Academic Year : 2022-23

- 1) Committee / Dhara: SSIP & Innovation Club
- 2) Name/ Title/ Theme of Activity: Summer Induction Workshop
- 3) Co ordinator/ (S)/ Chair person : Dr. R. L. Mojidra (SSIP Co-ordinator)
- 4) Date / Time: Date: 18/05/2022 Time: 9:00 am to 4:30 pm
- 5) Duration (days): 1 day
- 6) Objectives : DIY (Do It Yourself) Kit introducion to students
- 7) Expert/ Guest/ Dignitaries invited: Prin. R. H. Patel
- 8) Number of Students (Participants): 05
- 9) Number of Alumni (Attended): 00
- 10) Parents Feedback: N.A.
- 11) Employer Feedback: N.A.
- 12) Outcomes: All trainees are able to get knowledge about DIY Kit.
- 13) Special Achievements (if any): ---
- 14) Expert/ Guest/ Dignitary Invitation Letter: ---
- 15) Programme Notice: N.A.
- 16) Participants Attendance Sheet: N.A.
- 17) Geotagged Photo: Attached with report
- 18) Beneficiary feedback forms and Report (Analysis): N.A.
- 19) Programme /Event /Activity Planning and Meeting Minutes: N.A.
- 20) Expert/ Guest/ Dignitaries Acknowledgement Letter: N.A.
- 21) PPT if any: N.A.

Innovation Club – One day Summer Induction Workshop

Gujarat Arts & Science College, Ahmedabad and The Commissioner of Higher Education, Gandhinagar have jointly organised a one-day summer induction workshop on May 18, 2022, Wednesday. The venue was Sardar Patel Hall, Gujarat Arts & Science College, Ellisbridge, Ahmedabad, and the time was from 09.00 am to 4.30 pm.

A total of 15 colleges participated, each with an Innovation Club coordinator and 5 students from each college. From our institute, Dr. Ravindra L. Mojidra, SSIP Co-ordinator, and Ansari Tahura, Panchal Akshat, Dube Vikas, Zezariya Hardik, and Shaik Mohammed participated in the workshop. All participants got free registration. After finishing registration and breakfast, the first session started. The first session started with prayer. After that, all faculty members with dias dignitaries joined for the lamp emergence function. Prin. R. H. Patel sir welcome all participants and dignitaries. Following the inauguration ceremony, the trainer began to introduce the various types of equipment. She gave a basic overview of various special electronic terms, such as AC power, DC power, Male-Female connector, registar, breadboard, and so on. After that, she introduced the Advanced Electronic Kit, V.R. Globe, Drone Kit, Telescope Kit, Science Kit, Agri-Tech Kit, and 3-D Pen during the first session and second session after lunch. All participants take part in hand-on training in small groups very carefully and interestingly. At the end of the second session, a group photo was taken of all the participants.

Photographs















