

ORGANISER



The workshop will address all Oil & Gas and Engineering companies on the latest insight of different 3D Technologies offered which includes 3D Printing, 3D Scanning & 3D Visualisation AR & VR.



INSIGHTS TO BE SHARED BY SPEAKERS

3D TECHNOLOGIES

3D Printing, 3D Scanning, 3D Software, 3D Simulation, 3D Visualisation & Materials.

KNOWLEDGE & BUSINESS

How is 3D Printing benefiting the Oil & Gas Industry?
CASE STUDIES - By experts in 3D Printing.

WHO WILL ATTEND?

Policy Makers, Associations, Oil & Gas Cos, Marine Engineering Cos, Tool Manufacturers, 3D Designers, 3D Visualisation Experts, Entrepreneurs, 3D Consultants, Metallurgist, Material Scientist, 3D Printing Experts, 3D Printer Manufacturers - Hardware Companies, 3D Software Companies, 3D Simulation Companies, 3D Scanning Companies, Augmented Reality, Virtual Reality & 3D Printing Service Providers

FOR REGISTRATION

Please visit the WORKSHOP page of 3D GRAPHY ENGINEERING website to then fill your delegate form to choose your category to register in your category from the below options

1. STUDENT - INR 750,
2. PROFESSIONAL - INR 1500,
3. 3D TECHNOLOGY SERVICE PROVIDER - INR 2800,
4. INTERNATIONAL DELEGATE - USD 75

www.3dgraphy.in

ONLINE NEWS PARTNER

BUSINESS PARTNER



PLATFORM



3D GRAPHY ENGINEERING WORKSHOP

3D PRINTING & 3D VISUALISATION FOR OIL & GAS INDUSTRY 2022

A Virtual Event

30th July

11:00 AM - 06:00 PM (IST)

PROMOTER



DR. SHIBU JOHN
Founder, Trinity Media,
Managing Director, 3D GRAPHY LLP

ADVISORY MEMBERS



DR. ING SASTRY Y KANDUKURI
Senior Principal Specialist, Materials & AM, DNV AS NORWAY



DR. S CHANDRASEKHAR
Director, ROOTS Group of Company, Coimbatore, India

PATRON



RAMPRASAD RAVI
MANAGING EDITOR & CEO,
MARITIME GATEWAY,
Hyderabad, India

3D GRAPHY ASSOCIATE CORPORATE MEMBERS



JAGANNATH V
COO,
BFW - M2NXT,
Bengaluru, India



SUNIL MANE
TECHNICAL DIRECTOR
ALTAIR
INDIA



DHINESH KANAGARAJ
CEO,
FABHEADS



DR. VISHWAS PUTTIGE
Business Head,
Amace Solutions
Bengaluru, India



WWW.3DGRAPHY.IN