

Emerge as a leading institute for developing competent and creative professionals.







#### **Eco & Innovation Club**

of

First Year Engineering Department in Collaboration with Jigyasa, CSIR-NEERI, Nagpur is

**Organizing** 

# **National Science Day 2022**

28th February 2022



# State Level Competition on Making a Working Model/Prototype

# अभिग्रह

... Sustain!

#### **Theme**

"Integrated approach in science and technology for a sustainable future"

- **✓ No Registration Fees**
- **✓** Attractive Prizes in all categories
- **✓** E-Certificates to all participants

# -Eligibility-

### **Level-Secondary and Higher Secondary Education**

Eligibility - 5th Class to 12th Class

**Level - Higher Education** 

Eligibility - First Year B.Sc./ B. Tech./B.E.

# -Topics-

Secondary Education	Higher Secondary Education	First Year Under Graduate
5th Class - 10th Class	11th Class-12th Class	B.Sc./B. Tech./B.E.
Smart Villages of India - 2050	Renewable Energy	<b>Green Chemistry</b>
Renewable Energy	Role of Biology in Sustainable Future	3 R - Reduce-Reuse-Recycle
Waste to Wealth	Waste to Energy	Electric Vehicle
Organic Gardening/farming	Innovation For Better World	Artificial Intelligence in Sustainable Development
Any working model related to the theme of competition.	Any working model related to the theme of competition.	Any working model related to the theme of competition.

# -Rules and Registration Process-

- 1. Group of 2 or 3 students can participate for preparation of a model/prototype.
- 2. The content should be in line with the theme and benefit of society.
- 3. A video of (maximum 3 minutes) shall be prepared, including the preparation of model, its working, importance with respect to its contribution towards sustainable future. Participants shall start the video by his/her brief introduction which should contain name, class/year, name of school or college and title of model.
- 4. Submit the video of model/prototype on the email id- nsd2022@sbjit.edu.in
- 5. Shortlisted videos from Nagpur region would be invited for offline presentation whereas videos from outside Nagpur region would be invited for online presentation.
- 6. All participants will have to register for the competition. The registration link is given below,

# https://forms.gle/vyyTG8PW1YAzFofs6

7. E-certificates will be provided to all the registered participants.

#### **Deadlines**

**25/02/2022** - Last Date of registration and submission of model/prototype video.

**26/02/2022 -27/02/2022** Selection of models/prototypes for last round on 28/02/2022.

**27/02/2022** – Shortlisted models should be communicated to the participants through mail.

**28/02/2022** - Offline display of the shortlisted models at the institute (Nagpur Region).

Online display of the shortlisted models at the institute (Outside Nagpur Region).

#### May I help You

# : Organizing Committee :

Er. Abdul Ghaffar

Head of Department, First Year Engineering Department

Dr. Dilipkumar B. Rana Contact Details – 7972027971/9823116812 email id-diliprana@sbjit.edu.in

Coordinator

Dr. Rupali Kelkar Contact Details – 7498740569 email id- rupalikelkar@sbjit.edu.in

Member

Dr. Yogesh Shinde Contact Details – 9923280550 email id- yogeshshinde@sbjit.edu.in

Member

#### : Student Coordinator :

Mr. Pranay Dhoke 9356615337 Mr. Harsh Tichkule 8999459076 Ms. Ruchita Kumbhare 8421007745 Ms. Harshada Raut 7249377314

Ms. Khushi Jaiswal 9689816778

#### For update visit

www.sbjit.edu.in

https://www.facebook.com/Official.S.B.JAINNagpur

