

Dr. N.G.P. ARTS AND SCIENCE COLLEGE

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

Approved by Government of Tamil Nada & Accredited by NAAC with A++ Grade (3^{td} Cycle 3.64 CGPA)

Dr. N.G.P.-Kalapatti Road, Coimbatore-641 048, Tamil Nadu, India

Website: www.drngpasc.ac.in | Email: info@drngpasc.ac.in | Phone: +91-422-2369100

SCIENCE EXPO: EXPLORATION OF INDIGENOUS PRACTICES

ORGANISED BY

CENTRE FOR INDIAN KNOWLEDGE SYSTEM

DATE: 15-10-2024.

TIME: 10:00 AM.

VENUE: SEMINAR HALL - 3

Objective: To explore and showcase various indigenous practices that have been used for centuries in areas such as food, wellness, agriculture, textiles, and sustainability.

List of Topics:

1. Indigenous food from wild vegetables

Theme: Traditional recipes made from wild vegetables, connecting food with cultural identity.

2. Indian Region-Specific traditional foods using Millets

Theme: Region-specific millet-based dishes from different parts of India, explaining their health benefits and environmental resilience.

3. Improving Human Wellness through Natural Dyes

Theme: Display natural dye-infused lotions, soaps, and cosmetics, etc. contributing to health and sustainability.

4. Reviving Handloom Weaving with Natural Dyes

Theme: Showcase the process of extracting dyes from plants/natural sources and dyedfabrics, promoting the beauty and sustainability of eco-friendly fashion

5. Traditional Indian farming methods contributing to biodiversity and environment sustainability Theme: Display traditional Indian farming methods that enhance biodiversity and promote sustainable practices.

6. Vedic maths in daily life

Theme: Models that effectively illustrate how Vedic Mathematics can simplify daily tasks and enhance mathematical understanding in various contexts.

7. Ayurveda and modern science

Theme: Intersection of Ayurveda and modern science fostering a holistic approach to health and wellness.

8. Traditional Articrafts

Theme: Usage of natural, sustainable materials like bamboo, clay, and jute etc. emphasizing low environmental impact and cultural value.

9. Vedic Astrology - Designing a Lunisolar Calendar

Theme: Design a functioning lunisolar calendar based on the astronomical cycles of the moon and sun.

NOTE:

- This platform is to exhibit your Posters and Models on the above mentioned themes
- Students can participate in teams (maximum of 2 members/team).
- · No Registration fee.
- Winners and Runners will be awarded.

Participants will be provided with certificates.

For registrations call: Mr.Naveen Prasath.S (7402 268 068); Mr.Samuel Rajkumar.S (770 830 6688

For queries contact: Dr.V.Nijarubini (7708060021); Dr.J.Saranya (9894774760)

