



GURU GOBIND SINGH EDUCATIONAL SOCIETY'S TECHNICAL CAMPUS



Approved by AICTE, New Delhi, Ministry of Education, Govt. of India :: Affiliated to Jharkhand University of Technology, Ranchi

Ref. No.- Notice/052/2026

Date -13/04/2026

NOTICE

On the occasion of **World Earth Day**, the Taru Mitra Club is happy to announce the launch of a new green initiative:

"Sanjeevani Vatika – The Healing Herb Garden", a Student-Led Medicinal Herb Garden Project

All interested students are invited to participate in this unique project to grow, maintain, and study medicinal herbs such as **Tulsi, Aloe Vera, Ashwagandha, Turmeric, Gular, Neem** and more.


Students will get hands-on gardening experience, eco-leadership opportunities, and recognition for their contribution.

Launch Date: 22nd April 2026

Time: 11:30 A.M.

Location: Near DG Shade Garden

"LET'S GROW TOGETHER – FOR NATURE, FOR KNOWLEDGE, AND FOR HEALTH."


Director
GGSESTC, Bokaro

Copy to:

- i) Dean, Academics & Administration
- ii) Administration & Law Officer
- iii) OSD (HR)
- iv) All HODs
- v) All Faculty Members
- vi) IT Dept. (for Website)
- vii) Campus Caretaker

For kind information:

Hon'ble Secretary, GGES

ADDRESS:KANDRA (V), CHAS, BOKARO - 827013, JHARKHAND, INDIA.

PHONE:06542-265293, **FAX:** 06542-265346 **E-MAIL:**info@ggsestc.ac.in**Website:** www.ggsestc.ac.in



Execution Plan

Step 1: Planning and Preparation

1. Identify Location: Choose a well-lit area on campus with access to water.
2. Soil Preparation: Use compost, biofertilizer (can link to composting unit if available).
3. Divide Plots: Create labelled plots for each type of herb.

Step 2: Herb Selection (Common Indian Medicinal Herbs)

Plant Name	Benefits
1. Tulsi (Holy Basil)	Immunity, cold & cough
2. Aloe Vera	Skin care, digestion
4. Ashwagandha	Stress relief, stamina
5. Brahmi	Memory booster
6. Banana	Provides instant energy and supports heart health
7. Papaya	Improves digestion and boosts immunity
8. Amla	Rich in Vitamin C and strengthens immunity
9. Neem	Purifies blood and has strong antibacterial
10. Paan (Betel Leaf)	Aids digestion and has antibacterial properties
11. Gular (Cluster Fig)	Helps in digestion and supports blood sugar control
12. Lemongrass	Anti-inflammatory, aromatic
13. Giloy	Immunity, anti-fever
14. Mint (Pudina)	Digestion, freshness

Step 3: Student Participation

1. Divide students into weekly care teams (watering, observation).
2. Maintain a garden logbook (physical or digital) for documentation.
3. Students can prepare herb profiles and posters near each plant.



Step 4: Awareness and Promotion

1. Organize “Herb Day” with guided tours.
2. Integrate with Ayurveda, Biology, or Health departments for collaboration.

Step 5: Reporting and Recognition

1. Document the initiative for NAAC or institutional reports.
2. Give appreciation certificates to active student volunteers.
3. Submit a yearly report with photos and student reflections.

