An Alumni News Letter



RIT CommuniQue

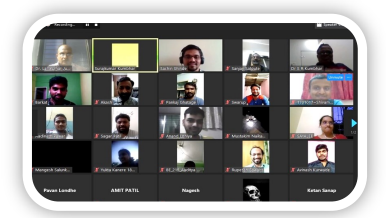
A Quarterly Publication of Alumni Association

VOLUME-10, ISSUE-3 JULY-SEPTEMBER, 2020

Alumni Interaction Department of Automobile Engineering

Automobile Engineering Department of RIT successfully conducted a free webinar on 'Career Opportunities for Automobile Graduates in Software Testing' on July 11, 2020. More than 100 participants from all over India were attended the webinar. Dr. S. R. Kumbhar, Head Automobile Engineering Department inaugurated the webinar and shared in brief about the best practices in RIT and Automobile Engineering Department. Guest Speaker, Mr. Sachin Shinde (UG-2002 Automobile Alumnus), Software Test Engineer, Edge Testing Solutions Ltd, Glasgow, UK shared the basics and his experiences in software testing and discussed views on the future of software testing along with opportunities for automobile engineers. The webinar was coordinated by Prof. Surajkumar G. Kumbhar and Prof. Shirish S. Mane.

Automobile Engineering and Sciences & Humanities Department of RIT successfully organized an Alumni Interaction session for F. Y. B. Tech Automobile Engineering Students on 'Opportunities, skillsets, and future of an Automobile Engineer' on July 17, 2020. Mr. Tushar Arbune (UG-2007 Automobile Alumnus), founder - Autohelp and Tushar Arbune and associates, Pune shared his entire journey, experiences, and future in the automotive and insurance field along with opportunities for automobile engineer. The interaction was successfully coordinated by Prof. Surajkumar G. Kumbhar and Dr. Ms. Dipali M. Kadam.



Alumni Interaction

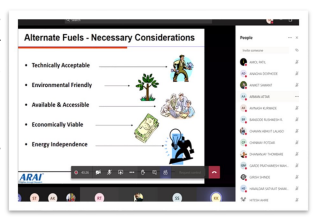
Department of Automobile Engineering

Automobile Engineering Department organized free webinar on 'Career Opportunities for Automobile Graduates in Electric Vehicle Sector' on July 25, 2020. Prof. Surajkumar G Kumbhar and Prof. Shirish S. Mane coordinated the webinar. More than 150 participants from all over India at-



tended this webinar. Guest Speaker, Mr. Shubham Kamat (UG-2017 Automobile Alumnus), Co-founder & Director, EDMRC group, Pune presented the overall scenario of the Indian EV market, discussed his experience of three-wheeler EV, views on the future of EV along with opportunities for automobile engineers. Prof. Shirish Mane shared the information that RIT in collaboration with ARAI, Pune started new Post Graduate Diploma course in Electric & Autonomous Vehicles and highlighted the importance of the same.

Expert lecture series on 'Advances in Alternative Fuels for I.C. Engines' for Third Year & Final Year B. Tech students was conducted on Sunday, August 30, 2020, under the umbrella of RIT Alumni Association. Mr. Kishokumar P. Kavathekar (UG-1997 and PG-2008 Mechanical Alumnus), General Manager – Powertrain Engineering, Automotive Research Asso-



ciation of India (ARAI), Pune shared his experiences and knowledge in the field of alternative fuels. The program was coordinated by Prof. Dr. S. R. Kumbhar, Head, Automobile Engineering Department.

Alumni Interaction

Department of Automobile Engineering

Automobile Engineering Department of RIT successfully organized an expert lecture on 'Selection of Project Topic' for Final Year B. Tech. Automobile Engineering students on Friday, September 4, 2020, under the umbrella of RIT Alumni Association. Prof. Mahesh G. Bhong (UG-2004 Automobile Alumnus), Head,



Mechanical Engineering Dept., Indira College of Engineering & Management, At. Parandwadi, Tal. Maval, Dist. Pune guided the students in selecting a topic for the projects and shared his UG and PG experiences of project ideas along with the selection procedures. The program was coordinated by Prof. Dr. S. R. Kumbhar, Head, Automobile Engineering Department.

Automobile Engineering Department successfully conducted an expert session

on 'Battery Reconditioning and Battery Recycling' for Third Year B. Tech. Automobile engineering students on Tuesday, September 8, 2020, under the umbrella of the RIT Alumni Association. Mr. Prashant Pawar (UG-1997 E&TC Alumnus), Proprietor (Business Development Manager) RepowerTech (Renewable



Green Energy Initiative), Chinchwad, Pune, explained automotive battery reconditioning and recycling right from its basics, constructional details and shared his experiences by quoting real-time examples. The program was coordinated by Prof. Dr. S. R. Kumbhar, Head, Automobile Engineering Department

Alumni Interaction

Department of Automobile Engineering

An online panel discussion on "Indian Automotive Industry: Challenges and Opportunities" was successfully conducted by Automobile Engineering Department on the eve of 53rd 'Engineer's Day'. More than 500 participants joined this program through MS team and Facebook live. Mr. Atul Gujrathi (UG Automobile 1993-94



Alumnus), Executive Vice-President (Motor), HDFC Ergo General Insurance Company, Mumbai was the panel member of the Eminent personalities from Automotive Industries who shared his valuable thoughts and views on Indian Automotive Industry. Dr. D. G. Thombare posed questions raised by attendees to panel members. Panel members answered the questions and cleared the doubts. Dr. S. R. Kumbhar, Head, Automobile Engineering department concluded the panel discussion in brief and proposed the vote of thanks. This program was conducted under the banner of SAEINDIA RIT Collegiate club.

Automobile Engineering Department successfully organized an expert lecture on

'Jigs and Fixtures' for automobile engineering students on Friday, September 18, 2020, under the umbrella of the RIT Alumni Association. Mr. Pramod Lad (UG-1995 Mechanical Alumnus) - Manager (Product Design), American Axles and Manufacturing Ltd., Pune briefed jigs and



fixtures right from the definition, differences, and design considerations by quoting/ elaborating various examples. He clarified minute details related to the concepts to understand it in depth. Prof. Dr. S. R. Kumbhar, Head, Automobile Engineering Department coordinated the program.

Alumni Achievement



Dr. Mahesh Chopade (Mechanical Engineering Alumnus 2002) Appointed as Registrar at MIT Art Design and Technology University (MIT ADT University) Pune.



Er. P. R. Patil (Civil Engineering Alumnus 2000) Promoted as Superintending Engineer, Central Designs Organization (CDO) in Water Resource Department Government of Maharashtra.



Miss Priyanka Hindurao Sakate (Civil Engineering Alumna 2014) appointed as an Assistant Director (Planning) Maharashtra Water Resource Regulatory Authority (MWRRA), Mumbai

Online Alumni Interaction Department of Computer Engineering Changing Trends in IT Industries



Mr. Tanajee 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 shared 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. The department of CSE has organized an alumni interaction session for the second and third year B. Tech students. Total 45 students were attended the session.

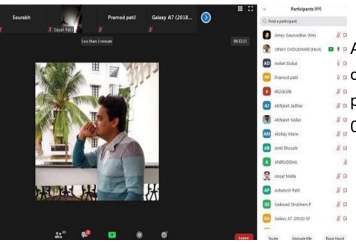
AngularJS is a JavaScript-based open-source front-end web framework mainly maintained by Google and by a community of individuals and corporations to address many of the challenges encountered in developing single-page applications. It aims at simplifying both the development and testing of such applications by providing a framework for cli-ent-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.

Department of Mechanical Engineering of Diploma wing

Department of Mechanical Engineering of Diploma wing has organized an Online 'RIT Diploma Mechanical Engineering Alumni Meet 2020' for 2017, 2018 & 2019 pass out batches on Sunday 19/07/2020 at 05:00 PM on zoom platform. More than 85 alumni were participated in the meet. Brief agenda of the meet was to interact with alumni, showcase the department activities and institutional growth, get the feedback of alumni for further progress and put forth the expectations from alumni.

The Alumni meet started with the welcome speech by Mr. S. H. Patil. The welcome speech was followed by the address of Mr. V. B. Choudhari, Head of the Mechanical Engineering department. He presented departmental activities and achievements, he also shared Institutional growth and participation of alumni in different activities like laboratory development, Internship, placement and Institute–Industry connect. Choudhari sir, further urged alumni for support to boost RIT Diploma admissions. Alumni have enthusiastically participated in this meet and shared their views, experience and express readiness to support students, department and institute in all possible ways for its growth. Prof. J. J. Pharne proposed the vote of thanks.



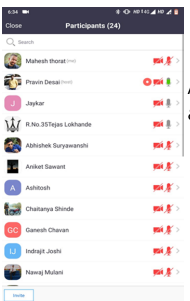
department with 2017, 2018 & 2019
pass out batches on 19/07/2020 at
05:00 pm.

Department of Automobile Engineering of Diploma wing

Online Alumni meet of Automobile Engineering alumni of Diploma wing was organized on Sunday, 19/07/2020 at 06:00 PM on zoom platform. The alumni of 2018 & 2019 pass out batches were invited for meet. More than 24 alumni were participated in the meet.

Brief agenda of this meet was to interact with alumni, showcase the department activities and institutional growth, get the feedback of alumni for further progress and put forth the expectations from alumni.

The Alumni meet started with the welcome speech by Mr. M. J. Thorat. Departmental activities and achievements were presented by Mr. R. S. Sargar, Head of the Automobile Engineering department. Further he also shared Institutional growth and participation of alumni in different activities like laboratory development, Internship, placement and Institute—Industry connect. Alumni have enthusiastically participated in this meet and shared their views, experience and gratitude towards the Institute and expressed readiness to support students, department and institute in all possible ways for its growth.



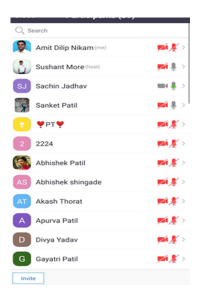
Alumni interaction of Automobile Department with 2018 & 2019 pass out batches on 19/07/2020 at 06:00 pm.

Department of Electrical Engineering of Diploma wing

Department of Electrical Engineering of Diploma wing has organized an Online RIT Diploma Electrical Engineering Alumni Meet 2020 for 2018 & 2019 pass out batches on Sunday 12/07/2020 at 11:00 AM on zoom platform. More than 39 alumni were participated in the meet.

Brief agenda of this meets was to interact with alumni, showcase the department activities and institutional growth, get the feedback of alumni for further progress and put forth the expectations from alumni.

The Alumni meet started with the welcome speech by Mr. A. V. Kulkarni. The welcome speech was followed by the address of Mr. Amit D. Nikam, Head of the electrical department. He presented departmental activities and achievements, he also highlighted Institutional growth and participation of alumni in different activities like laboratory development, Internship, placement and Institute—Industry connect. Sir has urged alumni for support to boost RIT Diploma admissions. Interested alumni put forth their views, shared their industry experience and express readiness to support students, department and institute in all possible ways for its growth.



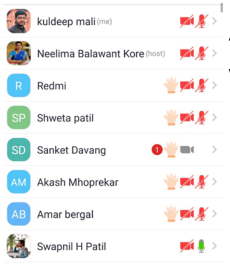
Alumni interaction of Electrical Engineering Department with 2018 & 2019 pass out batches on 12/07/2020 at 11:00 am.

Department of Civil Engineering of Diploma wing

Department of Civil Engineering of Diploma wing has organized an Online RIT Diploma Civil Engineering Alumni Meet 2020 for 2017, 2018 & 2019 pass out batches on Sunday 19/07/2020 at 11:00 AM on zoom platform. More than 80 alumni were participated in the meet.

Brief agenda of this meet was to interact with alumni, showcase the department activities and institutional growth, get the feedback of alumni for further progress and put forth the expectations from alumni.

The Alumni meet was started with the welcome speech by Mr. K. P. Mali. Departmental activities and achievements were shared by Mr. S. S. Ingale, Head of the civil department. Further he also shared Institutional growth and active participation of alumni in different activities such as laboratory development, Internship, placement and Institute–Industry connect and urged alumni for support to boost RIT Diploma admissions. Alumni have shared their views, industry experience and express readiness to support students, department and institute in all possible ways for its growth.



Alumni interaction of Civil Department with 2017, 2018 & 2019 pass out batches on 19/07/2020 at 11:00 am.

Webinars by Alumni

	T	
Photo	Name of Alumni	Session Title
	Mr. Mahesh Dange Principal Software Engineer at OpenText, Bangalore (UG-2004 Batch)	IT Future Technologies and Trends: Opportunities after M. Tech in CSE Date: 03/07/2020
	Mr. Rafi Ahmad Program Manager at HCL America, Inc (UG-2005 Batch)	Basics of DevOps and Big Data and future of this technology in IT industries. Date: 31/07/2020
	Mr. Santosh Sarjerao Patil Vice President – Software Development, eHealth Information Pvt. Ltd. – Pune (PG – 2013)	Career Opportunities for Electronics Engineers Date: 04/07/2020
	Mr. Amar Kalvikatte Director-Solutions Architecture, Nutanix, Northen EMEAR, The Randstad, Netherlands (UG – 2001)	1.Entrepreneurship & Innovation in Industry Revolution 4.0 2. Wireless Sensor Networks
	Mr. Shailesh Kulkarni President - Digital Product Engineering at e-Zest Solutions Pune, Maharashtra, India (UG – 1999)	Future Trends in IOT
	Mr. Amit Palwe Senior Software Engineer KPIT Technologies, Pune (PG – 2014)	Career Opportunities for Electronics Engineers after Postgraduation Date: 04/07/2020

----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. Mrs. 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. Karanikar (MBA)
- Prof. M. M. Ali (BBA)
- Prof. Swapnil H. Patil (Mechanical Engg. Diploma)
- Prof. Dr. Pradip N. Pawar (Sciences and Humanities)
- Prof. Dr. Ms. D. M. Kadam (Sciences and Humanities)
- Mr. S. J. Dhumal (Computer Science and Engineering)

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

