



**Walchand Institute of Technology, Solapur**

A National Level Technical Symposium

Report of WITech-2014

WITech-2014, a National Level Competition, was organized by C.S.E. & I.T. departments of Walchand Institute of Technology, Solapur on 21<sup>th</sup> September 2014. Prof. Dr. Sayali. A. Pataskar inaugurated the event. Mr. Amit Patwa judged the Billboard event, Prof. Mrs Sayali.A.Pataskar judged the Tech-innovation event and Mrs. Kiran Sarda and Mrs. Achla Racharla judged the Debate event. Around 500 participants from all over India, including Karnataka, Andhra Pradesh and different colleges in Maharashtra State participated in this event.

The event consisted of

- **Billboard:** It is Poster Competition on various Social issues. This year four different topics are given like 'Ideas From India to become a super power', 'Adverse effects of public festivals in India', 'Mission Green India', 'Measures to overcome water crisis in India' and 'Expectation from new government'.
- **Tech-wiz :** A Quiz Competition to test Technical knowledge which was conducted in three rounds. First Round was Elimination round which was conducted Online. Top Twenty teams were selected for next round which was Technical Treasure Hunt round.
- **Tech-innovation :** Students will present Technical Idea .
- **Debate:** Expressing views through an argument on the topic which is given on the spot. Ten minutes were given for preparation. This event also conducted in two rounds.

The event was coordinated by faculty of CSE – IT departments including Mr. M. A. Mahant, Mrs. R.K. Dixit, Mr. D.P.Gandhmal, Mr. P.N. Kathawate, Mr. B. B. Shaharkar ,Ms R.A.Attar, Ms.D.D.Awsekar,Mrs.S.V.Narkar

Sr. No.	Event	Entries
1	Billboard	100
2	Tech-innovation	14
3	Debate	35
4	Tech-wiz	100
	Total	352

#### **Output of the event**

Students took an active part in this event, right from organizing, conducting and actually participating in various categories. Events were a mixture of technical and nontechnical categories.

Students developed leadership qualities, working in teams, planning the activity through this event. Also students could exhibit their technical, non technical skills.