in terms of Learning / Skill / Knowledge Obtained	Created awareness about varieties of 3D Printing Technologies.

A brief report on "Unleashing the Power of 3D printing in Entrepreneurship" is as summarised below.

- Mr. Virendra Kadam expressed the detailed information about 3D printing technology wherein he presented usage of plastics parts such as Stereo lithography, selective Laser sintering and fuse deposition modeling.
- He precisely quoted to obtain perfect balance between Size, Resolution, Thickness, Orientation and Choice of Material which will help to ensure proper functioning as well as the aesthetics of the design.
- Mr. Kadam emphasized on taking 3D printing as Entrepreneur will enable and open doors for new ventures in near future.
- He also opined that 3D printing technology will emerge as one of the ever growing advancement for Society, at large.
- Dr. Shankar Badiger, coordinator EDC Cell in association with IIC organized this event in view of World Entrepreneurship Day.

Principal

KLS Vishwanathrao Deshpande
Institute of Technology, Haliyal

Dr. Mahendra M. Dixit,
President IIC,
Prof. & Head (E&CE),
KLS VDIT, Haliyal.

PRESIDENT,
INSTITUTION'S INNOVATION COUNCIL,
KLS VDIT, HALIYAL -581329
IIC CODE: IC202218479

KLS Vishwanathrao Deshpande Institute of Technology

(Accredited by NAAC with "A" Grade)

(Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)

(Recognized Under Section 2(f) by UGC, New Delhi)

Udyog Vidya Nagar, Haliyal - 581 329, Dist.: Uttara Kannada

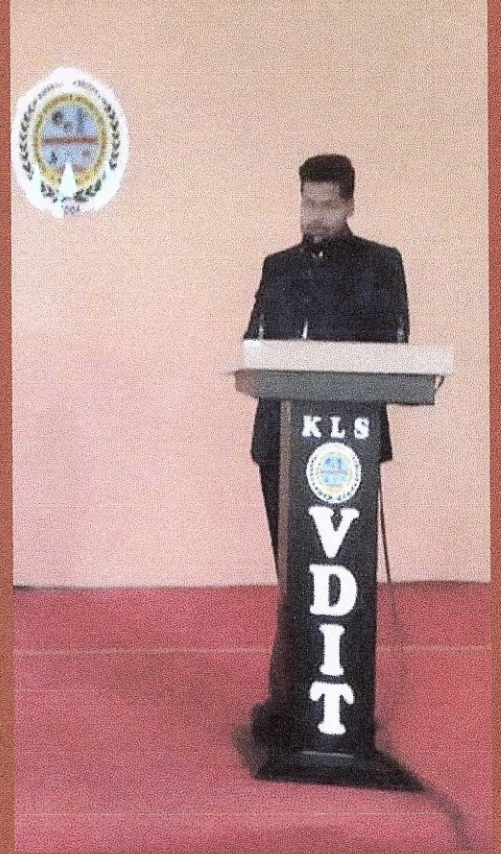
Phone: 08284 - 220861, 220334, 221409, Fax: 08284 - 220813

www.klsvdit.edu.in | principal@klsvdit.edu.in



Date: 24.08.2023

Glimpses of "Unleashing the Power of 3D Printing in Entrepreneurship"



GPS Map Camera

Haliyal, Karnataka, India

8QF4+432, Haliyal, Karnataka 581329, India

Lat 15.322739°

Long 74.7551°

24/08/23 11:19 AM GMT +05:30

Google

RESIDENT,
INSTITUTION'S INNOVATION COUNCIL,
KLS V D I T, HALIYAL -581329
IC CODE: IC20221R479

Principal
KLS Vishwanathrao Deshpande
Institute of Technology, Haliyal