

# HIGH FLYERS 2021-22

WEEKLY APTITUDE TEST SERIES

WATS #10  
QUANTITATIVE APTITUDE

**1<sup>st</sup> PLACE**



V. Guru Nirupan IXA



Ananyaa Sree Maye  
IXA



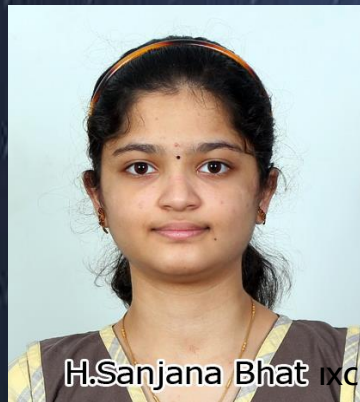
S.Surya IXA



M.Samyuktha IXA



ANERUDH  
SWAMINATHAN IXB



H.Sanjana Bhat IXC



XB  
VRISHAB ANURAG  
VENKATARAGHAVAN



R.RISHITA XD



Vaishnav Ramesh  
94 00 8681

XI B



S.Naren

XI B



D.Mitthilesh  
94 00 8681

XI B

**WINNERS**



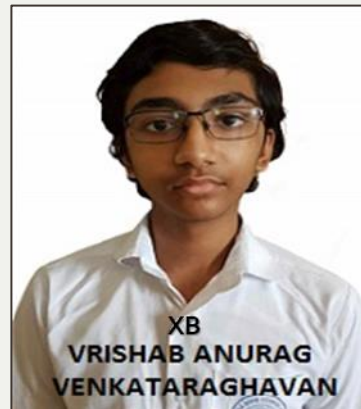
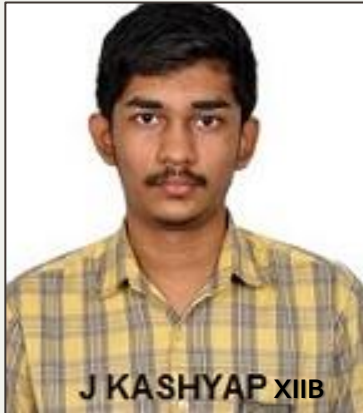
# WEEKLY APTITUDE TEST SERIES

## WATS #11

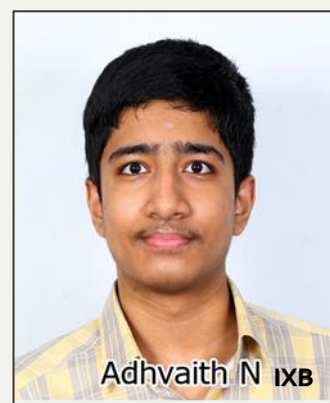
### COMPUTER SYSTEM - HARDWARE

# WINNERS

## 1<sup>st</sup> PLACE



## 2<sup>nd</sup> PLACE



# KLA & IIT Madras WORKSHOP ON AI + HPC in Semiconductor Manufacturing

Shruti Deepak, XB



*PARTICIPATION CERTIFICATE received from Robert Bosch Centre For Data Science and Artificial Intelligence, Indian Institute Of Technology Madras.*



National Supercomputing Mission

**KLA Workshop on AI and HPC in Semiconductor Manufacturing**

**Certificate of Participation**



This is to certify that **SHRUTI DEEPAK** is a participant of the National Supercomputing Mission's online **KLA WORKSHOP ON AI AND HPC IN SEMICONDUCTOR MANUFACTURING** organized from 27<sup>th</sup> September to 1<sup>st</sup> October 2021 at IIT Madras.

**Pradeep Ramachandran**

Director

AI Advanced Computing Labs, KLA

**Rupesh Nasre.**

Head

NSM Nodal Centre, IIT Madras

5 days online workshop, presented by KLA and with IIT Madras under the Indian National Supercomputing Mission (NSM) discusses how Artificial Intelligence (AI) and High Performance Computing (HPC) are being used by KLA in the world of Semiconductor Manufacturing.

Reporter  
Cyber Pigeons  
 PSBB NGM