

National Webinar

DN



New Education Policy-2020

'Suggestions for Judicious use of Online and Digital Education and Development of Worldclass Digital Infrastructure'

'ऑनलाइन एवं डिजिटल शिक्षा का न्यायसंगत उपयोग एवं विश्वस्तरीय डिजिटल इन्फ्रास्ट्रक्चर विकसित करने हेतु सुझाव'

organized by

Department of Education and Botany

Vijay Singh Pathik Govt. P. G. College, Kairana (Shamli) U.P.

(27.08.2020, Thursday, 11.00 am)



Chief Patron

Dr. Vandana Sharma

Director, Higher

Education, UP



PatronDr. Chaman Lal
Principal



Organizing Secretary

Dr. J. K. Vikal

Department of

Education



Convener

Dr. Rakesh Kumar

Department of

Botany

Teachers, Research Scholars, Students and all those who are interested are cordially invited.

No Registration Fee

Registration Link

https://forms.gle/qu9fC98VjPT7i2vE7

- Webinar will be organized through Google Meet and Live Stream will be available on YouTube.
- Link will be sent to your registered e-mail address few hours before the start of the Webinar.
- All Participants will be provided e-Certificate.

For enquiry, please contact: 9719026606, 9927616206,



National Webinar

ON



New Education Policy-2020

'Suggestions for Judicious use of Online and Digital Education and Development of Worldclass Digital Infrastructure'

'ऑनलाइन एवं डिजिटल शिक्षा का न्यायसंगत उपयोग एवं विश्वस्तरीय डिजिटल इन्फ्रास्ट्रक्चर विकसित करने हेतु सुझाव'

EXPERTS AND SPEAKERS



Dr. Pawan Sinha 'Guruji'Spritual Preceptor &
Associate Professor,
Delhi University



Prof. Usha SharmaCo-ordinator of Integrated
School Language Programme
NCERT



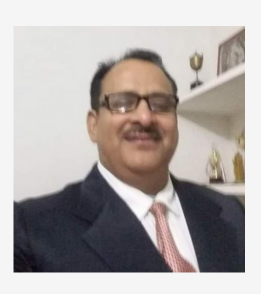
Prof. Beer Pal Singh
Head, Department of Physics,
Member of Steering
Committee NEP 2020
CCS University, Meerut



Dr. Shireesh Pal SinghAssociate Professor
MGIH University,
Wardha, Maharashtra



Dr. R. P. SinghFormer Director of
Higher Education,
Uttar Pradesh



Dr. B. L. SharmaAssistant Director
Higher Education,
Uttar Pradesh



Pr. Rajiv Kumar Gupta
RHEO
Meerut & Saharanpur
Division

27 August, 2020 (Time- 11.00 am- 2.00 pm)