



RIT CommuniQue

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RIT MBA Online Alumni Get Together - May 2021



'RIT MBA Online Alumni Get Together' was organized by Department of Management Studies in collaboration with RIT Alumni Association on May 08, 2021 at 06.30 p.m. through MS Teams platform. Brief agenda of the get together was to develop a strong network between Alumni to Alumni, Alumni to Institute & Alumni to Students and to discuss changing market situations & opportunities for the MBA students. RIT MBA pass out alumni from all over India and abroad were participated to share their views and suggestions. The get together was started with interactive and motivational address by Dr. Mrs. Sushma S. Kulkarni (Director, RIT)

Mr. Shekhar Harebasur (2001) (UK), Mrs. Shobha Harebasur (2001) (UK), Emmah Wanjiku Thuo (Ndungu) (2006) (USA), Shrikant B. Chavan (1997), Murali Krishna R Eaga (2001), Anil V. Ghewari (2002), Vinay Joshi (2001), Rahul Kumar Rawal (2001), Sidheshwar Sharma (2004), Kuldeep Pal (2007), Mr. Azaruddin Jamadar (2013), Mr. Swapnil Shah (2014), Mr. Aniket Tile (2016), Mr. Dhanaraj Patil (2017) enthusiastically participated in this meet and shared their views, experiences and express readiness to support students, department and institute in all possible ways for its growth. Also, they have privided valuable inputs for curriculum development of MBA programme. Mr. Nazir Shaikh (President, RIT Alumni Association), Dr. L. M. Jugulkar (Dean, Student Development), Prof. Dr. S. M. Sawant (Alumni in-charge), Dr. Mrs. Hemlata Gaikwad (Head, Dept. of Mgt. Studies) interacted with the participated alumni. Prof. S. S. Karanjkar coordinated the meet & Prof. S. D. Jadhav presented vote of thanks.

Distinguished Alumnus

Department of Electronics and Tele-Communication Engineering



- Name : Sonali Kundlik Girigosavi.
- Branch:- Electronics and Telecommunication Engineering
- Year of Passing:- 2011
- Contact No.: 09503903377
- E-mail ID :- sonalisgiri84@gmail.com
- Designation : Range Forest Officer .

Professional experience

After graduation opted for Maharashtra public Service Exam.Selected as a Range Forest Officer in the year 2016.Completed training period of 18 month at CAFE (CENTRAL ACADE-MAY OF FOREST EDUCATION) located in Kurseong, Dist- Darjeeling, West Bengal.

Posted as a RFO (Range Forest Officer) at Akkalkuwa Territory range (Satpuda Ranges), District Nandurbar since March 2018

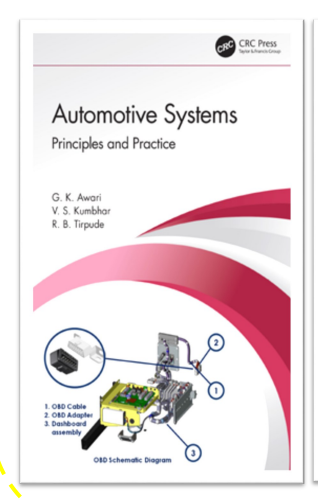
Work Profile:

- Main work is protection and conservation of forest and wild life.
- Protect forest from elicit felling, fire, cutting, looping and encroachment like activities.
- Wild life protection: protect wild life from poachers and there illegal trade like sand boa
- Controlling man and animal conflict mainly the conflict between leopard and local people.
- Employment generation for people through MREGS and various state plan.
- Joint forest management committee work with local people to protect forest. JFM is a partnership in forest management among state forst department and local communities.
- To help people for collection of non timber forest produce (NTFP) from forest to livelihood generation like Honey, Moha flower, Tendu patta.
- To work with forest area accordance plan, it is a ten year plan given by state government and approved by central government.

Department of Automobile Engineering

Our alumni, Prof. Vijay Shankar Kumbhar (UG Auto 2006-07) Batch, PG Auto 2011-12 Batch), Lecturer, Mechanical Engineering Department, Government Polytechnic, Nagpur has published a book entitled "Automotive Systems - Principles and Practice" with Dr. G. K. Awari and Prof. R. B. Tirpude from Govt. Polytechnic, Nagpur as co-authors. The book is

published in the first edition of 2021 by CRC Press Taylor & Francis Group LLC with ISBN 9780367498429.



इंजीनियरिंग क्षेत्र में आटोमोटिव सिस्टम की ऋति का अभ्योदय



क्षेत्र में नित नवीन टेक्नोतावी के आविष्यारों से उद्योग जगत को



इंबोरियरिंग कालेवों में मशोरीकरण तकनेकि . से रेखाँकित किया है। ईधन की खपत और . है। कुल मिलाकर आरोमोटिंव सिस्टम को सीखने और नवीन टेक्नोलाजी से रूबरू जिल्लायत को लेकर मीटिक पाल को आम जिल्लायन यंड प्रेक्टिस पालक से इंबीनियरिंग होने में विद्यार्थियों को रोजगरमुखी लाभ भी लोगों की बिंदगी में लाभ पहुंचानें के लिए बहुत क्षेत्र के विद्यार्थियों और प्राभ्यापकों के लिए तेनी से प्राप्त हो रहे हैं। इस दिशा आटोमोटिक ही सुंदर इंग से परिभाषित किया गया हैं। आत्मनिर्भर भारत बनाने की दिशा में निस्मंदेह सिम्टम के प्रति विद्यार्थियों की रूपि और मेक्केनिकल इंबोनियरिंग के विद्यार्थियों के लिए। यह पुस्तक हर प्रकार से एक मील का पत्था उनके नवीर अधिक्रत में शोधपाक वैक्रानिक लेखकाणों ने पुत्तक के प्रत्येक अध्याप के साबित होगी। लेखकाणों का यह प्रयम वैचारकत को ब?ले के लिए आटोमीटिक उपांत पाठ सारांत और बीप्टिक धमता इंबीनियरिंग कालेजों के पुलकालयों के लिए तिरूप प्रितियान एँड प्रेक्टम इस पुस्तक के परकपुढ मल्टीयान व्यक्ति प्राप्त भी दिए गए. भी एक अमृत्य भरोधर के रूप में बहुउपयोगी सेखकों ने एक नई उप्पोद और आणा है। जिससे विद्यार्थियों को एवं अर्थित जन में ओर रोजगण्यन्ती मर्गदर्शन का कार्य करेगी।







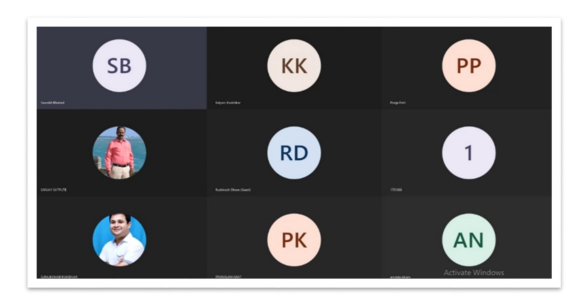
Department of Automobile Engineering

RIT Automobile Engineering Department successfully conducted the online alumni interaction for Final Year B. Tech. students of Automobile Engineering. The agenda of this interaction was to guide the students for the scheduled campus drive of Tata AIG General Insurance Company Limited on May 25, 2021, using the MS Teams platform. Mr. Nitin Ghuge and Yogesh Dongare (UG2017 RIT Automobile Alumni) from HDFC Ergo General Insurance Company Limited, Mumbai shared their experiences, and requirements of the motor insurance field, and future for automobile engineer. Prof. Surajkumar G Kumbhar and Prof. Sanjay T. Satpute coordinated the interaction.



Department of Automobile Engineering

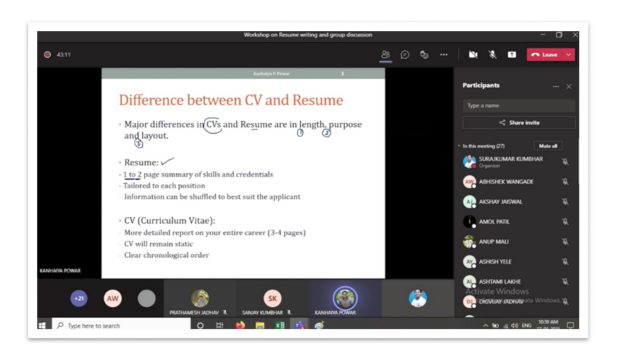
RIT Automobile Engineering Department successfully conducted the online alumni interaction for Final Year B. Tech. students of Automobile Enginnering to guide students for the scheduled campus drive of HDFC Ergo General Insurance Company Limited on May 5, 2021, using the MS Teams platform. Mr. Sourabh Bhabad (UG2019 RIT Automobile Alumni) from Digit Insurance, Pune shared his experience, and requirements of the motor insurance field. Prof. Surajkumar G Kumbhar and Prof. Sanjay T. Satpute coordinated the interaction.



Department of Automobile Engineering

Automobile and Mechanical Engineering Department conducted a three-days online workshop on 'Resume Writing and Group Discussion' under the SPDP scheme for the Final Year B. Tech. Automobile and Mechanical Engineering students from 25th to 27th March, 2021 by using MS Teams platform.

Our Alumni, Prof. Kanhaiya P. Powar delivered sessions on resume writing, cover letter writing, email writing, and group discussion.



Department of Computer Engineering

Session on Microsoft Azure Certification: Where to Start ?

Mr. Rahul Mohan is a certified Microsoft Azure Infrastructure Solutions and working as a Module Lead at Persistent Systems, Pune delivered an expert session on "Microsoft Azure Certification: Where to Start?" on Saturday, 24th April 2021.

Azure is a comprehensive set of cloud services that developers and IT professionals use to build, deploy and manage applications through our global network of datacentres. Integrated tools, DevOps and a marketplace support in efficiently building anything from simple mobile apps to internet-scale solutions. He has completed various projects through Microsoft azure like Apttus Platform Development and Azure DevOps, MattGoswell_MSFT_Research_Lab_HOL, on premise SQL database migration to Azure VM and Azure SQ. During interaction on Global certification of Microsoft Azure, Sir has shared there are various categorizes of Microsoft Azure services into 11 main product types:

- **1. Compute** these services provide virtual machines, containers, batch processing and remote application access.
- **2. Web and mobile** these services support the development and deployment of web and mobile applications, and also offer features for API management, notification and reporting.
- 3. Data storage this category includes Database as a Service offerings for SQL and NoSQL, as well as unstructured and cached cloud storage.
- **4. Analytics** these services provide distributed analytics and storage, as well as real-time analytics, big data analytics, data lakes, machine learning and data warehousing.
- **5. Networking** this group includes virtual networks, dedicated connections and gateways, as well as services for traffic management, load balancing and domain name system (DNS) hosting.

Department of Computer Engineering

- **6. Media and content delivery network (CDN)** these services include ondemand streaming, encoding and media playback and indexing.
- **7.Hybrid integration** these are services for server backup, site recovery and connecting private and public clouds.
- **8. Identity and access management (IAM)** these offerings ensure only authorized users can employ Azure services, and help protect encryption keys and other confidential information.
- **9. Internet of Things (IoT)** these services help users capture, monitor and analyze IoT data from sensors and other devices.
- **10.Development** these services help application developers share code, test applications and track potential issues. Azure support a range of application programming languages, including JavaScript, Python, .NET and Node.js.
- **11.Management and security** these products help cloud administrators manage their Azure deployment, schedule and run jobs, and create automation. This product group also includes capabilities for identifying and responding to cloud security threats.

Below is a list of the Microsoft Azure Certifications that are currently offered:

- MCSD: Azure Solutions Architect
- MCSA: Linux on Azure
- Microsoft Specialist: Developing Microsoft Azure Solutions
- Microsoft Specialist: Implementing Microsoft Azure Infrastructure Solutions
- Microsoft Specialist: Architecting Microsoft Azure Solutions

This session was specially conducted for TY and Final Year B. Tech Students. Total 30 students were attended this session.

Department of Electrical Engineering



Department of Electrical Engineering has organized a webinar entitled "Voltage Control" on 24th April 2021 on MS Teams platform. This webinar is conducted by Mr. Osama Shaikh, Alumni (PG 2018).

He is associated with Quality Power Electrical Equipment's Pvt. Ltd. Kupwad MIDC, Sangli as Lead BID Engineer– PQ Products. He is one of the members of Research and Development team at Industry. He is specialist in power quality issue, products, HV Engg, IOT for renewable energy and smart applications including grid, home automation, commercial

and industrial automation. Being a resource person for the webinar, he guided 70 students of Third year B. Tech. class under the subject Power system operation and control. He resolved all queries raised by the participants. He interacted with the faculty members and agreed for future cooperation.

Objectives of this webinar are:

- To create the awareness about Voltage control among the students.
- To select the design parameters for Voltage Control
- To design Simulation blocks for voltage control

Online Webinars by Alumni

Photo	Name of Alumni	Session Title
	Pushkar Terwadkar,	Genetics and its Applications
	Co-Founders, TensorPlus	using CRISPR
	Training Institute, Ichalkarnji	15/04/21
	(PG-2015)	
	Amit Hambar	Genetics and its Applications
	Co-Founders, TensorPlus	using CRISPR
	Training Institute, Ichalkarnji	15/04/21
	(PG-2015)	13/04/21
	Sohel Lagardar	
	Verification Engineer	System Verilog
	Micron Technologies Hyder-	17/04/21
	abad	
	(UG-2018)	
	Nichigendhe Detil	Dartiala Curarra Ontimization
	Nishigandha Patil	Particle Swarm Optimization
	(PG-2020)	8/05/21
		One day workshop on
	Siddhesh Shirsat,	'Python'
	Associate consultant- ZS	09/05/21
	Associates, Pune	
	(UG-2016)	
	Zaid Momin	Judge for Event Campus Are-
	Senior Manager- Sales at	na, ETRON 2K21
	Aakit Technologies PVT.LTD,	15/05/21
	Mumbai	
	(UG-2016)	

Online Webinars by Alumni

Photo	Name of Alumni	Session Title
	Sayali Bidwai	Worked as an Evaluator for RIT-
	Assistant Professor,	HACKATHAON 2021
121	Annasaheb Dange College	25/06/2021 to 27/06/2021
	of Engineerinshta, Sangli	
	(PG-2009)	



Upcoming Events

Alumni Get-together

- Batch: 1995+1996 (Silver Jubilee)
 With all seniors
- Saturday, 14th August,2021
- 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. T. Satpute (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. M.M. Mirza (Mechanical Engineering)
- Prof. Shrikant S. Karanjkar (MBA)
- Prof. M. M. Ali (BBA)
- Prof. Mahesh Yadav (Civil Engg. Diploma)
- Prof. Dr. Pradip N. Pawar (Sciences and Humanities)
- Prof. Dr. Ms. D. M. Kadam (Sciences and Humanities)
- Mr. S. J. Dhumal (Computer Engineering)



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