

Government College Of Arts & Science, Aurangabad

IQAC

ACTIVITY REPORT

- 1) Title of Activity & Date - NCC Day – Blood Donation Camp , 26/11/2017
- 2) Nature of Activity – Extracurricular NCC
- 3) Name of the Department – NCC
- 4) Activity coordinator/In charge – CTO, NCC Unit, Govt. college Aurangabad
- 5) Objective of the Activity –

1. To Conduct activity under NCC Day
2. To inculcate sense of Social responsibility among cadets
3. To inculcate honor for physical labor among cadets.

- 6) Is this Activity planned at the beginning of the session? - YES

- 7) Brief description about activity Conducted –

NCC Girl's unit of Government Arts & Science College Aurangabad which is a unit under the 7 Maharashtra Girls Bataliyan decided to conduct a Blood Donation Camp on the occasion of NCC Day i.e on 26th Nov

For the same NCC Dept contacted to the Civil hospital blood Bank for conducting the event and discussed about its requirements to complete the event successfully. Location of the event was Govt Arts & Science college Aurangabad.

Camp was conducted for a Day. Near about 23 students participated in the Blood Donation Camp. All cadets, Staff of 7 MH Girls BN and the CTO of Govt college NCC Unit took part in the drive and all enjoyed this activity a lot.

- 8) Resources Used for the Activity –

Chairs & Cot For Blood Donors, Drinking Water, Arrangement of tea & biscuits,

- 9) Output of the Activity –

1. Successfully completed the task of Blood Donation
2. Girl Cadets get motivated to do activities which enhance sense of social responsibility
3. Sense of unity and happiness of working together was built among cadets

- 10) Total no of students participated – 30 , all were girls as this is a girl unit of NCC

- 11) Problems encountered – Haven't face any problem for conducting the activity

Name & Signature
Activity Coordinator



Name & Signature
HOD/ In charge of the committee

PRINCIPAL
Govt. College of Arts & Science
Aurangabad

Blood Donation Camp Date 26-11-2017



Blood Donation Camp 26-11-2017

