The Department of Management Studies, RIT & Rajarambapu Dnyanprobodhini, Islampur was organized One Day Workshop on “Business Talk for Future Managers” on Sunday, 1st Oct. 2017. The workshop has honored by the presence of Mr. Prateek Jayantrao Patil, Mr. Shamrao Patil (Anna), Mr. Sachin Patil (Kaka) (Social Worker), Mr. Sanjay Patil (Bapu), Dr. Mrs. Hemlata Gaikwad (HOD, MBA) & all faculties, Staff & students of M.B.A & B.B.A wing.

The resource Person for this workshop was Mr. Rustom Vakharia (M. Sc. Banking & International Finance, Cass Business School, London, UK) (Associate, Private Equity, Standard Chartered Bank, Mumbai), Mr. Darshan Shah (Accounting Technician, Institute of Chartered Accountants of India, Associate at RRS Shares & Stock Brokers Pvt. Ltd. Mumbai), Mr. Prateek Jayantrao Patil (M. Sc. Innovation and Entrepreneur, Bachelors in Mgt. Studies and Commodities Trader). The resource persons mainly focus on Career Opportunities in Banking sector, How to prepare ourselves for becoming good manager in changing market situations? Qualities required for becoming successful entrepreneur? etc.

The M.B.A & B. B. A. students from our institute & management students from other colleges was attended the workshop. The total 170 students were participated in this workshop. This workshop was coordinated by Mr. K. S. Patil & Mr. S. S. Karanjkar. The workshop was successfully completed under the guidance of Dr. Mrs. S. S. Kulkarni (Director, RIT) & Dr. Mrs. Hemlata Gaikwad (HOD, MBA).
**Distinguished Alumnus**

Name: Mr. Dhananjay Devasper  
Branch: Electronics Engineering  
Year of Passing: 1995  
Institute: RIT, Rajaramnagar  
Contact: 9833396716  
Email: ddevasper@gmail.com

Dhananjay Devasper graduated from RIT in 1995. He has spent over 21 years handling various responsibilities in the IT sector, in domestic and international markets. He is currently employed with Cognizant Technology Services and heads the India (West) business portfolio. Prior to Cognizant, he was also employed with Tata Consultancy Services for 18 years.

Dhananjay is an avid reader, sports and music enthusiast. He was briefly involved with Cricketcountry.com in his personal capacity and has written over 100 articles on Cricket. In his spare time, he also pursues photography as a hobby.

**Alumni Interactions**

**Department of E & T C**

Alumni of 2011 batch visited department on 24th August 2017. Discussed different areas for placement and provided important links for placements.


Ms. Archanaraje Shinde, with Dr. A. B. Kakade and Mrs. S.S. Patil
Alumni Interactions

Department of Electrical Engineering
Torrent Power is one of the leading brands in the Indian power sector. It is an integrated power utility and one of the largest private sector players in India having interests in power generation, transmission, distribution and manufacturing and supply of power cables. So to orient students about the Torrent power structure and environment, guest lecture of Mr. Deepak Kumbhar was arranged for final year B. Tech. students by Department of Electrical Engineering on 19th September, 2017. Mr. Deepak Kumbhar is alumni of Electrical Department of batch 2015-2016. He is currently working as Trainee Engineer in Torrent Power, Mumbai.

The Graduate Aptitude Test in Engineering (GATE) is an examination that primarily tests the comprehensive understanding of various undergraduate subjects in engineering and science. The GATE exam is important from higher education and PSU sector employment is concerned. So looking at this guest lecture of Mr. Anil Lokare was arranged for second year student on 19nd September, 2017. Mr. Anil Lokare is pursuing post graduate degree in Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded. He cleared GATE Exam two times.

Bajaj Electricals Limited (BEL) is a part of 75 Year old trusted company "Bajaj Group". Bajaj Electricals Limited has six strategic business units – EPC, Appliances, Fans, Luminaires, Lighting and Morphy. Bajaj Electrical is also in the business of manufacturing, erection and commissioning of Transmission Line Towers, Telecom Towers, Mobile Telecom Towers and Wind Energy Towers. Since Government of India has announced Saubhagya Yojana, an initiative aimed at providing power to all homes, definitely the employment in transmission line construction and commissioning will increase in near future. So looking at this guest lecture of Mr. Prasad Barwkar was arranged for third year and final year students to orient student about the working environment and nature of companies like Bajaj Electricals. Mr. Prasad Barwkar is alumni of Electrical Department of batch 2015-16.
In the photo: Mr. D. T. Mane, Alumni coordinator IT, Dr. Mrs. Sushma Kulkarni, Director, RIT, Mrs. Namrata Kamble, CEO, Amrata Technologies, Mr. Amarjeet Kamble and Prof. A. C. Adamuthe, HOD, IT.

IT department signed up MoU with Amrata Technologies Pvt. Ltd., Pune on 18th August, 2017. The main objective of the collaboration is to create the company environment in the college so that, students will understand: how do company works, how projects are executed in the company, and what are the roles and responsibilities of an individual in the company.

This step will definitely help students to shape their career in right way.

Android is an open source and Linux-based Operating System for mobile devices such as smartphones and tablet computers. Android was developed by the Open Handset Alliance, led by Google, and other companies. Android offers a unified approach to application development for mobile devices which means developers need to develop only for Android, and their applications should be able to run on different devices powered by Android. The first beta version of the Android Software Development Kit (SDK) was released by Google in 2007, whereas the first commercial version, Android 1.0, was released in September 2008. On June 27, 2012, at the Google I/O conference, Google announced the next Android version, 4.1 Jelly Bean.

Jelly Bean is an incremental update, with the primary aim of improving the user interface, both in terms of functionality and performance. The source code for Android is available under free and open source software licenses. Google publishes most of the code under the Apache License version 2.0 and the rest, Linux kernel changes, under the GNU General Public License version 2. Android applications are usually developed in the Java language using the Android Software Development Kit. Once developed, Android applications can be packaged easily and sold out either through a store such as Google Play or the Amazon Appstore. Android powers hundreds of millions of mobile devices in more than 190 countries around the world. It's the largest installed base of any mobile platform and is growing fast. Every day more than 1 million new Android devices are activated worldwide.
Alumni Interaction at mechanical engineering

Expert Lecture on "software industry" by our renowned alumni Miss. Apurva Satam

Miss. Apurva Satam alumni (batch 15-16) of mechanical engineering have interacted with BTech mechanical Students on Wednesday, 16th August 2017. She is working in TATA Consultancy Services Pune on ASET Engineer post. She discussed with students, working environment of software industry and core industry like mechanical engineering. She is also, a ranker of the batch 2015-16, so she has given guidelines and motivation of study to the students to become successful in their carrier.

Open Discussion

Mr. Vivek Sawant sir and team started discussion on current trends in IT industries. What is trending today in the industry and what kind of projects should the students take up so that they will find it easy to get a job. Also, more discussion on "MahaLabharti" web application developed by MKCL, Pune. Mr. Ajit Japtap sir have discussion on Freelancing Projects and Progressive web apps (PWA) could be the next big thing for the mobile web. Originally proposed by Google in 2015, they have already attracted a lot of attention because of the relative ease of development and the almost instant wins for the application's user experience.

A progressive web application takes advantage of the latest technologies to combine the best of web and mobile apps. Progressive web apps take advantage of the much larger web ecosystem, plugins and community and the relative ease of deploying and maintaining a website when compared to a native application in the respective app stores. For those of you who develop on both mobile and web, you'll appreciate that a website can be built in less time, that an API does not need to be maintained with backwards-compatibility (all users will run the same version of your website's code, unlike the version fragmentation of native apps) and that the app will generally be easier to deploy and maintain.

Department of CSE

Open Discussion on “Changing Trends in IT Industries” on Monday, 25th September 2017

Mr. Vivek Sawant Managing Director and CEO of MKCL, Pune, Mr. Sameer Pande, Senior General Manager, MKCL, Pune, Mr. Ajit Jagtap, Chief Technological Officer (CTO) MKCL, Pune.
Editorial Board

Dr. S. M. Sawant (Dean, Student Development)
Dr. S. S. Gawade (Chief Alumni Officer)
Mr. S. S. Mane (Automobile Engg.)
Mr. Y. M. Patil (Civil Engg.)
Mr. A. S. Mali (Computer Science & Engg.)
Mrs. S. S. Patil (Electronics and Tele.)
Mr. P. D. Bamane (Electrical Engg.)
Mr. D. T. Mane (Information Technology)
Mr. Prashant Gunjavate (Mechanical Engg.)
Mr. Shrikant S. Karanjkar (MBA)
Mr. Swapnil H. Patil (Mechanical Engg. Diploma)
Mr. P. N. Pawar (Science and Humanities)
Dr. Ms. D. M. Kadam (Science and Humanities)
Mr. S. J. Dhumal (Computer Science & Engg.)

Published by

RIT Alumni Association Rajarambapu Institute of Technology
Rajaramnagar, Sakharale (Islampur), Tal - Walwa, Dist.
Sangli, 415414 (M. S.) INDIA
Phone: 02342-220329, Fax: 02342-220989
E-mail: editor@ritindia.edu, alumni@ritindia.edu