

**NATIONAL COUNCIL OF EDUCATIONAL RESEARCH & TRAINING  
PLANNING MONITORING DIVISION**

**Announces**

**ONLINE CERTIFICATE COURSE**

**INSTRUCTIONAL STRATEGIES FOR MATHEMATICS AND STATISTICS IN  
ECONOMICS**

(For Post Graduate Teachers/Lecturers)

**Course Objectives**

- ❖ To acquaint the Economics teachers in innovative and interactive methods of teaching learning of mathematical and statistical tools and its applications in Economics
- ❖ To strengthen the capacity of Economics teachers in effectively transacting mathematical and statistical processes used in economics at higher secondary level

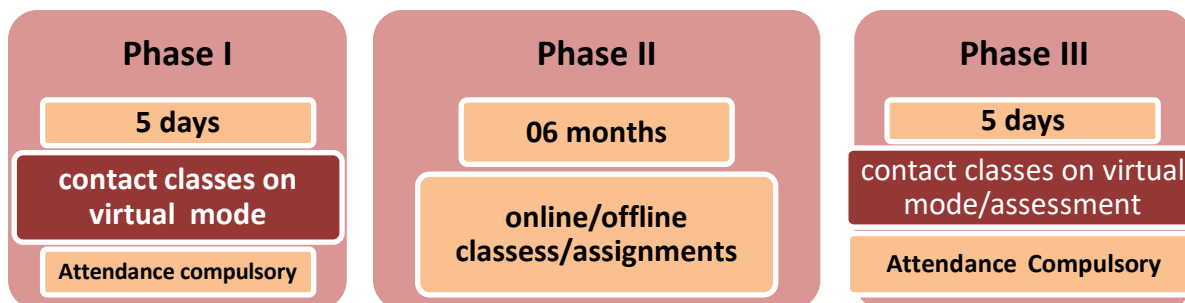
**Course Syllabus**

- ✚ Economic theories & models
- ✚ Basic mathematical tools that are applied in economic theories.
- ✚ Instructional strategies for effective transaction of Economics.

**Medium of Instruction** : English

**Credits**: 10 (Each credit having 15 hours of workload inclusive of assessment)

**Duration and Schedule**: Six months Course delivered in blended mode in three distinct phases



**Evaluation and Certification**: Online tests, assignments and project works. On successful completion, the participants will be awarded certificates by NCERT.

**Course clientele**

Postgraduate teachers/lecturers teaching economics at higher secondary stage (Classes XI and XII). Preference will be given for teachers working in government/govt. aided schools

**Last Date for Applying: 22<sup>nd</sup> October 2020.**

**To apply online please click on the link:**

<https://forms.gle/zr2ZrDbazhx6SDbv6>

The selected candidates shall be intimated through email latest by 29<sup>th</sup> October 2020.

**For further information, please contact:**

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