



भारतीय
प्रौद्योगिकी
संस्थान
काशी हिन्दू विश्वविद्यालय



INDIAN
INSTITUTE OF
TECHNOLOGY
BANARAS HINDU UNIVERSITY

☎ 0542 2366676: e-mail : pro.ppc@itbhu.ac.in

कुलसचिव कार्यालय
(प्रेस एवं प्रचार प्रकोष्ठ)



Office of the Registrar
(Press & Publicity Cell)

Date : 12.10.2019

TRAINING WORKSHOP AT IIT BHU

A five-day Training Workshop on '3D PRINTING & DESIGN' was conducted during October 05-09 2019, under the support of 'AICTE- Training and Learning Academy (ATAL)' in the Department of Mechanical Engineering, IIT (BHU). The Training program was conducted under the patron ship of Prof PK Jain, Director, IIT (BHU). The workshop was inaugurated by the Head Mechanical Engineering on October 5th October 2019. The closing ceremony was conducted on October 9, 2019. Professor Santosh Kumar, the coordinator of the course told that '3D Printing Technology is an emerging globally accepted thrust area of GOI. Under the 3D Printing process, any product can be manufactured digitally from a computer model of the product. The technology is growing very fast in the world and youths all around the globe have welcomed the new Disruptive Technology. 3D printing has opened a new horizon to Innovative business in manufacturing in India. Total 34 Participants attended the program including outside & Inside Faculty members & M.Tech/ PhD Research scholars. Four Faculty members from IIT (BHU), IIT-Mumbai and faculty from Biomedical Engineering department delivered a talk during the program. Two Industry experts in 3D printing also delivered their talk during the ATAL training program. It has been found that 3D printing coupled with Design will change the method of manufacturing at every level including academics, R&D, Industry, defence, space, medical, Surgery etc.



The Indian EXPRESS Sat, 12 October 2019
epaper editions epaper.indianexpress.com/c/44580

