

Shree Siddheswar Women's College of Engineering, Solapur.

Institute Level Avishkar- 2023

Date: 27/10/2023

Shree Siddheswar Women's College of Engineering, Solapur had organized an institute level internal Avishkar on 30 September 2023 to shortlist the students to be registered for the zonal level Avishkar.

Total 35 students (female) have participated in this event. The participants of the institute have participated in 06 different disciplines – Humanities-Languages-Fine Art, Commerce-Management-Law, Pure Sciences, Agriculture and Animal Husbandry, Engineering & Technology, Medicine and Pharmacy. Among these discipline of them 4 participated in Humanities-Languages - Fine Art, 6 were chosen Commerce – Management- Law, 5 were chosen Pure Sciences, 4 were chosen Agriculture and Animal Husbandry, 11 were chosen Engineering Technology, 5 were chosen Medicine and Pharmacy.

To evaluate and shortlist the students, 05 judges having academic experience in various fields were invited.

Institute level AAVISHKAR - 2k23 Organized by
Shree Siddheswar Women's College of Engineering, Solapur
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere

AAVISHKAR - 2k23

Venue
Seminar hall 3rd floor

Date
Sat, 30 Sep

Maharashtra State Inter-University Research Convention

Prof. R. M. Pawar
(9356390230)
Faculty Coordinator

Dr. T. A. Chavan
PRINCIPAL

Pure Sciences

Medicine and Pharmacy

Humanities, Languages and Fine Arts

Engineering and Technology

Agriculture and Animal Husbandry

Commerce, Management and Law

For institute level Avishkar competition, students were allocated appropriate space with necessary support to present their idea. The necessary resources were provided by institute to respective students.

From around 10:30 AM to 5.15 PM, participants have given their presentations.

From 12:15 pm to 1 PM, lunch break was arranged for participants.



Jury members visited all the participating participants for evaluation purpose. Total 05 juries were invited and they evaluated the teams based on following uniform criteria:

1. Clarity and details in the prescribed format (Problem Understanding)
2. Novelty of the idea
3. Complexity
4. Feasibility
5. Sustainability
6. Scale of Impact
7. Quality of Solution & user experience
8. Potential for future work progression

At the end of rigorous evaluation by judges, winner's students are decided to be registered for Zonal level Avishkar –2023 from Shree Siddheswar Women's College of Engineering.