

A Report on
Two Days Workshop
EMBEDDED SYSTEM'17

Jointly Organized By
S.O.S in Electronics and Photonics, S.O.S. in Computer Science & IT
&
IndEyes Infotech Pvt. Ltd. India

Two Days workshop on “**Embedded System Design and Hands on Practice**” was organized by Electronics & Photonics and Computer Science & IT department of Pt.Ravishankar Shukla University, Raipur in collaboration with IndEyes Infotech Pvt. Ltd, Delhi on 15-16 Feb 2017 in the university campus.

In the inaugural function of the workshop, Dr. Kavita Thakur, Head Electronics, inaugurates the workshop with the welcome speech in which she stated that the organized workshop is based on the latest technical implementation which will be very much fruitful for the bright carrier of the students. She also point out that due to the syllabus constraint it is not possible to cover these advanced techniques in the course curriculum. Dr. Sanjay Kumar, Head Computer Science introduced the relevance of the workshop.

Chief guest, Dr. Shiv Kumar Pandey, Vice Chancellor, PRSU, Raipur in his speech put emphasis on the fact that the knowledge of the basic science makes one expertise in the advanced technical skill. Special guest of honour, Dr. Mukund M. Hambarde, DG, CGCOST presents a conceptual speech by relating the human body with the intelligent machine. He says that the hardware and the software of the machine resemble the body and brain of the human being respectively. Shri Ravish Das, Registrar Incharge in his speech put an accent that the implementation of the technical knowledge must be in favour of the mankind.





There were 320 registrations for the workshops which includes the engineering, science and polytechnique colleges of the chhattishgarh. After the inaugural function, workshop was conducted by Mr. Abhigyanam Giri, Director, IndEyes Infotech in which the introduction to embedded system was given with video demonstration of various projects of embedded system.



On the second day of the workshop, all the participants were provided PCBs and various hardware were implemented along with the trouble shooting of the circuit that was designed by the participants. The workshop was concluded with query session, certificate distribution and photo session. Throughout the workshop the excitement and commitment of all the participants were very impressive.

