







2 Days workshop programme on "Healthcare 3D printing and its Engineering Applications"

Jointly organized by KIIT-TBI, Bhubaneswar and ALTEM Technologies Pvt Ltd, Bangalore.

Day 1 (19.11.2020): 10.00AM -12.30 PM

SI.	Speaker with details	Topic	Time:
No			
1	Inauguration Session	Healthcare 3D printing	10.00 AM to 10.20 AM
	15 minutes Inaugural Speech	and its Engineering	
	Dr Mrutyunjay Suar, CEO,	Applications, Role of	
	KIIT-TBI	KIITTBI in promoting	
		Healthcare startups.	
	Mr. Prasad Rodagi, Founder	ALTEM's experience in	
	Director, Altem Technologies	Healthcare 3D Printing	
		and Applications.	
2	Mr. Abhishek Kalra,	3D Printing and its	10.20 AM to 11.00 AM
	ALTEM Technologies Pvt Ltd,	applications in Medical	
	Bangalore	Devices Innovation	
3	Dr. Arun Kumar Annamalai,	Verification, Analytical	11.10 AM to 11.50 AM
	Director of Clinical Research,	Validation and Clinical	
	Symbionic Tech Pvt Ltd	Validation of 3D Printed	
		Medical Devices	
4	Dr. S. Kanagaraj, Professor,	3D Printing in Biomedical	11.50 AM to 12.30 PM
	Mechanical Engineering, IIT,	Engineering	
	Guwahati		
5	Mr. Deepak Singh,	Applications of 3D	12.30 PM to 1.00 PM
	ALTEM Technologies Pvt Ltd.	scanning methods for	
		medical uses	

Day 2 (20.11.2020): 10.00AM -12.30 PM

SI. No	Speaker with details	Topic	Time:
1	Dr. Ashok Kumar Badamali,	Role of 3D printing in	10.00 AM to 10.45 AM
	Asst Prof. Cardiac, KIMS,	healthcare education,	

	Bhubaneswar	surgical planning and crisis management	
2	North-Eastern Hill University, Shillong.	Recent 3D Printing Industrial application	10.45 AM to 11.25 AM
3	Mr. Abhishek Kalra, ALTEM Technologies Pvt Ltd. Bangalore	3D Printing and its Applications in Orthopaedic, Cardiac &Dentistry	11.35 AM to 12.15 PM
4		Thank Note	12.15 PM to 12.30 PM