



**South Asian Institute for Advanced Research & Development**  
*In association with*  
**Maulana Abul Kalam Azad University of Technology, West Bengal**  
(Formerly known as West Bengal University Of Technology)

.....  
*Presents*  
**One Day National Level Webinar**  
*on*

**Emerging Technologies & Challenges for Traditional Education**

**Chief Guest**



**Prof. S. Maitra**  
Hon'ble Vice-Chancellor  
MAKAUT, W.B.

**Guest of Honor**



**Dr. P. Karmakar**  
Jt. DPI, Govt of  
West Bengal

**Keynote Speaker**



**Prof. A.P. Mittal**  
Director, NSUT-West Campus,  
New Delhi & Ex. Member  
Secretary, AICTE, GOI

**Guest Speakers**



**Dr. D. Tripathi**  
Associate Professor,  
G G Singh Indraprastha  
University, Delhi



**Dr. D. De**  
Professor & Director,  
School of Comp. Sc.  
MAKAUT, West Bengal

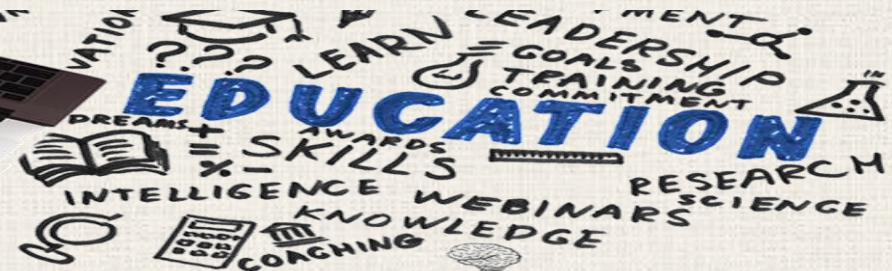
**10<sup>th</sup> Aug  
2021**

**2:30  
PM**

**For any assistance**  
**info@saiard.co.in**  
**6289169916**



**Registration Link: <https://bit.ly/3rOKWI5>**



## PROGRAMME SCHEDULE

**2.30 -2.35 pm:**

*Welcome address by **Ms. Antara Kundu**, Project Executive, SAIARD*

**2.35 -2.40 pm:**

*Address by **Mr Arindam Ray**, Director-Academic Affairs SAIARD*

**2.40 -2.45 pm:**

*Inaugural address by the **Dr Biswajit Roy Chowdhury**, Chairman, SAIARD*

**2.45 -2.50 pm:**

*Address by the Chief Guest, **Prof. S. Maitra**, Hon'ble Vice-Chancellor, MAKAUT, W.B.*

**2.50 -2.55 pm:**

*Address by the Guest of Honour, **Dr. Partha Karmakar**, Jt. DPI, Govt. of West Bengal*

**2.55 - 3.25 pm:**

*Keynote Lecture by **Prof. A.P. Mittal**, Director, NSUT-West Campus, New Delhi & Ex-Member Secretary, AICTE, GOI*

**3.25 - 3.50 pm:**

*Special Lecture by **Dr. D. Tripathi**, Associate Professor, G G Singh Indraprastha University, Delhi*

**3.50 - 4.15 pm:**

*Special Lecture by **Dr. D. De**, Professor & Director, School of Comp. Sc., MAKAUT, West Bengal*

**4.15 - 4.25 pm:**

*Question & Answer Sessions*

**4.25 - 4.30 pm:**

*Vote of Thanks by **Ms. Ms. Antara Kundu**, Project Executive, SAIARD*

