GOVERNMENT COLLEGE OF ARTS & SCIENCE, AURANGABAD

IQAC

Name of the Department/Committee - NSS

ACTIVITY REPORT

Title of an Activity- Elocution Debate and Slogan competition

Nature of Activity & Date-Extension Activity (NSS), Date -28/09/2018

Objectives of Activity-

Brief description about activity Conducted

Elocution and debate competition was conducted on 28th September 2018 on the topic "Gandhiji's Thought" six volunteers participates in this competition. Volunteers Kedar Kulkarni, Umesh Dharak Rahul Rathod, Priya Wagule, Shivdatt Dhengle presented their views in this competition. The Volunteers actively participated in the slogan competition on the topic "Swachchata Abhiyan ". They prepared about 40 slogans pertaining to education and society. On the occasion of "Importance of Heritage" speeches were delivered on environment conservation and plastic free society on 2nd October 2018. Twenty-four volunteers actively participated in this activity. All volunteers discussed their views on plastic free society and the environment conservation. They also shared their ideas regarding environment, importance of heritage and how to protect our heritage etc..

Feedback (Brief quantitative description and suggestions by participants if any) (Pl submit list of students, photographs, letters related with the activity (if any) in soft and hard copy while submission. Maintain all the documents at department/committee level also) -

Attachment -

List of students

Photographs of activity

Name & Signature

College of the Colleg

Dr. R. H. Satpute

Principal (I/C)

Government College of Arts and Science, Aurangabad

GOVERNMET COLLEGE OF ARTS AND SCIENCE, AURANGABAD

NATIONAL SERVICE SCHEME

2018-19

Elocution and Debate Competition (28/09/2018)

Elocution and debate competition on dated 28/09/2018 on topic " Gandhiji's Thought" six volunteers participates in this competition. Student volunteer Mr. Kulkarni, Umesh Rahul Rathod, Ms. Priya Wagule, Mr. Shivdatt participated actively and presented their view in these competation.







