

Industry Lecture on Design Patterns

- A Two-day Guest Lecture on Design Patterns was organized by Department of Computer Science and Engineering of Shri Ramdeobaba College of Engineering and Management (RCOEM), Nagpur in association with Barclays from 15th to 16th September 2018.
- The guest speakers for the lecture were Mr. Deepak Sharma, Vice President, Barclays, Pune and Mr. Mandar Kulkarni, Vice President, Barclays, Pune. The event started with welcome of the guests by presenting them a memento, book and bouquet by the hands of Dr. R. S. Pande, Principal, RCOEM in the presence of Dr. M. B. Chandak, Head, Department of CSE, and Dr. A. J. Agrawal, M. Tech coordinator, Department of CSE.
- The aim of the event was enhancement of the students' educational experience by exposing the students to real-world life experiences of the industry professionals.
- Around 160 students from III year and IV year attended the lecture. The lecture was also graced by the presence of faculties from Departments of Computer Science and Engineering, Information Technology and Master of Computer Applications.



Dr. R. S. Pande welcoming Mr. Mandar Kulkarni as other dignitaries applaud.

Industry Lecture on ‘Agile Methodology in Software Engineering’

- Industry Lecture on ‘Agile Methodology in Software Engineering’ was organized for 3rd year B.E. and M. Tech CSE students on 14th September, 2018. The workshop was delivered by Mr. Sateesh Kamiseti, leading Software Engineer and Senior Scrum Master, Accenture, Hyderabad, India



Dr. R. S. Pande welcoming the Expert Speaker of Agile Methodology Workshop

ACM Installation Ceremony

Department of Computer Science and Engineering of ShriRamdeobaba College of Engineering and Management started a new Student Chapter of the Association of Computer Machinery (ACM) on 5th October 2018.

Dr. U.A. Deshpande, Chair, ACM Professional Chapter Nagpur graced the event as the Chief Guest. The inauguration ceremony was presided over by Dr. S.D. Mohgaonkar, Dean, Second Shift, RCOEM, Dr. M.B. Chandak, Head, Department of CSE and Prof. D. R. Naidu, ACM Student Chapter Head, RCOEM.

The hands-on session on “**Understanding Digital and Mobile Forensics**” was conducted by experts Mr. Tanmay Dixit and Mr. PareshChitnis. The participants learnt about various techniques used in digital forensics followed by practical orientation. A total of 46 students participated in the workshop. The event was conducted successfully and received a positive response from the students.



Inaugural ceremony of the ACM installation

ACM's TWO DAY WORKSHOP ON PROBLEM SOLVING

The two day workshop on “Problem Solving” was scheduled on 2nd and 3rd February,2019 with “Association for Computing Machinery (ACM)” which is an international learned society for computing and focuses on grooming the computing and logical skills of the Computer Science students. Mr. Vinit Kapoor was the chief guest for this session who is a member of ACM and has an experience of 15 years in product development in different domains covering telecommunication, Enterprise platforms and Internet of Things. He gave a speech on the current trends and necessity of problem solving, etc. Dr. M.B.Chandak, Professor and Head of Department of CSE, RCOEM too delivered his thoughts on the same and felicitated the guests of the sessions with a memento.



HOD,CSE felicitating Dr.R.Keskar

Workshop was conducted in three sessions wherein the industry experts and faculties focused on the goal to make students understand the need of problem solving skills set and how to utilize it for algorithmic development. The first session was taken by Dr. Ravindra Keskar, Associate Professor at Visvesvaraya National Institute of Technology, followed by the session of an Industry expert Mr.AmitTodkar, a Software Architect at Persistent Systems, on 2nd February. The third session was taken by Prof. Kishor Bhoyar, faculty and Vice chair of ACM Chapter, Nagpur, on 3rd February which involved hands-on implementation of the real life problem statements.

Sessions were dedicated on giving the hands-on experience to develop problem solving skill set. Industry experts from Persistent and faculties from colleges such as VNIT and YCCE took interactive sessions. There were approximately 45 participants from various colleges who attended all these sessions. Students all over from the various colleges such as VNIT, YCCE, PCE and RCOEM came to attend these sessions. Some of faculties of these colleges have also participated in these interactive sessions.



Students and faculty participated in workshop on Problem Solving