



Mula Education Society's
ARTS, COMMERCE & SCIENCE COLLEGE SONAI

Tal. Newasa, Dist. Ahmednagar - 414105. Ph./Fax : (02427) 231384

E-mail : sonaicollege@yahoo.co.in

Website - www.acssonaicollege.com

Affiliated to Savitribai Phule Pune University (I.D.PU/AN/ASC/031/1989)

NAAC REACCREDITED 'A' GRADE and ISO 9001 : 2008 CERTIFIED

ACA – R - 16	<i>A Special Talk on Apollo 11</i> By Sudhir Phakatkar (Electronics Technician in giant Metrewave Radio Telescope at Khodad Tal. Junnar Dist. Pune)	Academic Year: 2019-20
Rev : 00		
Date: 15.06.2018		Annual/Semester: I / II

Ref: MES/ACSC/ACA/ /

Date: 14/01/2020

Place: Seminar Hall

The special talk on Apollo 11, a book based on first manned moon mission by Sudhir Phakatkar and prize distribution of IIC was organized on 14th January 2020 at 12.00 p.m. in the seminar hall. Prof. Balasaheb Khedkar summarized details of the function. He said that the Science Association of the college organizes different events on science education such as expert lectures, poster presentation, workshop etc.

Dr. Dandwate R.R. introduced the chief guest of the function Shri. Sudhir Phakatkar (Electronics Technician in giant Metrewave Radio Telescope at Khodad Tal. Junnar Dist. Pune). Principal Dr. Shankar Laware welcomed the Chief Guest and delivered his introductory speech.

Dr. Machindra Varpe introduced details of prize distribution of Start-up Competition 2019 jointly organized by the college and Savitribai Phule Pune University, Pune. The college gave cash prizes of Rs. 6500/- to rank holders. The first prize of Rs. 3000/- won by Miss. Chaitali Kshirsagar for her start-up Production of Valuable Plant Food from Organic Waste.

In his speech Sudhir Phakatkar created awareness about the Indian culture, history of rockets and its experiments during development. He gave information about the history, development and importance of artificial satellites. Especially he talked about how man travelled from earth to moon by different space missions of the world. He concluded his session giving details of moon mission Apollo 1 to 11, through power point presentation.

Total 100 students participated. Miss. Priyali Darandale worked as an anchor for this program. Finally Prof. Vishal Pawar expressed the vote of thanks.

