

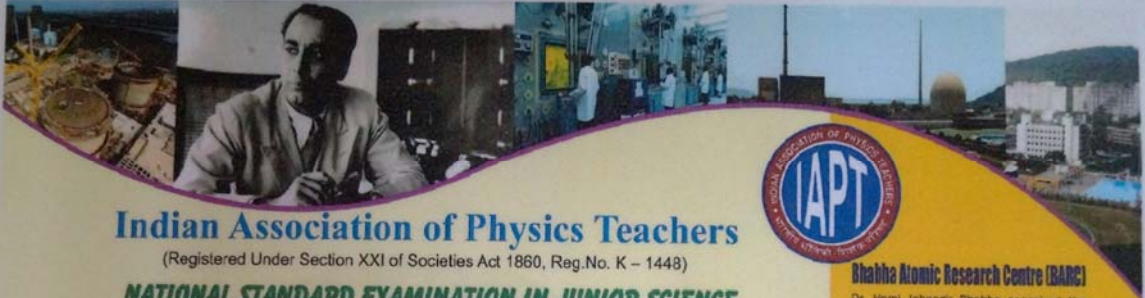
TIS CONGRATULATES !!

MST. RISHIT DAGLI

GRADE: X - C

***Mst. RISHIT DAGLI** has been Awarded a Merit Certificate (National Standard Examination in Junior Science) for being part of National Top 1% (out of 40607 candidates enrolled) by Indian Association of Physics Teacher (IAPT).

**TIS IS PROUD OF YOUR HARDWORK
AND DETERMINATION !!**



Indian Association of Physics Teachers

(Registered Under Section XXI of Societies Act 1860, Reg.No. K - 1448)

NATIONAL STANDARD EXAMINATION IN JUNIOR SCIENCE

NSEJS : 2018-19

RISHIT H DAGLI

is awarded

Certificate of Merit

for being placed in

National Top 1%

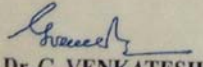
out of 40607 candidates enrolled.

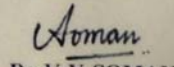


105781

[https://www.iaptexam.com/
CertificateView.aspx](https://www.iaptexam.com/CertificateView.aspx)

15-02-2019
IAPT BANGALORE OFFICE
F-11A, OLD PHYSICS BUILDING
INDIAN INSTITUTE OF SCIENCE
BANGALORE - 560 012


Dr. G. VENKATESH
(Chief Co-ordinator, NSE)


Dr. V. V. SOMAN
(Co-ordinator, NSEJS)



Bhabha Atomic Research Centre (BARC)

Dr. Homi Jehangir Bhabha conceived the Nuclear Program in India. Dr Bhabha established the Tata Institute of Fundamental Research (TIFR) for carrying out nuclear science research in 1945. To intensify the effort to exploit nuclear energy for the benefit of the nation, Dr Bhabha established the Atomic Energy Establishment, Trombay (AEET) in January 1954 for multi-disciplinary research program essential for the ambitious nuclear program of India. After the sad demise of Bhabha in 1966, AEET was renamed Bhabha Atomic Research Centre (BARC).

Dr. Bhabha established the BARC Training School to cater to the manpower needs of the expanding atomic energy research and development program. In Bhabha's own words, "When Nuclear Energy has been successfully applied for power production in, say a couple of decades from now, India will not have to look abroad for its experts but will find them ready at hand". Dr Bhabha emphasized on self reliance in all the fields of nuclear science and engineering.

BARC is the mother of the R&D institutions such as IGCAR, RRCAT, VECC, etc., which carry out pioneering research on nuclear and accelerator technologies and industrial establishments such as NPCIL, NFC, ECL, etc., spearheading nuclear power production, materials technology, electronics & instrumentation.