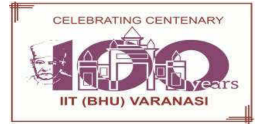


NATIONAL SEMINAR

on *"Technological Advancement in Man-made Appliances of Rural Area"* (TAMAR) January 4-6, 2019



Organised by:

MAIN WORKSHOP INDIAN INSTITUTE OF TECHNOLOGY BANARAS HINDU UNIVERSITY VARANASI-221005, U.P.

Objective:

The National Meet of Engineering practitioners on "National Seminar on Technological Advancement in Man-made Appliances of Rural Area" is basically organized for exchange of experience and knowledge in the field of fabrication of parts and components. The challenges for Technical staff in the field of fabrication of parts/component as well as substantiating in research activities are unpredictable. Therefore the Engineering practitioners and technical employees are using their experience and knowledge to overcome the situation.

Who can participate?

Students, Engineers, Scientists, Executives and Technical staff of Academic Institution, Research Institutes & Industrial Organisations.

Why to participate?

Experience and knowledge of individual need to be recorded for future reference and use.

Submission of Papers:

Technical papers are invited related to Technological Advancement in Man-made Appliances to submit in abstract not exceeding 300 words indicating clearly the objective and the conclusion of works. The paper should be sent in electronic format. All the papers will be referred and criterion of rejection will be lack of originality.

Deadlines:

- Invitation to submit abstract & Registration: 30th October, 2018.
- Acceptance of abstract: 05th November, 2018.
- Invitation to submit full-length paper: 25th November, 2018.

Registration Fee:

Registration procedure: The registration fee is to be paid in the form of either Demand Draft (D. D.)/Cheque or through account transfer. Registration / Sponsorship/ Advertisement fee proof of fee payment along with completed registration form is to be sent to "**Organising Secretary**". The scanned copies of the above are also to be sent to <u>Israo.mwit@itbhu.ac.in</u>. Bank Details: Account Name: **Organising Secretary**, **TAMAR**, Account No.: 37865770494, Account type: Current, Bank: State Bank of India, Branch: IT-BHU, Branch code: 11445, IFSC code: SBIN0011445. For D.D.: In favour of: "**Organising Secretary, TAMAR**" Payable at: **State Bank of India, IT- BHU Branch, Varanasi.**

For Students & Technical Staff from Teaching Institution/Industries : Rs. 1000.00

Sponsorship & Advertisement:

Department of BHU & IIT (BHU)	: Rs. 5,000.00
Industries	: Rs. 30,000.00
Academic Institutions	: Rs. 20,000.00

The sponsor can nominate four delegates free of charge. Tariff for advertisement in souvenir will be Rs. 50,000.00 (back full page), Rs. 20,000.00 (inside full page) and Rs. 10,000.00 (half page).

Still not clear?

Send your enquiries on following address and mail to:

Dr. Sankara Rao L.

Senior Technical Officer Main Workshop, Indian Institute of Technology Banaras Hindu University, Varanasi-221005

and

Organising Secretary National Seminar on Technological Advancement in Manmade Appliances of Rural Area Cell No.+919532234057

E-mail Israo.mwit@itbhu.ac.in

Venue:

MAIN WORKSHOP INDIAN INSTITUTE OF TECHNOLOGY (BANARAS HINDU UNIVERSITY) VARANASI-221005



About the Institute:

Indian Institute of Technology (BHU) Varanasi (abbreviated IIT (BHU), Varanasi or simply IIT BHU) is a public engineering institution located in Varanasi, Uttar Pradesh, India, founded in 1919 as the Banaras Engineering College; it became the Institute of Technology, Banaras Hindu University in 1968. It was designated as Indian Institute of Technology in 2012. IIT (BHU) Varanasi has 14 departments and 3 interdisciplinary schools.

About the Main Workshop:

Main Workshop of the Indian Institute of Technology is offering the following services to the Institute.

- On the job workshop practical training to B.Tech. Part-I students of all branches.
- Providing fabrication facilities in project work/dissertation to the Undergraduate, Post graduate and research students of all branches of engineering at IIT(BHU).

 Providing possible resources (man, machine and material) to the students of all the branches of engineering at IIT (BHU) for developing and preparing engineering models for annual technical festival like TECHNEX, SAE-BAJA etc.

About the city:

Varanasi is also a center for learning from long back and in modern times also it is keeping pace with advanced knowledge. This vibrant city of art and culture, religion and contemporary and modern knowledge has over the years attracted numerous tourists from all over the world.

Executive Committee:

Prof. Pramod Kumar Jain	Chief Patron
Director, IIT(BHU)	
Prof. A. K. Tripathi	Patron
Dean (Resource & Alumni)	
Prof. V.K. Srivastava	Chairman
Professor In-charge, Main Wor	kshop
Dr. S. K. Mandal	Secretary
Main Workshop, IIT(BHU)	
Mr. Basudeb Rajak	Treasurer
Main Workshop, IIT(BHU)	
Dr. Sankara Rao L.	Organising Secretary
Main Workshop, IIT(BHU)	
Advicary Committee	

Advisory Committee:

Prof. Rajeev Prakash (Dean R&D) Prof. A.K. Jha Prof. N.K. Mukhopadhyay Prof. Pralay Maiti Prof. Sunil Mohan Prof. S.K. Shukla Prof. Santosh Kumar Prof. R.S. Singh Dr. K. K. Pandey Dr. S. K. Singh Dr. S.P. Mathur



NATIONAL SEMINAR

on *"Technological Advancement in Man-made Appliances of Rural Area"* (TAMAR) January 4-6, 2019



Registration Form

Name (block letters):
Designation:
Organization:
Address for communication:
E-mail:
Ph. No.:
DD No. & Date :
Bank:
Amount: Rs