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Innovate by Advanced Biotech Learning

Department of Thiotechnology. A had I miversity. Satur (N. P.)

Certificate

This is to Certify that

Nirza Moktan, Dhruba Chand Halder College

has completed the e-Refresher Course on 21st Century: The Era of Biotechnology-To Innovate by Advanced Biotechnology Learning during 3st September-28st October, 2020 and attended more than 80 Speakers of the Eminence talks and training sessions in the 20 rigorous and extensive workshops of >100 hours on emerging areas of Biotechnology including Genomics, Advances in Molecular Biology Practices, Real Time PCR, NGS, Computer Aided Drug Designing, Bioinformatics for Metagenomics, Biofuels, Genomics for Climate Resilient Crops, CRISPER-CAS9 Technology, Plant Tissue Culture, Fermentation and Bioprocess Technology, Rapid Diagnostics for Emerging Diseases.

Best wishes for your bright future.

Chairman of the Program

Prof Ashok Pander

Distinguished Scientist, Centre for Innovation and Translational Research CSIR Indian Institute of Toxicology Research

Lucknow-226 001, India

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Co Patron

Dr. Harsl. . . disan

Pro-Vice Chancellor.
(Development)

Probiotics, Plants for Novel Therapeutics, IPR, Vaccine Designing and Career and Entrepreneurship in Biotechnology.

AKS University, Satna (MP)

Course Co Chairman

Course Co Chairman Prof. Shives a Pratap Singh

Secretary, NAST Bhopal Chapter,

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