



Indian Association of Physics Teachers

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

NATIONAL STANDARD EXAMINATION IN PHYSICS

NSEP-2015-16

AURGHYA MAITI

is awarded

Certificate of Merit

for being placed in

Statewise Top 1%

of the candidates enrolled in the
State of West Bengal.

Prof. M. L. OGALAPURKAR
(Chief Co-ordinator, NSE)



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

January 2016
IAPT BANGALORE OFFICE
F-11 A, OLD PHYSICS BUILDING
INDIAN INSTITUTE OF SCIENCE
BANGALORE - 560 012

International Year of Light - 2015

The year of 2015 has been declared the International Year of Light (IYL) by the United Nations. Organizations, institutions, and individuals involved in the science and applications of light will be joining together for this year long celebration to help spread the word about the wonders of light. In understanding the quantum nature of light, three major discoveries came from India during 1900 to 1930. The first discovery of Bose statistics by Satyendranath Bose, then the discovery of Saha ionization formula by Meghnad Saha and then the Raman effect by C V Raman. In the International Year of light, we salute the contribution of these great physicists.



Indian Association of Physics Teachers

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

NATIONAL STANDARD EXAMINATION IN PHYSICS **NSEP-2015-16**

Certificate

is awarded to

AURGHYA MAITI

of centre no. WB132

for having been placed among the Top 10% of this examination out of 60 candidates enrolled at this centre. The examination was conducted at 962 centres in all with a total of 44032 candidates enrolled.

Prof. M. L. OGALAPURKAR
(Chief Co-ordinator, NSE)



4266

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

January 2016

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

International Year of Light - 2015

The year of 2015 has been declared the International Year of Light (IYL) by the United Nations. Organizations, institutions, and individuals involved in the science and applications of light will be joining together for this year long celebration to help spread the word about the wonders of light. In understanding the quantum nature of light, three major discoveries came from India during 1900 to 1930. The first discovery of Bose statistics by Satyendranath Bose, then the discovery of Saha Ionization formula by Meghnad Saha and then the Raman effect by C V Raman. In the International Year of light, we salute the contribution of these great physicists.