

RIT CommuniQue

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An Alumni News Letter

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F. Y. B. Tech INDUCTION PROGRAM 2019-20

On the first day of Induction Programme, admitted students reported branch-wise and division-wise to the Class Co-ordinators. Students received a copy of time-table of lectures as well as schedule of Induction Programme. The Class Co-ordinators interacted with students and oriented them to academic practices in the First Year Engineering. Students are made aware of facilities available in RIT and how to use them effectively . Later, students are taken on institute round by concern class co-ordinators to visit central facilities like CCF, Gym, Library, Workshop, Office, Class-rooms, Laboratory locations, etc.

During the Induction Programme students' days are started at 6:30 in the morning with simple morning exercises under the guidance of Physical Director and his trained team. RIT has seven technical clubs and eight non-technical clubs. The student co-ordinaors and faculty co-ordinators of concern clubs introduced their clubs and its activities to the students on day two. The students are invited to register in interested clubs. Also, students are introduced to the sports facilities (indoor and outdoor) available in the RIT. Further these students are allocated clubs and sports of their choice to know more about it in coming three sessions of respective clubs. On day three and nine students went on trip to visit local tourist sites like *Killemachindragad*, *Mallikarjun*, etc.

REPORT on F. Y. B. Tech INDUCTION PROGRAM

In the afternoon on these days, they attended presentations by Counseling Cell, Anti-ragging Cell, and Internal Complaint Committee (ICC).

Prof. Shailesh Shirguppikar from Mechanical Engineering Department and head of Global Education & Exposure Cell oriented students about various opportunities for the students in term of short-term and long-term programmes, international internships, research opportunities abroad, and preparation of GRE, TOFEL and ILTES. On the day four, The Registrar and his team presented various facilities and services provided to the students through the administrative wing of RIT i.e. office. The session is followed by presentation by the Librarian. He informed the students about different sections and facilities provided by the library. In the afternoon session students visited to the respective departments where they are addressed by Head of the Departments on activities of their departments. Day five started with expert speeches on the topics like Aahar Vihar and Aarogya by Dr. Mukund Mokashi and Art of Living by Vamkshi Sing, Leader and Process Head, Art of Living Global Support, Bangalore. In the evening, English language test to screen the interested students for German and Japanese Language courses is conducted. It is also conducted to test the students English language abilities. Day six is started with expert lectures for Group I on Scientific Temperament by Dr. Nitin Shinde, Professor in Physics and Group II on Human values & Ethics by Ms. Savali Dubash, Regional Coordinator, Pune, Bahai Academy, Panchgani.

On the day seven, Dr. Megha Pansare, Professor in Russian Language, Shivaji University, Kolhapur addressed on the topic *Freedom of Expression* and Dr. Prathibha Kolate addressed students on the *Harmony in Nature: What Is About Me*? In the evening students went to clubs and the day ended with further interactions between Mentor-Mentee. On the day eighth morning sessions are started with presentation of Dean Academic, Training and Placement officer Counseling Cell, Anti-ragging and Internal Complaint Committee (ICC). On the day nine, the students went on a trip to visit local tourist sites. On day ten Monday, 26th August 2019, a grand Valedictory Function of this Induction Programme is arranged for which parents and all students are invited. For the convenience of parents, the function is arranged at Sarjerao Yadav Multipurpose Hall, Islampur-Bahe Road, Islampur. It is organized in the presence of Hon. Prakash Rathod as a chief guest. He is the Chairman and Managing Director of Caspro Group of Companies. He addressed students about expectations of industry form engineering graduates. Hon'ble R. D. Sawant, Secretary, KES has delivered presidential speech. Dr. Mrs. S. S. Kulkarni, Director has addressed students and parents in view of developing rapport between Institute, students and parents.



Distinguished Alumnus

Name: Mr. Rajkumar Patil
Branch: Mechanical Engineering
Year of passing: <mark>1994</mark>
Email id : rspatilkbl@yahoo.com
Contact number: +254-722815398, +254-20-6536632

- Working as CEO, M/s. Kirloskar Kenya Limited
- Looking after whole company operations. Board meetings, AGM's, finance, Balance sheet, etc. It is an independent company of Kirloskar Group. Joined Kirloskar Kenya in 2004.
- Shouldering responsibly of marketing Kirloskar group products. Kirloskar is leading manufacturer of Centrifugal Pumps, Diesel Engines, Diesel Gensets, Air and Refrigeration compressors, Diesel Engines & other trading businesses. Responsible for marketing sales in East Africa, recovery, import & exports, handling overseas suppliers & local business partners.
- Earlier worked at Kirloskar Brothers Ltd Kirloskarwadi, Jaipur, Kingdom of Saudi Arabia and Mumbai.
- Work Experience: 25 years
- Skills: Planning, Cost control, Forecasting, Finance, P & L, Team management
- Industry: Import & Export, Machinery & Equipment Mfg.
- Category: Marketing & Communications, Purchase & Supply Chain management
- Social Organization Position: Chairman Maharashtra Mandal, Nairobi



Distinguished Alumnus

Name: Musab Satkhed Branch: Automobile Engineering Year of passing: 2016-17 Email id : msatkhed5@gmail.com

- Talent Acquisition Specialist in Tata Consultancy Services.
- Administrator for appropriate company assessments and performing reference & background, eligibility, etc. checks.
- Coordinator for in-person and tele-phonic interviews with candidates in organizations.
- Partner to hiring managers on recruiting, planning and meetings as per requirements to determine staffing needs
- Manager to maintain relationships with both internal and external clients to ensure goals will be achieved.
- Specialty in sourcing and recruiting candidates, screening candidates resumes and job applications.
- A SPOC and build influential candidate relationships during the selection process and Interview drives to conduct structured, competency based walk-ins and scheduled interviews.
- Recruiting and interviewing officers for every open position, Pool campus developer for qualified candidates in advance of need and Communicator for managers and employees regularly to establish rapport and to source new candidate leads.

Prosperous Achievements

- First rank in Transform Maharashtra and get felicitated at the hands of Mr. Ratan TATA and Actor Akshay Kumar in the presence of Honorable Chief Minister Devendra Fadanvis at National Sports Academy Mumbai.
- Received "Emerging Star" Award by vendor in recruitment.
- Received "WOW Sourcer" Award for the Month of July 2019.
- Participated in National and State level Judo Championship from Judo Federation of India.

Alumni Interactions Department of Automobile Engineering



Saurabh Shankar Bhalerao (2017-18 Batch Alumni) delivered an expert speech to Final Year B. Tech. Automobile on July 17, 2019. He is selected for MS in Australia. He discussed with students about how to prepare for GRE or TOEFL Test. Also, he explained the

procedure to apply for MS in foreign countries. He explained study tips and habits for consistent exam preparation, private coaching and importance of mental health during preparation to achieve success in exam. He answered all the queries and doubts asked by the students. He has shown readiness to help students whenever required.



Akshay Bhasme (2017-18 Batch), Shivraj J. Mohite (2017-18 Batch), Ajay K. Deshmukh (2014-15 Batch) and Nitin V. Ghuge (2016-17 Batch) visited campus on August 20, 2019. They are working in the HDFC ERGO General Insurance, Pune. They discussed with facul-

ties of the department about challenges faced, growth, and requirements of the insurance sector and shared their work experiences. They are committed to help for internship and appreciated the efforts taken by the department in insurance course and placement activities.

Alumni Interactions Department of Automobile Engineering

Mr. Varadraj Tate (2018-19 Batch) delivered an expert speech to T. Y. B. Tech. Automobile Students on September 09, 2019. He has discussed current status and scope in insurance industries. Especially, he spoke on how one can learn a lot about vehicles through the insurance industry and cleared all the queries and doubts of the students about the insurance industry. He gave some tips on how a student can prepare in graduation to achieve successful career in insurance. He has shown interest to train the students for insurance practices through workshops and training.

Alumni Interactions Department of Computer Engineering Changing Trends in IT Industries

Mr. Tanaji Yedge Senior Software Engineer at TechPrime Lab, Ltd, Pune (Alumnus 2018 Batch) visited our campus and discussed on various technologies used in IT industry and told that as per the developer perspective students should focus on open source tools and languages used for development like python, AngularJs, NodeJs, ReactJs, Kubernetes, etc.

AngularJS is a JavaScript-based open-source front-end web framework mainly maintained by Google and by a community of individuals and corporations to address many of the challenges encountered in developing single-page applications. It aims at to simplifying both the development and the testing of such applications by providing a framework for client-side model–view–controller (MVC) and model–view–view model (MVVM) architectures, along with components commonly used in rich internet applications.

AngularJS is the frontend part of the MEAN stack, consisting of MongoDB database, Express.js web application server framework, Angular.js itself and Node.js server runtime environment.

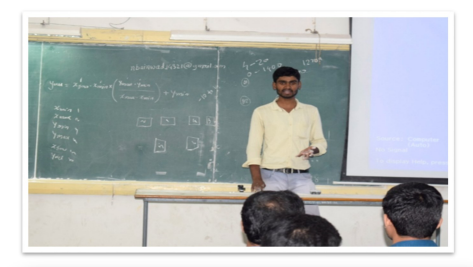


Alumni Interactions

Electronics and Telecommunication Engineering Department Expert Lecture

Alumnus: Nagesh Bainwad, Automation Engineer, Nandini Enterprises, Hyderabad.B. E. Electronics and Telecommunication, Batch: 2017

E&TC Engineering Department has organized a lecture by alumnus Nagesh Bainwad on PLC on 28th August 2019. It was organized for Final Year Students. In the Lecture he has shared his industrial experiences in PLC. He emphasized on scope of PLC in Industry. Also, he shared about the placement opportunity in PLC domain.





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Alumni Interactions

Electronics and Telecommunication Engineering Department Expert Lecture

Amar Kalvikatte, Chief Technology Officer, Liberty Global, Europe Region, Alumnus B. E. Electronics (Batch-2001) delivered a seminar on "**Empowering todays students for creating better future tomorrow through Emerging Technology**" on Wednesday 28 August 2019.

In the first part of session, he addressed Second and Third year Engineering and Third Year Computer Science and Engineering students. He exposed Cloud and Edge Computing, Data Analytics, IOT and Block Chain. He also presented statistics of opportunities for placement in India and abroad.

In the second session, he delivered a talk on "Leading across Boarders and Cultures in Digital Age" especially for Final Year E & TC Engineering and BBA, MBA students. He touched the aspects of International Business, Scale/expansion, Financing and Innovation / Marketing/sales/Supply Chain. He also focused on Way of working, Creating Competitive advantage through diversity and Inclusion, Building a high performing Teams. The session three was especially dedicated to interaction with faculty and Training and Placement coordinator to Prepare students for better placements. He provided valuable

input from the international point of view.

- He has fruitful interaction with "Vivekvahini" students on topic 'Skillset required by an engineer to work at national and global level'. Vivekvahini is an open discussion platform open to all students.
- Tree plantation: The seminar is concluded with the Tree Plantation.





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Alumni Interactions Department of Electrical Engineering

Mr. Rohan Chapkhane is now associated with Kushal Technology, Pune as Sales Engineer. He visited RIT on 24th July 2019. We has a fruitful discussion on current scenario of jobs in power sector. Rohan offered two vacancies for IIP track students.



Mr. Vivek Nikam, Alumni of 2018 batch. He was the President of ISTE Student Chapter RIT in 2016-17. He is interested in higher studies at abroad. He is trying for GRE and TOFEL exams. Department is proud to hear that he has selected for his higher studies, M.S. in Germany. Mr. Vivek shared his preparation and study with Final Year B. Tech. students.



RIT COMMUNIQUE

Alumni Interactions Department of Electrical Engineering

Mr. Tushar Parkhe, 2016 batch alumni, working as maintenance Engineer at Emerson Technology Pvt Ltd, Karad has also visited the department on 25th July 2019. Mr. Tushar shared his technical experience in the Industry. He also assured for his guidance to F.Y. M. Tech. student for one-year internship and project.



Mr. Ashish R. Lokhande, is now working as Automation Engineer at Honeywell Automation India Ltd. He is interested in Automation and circuits. Mr. Ashish has an expert talk with Final Year B. Tech. students about importance of control and automation course. He also highlighted the importance of GATE on 16th September 2019. Mr. Ashish is also interested in higher studies and will be flying abroad very soon for M.S.



Alumni Interactions

Department of Mechanical Engineering Expert Lecture through Alumni Network

One of our renowned alumni Mr. Yogesh Sagavkar (from batch 2012-13) visited our institute on 21/08/2019. He delivered an expert lecture on the topic "Preparation competitive exams of Railway" to S Y B Tech Mechanical students. During his speech he talked on work culture in industry and its effect on personal development, how to overcome this difficulties, books and websites and others resources available for study.





Achievements of Alumni Department of Mechanical Engineering

One of our distinguished alumni, Mr. Jayant Khade (1993 Mech. Dept. batch) is awarded as 'Utkrushta Abhiyanta' by Government of Maharastra. He is currently working as **Deputy Engineer in Government of Maharashtra**, Kolhapur Area, India.



Upcoming Events

Alumni Get-together

Batch : 1994 (Silver Jubilee)

Saturday, 21st December, 2019

Venue: RIT Campus

All are cordially invited for the get-together

Editorial Board Prof. Dr. L. M. Jugulkar (Dean, Student Development) Prof. Dr. Suresh M. Sawant (Professor Incharge- Alumni) Prof. S. G. Kumbhar (Automobile Engineering) Prof. Y. M. Patil (Civil Engineering) Prof. A. S. Mali (Computer Engineering) Prof. S. S. Patil (Electronics and Tele. Engineering) Prof. Mrs. Y. N. Bhosale (Electrical Engineering) Prof. D. T. Mane (Computer Science & Information Technology) Prof. Prashant Gunjavate (Mechanical Engineering) Prof. Shrikant S. Karanjkar (MBA)

- Prof. Swapnil H. Patil (Mechanical Engg. Diploma)
- Prof. P. N. Pawar (Sciences and Humanities)
- Prof. Dr. Ms. D. M. Kadam (Sciences and Humanities)
- Mr. S. J. Dhumal (Computer Science & Engineering)

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RIT wishes all its esteemed alumni



