

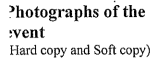


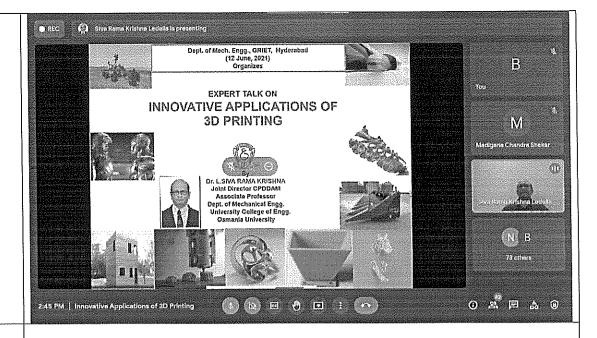
3 (2018 , 32)

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET (Online)					
Department	Mechanical	Professional Body		Inst	itutional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / esentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Guest Lecture					
Title / Theme of the Event	Innovative Applications of 3D Printing					
Details of the Coordinator& Designation	B. Shankarachary, Asst. Professor					
Event Dates/Days	From	То	No. of Days	No. of Days		
	12-06-2021	12-06-2021	1	1		
Details of the Speaker / Guest Organization Address:	Dr. L. Siva Rama Krishna Assoc. Prof. University College of Engineering, Osmania University, Hyderabad					
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	05	76	8	n	81+8	
Faculty Names & Designation	Dr N Sateesh, Professor B Ch Nookaraju, Associate Professor Ch Bandhavi, Associate Professor L Gopinath, Associate Professor B Shankarachary, Associate Professor					

Summary of the Event	Program Context Introduction to 3D Printing Types of 3D Printing Applications of 3D Printing in Manufacturing Technology Aerospace industry Automotive industry Food industry Healthcare and medical industry Architecture, building, and construction industry Fabric and Fashion Industry Electric and Electronic Industry Fused Deposition Modeling, etc
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C atement)	NA
Expenditure (in rupees) (Enclose proof-bills)	Rs. 3000/-
POs attained with this Event (number and description)	PO c. Ability to design a system component, or process to meet desired needs in Mechanical Engineering within realistic constraints. PO e. Ability to use modern engineering tools such as CAD and GIS for the Mechanical Engineering practice. PO d. Ability to identify, formulate, analyze and interpret data to solve Mechanical Engineering problems.





Recorded meeting link

https://drive.google.com/file/d/1DJNv8Pp4KfoeWVn-0r8V2VGrgXAHnJHh/view?usp=sharing

Proofs:

- 1. Certificates copies
- 2. Profile of Speaker
- 3.PPT/Material as applicable. etc.,

Signature of Coordinator

Signature of HOD







GONARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

Expert Talk

on

Innovative Applications of 3D Printing





Assoc. Prof. University College of Engineering, Osmania University, Hyd

Target Audience : UG and PG Students and Faculty

Date & Time 12th June, 2021 (Saturday) 02:30 PM to 04:30 Pm Google meet link: https://meet.google.com/vxx-enhi-fph

Organized by

DEPARTMENT OF MECHANICAL ENGINEERING



Transaction Successful 04:29 PM on 16 Jun 2021

Transaction ID

T2106161629402998506065

COPY

Paid to



Shiva Ramakrishana Ou 9849867046

₹3,000

Siva Rama Krishna Ledalla 🕲

PAY AGAIN

SHARE.

Debited from



1882*****1995

₹3,000

UTR:116780525654



Money sitting idle in your bank account?

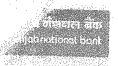
Move it to Liquid Funds and give it a chance to grow

>

Message

12th June Guest lecture remuneration

? Contact PhonePe Support



बचुपल्ली (ਸੇडचल) तेलंगाना BACHUPALLY(Medchal) Telangana-500090 RTGS/NEFT IFS CODE : PUNB0188210

N. Sateoch

three stoward

ता सं० :. No.

18822191002576

बचत खाता SAVINGS A/c

18822191002576

HMX

Please sign above

""457651" 500024076:

3 1

Sr. Admnistrative Officer, GIRIET, Hyderabad.

Respected si,

This is to inform you that G. Srinivas - Lab Assistant who suddenly expired due to seed heart attack

Brief Profile of Dr. L.Siva Rama Krishna



Dr. L. Siva Rama Krishna, is presently working as Associate Professor in the Dept. of Mech. Engineering, University College of Engineering(A), Osmania University. Presently he is working as Joint Director, Centre for Product Design, Development and Additive Manufacturing (A centre of Excellence established under RUSA 2.0), Nodal Officer PMSSS (J&K), Single Point of Contact for Local Chapter SWAYAM-NPTEL, NSS program officer, and Faculty Adviser for M.E course on DFM. Course. He has also worked as Joint Director of Evaluation Examination Cell, University College of Engineering, Osmania University.

His areas of research interest include 3D Printing, CAD/CAM, CIM, and Cloud based Manufacturing systems. He has published 80 Research papers at various Referred International & National Journals and conferences. He has visited Florida International University, Miami, USA, Teessidde University, United Kingdom.

He is Reviewer for many reputed journals like Institute of Engineers India Series C journal Springer Series, British Journal of Medicine and Medical Research, etc. He has won the best research paper award in the International Conference on Recent Innovations in Engineering and Technology at Bhubabeswar. He is editorial board member of The International Journal of Emerging Technology and Advanced Engineering, IOP Journal, etc. He has authored a text book on "Production Technology". He is Doctoral committee member of VIT University, Vellore and also member board of studies for various engineering colleges. He has guided more than 60 ME projects and presently guiding 9 Ph.D students. He has delivered 85 guest lecturers in various UGC & AICTE refresher courses, webinars, in house training programs of prestigious organizations like BHEL (R&D), BDL etc. He has also organized various STTP's, International Conferences, workshops etc. He has organised prestigious program Global Initiative for Academic Networking (GIAN) with Prof. Suman Das from Georgia Institute of Technology, USA as the resource person. He has also organised 2 ATAL AICTE online FDPs one on Stress Management and other one on 3D Printing and Design. He has also done many research and consultancy projects in the area of 3D printing.

He works with MDS Care Hospitals Banjara Hills, Yashodha Hospitals Secunderabad and Sri Sai Dental College, Mahbubnagr for solving various critical cases related Cranioplasty and Maxillofacial Surgeries.

He is member of various professional bodies like Life Member of Indian Society for Science & Engineering, ISRO, Institute of Smart Structures and Systems (ISSS) belonging to Department of Aerospace Engineering, IISc Bangalore, International Association of Engineers (IAENG), Singapore, Institute of Engineers (India).

