An Alumni News Letter



RIT CommuniQue

A Quarterly Publication of Alumni Association

VOLUME 3 ISSUE 4

OCTOBER - DECEMBER 2013

Celebration of First Graduation Ceremony on November 10th, 2013



Address by *Padmabhushan Shri. Ratan Tata* on the occasion of First Graduation Ceremony on Sunday, 10th Nov., 2013

Dignitaries on the dais, honorable guests, and students. It's a great privilege to be here today. A great surprise for me because one doesn't expect to see the quality in an institute like this, a place which is as developed, as sophisticated as this district is and more so because it gives me an opportunity to address some of the best young minds who will one day apart from leading their own destinies have say destiny of our own country. This is been a long warm morning for all of you wish I show, remain as short as I can.

One always wonders, what to say to a graduating class of students full of promise and yet searching as they move from the protection I would say of college to the hurly burly of the world around them. And I, as I think about it I would say that as you move away don't consider that you are coming out with a degree which is a privilege. View this moment as moving from a protected environment to an environment where you have to learn and listen because your whole world is going to be learning and listening. Your success is going to be your humility.

How many times have you heard people say this can't be done? It's your job to remove those myths and to get things done. In many ways, we have been critical of and sadden by what has or has not

happen in our country. To great extent, this has been a function of we can't do this or it can't be done or best of it in saying it shouldn't be done. Ethical practices being thrown to wind and subjective issues are being brought to the table. You, in the year ahead, are going to be leaders of this country and shaping the destiny of this country. Do not grow with a view that something can't be done and so should not be done. Let me just take a minute and you look at the world around you are the great successes, the large companies of this world and there are many successful companies or they are the companies that took chances or individuals started in garages where ideas were born. Where did Microsoft, where did Apple, where did Amazon, where did Google, where did Facebook come from? They came from ideas that people felt something could be done and that they could make a difference. So as you go out into this world, I would hope that you ever look at being ethical and holding value systems which you want this country to have. If you think you cannot make a difference, I would say you very well can make a difference, if you so desired. That you are humble as you look forward, if you speak, or sit next to a Nobel Laureate, he never felt you that he won Nobel Prize, other people tell you.

So let humility be your best defence. And I would say that you always need to take a view that you have had the privilege of good education, you need to give back to society some of the learning you have done, to do something for your country and for society. And you shouldn't merely consider yourse If successful based on the prosperity you gain for yourself, but you should go home at night feeling satisfied if you have made a difference. That difference is something each one of us can make. We will have failures and we will have frustrations but it's a continued commitment that we have to the world around us, to ourselves and to the people of India.

So with that I would like to stop and say that it has given me great pleasure to see what this institute has done and to walk around some of the demonstrations that have been there. I wish you all the greatest success as you move into this important change in your life and the people, the students that following you and make your life a great success and make the country proud of what you have done. That destiny is in your hands. Thank you very much.



Gold/Silver Medal Winners: M. Tech. 2012-13

Sr. No.	Class and Branch	Name of Student	Name of Gold Medal Sponsorer	In the name of		
Gold Medalist at Institute Level						
1	M. Tech. Electrical Power System	Ms. Pallavi Nagbhushan Nagur	Mr. Dhiraj Pandurang Lokhande	Subhedar -Major Mr. Pandurang Sambhaji Lokhande		
Silver Medalists at Department Level						
2	M. Tech. Automobile Engg.	Mr. Viraj Indrajeet Parase	Mr. Vinay Bhimrao Kale	Mr. Vinay Bhimrao Kale		
3	M. Tech. Comp. Science & Engg.	Ms. Pooja Anil Bagane	Mr. Sachin Ravindra Patil	Sou. Malati Ravindra Patil		
4	M. Tech . Civil Structures Engg.	Mr. Amit Shivaji Patharwat	Mr. Hrishikesh P. Chavan	Late, Sou. Ranjana Chavan		
5	M. Tech. Civil Construction and Management	Mr. Hanumant Parshuram Naiknavare	Mr. Parag Ashok Doshi	Late, Shri. Ashok Jagalal Joshi (Kasegaon), Nivrutta Karyakari Abhiyanta, MSEB		
6	M. Tech. Electronics	Ms. Ujjwala Gajanan Borate	Mr. Prabhakar K. Patil	Mr. Prabhakar Patil		
7	M. Tech. Electronics - Digital Systems	Ms. Parvin Ismail Kinikar	Mr. Sudhir Khot	Shri. M. K. Khot, Sarvajanik Wachnalaya, Dongarwadi		
8	M. Tech. Electrical Power System	Ms. Pallavi Nagbhushan Nagur	Mr. Hrishikesh P. Chavan	Late, Sou. Ranjana Chavan		
9	M. Tech. Design	Mr. Swapnil Shahaji Gawade	Mr. Balaji Pratapsingh Jadhav	Mr. Pratapsingh Jadhav		
10	M. Tech Mech. Production	Ms. Neha Vinayak Ruikar	Mr. Balaji Pratapsingh Jadhav	Mr. Pratapsingh Jadhav		
11	M .Tech . CAD/CAM/ CAE	Mr. Pankaj Shamrao Ghatage	Mr. Balaji Pratapsingh Jadhav	Mr. Pratapsingh Jadhav		
12	M. B. A.	Ms. Sushma Baburao Gole	Mr. Kranti Prasad Dilip Patil	Mr. Kranti Prasad Dilip Patil		

We extend sincere thanks to all Gold and Silver Medal sponsorers for their whole hearted support.





Introduction to one of Our Renowned Alumni



Name:-Mr. Patil Sachin Ravindra

Location:-Mumbai.

Designation:-Assistant Vice President (AVP),

Equity-IT

Name of Company:-J. P. Morgan, Powai, Mumbai Educational Qualification:- B. E. (Computer Science & Engineering) (2002-2003)

Contact Details:-+919920116880,

sachin.r.patil@gmail.com

Achievements:-

- Global Teams Manager for analytics client on boarding project in JP Morgan.
- Certified SCJP, SCWCD developer, Investment bank- Equity Analytics (pre and post trade) expert.
- Visited and worked at UK/HK/Japan/Singapore locations in order to setup teams.

Support to RIT:-

- Continuously putting efforts for RIT students to get placement in various companies including J. P. Morgan.
- Do visit RIT frequently and try my best to contribute my share as a member of RIT family.

RIT to Me:-

RIT has distinguished itself as an eminent institution for study. It is hard work, state of the art infrastructure, devotion to quality, dedication of teachers, staff and vision of management of this college, which is responsible for this notable achievements so far.

I feel proud to be an alumnus of RIT, an institute which nurture the critical values such as thoughts, action, character, destiny with value based technical education.

Campus Placement:-

Every RITian has one remarkable quality: confidence. Make sure you nurture it to achieve your goals. Feel proud yourself because you are the chosen one for the world class education with highly advanced facilities.

Award Winners

Ms. Pallavi Nagbhushan Nagur of Electrical Engineering department held first rank, in M. Tech (Electrical Power System) with 8.53 CPI, in academic years 2011-13. She has been felicitated in First Graduation Ceremony, 2013 by awarding Gold Medal at the hands of Padmabhushan Mr. Ratan Tata on 10th November, 2013 for holding first rank at institute among all the branches.



A team of 11 students (Human Powered Vehicle) (Automobile Engineering students) brought laurels to the Institute and secured Second Position at all India level and adjudged the Winners of the All India Endurance Race Event 'ASME: Human Powered Vehicle Challenge India-2014', hosted By IIT, Delhi and DTU. The position was secured by beating competitors from IITs; NITs; BITS, Pilani; ISM, Dhanbad, and various other reputed colleges from all over India.

- Design Event 6th Rank
- Drag Event 4th Rank
- Endurance event 1st Rank with 49 laps in 150 mins
- Overall AIR 2nd Rank



Staff / Student Achievements



Prof. S. D. Yadav from Dept. of Automobile Engineering has been awarded Ph. D. entitled "Performance Analysis of Four Stroke S. I. Engine Using Upgraded Biogas Fuel" Under the Guidance of Dr. Bimlesh Kumar, Solapur University, Solapur.



Prof. P. M. Mohite, Associate Professor, Department of Civil Engineering has appointed as Chairman, ISTE RIT Chapter, Islampur.



Department Of Civil Engineering has received MODROB fund of Rs. 7.00 lakhs from AICTE, New Delhi for Structural Dynamics Laboratory for year 2013-14. Dr. P. S. Patil is the coordinator of it.



Our Alumnus Mr. Saurabh Arun Jangam has been awarded Late Shri Dhondimama Sathe, Pioneer of the Maharashtra Technical Education Society, Pune Prize for securing highest marks in the M.E. Examination (All Branches) held in May 2013.

Patents Filed

Faculty members of E&TC Department have filed patents. Details are as follows:

Sr. No.	Application No.	Date of Submission	Title	Inventor
1	2971/MUM/2013	13 th Sept. 2013	Vibration Massager	Prof. Anandrao Bajirao Kakade
2	2972/MUM/2013	13 th Sept. 2013	An Apparatus for Preparing Curd	Prof. Anandrao Bajirao Kakade
3	3271/MUM/2013	18 th Oct. 2013	An Apparatus for Heart Blockage Diagnosis	Prof. Anandrao Bajirao Kakade Prof. Mahesh Shivaji Kumbhar Mr. Bharat Sukumar Shete Mr. Rohan Pandurang Hajare
4	3363/MUM/2013	25 th Oct. 2013	Electronic Geometric Compasses	Prof. Satyawan R. Jagtap
5	3867/MUM/2013	12 th Dec. 2013	Automatic Agricultural Chemical Sprayer	Prof. Mrs. Jayashree Sudhir Awati
6	4087/MUM/2013	27 th Dec. 2013	Tracking System for Vehicles with People Flow Management	Prof. Mahesh Shivaji Kumbhar Miss Swapnali Shrikant Desai

Alumni Interactions

Alumni and Entrepreneur Mr. Imtiyaz Pathan (CEO, IT Figs Technologies Solutions Pvt. Ltd., Sangli) has conducted an expert lecture entitled ".Net Technologies and Web Development" on 11th October, 2013 in Computer Science & Engg. department coordinated by Prof. Ravindra J. Mandale.



Alumni namely Mr. Nilesh Patil, Mr. Amitkumar Patil, Mr. Ajit Patil and Mr. Vikrant Pawar presently working in Reliance Infrastructure Ltd, Mumbai visited Electrical Engineering Department on 26th December, 2013. During this visit Head of the Department (Electrical Engineering.) Mr. H. T. Jadhav has discussed with them and requested them to guide the students for their project work. In response to this, they have assured such type of cooperation. Presently these alumni are working as managers in different sections of same company. During this visit they shared their working experience and gave suggestions so that students will become more capable to face campus selection process.

Mr. Ajit Ashok Patil, Manager, Reliance Infrastructure Ltd. Mumbai, innovated electricity measuring instrument called "Easy Check", which is useful for testing in the laboratory. It is under patent process.

Mr. Vikrant Bhimrao Pawar, Manager, Reliance Infrastructure Ltd. Mumbai, involved in Six Sigma project on 'Running Overdue Reduction' and also he is member of the "Six Sigma Team".

Mr. Amitkumar Jagannath Patil, Manager, Reliance Infrastructure Ltd. Mumbai has silver recognition.



A team of 24 Alumni visited our campus.

Automobile

- Vivek Pandit(1993)
- Sandeep Hasabnis(1992)
- Korgaonkar Pandit(1992)

Civil

- o Bharat R. Bari(1993)
- o Santosh Bore(1993)
- o Dalvi Avinash M.(1993)

Mechanical

- Abhijeet Suresh Shinde(1993)
- Pankaj M. Raj(1992)
- Selva Ganapathy(1993)
- Rajendra Ingale(1992)
- Deepak Deshpande(1995)
- Manoj Paranjpe(1993)
- Vinod Sakharkar(1993)
- Makarand Pandit(1992)
- Jayprakash N. Patil(1994)
- Sushil Uppal(1992)
- Atul Janardan(1991)
- Shailesh Y. Tamhane(1992)
- Wesley Fernandes(1990)
- Rajesh Patil(1993)
- Jogesh P. Singh(1994)
- Shashank Chavan(1993)
- Pushkar Dishe(1993)
- Anand Madan Vijan(1993)

Events Organized

Department of Civil Engineering

Organized Two weeks ISTE-IIT workshop on Engineering Mechanics from 26/11/2013-6/12/2013 under the National Mission on education through ICT (MHRD, Govt. of India). It was organized for faculties from nearby engineering colleges. Prof. S.R. Deshmukh has coordinated the workshop and made it a success.



Department of Computer Science and Engineering & Information Technology

Organized two days' workshop 'TECHUNT 2013' on 7th & 8th Sept, 2013. It is a National hunt for 'India's Student Entrepreneur of the Year' and workshop series jointly hosted by Nurture Talent Academy and Computer Society of India, Pune.



Department of Electrical Engineering

Organized one Week Finishing School Training Program under TEQIP-II on "Recent Trends in Industrial Automation Product (PLC, SCADA)" during 16th to 21st December, 2013. Training was coordinated by Prof. I. Shrikant of Electrical Engineering department under the guidance of head of the department Prof. H. T. Jadhav.

Thus, training program provided much needed hands on information on PLC, SCADA and various sensors, actuators, valves and many other instruments used in industries with extensive lab sessions. This training program was greatly beneficial to the Final Year B. E. Students, to fill-up gap between Industry and Institute. The total 54 students were benefited by this training program.



Mr. Abhijeet Shinde and Mr. Shailesh Chaudhari from Prolific Systems and Technologies Pvt. Ltd. Pune were the resource persons for this finishing school training program.

Department of Management Studies

Organized an Inter Collegiate Competition "VISION 2013" as a part of Cultural Programme on 19th October, 2013 at Department of Management studies premises.



This is an annual event that we organize to provide the students a platform to display their talents which cannot be exhibited in a classroom in the regular course of studies. This event was organized with the objective of developing talent of the students in their area of expertise, improving their capabilities to work as a team and raising their level of self-confidence in interacting with fellow students and peers

Distinguished Personality's Visit to the Campus

Eminent scientist of international repute and leader in India's Science and Technological movement *Padmavibhushan Dr. Raghunath Mashelkar* addressed faculty and students of RIT on 1st August 2013. During a session with faculty, he delivered his valued thoughts on research and innovation to faculty by answering various questions collected by Professor Prashant Deshpande, Dean, Research and Development RIT.



He emphasized concept of 'Affordable Excellence' which is required for journey of India on Science and Technology path. India lagging in Innovations is not true because Innovations are not limited to technology; rather professionalism is also required to reach up to the masses. Indian telecom industry has got remarkable success by reaching up to common man in country like India having huge population. That is why we all should be out of the way optimistic towards India's growth.

Further he optimistically stated about 1.2 billion minds of India and we can change magnificently our vision. Teaching fraternity should be cautious about their aspirations and resources available, our aspirations should be much more above than available resources, he proclaimed during answering of one question. Dr. Sandeep Shiyekar, PG and Ph. D. convener of RIT conducted an open discussion forum between Dr. Mashelkar and Students. Rural Development minister of Maharashtra and mentor of RIT, Hon. Jayantrao Patil was also present during the discussions. He supported the talks of Dr. Mashelkar by stating 'Students should exert more on research publications and patents'. Further he advised to put more efforts towards inculcating such qualities amongst outgoing students by RIT.

Dr. Mashelkar appreciated about the awareness and efforts shown by RIT towards Research and Patents.

• • • •

Sports Activities

RIT has organized inter-zonal Judo competition on 13th and 14th January, 2014. 87 Participants got benefited by this competition



Forthcoming Events

- Annual Alumni Meet to be conducted on 1st Feb. 2014 at Maulana Abul Kalam Azad Memorial Hall, Pune 411001.
- RIT is going to celebrate annual cultural event "Virangula" on 7th and 8th Feb. 2014.
- Technical symposium, "Quantum" to be organized on 28th and 29th March, 2014.

Editorial Board

Mr. D. P. Kshirsagar (Information Technology)

Mr. D. T. Mane (Information Technology)

Mr. N. M. Patil (Automobile Engg.)

Mr. Y. M. Patil (Civil Engg.)

Mr. A. M. Mulla (Mechanical Engg.)

Mr. R. J. Mandale (Comp. Sci. & Engg.)

Mrs. S. S. Patil (Electronics and Tele.)

Miss. K. K. More (Electrical Engg.)

Mrs. V. S. Kadam (MBA)

Dr. Ms. D. M. Kadam (Sciences and Humanities)

Mr. P. N. Pawar (Sciences and Humanities)

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 Website: www.ritindia.edu

Please send us your achievements, updates, articles to publish and suggestions & feedback for further improvement. Send it on editor@ritindia.edu.