

registrar university <registrarjammuuniversity@gmail.com>

UGC approved and HRDC equivalent Short Term Professional Development Programme on 'NEP 2020: Quantitative Methods for Research Analysis and Data Visualisation' (Through online mode) for Teachers, Academics, Research Officers, Project Associates and Research fellows of SOUs, ODL Institutions and other Educational Institutions from 04-11 October, 2023.

Staff Training and Research Institute of Distance Education <stride@ignou.ac.in> Bcc: registrarjammuuniversity@gmail.com

Mon, Aug 21, 2023 at 11:13 AM

The Staff Training and Research Institute of Distance Education (STRIDE), IGNOU is organizing a UGC approved and HRDC equivalent Short Term Professional Development Programme on 'NEP 2020: Quantitative Methods for Research Analysis and Data Visualisation' (Through online mode) from 04-11 October, 2023.

The six-day programme will be held through online mode using Google Meet platform. A flyer with details and learning

The parucipants of the programme will be Teachers, Academics, Research Officers, Project Associates and Research fellows of SOUs, ODL Institutions and other Educational Institutions. The numbers of seats are limited. This is to request you to depute faculty to participate in the programme. As equivalent to UGC-HRDC, this certificate shall be considered for API and CAS too.

The methodology of the STP shall be based on achievement of learning outcomes through presentation, activities, reflection and finally evaluation. The guidelines of UGC-HRDC shall be followed so that STP is interactive and focused.

Further it may be noted that each participant will be required to pay Rs. 8000/- towards the Registration Fee. Once fees paid will not be refunded/adjusted. Online payment: Bank Name: Puniab National Bank (IGNOU, New Delhi-110068), A/c No. 2257000102037292, A/c Holder Name: IGNOU-STRIDE-PLAN, IFSC: PUNB0225700

Further, I shall request, if your nomination(s) should reach on or before 25th September 2023 along with filled in online Registration Form

Online link: https://forms.gle/cf42HHh1pSmheoScA



Scan QR Code for registration

21.8.20



Dr Hemlata Baghel, Assistant Professor, STRIDE, IGNOU, Maidan Garhi, New Delhi, Email: hemlatabaghel@ignou.ac. in Mobile No. 9425635888









UGC Approved Short Term Professional Development Programme 'NEP 2020: Quantitative Methods for Research Analysis and **Data Visualisation'**

04-11 October, 2023, (Through online mode)

Target Group Teachers, Academics. Research Officers. **Project Associates** and Research fellows of SOUs, **ODL Institutions** and other Educational Institutions

REGISTRATION:

Programme fee Rs. 8000/- 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):



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



Dr. Hemlata Baghel Programme Coordinator

Why this Training?

Enhance quality related of research skills and make it more skills-based, especially developing skills in using software tools for data visualization and analysis.

Specific Learning Outcomes:

- · Explain the National Education Policy (NEP)-2020 and its implications for research and data analysis in the field of education.
- Analyse various quantitative research methods. including statistical techniques and data analysis procedures.
- Use software tools for data visualization and analysis, such as SPSS, Excel.

Describe collection of data, data management, and clean data for research purposes.

- Describe the importance ethical considerations research, data analysis, and data visualization.
- · Develop critical thinking skills to interpret and evaluate research findings.

How to Apply? Nomination form may be submitted online at:

Prof. Santosh Panda

Director, STRIDE

Scan here

https://forms.gle/xf42HHh1bS mheoScA

Organised by

Staff Training and Research Institute of Distance Education (STRIDE)

Indira Gandhi National Open University, New Delhi