Sandip Foundation's

Sandip Institute of Technology & Research Centre, Nashik Department of Engineering Sciences and Humanities

Date: 28th February 2020

Name of Event: "Celebration of Science Day"

Location: A-Building, ESH Department, SITRC

Students: 55

Faculty Members:

1)Prof(Dr).S.N.Patil

2)Prof.R.V.Deshmukh

3)Prof.S.G.Dhake

4)Prof.Y.M.Gaikwad

Engineering sciences and Humanities department celebrated Science day on 28th February 2020. Prof.Dr. S.N.Patil guided the students about Quantam Computing. He said that Niels Bohr and Max Planck, were fathers of Quantum Theory. Einstein is considered as the third founder of Quantum theory because he described light as quanta in his theory of the Photoelectric Effect, for which he won the 1921 Nobel Prize. Quantum mechanics is the branch of physics relating to the very small. At the scale of atoms and electrons, many of the equations of classical mechanics, which describe how things move at everyday sizes and speeds, cease to be useful..

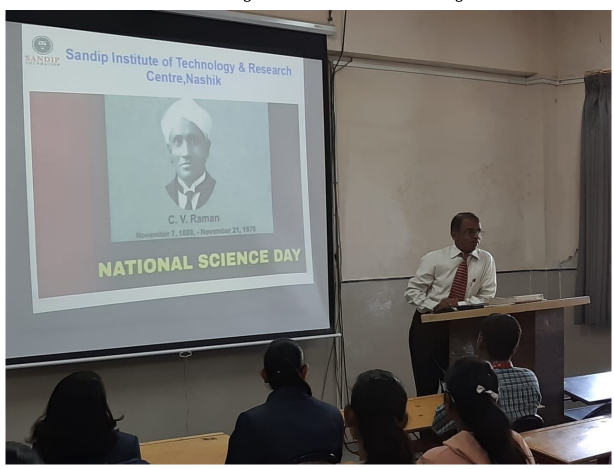
Prof. R.V.Deshmukh told the students about Artificial intelligence (AI) that is simulation of human intelligence in machines that are programmed to think like humans and mimic their actions. Artificial Intelligence (AI) is the branch of computer sciences that emphasizes the development of intelligence machines, thinking and working like humans. For example, speech recognition, problem-solving, learning and planning. It works by combining large amounts of data with fast, iterative processing and intelligent algorithms, allowing the software to learn automatically from patterns or features in the data.

FE students Sunidhi Jain and Sejal Bhavar shared their views about Science day. FE Students, faculty were present for the programme.

Event Photos:



Prof.Rushikesh Deshmukh sharing information on Artificial Intelligance on this ocassion



Prof(Dr).S.N.Patil, Head ESH Dept., Addressing the students





Students Sharing their Views