CHIEF PATRON

Prof. Bhagwati Prakash Sharma Hon'ble Vice Chancellor

PATRON

Mr. P S Chaudhary, Finance Officer Mr. Lalit Gupta, Directors (Works)

ADVISORY COMMITTEE

Prof. Shweta Anand, Dean Academics Dr. Indu Uprety, Dean I/C SoE Prof. N.P. Melkania, Dean SoVSAS

CONVENERS

Dr. Shabana Urooj
Head-Department of Electrical Engineering, SoE
Dr. Pratiksha Saxena
Department of Applied Mathematics, SoVSAS

SPEAKERS

- Dr. H.S. Chhabra
 Medical Director and Chief of Spine Services, ISIC, New Delhi
 President ISCoS and President of Association of Spine
 Surgeons of India
- Prof. Vinayak Ranjan
 Head, Department of Mechanical and Aerospace
 Engineering, Bennett University, Gr. Noida.
- Dr. Amit Gupta
 Head, Diabetology Centre of Diabetes and Allied Sciences
 Gurgaon.
- Dr. Savneet Kaur
 Faculty member, Institute of Liver & Biliary Sciences, New Delhi.
- Dr. Shakti Amar Goel
 Orthopedic Spine Surgeon and Researcher
 ISIC, New Delhi.
- Mr. Sanjay Singh (IEEE Young Professional)
 IoT Trainer at CETPA
- Mr. Ankit Mishra
 Lead Engineer HCL Technologies
- Mr. Manish Nair
 Operations Manager, 3Dexter Education Pvt. Ltd.

OBJECTIVES & COVERAGE

- Awareness of 3D printing amongst industrialists, researchers and academia.
- Applications of 3D printing in manifold of engineering streams.
- Role of 3D Printing in Additive Manufacturing.
- Aspects of 3D printing in interdisciplinary research
- Innovative approach for advancement in exploration of various fields.
- Revolutionary Technological Medical Technology Innovations
- Demo of 3D Printing

ABOUT THE UNIVERSITY

Gautam Buddha University (GBU), established by Uttar Pradesh government in 511 acres lush green campus at Greater Noida encourages multidimensional growth through its education, training and research. The University envisions becoming a world class centre for excellence in education and research. In order to promote value-based education, research and training, the University has established eight schools. School of Engineering offers graduate, post graduate and doctoral level studies of the branches of Engineering including interdisciplinary domains.

In accordance with the vision of the University, School of Engineering has been conceptualized and established with an objective to work out and develop a dependable model for growth, consistency and significant breakthrough in cutting edge technology and innovation.

The rapid diffusion of core engineering fields like Civil Engineering, Electrical Engineering and Mechanical Engineering has the potential of bringing improvement in productivity and efficiency in almost every aspects of our life and consequently turning out to be a key driver of our economic growth.



Gautam Buddha University Greater Noida

Two Day Workshop
On

3D Printing & It's Applications in Industry,
Research and Academics

25-26th February, 2019



Organized by
Department of Electrical Engineering &
Department of Applied Mathematics
School of Engineering, School of VSAS
Gautam Buddha University
Greater Noida

www.gbu.ac.in www.gbu.co.in

PARTICIPANTS

The workshop is aimed to cater persons from Academic Institutes, Professionals from Industry, Government Organisations, Research Scholars, M. Tech. and M.Sc. students. Certificate of participation will be provided to all participants.

REGISTRATION FEE DETAILS

Industry Professionals : Rs. 2,500/-

Faculty Members : Rs. 1000/Research Scholars : Rs. 750/Students : Rs. 500/IEEE -GBU Student Member : Free

The registration fee should be paid in the form of Demand Draft drawn in favor of:

"Gautam Buddha University Greater Noida"

and to be sent along with the registration form.

Please write your name and contact at the back of Demand Draft.

For Online registration, please visit www.gbu.co.in

Information about NEFT if required:

In the name of: G.B.U.

Bank: Punjab National Bank, GBU Branch, Greater Noida

Account No.: 6660000100000025

IFSC Code: PUNB0666000

STUDENTS PAPER/POSTER PRESENTATION CONTEST

From the inputs of workshop, students are invited to present research-oriented problems, their solutions and applications based on 3-D printing technology in the form of papers, reviews and posters. Cash prizes will be given to winners. Date: March 9th, 2019.

CONTACT US

Dr. Pratiksha Saxena +91990097720 Dr. Shabana Urooj +919818868044

mathematics.pratiksha@gmail.com, ieeegbu@gmail.com

ORGANISING COMMITTEE

Dr. H.C. Thakur Dr. Amit Awasthi

Dr. Nirmita Mehrotra Dr. Bhupendra Chaudhary

Dr. Shobharam Dr. Rajesh Mishra Dr. M. A. Ansari Dr. A. S. Baghel

Dr. Nidhi Singh Pal Dr. Bhawana Joshi

Dr. C. B. Vishwkarma Dr. Jaya Maitra

Dr. Omveer Singh Dr. Shakti Sahi

Dr. Satpal Sharma Dr. Sushil Kumar

Dr. D.V. Mangal Dr. Fahad Zulfiqar

Dr. Krishan Kumar Dr. Tashfeen Ashraf

Mr. Zeeshan Haider Dr. Vishwas Tripathi

Mr. Gaya Prasad Dr. Vandna Singh

Mr. Abdul Azeem Dr. Navaid Zafar Rizvi

Ms. Farha Siddiqui Dr. Amit Ujlayan

Dr. Siya Ram Dr. Dipti Singh

Mr. Bharat Singh Mr. Mahmood Aldobali

Mr. Ashok Kumar Mr. Vinay Rana

LOCATION

University is situated on Yamuna Expressway, Greater Noida in the National Capital Region of New Delhi, India and is very well connected through World Class Roads from New Delhi Airport, Railway Stations and Inter State Bus Terminals by less than an hour's drive.

Directions: https://goo.gl/maps/Qky96nZdzHT2

"	1.		Musei	um		B.S.
Gautam Buddha Ui	niversity	~	*	0		
Yamuna Expy, Greater Pradesh 201308	Noida, Uttar	Directions	Save	INOX आई	Cinema 🕶	
4.1 ★★★★ 408 r	eviews				The G	Grand Venic
View larger map						
•	10	Indus	trial Develo	ressway pment पुना एक्सप्रेस ओद्योगिक		
tank		IITI NIMBI	JS Express		Yes Ba येस	nk 🕶
jah 72 Pa		Park View Ap	partments		Gautam	
	Garhi			Yam	Buddha University	
	Samastr गढ़ी			Yamuna Exp	गीतम् बृद्ध विश्व	
	समस्तपु			4		
Tilori Khadar Area	1				*	
Thom random rated	HARYANA UTTAR PRIDESH		GBU	Administrative	Q.	
	1 2 A					The second
	AR AR			Gharbara		_
	5			घरबार		_
E S			Site for Teg	h vt	tami	
Amipur		A Comment			rms of Use Report	a map error

REGISTRATION FORM

Two Day Workshop On 3D Printing & its Application in Industry, Research and Academics

25-26th February, 2019 Gautam Buddha University

-ull Name:	
Designation	
Official Address:	
Phone/Mobile Number:_	
Email:	
DETAILS OF REGISTRATION F	
Fransaction/DD No.:	Dated:
	Fee Receipt No
	Vos/No

Date: Signature of Participant

SEAL OF THE DEPARTMENT / INSTITUTE

Please post/email your completely filled registration form to Department of Electrical Engineering, School of Engineering, Gautam Buddha University, Yamuna Expressway, Greater Noida, Gautam Budh Nagar, Uttar Pradesh (India) – 201312

NOTE: Please send the softcopy of registration form to ieeegbu@gmail.com in case of online payment.