## GOVERNMENT COLLEGE OF ENGINEERING-BARGUR-635104 (04343-266067)

## NATIONAL SERVICE SCHEME

National Voters Day

23rd January 2020

From

Program Officers

Prof.R.Bakkiyaraj

Dr.M.Mageswari

Govt. College of Engineering, Bargur

To

The Tahsildar

Taluk Office

Bargur

Sub: Submission of forms 6-Reg

Ref: ROC No.18258/2019/A7,dt:15.01.2020

With reference to the above the NSS units of Government college of Engineering, Bargur, organized Rangoli Competition to commemorate the National Voters Day to encourage the young voters and to spread awareness among young voters regarding effective participation in the electoral process on 23<sup>rd</sup> January 2020. Many students participated enthusiastically in the competitions and showed interest in creating awareness to participate in election processes.

Encl

1. New Voters Enrolment filled in forms - 85 Nos +8

2. Photographs of Rangoli Comptition

Dr.M.Mageswafi

NSS Program Officer-Unit-I

Prof.R. Bakkivarai

NSS Program Officer-Unit-II

Receiveel

Eventeteron

CK. Venkateron

VAO ASST

VAO ASST

## GOVERNMENT COLLEGE OF ENGINEERING, BARGUR-635104 **CIRCULAR**

DATE:21/01/2020

It is hereby informed that NSS Units of our college is conducting the following competitions to commemorate the National Voters Day to encourage the young voters and to spread awareness among young voters regarding effective participation in the electoral process.

S.No	Activity	No.Of	Date	Time	Venue	Theme
5.110	11001.100	Particip	±	, ÷		÷
		ants				- C
1	Rangoli	3	23.01.2020	11.00a.m	In front of	
1	Rangon				Auditorium	participation
2	Poster Making	2	23.01.2020	10.00a.m	Physics Lab	in the electoral
3	Signature		23.01.2020	Whole Day	Admin	process.
3	Campaign				Block	

Interested students to participate in Rangoli and Poster making may register Dr.M.Mageswari, Asst.Prof/Physics or Prof.R.Bakkiyaraj, with Asst.Prof/Mathematics on or before 22.01.2020.

Principal 1 2020

(To be read in all classes)

Chief Faculty Advisor
HOD/CSE

HOD/EEE ST SON HOD/ECE - B MINISTRAL HOD/MECH CAN AND MECH CAN AND MEC

HOD/MECH