

SPARKUP

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Year : 3 (Page : 4 (NEWSLETTER BY RK UNIVERSITY (www.rku.ac.in/sparkupnewsletter (Date of Publication 1st of Every Month

NVIDIA Corporation has extended the permission to run CUDA Teaching Center for one more year at School of Engineering, RK University

Industrial Visit of Mahatma Gandhi Institute for Integrated Renewable Energy Development at Amrol, Anand, was organized

ICICI StockMind Stock Market Game at School of Management, RK University



NO ONE BOTHERS, SO WHY SHOULD I?

“DANGEROUS STATEMENT...SUFFOCATING PROGRESS OF OUR WORLD” BY NIRAV MANDAVIA, SCHOOL OF MANAGEMENT, RK UNIVERSITY

‘The Pareto principle’ states that, for many events, roughly 80% of the effects come from 20% of causes. Joseph M. Juran suggested the principle and named it after Italian economist Vilfredo Pareto. We often observe that 20% people are contributing to 80% of success. For example, total score of a cricket team is mostly contributed by 20% of their batsmen, 20% of population is holding almost 80% of wealth and 20% employees are contributing to 80% success of any group assignments/tasks in most of the organizations. I am not under evaluating contribution of 80% people. I don’t want to say that 20% people are those who are getting credit of the success. Most of the people out of these 20% people get credit and some people (silent warriors of a team) are not getting noticed or they will get credit in the long run. But largely the situation is alarming for all of us as the head of our family, or as an employee or as a responsible citizen of our country. I always had a question that in even though in every team all the members are having almost the same level of skills then why the ratio of contribution 20:80. Sometimes I think if 80% of people become as productive as 20% then what will be the success percentage, fantastic!!!

Sometimes we convince ourselves that “I have not got proper platform to perform” or “I have not been given importance same as 20% people are getting” or “I have not been given designation where I can bring change or success for my organization” or “I am getting lesser salary/perks/profit share than these 20% people are getting”. I think, these all are excuses. Because when these 20% people were not having the designation or high salary, they were contributing the same way as they are contributing after receiving title/rewards. For example, when Shri

Mohandas Gandhi was fighting for freedom with truth and non-violence, he did not know that he will be getting title of ‘MAHATMA GANDHI’ and ‘Father of the Nation’. When cricketer Yuvraj Singh was playing hard for our team to win World Cup 2011, not knowing he will become ‘Man of the Tournament’.

When Mother Teresa was serving society, not knowing that she will get ‘Nobel Peace Prize’. So whatever title, glory, designation, salary and importance people are getting, it is all after their hard work and contribution and not on the 1st day of getting a task/job/assignment. I always had a doubt that successful people may have some extra skills, extra ordinary family back ground or blessed by luck. But I was wrong. Because most of the people who brought change in the world are almost same like me with no strong family back ground, no extra skills nor blessed by luck because these people have done so much struggle which I can not even think of. Most of the members of the team are having same skill set. But what makes them productive? It is their MINDSET. The winning

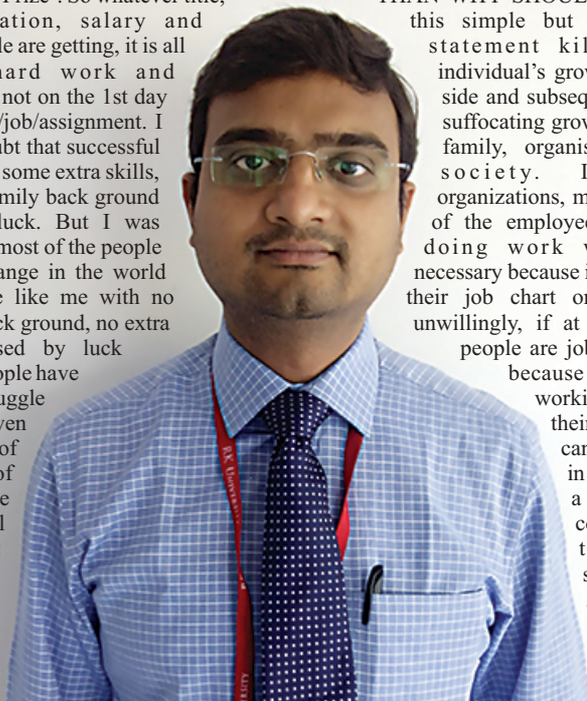
ATTITUDE to play hard for their team victory. Daring to keep their self-interest aside and work hard for team whether the team can be his immediate family, can be their organisation and can be their nation and society at large.

Whenever any new challenges come across our way whether it is for our organization or for our society, many people think “NO ONE BOTHERS, THAN WHY SHOULD I?” And this simple but dangerous statement killing the individual’s growth at first side and subsequently it is suffocating growth of their family, organisation and society. In many organizations, major chunk of the employees are not doing work which is necessary because it is beyond their job chart or doing it unwillingly, if at all. These people are job survivors because they are working to save their job and cannot reach in 20% who are contributing to 80% success. Another chunk of employee s who are

working hard but only on the tasks which are giving them immediate recognition, reward, title and ignoring the work which is not giving them immediate fame. Same like a batsman whose first priority to make his own century and winning for his team is his second priority.

I am not against working for recognition, promotion or title but not at the cost of ignoring basic things. For example, if a life insurance agent selling insurance policies, achieves 300% of his target by not providing required information to clients, he will get immediate fame and rewards but in long term these unhappy clients will not buy policy from the company again. So the agent has achieved his target but damaged his organizations’ image in long term. These employees may reach in 20% set but for a short term. Job survivors never take new initiatives and employees working for their self-interest (only) cannot be a good team player and not able to influence others. Both type of employees are not fulfilling group tasks effectively. There is a proverb in Gujarati “SAHIYARU AE KOINU NAHI”. (No individual will assume responsibility in a group task) If we take ownership for whatever role we are playing, whether it is small or big, whether at workplace, at family or at society, we can bring the change. We can become contributor same as those 20% people.

And believe me, having this attitude, largely the ultimate beneficiary is I, ME and MYSELF. We at RKU, currently passing through a transformational phase and following a path to achieve our president’s vision for RKU and for our society with a most effective weapon for positive change - EDUCATION. Let’s achieve it with a winning mindset. At last, keep yourself away from the statement “No one bothers, so why should I?”



There is a proverb in Gujarati

“SAHIYARU AE KOINU NAHI”.

(No individual will assume responsibility in a group task)

INFOSYS RECOGNIZED AND APPRECIATED SCHOOL OF ENGG., RK UNIVERSITY AS ADVANCE PARTNER UNDER CAMPUS CONNECT FOR THE YEAR 2015

School of Engineering, RK University being partner of Infosys under campus connect successfully conducted all the Programs organized by Infosys. As a part of which Infosys has recognized School of Engineering, RK University as active partner under campus connect for the year 2015. Through partnership upto now, With this partnership program 385 students benefited through Industry electives offered by Infosys.

Faculty development program for 33 faculties who were benefited through participation with Infosys. Infosys Organized faculty development programs on latest technologies.

120 students from RK University participated in Aspirations2020. A programming contest organized by Infosys.

High Impact Induction program (H2IP) organized by Infosys for First Year School of Engineering, RKU Students.

6 faculty members of School of Engineering, RKU secured Bronze and silver level under Inspire Faculty contest.

Infosys had organized its annual meet on 5th March 2015 at Infosys, Pune. Dr. Ajit Kumar shukla Director, SOE and Prof. Rajanikanth Placement Officer had participated from School of Engineering. Infosys has presented a memento during the meet to Dr. Ajit Kumar shukla. Executive VP

Mr. Denish, Vice President Mr. Mohit, Vice Chancellor Dr. JRM Rao, Registrar Mr. Ramani congratulated SOE for the Achievement.



2 DAYS INDUSTRIAL VISIT OF MAHATMA GANDHI INSTITUTE FOR INTEGRATED RENEWABLE ENERGY DEVELOPMENT AT AMROL, ANAND, GUJARAT

A Visit on Renewable Energy Awareness was organized by Centre for Renewable Energy Club of Department of Mechanical Engineering under School of Engineering affiliated to RK University on 12th & 13th February, 2015. First the lamp lighting and inauguration was held in the worthy presence of Shree A. K. Chauhan (Sr. Project Executive, GEDA), Shree S.J. Palva (Jr. Programme Officer), Shree H.D. Khiya (Jr. Programme Officer), Shree H.V. Pandya (Jr. Programme Officer), Prof. R. N. Makadia (Assistant Professor, RKU), Prof. F. N. Adroja (Assistant Professor, RKU), Prof. M. V. Sanathara (Assistant Professor, RKU). After that the Objectives of the visit were discussed by Shree A. K. Chauhan with 34 students of Final and Pre-final year of Mechanical & Electrical Department of School of Engineering, RK University. On the First day, Shree S.J.

Palva had presented an overview of Off grid & Grid Connected Solar Photovoltaic (SPV) Projects/Systems. Shree H.D. Khiya has presented brief

was demonstrated by Shree A.K. Chauhan in afternoon session. On the Second day, Shree P.P. Rajeshirke has presented Wind Energy Source & its

terms of Wind Energy Power Sector. Now a days India is also leading towards Wind Energy Power Production." Shree H. V. Pandya has presented Battery Operated Vehicles - a Green & Clean Transportation & its Barriers.



of Solar Energy Thermal applications in Domestic Sector. Visit of Entire centre and all Renewable equipment

utilization for irrigation & Power Generation. He said, "Holand and Europe countries are so advanced in

In the last session Shree H. M. Mehta presented Energy Conservation Programme of GEDA and demonstrated how energy can be minimize at household appliances. Before ending ceremony, Quiz competition was organized and top 3 students were felicitated with Prize. In the competition the student of 6th Semester of Mechanical Engineering named as Ankur Vaishnav won the 1st prize. On successful completion of 2 days visit, the GEDA team has concluded the programme and Prof. R. N. Makadia has appreciated and presented a vote of thanks to entire GEDA team on behalf of RK University.

સ્કૂલ ઓફ એન્જીનીયરીંગ, આરકે યુનિવર્સિટીના ઇલેક્ટ્રીકલ શાખા દ્વારા પિન્ડવર્લ્ડ (ઇન્ડિયા) લી. ની ઇન્ડસ્ટ્રીયલ મુલાકાત

પિન્ડવર્લ્ડ(ઇન્ડિયા) લિમિટેડ તેના આરંભ વર્ષ ૧૯૯૪ થી જ પિન્ડ એનર્જી સેગમેન્ટમાં હરણફાળ ભરી રહી છે. આ કંપનીએ અત્યાર સુધી ભારતમાં 4554 MW

પ્રો. મયુરેશ દવે, પ્રો.ધારા કલોલા અને પ્રો. ભિતલ ભુતે વિદ્યાર્થીઓને માર્ગદર્શન પુરૂ પાડેલ હતું. પિન્ડ એનર્જી કંપનીના એન્જીનીયરોએ વિદ્યાર્થીઓને સબસ્ટેશનના લે-આઉટ અને



થી વધારે ઇન્સ્ટોલ્ડ કેપેસિટી સાથે 6195 પિન્ડ એનર્જી કનવર્ટર સ્થાપેલા છે. ગુજરાત રાજ્યના મહિદાદ, રાજકોટ ખાતે તા.૨૩-૨૫ ફેબ્રુઆરી ૨૦૧૫ ના રોજ, ઇલેક્ટ્રીકલ એન્જીનીયરીંગ શાખાના ૮માં અને ૬ઠા સેમેસ્ટરના વિદ્યાર્થીઓએ 63KW પિન્ડમિલ સ્ટેશન અને તેના સબસ્ટેશનની ત્રણ બેંચમાં મુલાકાત લીધેલી.

આ મુલાકાત દરમિયાન ઇલેક્ટ્રીકલ એન્જીનીયરીંગ શાખાના ફેકલ્ટીઓ પ્રો. કુનાલ ભટ્ટ, પ્રો. પુન્યશ્રી પટ્ટનાટક, પ્રો. અજય વર્મા,

તેના ઓપરેશન અંગે મહત્વનું માર્ગદર્શન અને સમજૂતી આપેલી. આરકે યુનિવર્સિટી અને ઇલેક્ટ્રીકલ એન્જીનીયરીંગ શાખા આ મહત્વની મુલાકાત બદલ પિન્ડવર્લ્ડ(ઇન્ડિયા) લી. નો ખૂબ આભાર માને છે. આ આયોજન બદલ આરકે યુનિવર્સિટીના ચેરમેન શ્રી ખોડીદાસભાઈ પટેલ, એક્ઝીક્યુટીવ વાઇસ પ્રેસીડેન્ટ શ્રી ડેનીશ પટેલ તથા સ્કૂલ ઓફ એન્જીનીયરીંગ આરકે યુનિવર્સિટીના ડાયરેક્ટર ડો. અજીત શુક્લાએ ઇલેક્ટ્રીકલ શાખાના ફેકલ્ટીઝને અભિનંદન પાઠવેલ છે.

RKU, SOE, MECHANICAL ENGINEERING INDUSTRIAL VISIT TO, ANIL ENG. WORKS & UNIQUE FORGE (GUJ) PVT. LTD.

Mechanical Department, SOE has organized an industrial visit at Anil Engineering Works & Unique Forge (Guj) Pvt. Ltd, Rajkot on 7th February, 2015 for faculties who are dealing with manufacturing subject. Anil Engineering works produces different range of lathe machines, which are distributed amongst various industries as well as in academic institutes. They have vast experience in this field. They are manufacturing most of the parts of the lathe machine in their premises by using various machines like, engine lathe, special purpose lathe

machine (like, rack, copying, lead screw etc.), horizontal boring machine, multi spindle machines etc. Unique Forge (Guj.) Pvt. Ltd. produces various defense items in their premises.

As the industries are producing the items which are co related with our course the department is also planning to conduct the visit for students which would be beneficial in terms of application point of view. The industry visit was organized by 4 faculties, viz. Jigneshkumar M. Parmar, Nipurn S Rajyaguru, Anand R Joshi, Jaydeep S. Kevadia.

RKU, SOE, MECHANICAL ENGINEERING INDUSTRIAL VISIT TO, SARDHARA INDUSTRIAL CORPORATION

Mechanical Department has organized an industrial visit to Sardhara Industrial Corporation, Rajkot for the students of first year Mechanical and first year Agriculture Engineering on 08th & 09th Dec-2014.

Sardhara Industrial Corporation is one of the Lead Exporter and Manufacturer of world class quality I. C. Engines such as diesel engines, it also manufactures and provide services to some other products which includes centrifugal pump, slow speed diesel engine (6 hp to 20 hp), high speed diesel engine (3.5 hp to 25 hp), Double cylinder engines, portable high speed Sk/Ska series engines, high speed air cooled Sa, Dna and Sda Series engines. By visiting this

industry students deeply understood the process occurring on assembly line during assembly of the diesel engine.

This visit will also help the students to develop their skills and better understand the curriculum subjects which includes subjects like Elements of Mechanical Engineering and Internal Combustion Engines. This visit has been conducted under the guidance of Prof. Mukesh Borad, Incharge-Industrial visit cell, Prof. Anand Joshi, Prof. Bhavesh Raval, Prof. Apar Bhatnagar, Prof. Raju Parmar, Prof. Manish Rathod, Prof. Vijay Gajera, Prof. Dusyant Joshi, and Prof. Amit K. Chauhan, who have managed all the necessary facilities required for the students for successful completion of the visit.

NVIDIA CORPORATION HAS EXTENDED THE PERMISSION TO RUN CUDA TEACHING CENTER FOR ONE MORE YEAR AT SCHOOL OF ENGINEERING, RK UNIVERSITY

CUDA Teaching Center Program developed by NVIDIA. CUDA is designed to encourage teaching and research in high performance computing that enables dramatic increases in computing performance by harnessing the power of GPU accelerators. CUDA provides research and advanced education in the field of parallel computing. As a part of CUDA

Teaching Center, we offer a subject called "CUDA - Parallel computing" in the curriculum of M.Tech. The course includes introduction to GPU and CUDA, CUDA threads and memory, optimization of reduction using CUDA, GPU and computing with OpenCL.



nvidia

One of our students has successfully completed M.Tech. Dissertation on 'Implementation of Frequent Itemset Mining algorithm on Graphics processor' and has published two papers in international journals.

Two of our M.Tech. students are doing dissertation on 'Graphics Processor for Image

Compression and Video Compression'. One of our faculties, Prof. Chhaya Patel has published a paper in International Journal of Engineering Research and Technology titled 'Different Optimization Strategies and Performance Evaluation of Reduction on Multicore CUDA Architecture'.

ICICI STOCKMIND STOCK MARKET GAME AT SCHOOL OF MANAGEMENT, RK UNIVERSITY

The students from Bachelors of Business Administration & Masters of Business Administration at School of Management, RK University were guided by Mr. Satish Bhalara, Branch Manager, ICICI Securities, Rajkot for

Stock Mind, the virtual Stock Market Game by ICICI. Stock Mind is an initiative of ICICI direct Centre for Financial Learning [ICFL]. It is a unique & interesting competition designed to teach the nuances of investing in the

stock market by using virtual money, thereby eliminating any monetary risk involved. Stock Mind is played on Virtual Stocks platform which is a replica of award winning one step investment portal ICICIdirect.com.

Virtual Stocks provides the student an opportunity to trade in a virtual trading environment with virtual money of 15 lakhs & almost live market feeds, thus facilitating a practical learning experience.

EXPERT LECTURE ON "QUALITY CONTROL & ASSURANCE" WAS ORGANIZED AT RKU SCHOOL OF DIPLOMA STUDIES

On 18th March 2015 an expert lecture on "Quality Control and Assurance" was organized for 4th sem., Mechanical Engineering students of School of Diploma studies at RK University campus. The expert lecture was conducted under ISTE Student chapter.



Quality Control and its importance in the industrial and production area. Students came to know about the quality standards and the things to be taken care of to get assured quality products. Mr. Madhav Kunte also



talked about ISO certification and further added that the ISO 9000 family of Quality Management Systems Standards is designed to help organizations to ensure that they meet the needs of customers

and other stakeholders while meeting statutory and regulatory requirements related to a product.

ISO 9000 deals with the fundamentals of Quality Management Systems, including the eight management principles upon which the family of standards is based. ISO 9001 also deals with the requirements that organizations wish to meet the standard quality of products. The entire session was successfully organized by Asst. Prof. Rajan Chauhan from School of Diploma Studies.

CII-RK UNIVERSITY LECTURE SERIES 'CONNECT' AT SCHOOL OF MANAGEMENT, RK UNIVERSITY

School of Management, RK University had recently conducted a session on "Industry expectations from Management Graduates" under

Prashant Casting PVT. Ltd. Students of outgoing batches from Bachelors of Business Administration & Masters in Business Administration were guided



the CII-RKU Lecture Series "Connect". The session was enlighten by our guest speakers Mr. Hemant Saparia, Director, Synergy Financial Services Pvt. Ltd. [Previously the Chairman, CII Western Gujarat Zone] & Mr. Prashant Parsana, Director,

by the speakers & focused their minds on differentiations from Good to Best. Special emphasis was laid on the importance of hardcore learning in Management Studies & Soft skills along with exploring avenues of learning for success in the said areas.

EXPERT SESSIONS WERE ORGANIZED BY SCHOOL OF PHARMACY FOR B. PHARM & M.PHARM STUDENTS

School Pharmacy organizes frequent guest sessions for better career planning of the students. They organized back to back three expert sessions by the renowned industry expert. Concerning era of Hospital & Retail sector, School of Pharmacy, RK University, organized various guest Sessions for B. Pharm & M. Pharm students. The experts for the session were Mr. Umesh

Vadhiya- Pharmacist, Sterling Hospital, Mr. Ankit Anadkat, Entrepreneur- Asthin Retail Pharmacy & DNA Online Pharmacy & Mr. Yogesh Kamariya (Manager, Regulatory Affairs- Lupin, Pune). The experts delivered session on Hospital Pharmacy Management, Retail & Online Pharmacy Management, Pharmacy Registration of Clinical trials in India & overseas.



WOMEN'S DAY CELEBRATION AT RKU

The dignity of women was celebrated at RK University on 9th March, 2015 with all the female staff members. An event was organized by the members of Women Cell viz. Mrs. Nikhat Hamza, Prof. Tanveer Khan, Dr. Moushumi Debnath & Dr. Chandani Parsania. The event had the theme of Stress Management, where the identifying stressors & its negative effects were highlighted. The event concluded with stress management tips & some exercises that can keep one stress-free.



DELEGATE MEET ON INVENTORIZATION OF E-WASTE AND BIOMEDICAL WASTE ACROSS GUJARAT

Gujarat Environmental Management (GEMI) is an autonomous institute of government of Gujarat at Gandhinagar engaged in carrying out various research projects pertaining to environment. In that context GEMI had held a one-day meet to know their view, opinions and willingness for joint project of inventorization of e-waste and

biomedical waste, Prof. Mayank Pandya, Dy. Director School of Science, RK. University was invited as expert in this meet. Moreover it was decided that RK. University will initiate some efforts on inventorization of e-waste and biomedical waste in Gujarat region along with GEMI and GPCB soon.

SHINING STARS OF SCHOOL OF DIPLOMA STUDIES

1. Shining stars of School of Diploma Studies Chauhan Yagnesh, Khuman Bipin and Kasundara Harsh are students of 4th Sem. Electrical branch had participated in state-level technical festival-IMAZE'15, which was organized by G.H.Patel College of Engineering and Technology, Vallabh Vidyanagar, Gujarat & secured 1st rank in ROBOTICS & ROBOFIFA competition., RK University heartily congratulates them for their achievement.



VIRAL SURANI HAS BEEN SELECTED AS XAMARIN STUDENT AMBASSADOR

RK University is a renowned University in Saurashtra region. Achievements of our students are one of the prominent contributing factors that make a University a renowned one. One of our students Viral Surani from 8th Semester,

Computer Engineering has been selected as a Student Ambassador in Xamarin. Xamarin is a software company in San Francisco, California that develops cross platform mobile apps. Developers use Xamarin to write native iOS, Android and Windows app



using C# shared codebase with native user interfaces across multiple platforms. Xamarin has newly launched a program called 'Xamarin Student Ambassador

Program' to encourage cross platform mobile development around the globe. It has selected 65 students from all over the world to develop mobile apps in c# using Xamarin. It is a matter of immense pride for RKU that Viral Surani has been selected in 'Xamarin Student Ambassador Program'. RK University heartily congratulates Viral and wishes him the best future ahead.

A NATIONAL LEVEL TECHNICAL EVENT ORGANIZED AT RKU CAMPUS

RK University, the first State Private University of Saurashtra, always strives to bring out the best among students and to provide platform to enhance learning. For the overall development of the students, RK University frequently organizes different technical events, seminars, expert lectures, conferences, workshops, etc. and that is the reason RK University is called 'Students Oriented' University in Saurashtra. Following the concept of Democracy i.e. for the people, by the people and of the people, RK University celebrates a National Level Symposium every year which is entitled "TECHNOPLANET".

It is a special technical event which is for the students, by the students and of the students, where we find planet of technical projects, models, experiments, etc. based on modern technology. This year on 21st March

2015, School of Engineering, RK University celebrated the event TECHNOPLANET-2015. There were 27 Technical and more than 30 on the spot events where students from all the departments of School of Engineering had participated. Apart from that there were more than 1400 registrations in technical events & more than 1000 registration in Non-technical events of the students from different engineering colleges of Gujarat. A prize worth Rs. 100, 000 and event wise certificate to all the participant were distributed in the event. The event was inaugurated by the chief guest Mr. Grinij Haria, Managing Director, Impetus Turnomatics. Then Director, School of Engineering, Dr. Ajit Shukla and Mr.

Grinij Baria addressed the students, appreciated their active participation and wished them success for their bright future. The event received a very positive feedback from the energetic and enthusiastic participants. For making the event successful, Prof. Dhaval Pipalia, all the student Co-coordinators and the entire team had worked very hard under the guidance of Dr. Ajit Shukla,

Director- School of Engineering. Their enormous efforts and contributions were highly appreciated by Shri Khodidasbhai Patel (President, RK University), Shri Denishbhai Patel (Executive Vice President, RKU) Shri Mohitbhai Patel (Vice President, RKU), Shri Ranchodbhai Mangroliya (Vice President, RKU), Dr. J. Rama Mohana Rao (Vice Chancellor, RKU), Shri Shivlalbhai Ramani (Registrar, RKU), Deans & faculty members of various Schools of RK University



Alumni Featurette in SPARKUP

NAME

Karan Thakkar

SCHOOL ENGINEERING

BRANCH COMPUTER ENGINEERING

BATCH FROM: 2010 TO 2014



DETAILS OF CURRENT JOB/WORK PROFILE

Current Profile

Designation: Graduate Student
Name of the Organization/Institute: New York University
Current location: New York, USA Master's student, specializing in Management of Technology

RKU's role in your life achievements/career building

RKU has given me a good foundation in my undergrad studies with many co-curricular activities and opportunities which are proving to be a good source of experience in my current endeavors.

Most memorable event at RKU

Working in the Training and Placement Cell and managing various events and experiences with faculty members and fellow students

Sum up RKU in one line

All-round development for a better career head-start

Message to current student

Keep experiencing new events, courses and topics of interest. It is the only time you can freely do all the things that you want to learn and do.

Comments/Suggestions

Build a strong alumni network which the current students can freely take advantage of. Thank you for this opportunity.

ATOS AND CUBE CONSTRUCTION OFFERED JOBS TO RKU STUDENTS THROUGH CAMPUS RECRUITMENT IN JANUARY AND FEBRUARY, 2015

ATOS: RK University had organized ATOS scheduled pool campus drive for BCA-BScIT Graduates and MCA-MScIT on 14th March, 2015. Around 90, 2015 passing out and 2014 & 2013 passed out students from different colleges of Gujarat participated in the selection process. Selection process included viz. Written test ' Group

conducted recruitment drive for RK University Civil students at their company premises on 25th February 2015. 40 Graduate students participated in the selection process. Selection process includes viz. written test ' Technical & Personal Interview. 09 students cleared the written test and appeared for technical & personal



Discussion' Technical Interview ' Personal Interview. 21 students cleared the written test and appeared for Group Discussion, 08 students cleared it and went through technical & personal interview. Company had finally selected 2 students and offered them job.

Cube Construction: Cube Construction Engineering Limited had

interview. Company had finally selected 3 brilliant students and offered them job. Mr. Denish Patel Executive Vice President, Mr. Mohit Patel Vice President, Dr. J. Ramamohana Rao Vice Chancellor, Mr. Shivlal Ramani Registrar and Directors of all the respective Schools of RK University congratulated the selected students.

LIST OF STUDENT CAMPUS PLACEMENT IN MARCH, 2015

Student Name	Branch	Company Name	Location	Student Name	Branch	Company Name	Location
Mr. Akshay Mungara	BE- Civil	Cube Constructions Engineering Ltd	Vadodara	Mr. Bhavesh Gupta	BE- IT	Investis Corporate Comm. Pvt. Ltd.	Baroda
Mr. Hardevsinh Bhatti	BE- Civil	Cube Constructions Engineering Ltd	Vadodara	Mr. Bhargav Bhatt	BE-CE	Investis Corporate Comm. Pvt. Ltd.	Baroda
Mr. Jaydeep Padiya	BE- Civil	Cube Constructions Engineering Ltd	Vadodara	Mr. Divyang Desai	BE-CE	Xcellence- IT	Surat
Mr. Rahul Vyas	BE- EC	Roger Motors Pvt. Ltd.	Rajkot				

Mr. Denish Patel Executive Vice President, Mr. Mohit Patel Vice President, Dr. J. Ramamohana Rao Vice Chancellor, Mr. Shivlal Ramani Registrar, Directors of all the respective Schools of RK University congratulated the selected students. The whole process was coordinated by Training and Placement officer Mr. Rajanikanth, Mr. Chintan Rajani and their whole Team.