



INDIRA GANDHI NATIONAL OPEN UNIVERSITY





NEP-2020 & HE: Interactive Digital Pedagogy

UGC-Approved Short-Term Professional Development Programme

13-20 June, 2023 (through online mode)

Specific Learning Outcomes of the Programme

Explain the concept of digital pedagogy in the perspective of NEP 2020, about digital pedagogies related to integration of course mapping, learning outcomes and Interactive digital pedagogy based teaching learning.

Explain technology for content presentation. interaction and Al. ML. DL,VR etc.

Describe evaluation of TEL courses, designing and delivering content (Research evidences).

Describe Open Educational Resources (OER) and online techniques in Teaching pedagogy.

Design and develop **TEL Course** of Asst. strategies.



Patron Prof. Naaeshwar Rao Hon'ble Vice Chancellor, IGNOU

REGISTRATION:

Programme fee Rs. 4000/- to be paid online (Bank Name: Punjab National Bank; IGNOU Campus, New Delhi 110068.

A/c No. 2257000102037292; A/C Holder Name: IGNOU-STRIDE-PLAN; IFSC: PUNB0225700) Programme Link (Click here to

Register Yourself):

https://forms.gle/uXrb4shrtdtcELsq9

Why this Training?

Technological interventions will be for the purposes of improving teaching learning and evaluation processes, supporting teacher preparation and professional development, enhancing educational access, and streamlining educational planning, management, and administration including processes related to admissions, attendance, assessments, etc. (NEP 2020)



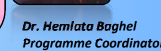
Programme Coordinator

Prof. Santosh Panda

Director, STRIDE

Target Group

Teachers and Academics from SOUs. ODL Institutions and other Higher Education Institutions.





Organised by

Staff Training and Research Institute of Distance Education (STRIDE) Indira Gandhi National Open University, New Delhi

Contact us: **Dr Hemlata Baghel** Email: hemlatabaghel@ignou.ac.in Contact no.: 1129572614

Scan here for Registration

STRIDE Programme Equivalent to UGC-HRDC, this Participation Certificate shall also be considered for API and CAS.