One Day International Workshop On *Emerging trends and Challenges in Manufacturing Technology* 27th March 2019

REGISTRATION FORM

Name :
(In Block Letters)
UG/PG/Faculty/Research Scholar/Industrialists
College:
Designation:
(If Applicable)
Department:
Contact Address:
Contact No:
E-Mail:
I declare that the details furnished are true to the best
of my knowledge. I agree to abide by the rules &

regulations of the program. If selected, I shall attend the program for the entire duration.

Date:

Place:

Signature

Chief Patron Sh. H. R. Ranwa Chairman, BIET, Sikar

Patron Sh. J. S. Punia Vice Chairman, BIET, Sikar

Sh. Vijay Kumar Administrator, BIET Sikar

Session Chair Dr. Bharat Soni Dean Academics, BIET, Sikar

Conveners Mr. Vikram Jeet Sharma HOD, ME, BIET, Sikar

Mr. Dharmendra Kumawat Department of ME, Asst. Prof., BIET, Sikar

Key Note Speakers

Mr. Mehroof Mahmood Aast. Operation manager Empower Logstor LLC, Dubai, UAE

Dr. J. P. Bhamu Principal Govt. Engineering College Bikaner, Rajasthan

> Dr. Vivek Bajpai Assistant Professor IIT, DHANBAD

Mr. Mangal Singh Sisodiya HOD, Amity University, Jaipur



BHARTIYA INSTITUTE OF ENGINEERING & TECHNOLOGY,

SIKAR

P.O. Bajaj Gram Sanwali, Jaipur Bikaner Bye Pass, Chandpura, Sikar, Rajasthan 332021 www.bietsikar.ac.in

> One Day International Workshop

On Emerging trends and Challenges in Manufacturing Technology 27th March 2019

Organized by Department of Mechanical Engineering

Venue

SEMINAR HALL Bhartiya Institute of Engineering & Technology, Sikar, Rajasthan, 332001

ABOUT THE INSTITUTION

Bhartiya Institute of Engineering and Technology is a name track on with in Education World and a pride of India with a lot many "firsts" to its credit. It offers B.Tech. Courses in the streams of Civil, Mechanical, Electrical and Computer Science Engineering. BIET is proud of having highly qualified, experienced and dedicated faculty members of national repute who have been instrumental in realizing the dream of providing world class technical education. They have a strong desire and willingness to impart knowledge and expand intellect of young and budding mind soften nation.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering is instrumental in molding the careers of students and helping them to become world-class professionals. Besides highly qualified and experienced staff and wellequipped laboratories. The major area of research are Design of machine component, Manufacturing, Automobile, Non –Conventional Energy recourses &Thermal Engineering. Department have a strong desire and willingness to impart knowledge and expand intellect of young and budding minds of the nation.

SCOPE OF THE WORKSHOP

Rapid advances in industrialization and informatisation methods have spurred tremendous progress in developing the next generation of manufacturing technology. Today, we are on the cusp of the Fourth Industrial Revolution. In 2013, amongst one of 10 'Future Projects' identified by the German government as part of its High-Tech Strategy 2020 Action Plan, the Industry 4.0 project is considered to be a major endeavor for Germany to establish itself as a leader of integrated industry.

COURSE BENEFIT

This Workshop on advanced manufacturing technologies shows that a wide range of outcomes have been experienced by organizations that have adopted these technologies, ranging from implementation failure to increased productivity and enhanced organizational flexibility.

COURSE CONTENT:

- Vision of Manufacturing
- Production equipment
- Future Manufacturing applications
- Capital Machinery Acquisition
- Capacity Planning
- ➤ A discussion on emerging trends like the internet of things and agile manufacturing
- Reshoring

HOWTO APPLY

The interested candidates should submit the completed and duly filled registration form through mail or Google form on or before 27th March 2019.

REGISTRATION FEE

Delegates from INDIA

- Rs.100/-
- Rs.200/-
- Rs.300/-
- Rs.300/-

Delegates from Outside INDIA

UG Students	- US\$ 25
PG Students/Faculty	- US\$ 30
Academicians/Industrialist	- US\$ 50

- On Spot Registration
- Registration fee includes registration kit only.
- For registration please fill the Google form. https://goo.gl/forms/L1nzxZIEOnIUzQPi1

ADDRESS FOR COMMUNICATION

Mr. Vikram Jeet Sharma Head, Department of Mechanical Engineering, BIET, Sikar, Rajasthan, 332021 Mobile No: 9610885929

ORGANIZING COMMITTEE

Mr. Dinesh Soni, Asst. Prof, ME, Dept. Mr. Md. Irfan, Asst. Prof.ME, Dept. Mr. Arvind Kumar, Asst. Prof. ME, Dept. Mr. Prince Kumar, Asst. Prof., ME, Dept. Mr. Nemichand Pchar, Sr. Tech., ME, Dept.

CONTACT PHONE NO: 09610885929; 09782035081

MAIL US@ bietsikar@gmail.com,