













ANAND PHARMACY COLLEGE, ANAND Re-accredited by NBA (B. Pharm) & NAAC (A + grade) (Managed by Shri Ramkrishna Seva Mandal)

### SSIP, IIC Cell & Wellness Club **CELEBRATES**

# National Science Day

28th February, 2023

Sponsored by SSIP, APC and AICTE - SPICES



## **Project Categories**

- ✓ Artificial Intelligence
- ✓ Agriculture Technology
- ✓ Astronomy
- ✓ Cooking and Food science
- ✓ Physics
- ✓ Chemistry
- ✓ Biology
- ✓ Electronics
- ✓ Engineering

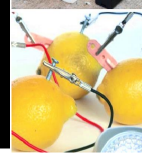
- **Working Model**

#### Project can be:





Virtual



#### Venue

Anand Pharmacy College, Opp. Town Hall, SRKSM Campus, Anand 388001.

Time: 10:30 am to 12:30 pm



### Link for **Registration:**

https://forms.gle/pqkg d4NwnAmVToE96

Scan to register | Registration is free but mandatory

**SSIP Coordinators:** Dr. Vaishali Thakkar Research Coordinator & Professor, Anand Pharmacy College, Anand.

Ms. Ruby Christian, Associate Professor, Anand Pharmacy College, Anand.

**Co-coordinators** Ms. Mital Patel, Assistant Professor, Anand Pharmacy College, Anand.

Dr. Chetna Modi **AICTE SPICES Coordinator** Anand Pharmacy College, Anand.



#### **Rules and Regulations**

- 1. Competition is open to grade 9, 10, 11 and 12.
- 2. Collaborative entries are welcome, project could be prepared by a team of maximum 2 students.
- 3. Entries must be original and will be judged on innovation and creativity, scientific content and methodology.
- 4. Participant has to bring the school id card.
- 5. Per institute one faculty can accompany the students. Link for faculty registration: https://forms.gle/WA23EJoSZ4stfFhu5
- 6. Prizes: First two winning entries will get handsome cash price. As per the panel decision, the selected entries will be funded by SSIP, APC, Govt. of Gujarat.

Date of project display is 28/02/2023

#### **Programme Schedule**

Time	Event
10:30 am to 12:30 pm	Project Display and evaluation
12:30 to 1:30 pm	Lunch break
1:30 onwards	Innovation zone visit Instrument lab Visit

Through this activity, we promote interest in science and technology. Engage students in learning new facts and inventions with a zeal of interest. Explore the creative talent of the students and force them to think outside of the box.

