



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL
(Formerly WEST BENGAL UNIVERSITY OF TECHNOLOGY)
Main Campus: NH 12, Haringhata, Post Office - Simhat, Police Station – Haringhata, Pin - 741249
City Campus: BF-142, Sector -I, Salt Lake, Kolkata -700 064

Dated: 8.7.2019

No.1.8.7/Regis./Ntc.Wrshp.ECN/2019

To,
The Principal/Directors of affiliated Colleges,
MAKAUT, WB.

NOTICE

“Centre for Biomedical Engineering & Assistive Technology (BEAT), National Institute of Technology Durgapur (NITD)” jointly with the **“Centre for Educational Technology, Indian Institute of Technology Kharagpur (IITKgp)”**, are organizing a workshop on **“Education of Children with Special Needs [ECN 2019]”** during July 12-13, 2019.

The workshop will focus on general awareness, availability, adaptability, and usability of technology that can assist special educators in an effective way in their efforts toward educating children with special needs; which is in general, very user-specific and thus, diverse. Special technology aids to educate children with Visual Impairment, Cerebral Palsy, Autism, Hearing Disability, Learning Disability are likely to be covered in the workshop. The workshop will provide a platform for sharing ideas across different segments and disciplines.

The registration is free for the participants but registration will be confirmed on a first come first serve basis. Registration could be made either online or offline by sending us the scanned copy of the registration form duly filled and signed by the candidate. Please find the following links for the details about the workshop and its registration process:

Workshop Link: <https://nitdgp.ac.in/childreducation>

Online Registration Link: https://docs.google.com/forms/d/e/1FAIpQLScQHzeuNgty8UX-uaME7tRO4ymoJ1OKGfTdR9X_78Fi3lJgqA/viewform

Offline Registration Form: <https://nitdgp.ac.in/MU/Registration%20Form.pdf>

Dr. Partha Pratim Lahiri,
Registrar, MAKAUT, WB.

For assistance please contact:
Dr. Suvrojit Das,
Corodinator, ECN 2019
Contact: 9434788197