# National Council of Educational Research and Training (NCERT) announces



# Diploma in "Teaching of Science at Middle Stage (Classes | )"

#### What is this course about?



This is a completely online course, primarily aimed for teachers dealing with Science at the middle stage (classes 6-8) in schools. The purpose of this course is to help in professional development of a large number of pre-service and in-service teachers to become reflective and competent practitioners. The course consists of multimedia based interactive learning materials. The course provides in-depth yet flexible learning opportunities to anyone interested in teaching-learning of science at middle stage. Each module starts from the basics and attempts to develop learner's understanding upto a significant conceptual depth.

BCH9. B79FH XcYgʻbch WU]a 'h\ ]gʻWi fgY`hcʻVY`Yei ]j U`Ybh`hcʻUbmch\ Yf`Wi fgY`fYei ]fYX`UgʻUʻ ei U`]ZWUh]cbʻ Zcfʻ hYUW Yffgʻ Uddc]bha Ybh' H\ ]gʻ ]gʻ di fYm Ubʻ UWXYa ]WWi fgYʻ UbX` Wbbch VY` WU]a YX`Zcfʻ UbmYl Ya dh|cb"''

# ∍g'h\ YfYUbnïZYYhc VYdUX3

Rs. 2000

Yes, there is a onetime enrollment fee of Rs. 2000. There is no other fee involved. The mode of payment is ONLINE ONLY.

#### Who can enroll?

Science teachers for classes 6-8

- · Candidates having Bachelor of Science (B.Sc) degree and
- In-service teachers teaching science for classes 6-8 across the country

OR

Having diploma or degree in education

OR

Pre-service teachers pursuing their diploma or degree in education.

OR

Any other individual directly involved in science education.

### < ck 'le 'Ybfe``']b'l\\ ]g'Wi fgY3'

**P**ay online

Visit the course website www.ncertx.in and make a payment of Rs. 2000 using the link provided. Within a week after making payment, you will receive an 'Invitation' email from NCERTX. Follow the instructions given in the email to complete the enrollment process. The last date for enrollment is 8th February, 2024.

Kindly, use same email ID everywhere throughout the course enrollment process.

#### How to go through the course?



Using a laptop/desktop computer with internet connectivity, the enrolled participant can sign in (using his/her registered email ID/password) to his/her account on ncertx.in platform and can access the course. It can be accessed from any place, 24x7 during the course run period.

#### What is the duration of this course?



The course will start from 12<sup>th</sup> February, 2024 and end on 30<sup>th</sup> November, 2024. The course consists of 40 modules. On an average, each module can be completed in 6-8 hours. Every Monday, a new module will be opened and it is to be completed in a week. All the modules along with the final exam are to be completed in 40 weeks.

#### What is the assessment method?



There is an objective test at the end of each module. It will be opened with its respective module for 15 days. Learners can appear for these tests as per their convenience within 15 days. There is a final exam at the end of course. Those learners who complete all the modules and appear in all the 40 tests will be allowed to appear for this final exam. It will be a timed exam and the date will be announced in advance.

#### Who will award Diploma?



On successful completion, NCERT will award an e-certificate for "Teaching of Science at Middle Stage".

Course Coordinators:

#### Prof. Anjni Koul

Prof. Anjni Koul is a faculty of Chemistry in the Department of Education in Science and Mathematics, NCERT, New Delhi.

#### Dr. Rejaul Karim Barbhuiya

Dr. Rejaul Karim Barbhuiya is a faculty of Computer Science at the Central Institute of Educational Technology, NCERT, New Delhi.

# For further query:

You can visit the course website:

www.ncertx.in

You can also write to us at:

ncertx@gmail.com