Sonopant Dandekar Shikshan Mandali's



Sonopant Dandekar Arts, V. S. Apte Commerce & M. H. Mehta Science College, Palghar

(Best College - University of Mumbai)
(Amongst Top 100 Colleges in India by 'India Today - MDRA Survey 2019')

21/12/2018

Department of Computer Science

NOTICE

All students of BSc (CS) are informed that a visit to TECHNOVANZA(VJTI) from 28-12-2018 to 30-12-2018. Interested students should contact the faculties of the Department and report to Veermata Jijabai Technological Institute (VJTI), Mumbai at 9.00 am on 28th December, 2018.

Dr. Kiran J. Save

Principal

PRINCIPAL
Sonopant Dandekar Arts College,
V.S. Apte Commerce Coffege &
M.H. Mehta Science Coffege
PALGHAR (W.R.)
Dist. Palghar, Pin-401404

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DEPARTMENT OF COMPUTER SCIENCE

Following students visited to Technovanza (VJTI):

- 1. Anand Prasad
- 2. Fahim Ansari
- 3. Anuj Gupta
- 4. Tanvi Gupta
- 5. Hardik Mhatre

DEPARTMENT OF COMPUTER SCIENCE

EVENT REPORT

Name of the event: -Visit to Technovanza (VJTI)

Date: -28-12-18 to 30-12-18 No. of Participant Students: - 05

About the visit: -

About 05 students along with faculties of Department of Computer Science had visited to Technovanza VJTI.

Technovanza is the annual technical festival organized by the Veermata Jijabai Technological Institute (VJTI), Mumbai. Overall, Technovanza at VJTI in 2018 likely offered a diverse range of technical and educational opportunities, aiming to inspire, educate, and empower participants to make meaningful contributions to the world of technology.

Objectives of the visit: -

- To gain insights into the latest technological advancements and innovations showcased at Technovanza 2018.
- To interact with industry professionals, researchers, and students to understand current trends and future prospects in various fields of technology.
- To participate in hands-on workshops and demonstrations to enhance practical skills and knowledge in specific technological domains.
- To network with peers and experts to foster collaborations and exchange ideas for potential projects or initiatives.

Learning Outcomes from the visit: -

- Students were able to develop an understanding of cutting-edge technologies and their applications through direct exposure to exhibits, demonstrations, and presentations at Technovanza 2018.
- Students gained knowledge about emerging trends and challenges in different branches of technology, enabling them to stay updated and adapt to evolving industry demands.
- Students were trained in their problem-solving abilities and technical skills by actively
 participating in workshops and engaging with innovative projects showcased at the
 event.
- Students were able to strengthen their professional network by establishing connections with industry professionals, researchers, and fellow students, facilitating future opportunities for collaboration, internships, or employment.

Prof. Rashmi Varade Head, Department of Computer Science

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PHOTOGRAPH: -

Students enjoying their visit to Technovanza (VJTI), Mumbai

