

Nanded Education Society's N.E.S. SCIENCE COLLEGE, NANDED

Affiliated with S.R.T.M. University, Nanded

Re-accredited with 'A' Grade by NAAC with CPGA 3.38, CPE Status, Recipient of DST-FIST & Best College Award

Website: http://www.sciencecollegenanded.org/

Green Campus Initiatives

Green Campus Initiatives

Tree Plantation



State Level Competition: "Best from Waste"

Executive Committee:

Dr. D.D. Pawar
Dr. S.R. Pingalkar
Dr. Mrs. A.R. Shukla
Dr. K.S. Shillewar.
Dr. Mrs. V.V. Kulkarni
Dr. Mrs. V.J. L. Jadhav

Member

Dr. A.S. Bansode
Mr. P.S. Sutkar
Dr. V.B. Chavan
Dr. P.S. Borkar
Dr. S. S. Potdar
Mr. S. S. Waigaonkar
Mr. N. S. Ambarkhane

Advisary Committee:

Dr. M.A. Joshi Dr. R. A. Pathani Mrs. U.B. Chavan Mr. E.M. Khillare

Schedule:

Sr. No.	Time	Programme	
1.	9.00 am to 10.00 am	Registration	
2.	10.00 am to 11.00 am	Inaugural Function	
3.	11.00 am to 11.15 am	Break	
4.	4. 11.15 am to 2.15 pm I st - Session		
5.	2.15 pm to 2.45 pm	pm to 2.45 pm Break	
6.	2.45 pm to 3.30 pm	Valedictory function	
		Certificate distribution	

	Prizes for Sr. College	Prizes
	1 st	Rs. 2500/-
	2 nd	Rs. 1500/-
	3 rd	Rs. 1000/-
34	Prizes for High School / Jr. College	Prizes
	1 st	Rs. 2500/-
Lille.	2 nd	Rs. 1500/-
THE RESERVE	3rd	Rs. 1000/-

Patrons

Dr. Venkatesh Kabde
President, Nanded Education Society, Nanded

Adv. Chaitanyabapu Deshmukh

Vice-President, Nanded Education Society, Nanded
Sow. Shyamal Patki

ecretary, Nanded Education Society, Nanded

CA. Dr. Pravin Patil

Organizing Committee:

Convener:

Dr. D. U. Gawai, Principal

Organizing Secretary:

Dr. L. P. Shinde



: Contact : **Dr. L. P. Shinde**N.E.S. SCIENCE COLLEGE, NANDED

Email: nana_pshinde@rediffmail.com Mob. No. 9421390638,

About the Competition:

Our college is organizing "Best from Waste" State level competition on 25th Jan. 2020. All the Principals and Headmasters of the colleges and schools are requested to send maximum 10 students who are interested to participate in this event, with their projects on the above theme.

The Theme of Competition is:

Reuse, Recycle, Retreat and reduce waste & Utilization of Agro-wastes. Aspirants should apply innovative ideas and new skills in their best from waste projects











Boo-Frienchy Committee, NANDED EDUCATION SOCIETY'S SCIENCE COLLEGE, NANDED. "Best from Waste" State Level Competition Date: 25/01/2020 Organized by:

Eco-Friendly CommitteeN.E.S. SCIENCE COLLEGE, NANDED

(Re-accredited by NAAC with 'A' grade (CGPA 3.38),CPE Status)
P.O.Box No. 62, Sneh Nagar, Nanded - 431605
Web: www.sciencecollgennd.org

N.E.S.SCIENCE COLLEGE, NANDED. "Best from Waste" State Level Competition

REGISTRATION FORM:
Name of the Participant:
(Full Name, Surname first)
1
2
Class:No. of participant
Name of School/College:
For Contact. Email:
Mobile No.
Principal/Head Master Signature :

Registration fees:

Senior college student Rs. = 50/-Secondary & Higher Secondary Students Rs. = 30/-

Objectives of the Competition

- 1) To utilize Agro wastes.
- 2) To utilize paper wastes, garbage Kitchen Wastes etc.
- 3) To Prepare models or any article from plastic wastes & electronic wastes.
- 4) To minimize use of plastic wastes and find out alternative to plastics.

About the College:

N.E.S. Science College, Nanded is the oldest single faculty College, founded by Poojya Swami Ramanand Teerth a great visionary and leader of Hyderabad liberation struggle. College had been awarded "A" grade by NAAC in 3rd cycle with CGPA 3.38, and also awarded with "College with Potential for Excellence" by UGC.

The main objective and mission of college is overall development of students and prepare good citizen for the Republic of India. The college has lush green campus of 45 acres of land with lush green garden. The college offers 15 programmes at UG level with 30-subject combinations 9 subjects & PG level. To keep pace with the advancement and diversification in the field of science and technology some applied subjects like integrated Biotechnology UG and Herbal Medicine at PG level have been introduced.

Activity of Eco-friendly Committee:

- 1) To motive the student to conserve & protect the environment.
- 2) Preparation of Vermi-compost in the college from waste organic material.
- Rain water harvesting through percolation tank in the college campus.
- 4) Fruit plantation for conservation of Birds.
- Bio diversity park is maintain in the campus by preserving different ornamental plants, rare plants, fruit plants, medicinal plant garden etc.
- 6) Bio gas plant is established & bio gas is used in chemistry lab for practical.
- 7) Plantation is done regularly in college campus

Clean Godavari River Project





Shramsanskar Camp





Celebration of Eco-friendly Diwali and Holi

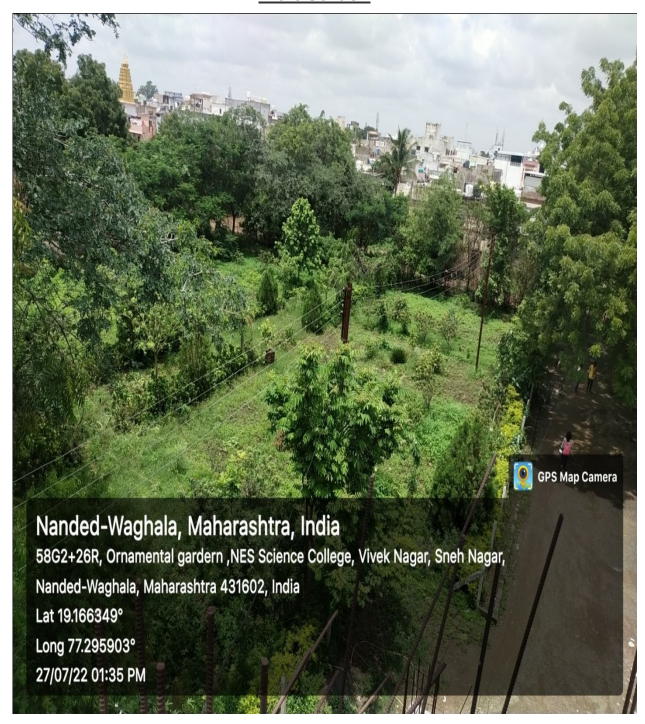


Plastic Free Campus





Fruit Garden



Water Conservation Plant

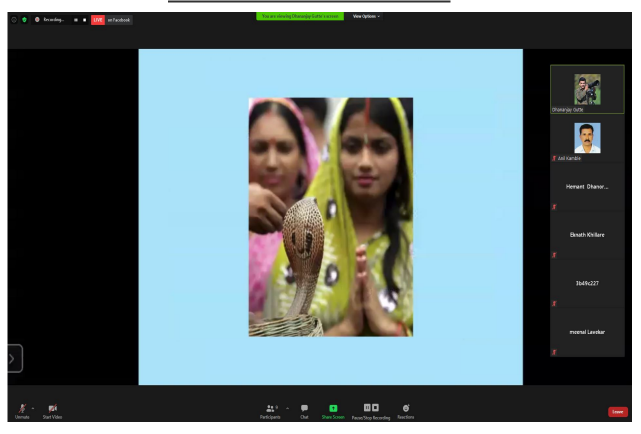


Rain Water Harvesting through Water Percolation Plant





Save Snakes Save Environment





Cleanliness camps





SAVE Energy



Anti-superstition Programs

