

A newsletter of ICFAI Tech, The ICFAI University, Jaipur

May 2014

Introduction to ICFAI University, Jaipur

The ICFAI University, Jaipur has been notified by the Government of Rajasthan (Act No. 20 of 2011). The University believes in creating and disseminating knowledge and skills in core and frontier areas through innovative educational programs, research, consulting and publishing, and developing a new cadre of citizens with a high level of competence and deep sense of ethics and commitment to the code of professional conduct.





TION INNOVATION (REATION

Techno-cultural Fests are platforms for the student community to develop and showcase their technical and cultural skills.



"ICFAI-INFERNO'14" a techno cultural fest of The ICFAI University, Jaipur with a tag line of IMAGINATION, INNOVATION AND CREATION was organised from February 27 - March I, 2014. It was a great experience for all the participants to

Editorial Team

- I. Divya Jain, Convener
- 2. Priyank Trivedi
- 3. Dr. Ashish Johri
- 4. Prof. A K Saini

reach out and unravel their latent talent. INFERNO'13, organized in the month of April, 2013 had more than 200 participants in the fest. But ICFAI-INFERNO 14 witnessed a record number of 500 participants hailing from over 22 Universities and Institutions of Rajasthan.

Techno-Cultural

Annual

Fest

Inaugural Ceremony

The day of February 27, 2014 dawned with a new grace, new energy, new vigour lending a befitting start to the Fest. In the Inaugural Ceremony of the "ICFAI-INFERNO'14" the anchors Ms. Divya Jain and Mr. Aavnish Singh Jat, welcomed everyone. The Chief Guest Mr. Ashwini Saxena (Director-Projects, Jaipur Metro) was welcomed by Ms. Shivanee Garg. Then Mr. Ashwini Saxena (Director-Projects, Jaipur Metro), Prof. (Dr.) G. P. Srivastava (President, The ICFAI University, Jaipur), Prof. S. K. Mathur (Registrar, The ICFAI University, Jaipur), Dr.S.S. Jain (Ex-Joint Director, Higher Education, Govt. of Raj.), Prof. A.K. Saini (Associate Dean, FST The ICFAI University, aipur) kindled the lamp and inaugurated the Fest. In his Introductory Speech, Hon'ble President Sir explained that the word 'Inferno' might mean destructing fire,



but ICFAI–INFERNO'14 comes with a new energy of INNOVATION, IMAGINATION AND CREATION. He made a reference to INFERNO-13 and its achievement.

Prof. Saini deliberated about the importance of these types of Fests in a student's life. Chief Guest Mr. Ashwini Saxena described his journey through his educational life. He elaborated about the Jaipur Metro Project and invited students to visit it. He concluded his speech by wishing good luck to the students.



ay One: February 27, 2014

The events conducted were-**Brigex, Pro-e, Cryptic and Electro-Maker** in morning session, **Fifa 12 and Food without Flame** in evening session. The events were hosted in facility centers like class room, computer labs 1 & 2, physics lab, library, electronic labs badminton court and lawns. Total number of participants in these events was more than 100.

Jay 700: February 28, 2014

The events hosted were **Mat-Logic**, **Model Designing**, Fly Art, Algoders, and in evening the events were NFS Most wanted, Smart Shadower and cultural events. Average foot fall on this day was approx 200.



ay *7hree:* March 01, 2014

The events hosted were Junkyard, Brick link, Sonic Coder, Elextris, Robo Race and Computer Strike. Average foot fall on this day was about 200.

All the students, faculty members, guests and participants thoroughly enjoyed themselves and had great fun during all the three days.

ICFAI INFERNO-14 earned participation from more than 20 **Colleges and Universities like MNIT** Jaipur; JCERC University, Jaipur; JECRCUDML, Jaipur; JECRC Main Campus, Jaipur; Arya College of Enginering, Jaipur; Anand College of Engineering, laipur; Anand International College of Engg., Jaipur; Amity University, Jaipur; MAIET, Jaipur; Apex Institute of Technology, Jaipur; PCE, Jaipur; Poornima University, Jaipur; JIET, Jodhpur; JIET, Jaipur; VIT, Jaipur; Subodh College, Jaipur; RCERT, laipur; Rajasthan University, Jaipur; JNU, Jaipur; JNU, Jodhpur; Chanakya Technical Campus; Beetels International School; M.S.M. SM. V., Jaipur; S.V Public School.

Closing Ceremony

Mr. M. N. Singh (Retd. Police Commissioner of Mumbai Police) was the Chief Guest, Mr. Ranjan Dwivedi, Mr. Sudhakar Rao (Director, ICFAI Group), Dr. G. P. Srivastava (President, The ICFAI University, Jaipur) were the Guests of Honor.

The Chief Guest and the other Guests of Honour whole-heartedly congratulated INFERNO'14 Team for their great achievement.

Prize Distribution Ceremony was held and prizes were distributed to the winners. A total of 51 prizes were given to the participants. Vote of Thanks for



- Always keep smiling either in sorrow or in joy Share your feelings and ideas don't be coy This is the only threat ever you'll face So overcome yourself to win the race.
 - Keep your voice loud and rage This time will create your life's page Do the hard work more & more This will lead you to the success shore.
- Don't let your friend to lose their hope
- Help them to get their scope
- Stretch your vision & think abroad
- Fortune is waiting on the success road.

Aganpal Singh Rajpurohit B.Tech II year

the Closing Ceremony was delivered by Dr. R. L. Pareek. There were some cultural programs viz. dance, fashion parade singing competition etc. As a last event, a DJ Night was organized with great amount of fun, frolic and laughter.

Media Coverage

The entire events were covered in various vernacular newspapers like Dainik Navjyoti, Punjab Kesari Veer Bhoomi and Daily News.





ICFAI INFERNO'14 became a great and memorable event for students to perform and showcase their knowledge and skills set. With an encouraging score of more than 500 participants during the fest, INFERNO has come a long way from where it started.



Blood Donation Camp

On 8-10-2013 2nd Death Anniversary of Late Shri. N.J. Yasaswy, a Blood Donation Camp was organized with Swathaya Kalyan Blood Bank in University Campus. Students of FST, FMS & Faculty Members donated 60 Units blood Gladly.

Achievements of the students of Faculty of Science & Technology at various events

National Test 2013

A group of nine students Shreyas Kansal, Akshay Kumar Srivastava, Anjali Sharma, Shivam Garg, Divya Jain, Hari Singh, MukulKumawat, Anand Sharma, Abhishek Purohit participated in the aptitude test.

Four students were selected for II Round:

1) Divya Jain, 2) Shreyas Kansal, 3) Mukul Kumavat, 4) Abhishek Purohit

Techkriti 2013

Divya Jain, B.Tech 2nd yr student selected to represent Rajasthan for Techkriti'13, IIT Kanpur (14-17 March 2013).

Final round of 28 states, an event in Techkriti 2013, organised at the IIT Kanpur campus on 15 & 16 March, 2013. The event had 700 entries all round the country. 28 finalists were chosen -one from each state. Final Round was preceeded by 3 preliminary rounds which involved abstract submission & a telephonic interview. The idea of the event was "Awakening the Golden Bird".

The aim was to bring out the problems persistent in each states & provide a feasible solution. The final round witnessed very tough competition between the participants, followed by open questining from a panel of judges (IIT Professors, Social Activists, Journalists), participants & audience.

Creativity Aptitude The next day was a group discussion between the participants. Divya Jain, a II year B.Tech. student of ICFAI University was selected to represent Rajasthan & was among the top 4 finalists & awarded with "Young Emerging Leader" award and several incentives, like, internships, memberships of many organisations, gift vouchers & a prize money.

Neuron 2012, MNIT, Jaipur

A group of three students Akshay Kumar Srivastava, Divya Jain, Mandeep Singh from B.Tech. (III Semester) participated in "Neuron 2012", an intercollegiate technical event held at MNIT, Jaipur in the event Smart Robo Race.

Plinth 2012, LMNIIT, Jaipur

Α group of four students Akshay Kumar Srivastava, Divya Jain, Mandeep Singh, Himanshu Mehra from B.Tech (III Semester) participated in "Plinth 2012", an intercollegiate technical event held at LMNIIT, Jaipur in the event Smart Robo Race.

Desportivos, LMNIIT, Jaipur

A group of seven students PriyankTrivedi, Abhishek Dixit, Rohit Dhakad, Mayank Walecha, Tushar Joshi, Devendra Kumar, Vikas Kumar from B.Tech (IIISemester) participated in "Desportivos 2012", an intercollegiate sports event held at LMNIIT, Jaipur in Table tennis & Badminton competitions.

Debate Competition at PCE, laipur

A group of two students Gaurav Jain & Divya Jain from B.Tech (III Semester) participated in a debate competition held on engineer's day at Poornima College of Engineering, Jaipur and the topic was "Will technology abolish corruption in India?"

Oasis 2012, BITS, Pilani

A group of seven students Shreyas Kansal, Abhisar Mathur, Priyank Kumar Varshney, Himanshu Yadav, Mukul Kumawat, Mohit Bagdi, Rahul Rathore from B.Tech. (III Semester) participated in "Oasis 2012", an intercollegiate cultural event held at BITS Pilani. The events in which students participated are singing , painting, mamo, & other miscellaneous events.

Shreyas Kansal won II prize (Bluff masters)





Bike Rally

A historic grand Bike Rally was organized by the IcfaiTech students of The ICFAI University, Jaipur. The total number of participants were 150 including faculty members who covered all technical institutions of Jaipur.



Expert Lectures

24 January, 2013

Dr. Atanendu Sekhar Mandal, Senior Scientist, Central Electronics Engineering Research Institute, CSIR, Pilani delivered a seminar on "Digital VLSI Design" to the students of Faculty of Science & Technology.

August 27, 2012

Dr. S. C. Bose, Senior Scientist, Central Electronics Engineering Research Institute, CSIR, Pilani interacted with the students of first year of Faculty of Science & Technology on the different aspects pertinent to Research and Development.

October 8, 2012

On the first death anniversary of Shri. N. J. Yasaswy, in his fond reminiscences, a spiritual and thoughtful lecture was delivered by Hon. Swamy Hridayanandaji Maharaj of Ramakrishna Mission, Jaipur.

Dr. Satish Batra delivered NJY Memorial Lecture on "Seven Steps Strategy to Success" to the faculty, staff and students of the University. In his lecture, Dr. Batra said that it is important to have dreams in life, then contemplation of dreams is required, and finally one must act to transform those dreams in to reality. He urged the youth to be a divine soul that is pure, gentle, lively and a winner. He urged the Generation Y to understand the importance of time, which is an irretrievable resource in everybody's life. Dr. Batra stressed that time once gone by, cannot be taken back. According to him, excellence can be achieved through 4 Ds i.e. Dream, Desire, Dedication and Determination.





- Me : God, can I ask You a question?
- God : Sure
- Me : Promise You won't get mad
- God : I promise
- Me : Why did You let so much stuff happen to me today?
- God : What do u mean?
- Me : Well, I woke up late
- God : Okay
- Me : My car took forever to start
- God : Okay
- Me : At lunch they made my sandwich wrong & I had to wait
- God : Huummm
- Me : On the way home, my phone went DEAD, just as I picked up a call
- God : All right
- Me : And on top of it, when I got home ~I just wanted to soak my feet in my new foot massager & relax. BUT it wouldn't work!!! Nothing went right today! Why did you do that?
- God : Let me see, the death angel was at your bed this morning & I had to send one of my angel to battle him for your life. I let you sleep through that
- Me (humbled): OH
- GOD: I didn't let your car start because there was a drunk driver on your route that would have hit you if you were on the road.
- Me : (ashamed)
- God : The first person who made your sandwich today was sick & I didn't want you to catch what they have, I knew you couldn't afford to miss work.
- Me : (embarrassed):Okay
- God : Your phone went dead because the person who was calling was going to give false witnesses about what you said on that call, I didn't even let you talk to them so you could be saved.
- Me (softly): I see God
- God : Oh and that foot massager, it had a short circuit that was going to throw out all of the power in your house tonight. I didn't think you wanted to be in the dark.
- Me : I'm sorry God
- God : Don't be sorry, just learn to Trust Me.... in All things, the Good & the Bad.
- Me : I will trust You.
- God : And don't doubt that My plan for your day is Always Better than your plan.
- Me : I won't God. And let me just tell you God, Thank You for Everything today.
- God : You're welcome child. It was just another day being your God and I Love looking after My Children...

by Aganpal Singh Rajpurohit B.Tech II year

Radio Mirchi

Mirchi Campus stars is all about having fun and gives you a platform to prove yourself as a star in front of your peers. It was organised in the campus which enthrilled the students. Tushar Joshi won I prize in singing & Shubham won I prize in dancing.

Webinars

March 4, 2013

Today at Faculty of Science & Technology, ICFAI University, Jaipur a seminar was delivered by Mr. Sharda Prasad Mishra (FST, ICFAI Alumnus) on VLSI.

Mr. Mishra founded EVDAT Software Technology Pvt. Ltd in 2012. He has received his MS in VLSI Design from USC Vitervi, LA, USA and he secured second rank at the University level. He is pursuing his M Phil/PhD in Micro and Nano Systems from The University of Edinburgh. EVDAT Software Technology Pvt. Ltd. is an emerging semiconductor and product based c ompany founded in 2012. The directors and promoters of EVDAT have several years of experience and international exposure with some of the leading companies in the semiconductor industry. The company has three divisions: semiconductor technology, VLSI training institute and IT consulting.

November 6, 2013

Faculty of Science & Technology, ICFAI University, Jaipur organised webinar on Life Style in 21st Century by Mr. Sharad Shukla on 18th October, 2012. He worked in Infosys Techhnologies Ltd. and Barclays as Software Engineer. He also worked as Associate in Blackrock (Asset Management Organization), Singapore. He then joined

the Masters Course in Integrated Circuit Designing in Nanyang Technological University, Singapore. Curently, doing the Master's thesis in Technical University of Munich, Munich, Germany. He is Icfai alumnus. During the presentation he also interacted with FST students and advised them for better career in the field of engineering.

October 8, 2013

Faculty of Science & Technology, ICFAI University, Jaipur organised webinar on Design for Testing by Mr. Arvind Vinod, Hardware Engineer, Nvidia, Santa Clara, USA. He is FST, Icfai alumnus. He was also associated with Texas Instruments, Benguluru. After his presentation he also interacted with FST, ICFAI University, Jaipur students and advised them for better career in the field of engineering.

October 18, 2012

Faculty of Science & Technology, ICFAI University, Jaipur organised webinar on career opportunities in software industry by Mr. Varun Jethwani on Ist November, 2012. He is working in Infor Global Solutions, Hyderabad as a Senior Technical Consultant. His domain is ERP (Enterprise Resource Planning) – Techno Functional. He is Icfai alumnus (Class of 2002). During the presentation he also interacted with FST students and advised them for better career in the field of engineering.

Teachers Day

Teacher's Day was celebrated by the students of FST, The ICFAI University, Jaipur. The Vice Chancellor of The ICFAI University, Jaipur, Dr. G. P. Srivastava was present at the venue. A speech was given by Mr. Shreyas Kansal, followed by a sweet poem by Mr. Priyank Trivedi. Greetings were given to all the faculty members and staff members with a token of appreciation. Certificates were distributed to all the students and the staff members who voluntarily donated blood in the Blood Donation Camp that was organized in the remembrance of Late Shri. N. J. Yasaswy. A song was presented by Mr. Mukul Kumawat and Mr. Priyank Varshney. Cake was cut by the faculty members. An overwhelming speech was given by Dr. G.P. Srivastava and Dr. R. L. Pareek. In the end Vote of Thanks was given by Kamaljeet Singh Shekhawat.



This Internship is out of my league

by Rahul Rathore

It's the season to start applying for summer internships! But wait a minute. Is there an internship that piques your interest but you may not meet some of the qualifications? You should apply anyway. Here's why:

I. You won't wonder, "What if?"

Instead of burdening yourself with thoughts of possible scenarios and outcomes, relieve your curiosity by taking a chance and submitting your cover letter and resume. You will know for sure whether or not you'll be offered the internship. Even if your application is rejected, at least you tried and will probably have fewer regrets.

2. You have almost nothing to lose.

Most likely you will have to sacrifice a portion of your time devising your cover letter or compiling a portfolio. The prospects outweigh the risks. Consequently, you have the opportunity to gain more than what you initially gave up (which are time and effort).

3. While you wait for a response, you can start developing the skill you lack.

Depending on the internship, each candidate should possess

specific qualifications and skills. For example, a graphic design intern will almost certainly need to be proficient at using image editing software. If you have mediocre knowledge of using image editing software, you can practice and improve your proficiency in the meantime.

4. You will actively work toward achieving your careerrelated goals.

If you're not willing to take the plunge and submit your application, then you may be victim to passivity and endless dreaming. You'll be one step closer to reaching your jobrelated objectives if you apply for that internship that can help you establish a network and ultimately put your foot through the door.

5. You may actually land the internship!

This is the best case scenario that's extremely possible if you trust your talents and apply. You got this!



The program structure for B. Tech Program offered by ICFAI Institute of Science and Technology is sophisticated and elaborated well. Internships were useful. Management Courses offered in the program are unique. ICFAI has highly qualified Faculties and resourceful labs. AutoCAD and Workshop Practice were the best in first year, I really enjoyed while learning. MTI and MT2 labs are beneficial for those who want to pursue career in Engineering.

6

20 Things College Students are Thankful for **by Rahul Rathore**

Thanksgiving Day is nearing and we feel awesome. Google "things I'm thankful for," and you're likely to find a whole lot of commotion about amazing friends, family and a hot meal on the dinner table. We're all thankful for these things, and that goes without saying, but College Magazine is getting to the real nittygritty of what college students are thankful for on an everyday basis.

- I. Classrooms with laptop hookups: It's worth it even if the dude behind you sees every embarrassing "homemade pimple remedy" pin on your Pinterest.
- 2. Ramen Noodles: Who cares if you're consuming a deer salt block's worth of sodium--that's the tastiest 25 cents you've ever had.
- 3. Meters with money already in them: It's like hitting the coin jackpot in Super Mario.
- 4. Classes without attendance policies: It's funny how quickly you can jump out of bed at 8am to check a class attendance policy.
- 5. Energy drinks: Making mid-terms possible since...well...the invention of energy drinks.
- 6. The ability to silence a phone: Turn my cell phone OFF...psh, what is this, the 19th century?
- 7. Rooms on the top floor: Does wonders for those elephants above you who like to partake in a round of bowling each night.
- 8. Peepholes in your dorm door: If you can't confess to spying on your hallmates at least a couple of times, you're un-American (orrrr maybe just fearful of sounding like a freak).
- 9. Dollar Tree toilet paper: It's funny how Slim lims end up taking priority over the necessities.
- 10. Flash drives: Also known as thumb, jump or zip drives. Whatever. We're just thankful for them.
- II. The ability to e-mail yourself: In the absence of the above mentioned, this habit can quickly become your saving grace.
- 12. Happy hour: Adult drinks are not equal to adult wallets.
- 13. Logged-in Facebook accounts: It seems that even college students haven't outgrown the fad of changing an unsuspecting victim's status to something about poop.
- 14. Mini-fridges: Even if they do make weird noises at night.



The Future of SCIENCE is safe in INDIA...

by Akash Chandel, B.Tech. (Civil), The ICFAI University, Jaipur

Our age is the age of science, we Within past few years, a large cannot even think about living without the scientific inventions. But the question is how this all developed? The answer lies in human's psychology – All humans have a natural instinct helped humans to invent some break through technologies.

Science is a method for describing, creating and understanding human experience. Different people have different definitions of science but in general terms we can define science as the knowledge gained by humans by continuous experimentation and observations.

Science as a subject has been in demand for many years. But recently with the A study conducted by Indian Research Organization shows that the future of science is secure as far as India is concerned. It reported an increment in enrollment in science at Undergraduate and Postgraduate courses respectively in the last few years, dispelling apprehensions that students are not opting for it.

number of students enrolled for Undergraduate courses in science across various colleges/universities of India. The response was also much better in both under and postgraduate of being curious and this curiosity has courses. Researchers also studied data pertaining to students availing themselves of science research fellowship for pursuing PhD in academic and scientific institutions across India. Eventually there was a significant increase in registration for science research fellowship.

> The fellowships are awarded in the various fields of science.It was called for making efforts to progressively augment the creation of high-quality skilled human resource at all levels, starting from scientific temper at school level to creating better and competitive job opportunities.

> "India, however, still requires a large number of highly skilled science and technology personnel to compete the knowledge-driven global in economy and efforts should be made to attract youngsters,"

- 15. A friend who took the class last semester: Never underestimate the power of an insider's knowledge.
- 16. An e-mail about canceled class: Beats the heck out of a note on the door after dragging yourself out of bed and putting on some sweats (tough life, we know).
- 17. Flasks: Football games just wouldn't be the same.
- 18. A friend's Netflix password: Add in an HDMI cord and you can almost pretend you have cable!
- 19. A neighbor's unprotected Wi-Fi connection: It's all fun and games until one day their newly-protected account name simply changes to "Get your own."
- 20. Rentable books: Back in the day, us old folks had to BUY our books. If renting has always been an option for you, consider yourself lucky. Lucky and young.



The program for B.Tech offered by ICFAI is unique and one of its kind, with well balanced approach and importance given both to classroom training and onsite trainings through its unique IP1 and IP2 programs. The program is comprehensive with initial semesters focused on building the basic blocks through subjects like Mathematics, Biology and Mechanical drawing etc. moving on to more specialized subjects in form of electives in the later semesters. With state of art labs and infrastructure to well qualified faculty, I can proudly say ICFAI has been significant in helping me achieve my professional objects.

Varun Jethwani, B.Tech. (ECE), Alumnus

Hacking should not be a Federal Offence



HELLO!

Welcome to the Debate, I will go for the Motion,

Hacking? Who has hacked or wanted to learn to hack? Is it a crime? What really is a "hacker"? Technically, a hacker is someone who is enthusiastic about computer programming. But what about "crackers"? Crackers are people who try to gain unauthorized access to computers. This is normally done through the use of a 'backdoor' program installed on your machine. A lot of crackers also try to gain access to resources through the use of password cracking software, which tries

by Akash Chandel, B.Tech. (Civil), The ICFAI University, Jaipur

billions of passwords to find the correct one for accessing a computer or though stolen cookies.

Most practicing hackers are just people who want to learn to test their skills! So why lock them up like petterfiles get locked up? Because the government is running scared. They do not want transparancy of information on their severs they could be misused. Sure there needs to be some punishment. But what we hacker call "the party van" (F.B.I) really need to put these kids away for 5 years or more? Their whole life and skills would go waste? Have people break down their doors holding guns in their face because they hacked someone's myspace that took you five minutes to make?

People who vote. I do not mean to be a bad sport but I could not hep in Internet terms "Lol" at your augment. People who bully people online are called "trolls", this is different from a "hacker". We are talking about hacking here NOT cyber bullying Well people its up to you do you send a 16 year old kid to jail for 5 years or more or do you find something just a little less harass?



you off the topic! For instance a girl killed herself which involved no hacking. It was purely trolling her to suicide. No one has ever killed themself because they got hacked. Once again we are talking about hacking but cyber bullying! A skilled person may be jailed for not being an authorised hacker because he want to show the world what he could do but did not know the right way of doing it? Remember federal offence is five years of light that kid will not see!

But forget all that lets just lock them up for over five years for being smart and wanting people to know it.

"हार में ही है राह"

मैंने शुरू किया था एक सफर "हार" व "जीत" थी मेरी हमसफर। सारी मुश्किलों को पार कर बढता जा रहा था अपने सफर पर।।

सफर था मुश्किलों से घिरा हुआ मोह माया के अधिंयारे में डुबा हुआ। मुश्किल लग रही थी डगर पर चलते रहना कस ली थी मेंने कमर।।

हर मुमकिन कोशिश कि की ना डगु डगर से पर मैं लडखडाया अपनी डगर से। शायद कोई कमीं रह गई थी मेरी ओर से तब ही सामना करना पडा "हार" से।।

पर जब "हार" का विश्लेषण किया तो दिमाग में एक विचार ने घर किया । कि मैंने "जीत" का पीछा किया और "हार" ने मेरा पीछा किया।। सुलझे शब्दों में कहूँ तो दोस्तों सफर कि "राह" में "हार" व "जीत" थे हमसफर "जीत" आगे थी तो "हार" ने पीछे से अपने होने की खबर।

पर जब "हार" शब्द का चिन्तन किया तो उस में से "राह" का उद्भव हुआ । तब समझ आया कि हार में ही छुपी होती है "राह" उसको पहचान लिया तो पूरी होगी हर चाह।

तो निराश न हो "हार" से पुरानी गलतियों से सबक ले निकल पडो एक नए सफर को और छू लो अपनी मंजिल को।।

> कलम से प्रियंक त्रिवेदी



Merit Scholarships

(only for B.Tech. Students)

The ICFAI University, Jaipur offer merit scholarships to students pursuing the B. Tech Program. The scholarships are based on performance in Class XII (or equivalent), ranks achieved in JEE(Main) 2014 or state level engineering entrance exams 2014 and Semester-wise performance during the B. Tech Program.

A. Merit Scholarships based on past academic record: Percentage achieved in qualifying examination (10+2 or its equivalent) and ranks of national and local engineering entrance exams conducted in 2014 will decide the amount of scholarship. Scholarship will continue semester after semester only on mainitaining the minimum 7.5 GPA. The details are as presented in the following table.

Particulars	Amount of Scholarship* (₹)	
	Domicile	Non-domicile
≥ 80% - < 90% in 10 + 2/ JEE (Main) 2014 Rank 1001 to 5000/ RPET 2014 Rank 1001 to 5000	32,000	40,000
≥70% - < 80% in 10 + 2/ JEE (Main) 2014 Rank 5001 to 10000/ RPET 2014 Rank 5001 to 10000	19,000	24,000

* Above scholarship amount would be adjusted equally in 8 installments in each semester fee payable.

B. Merit Scholarships based on Semester-wise Performance: Up to 10% of the students of the batch will be awarded merit scholarships based on their Semester-wise performance (Details presented in the table given below). These scholarships can be claimed in addition to the scholarships based on the past academic record.

Academic Performance (CGPA)	Category I	Category II	Category III
	≥ 9.00	≥ 8.50 - < 9.00	≥ 8.00 - < 8.50
% of Tuition fee of the semester will be awarded as scholarship	30	22	15

<u>बिना Preparation वाला Exam</u>

सोचा था जिस exam में करेगें Top पर उसी exam में हो गये flope... क्योंकि उस exam से पहले किये पढाई के अलावा सारे काम और वो exam कहलाया बिना preparation वाला exam....!!! exam कीसुबह की exam की preparation और होने लगी exam की tension.... पर इससे भी नही बना कोई काम क्योंकि ये था बिना preparation वाला exam !!!!

कुरूक्षेत्र सा लग रहा था *examination hall* seating arrangement देख निकल पडे सबके यह बोल की अब तो तु ही बचा सकता है हे ! राम क्योंकि ये था बिना preparation वाला exam !!!

seat मिलने पर सब देखने लगे चारों ओर कि cheating का मिल जाये नया तरीका और पर teachers ने बिगाड दिया सारा काम क्योंकि ये था बिना preparation वाला exam !!!

Paper देख सबके पसीने छुटने लगे और सब paper छोड एक दुसरे को देखने लगे पर किसी को कुछ नहीं आने से नहीं बना कोई काम क्योंकि ये था बिना preparation वाला exam !! Cheating की कोश्शि करने पर teachers का बार—बार टोकना और आसपास वालों को भी काम करने से रोकना पर last में खुद के mind से ही करना पडा सब काम क्योंकि ये था बिना preparation वाला exam

Examination hall के बाहर जोर से चिल्लाना की है भगवान अब तो तू ही नैया पार लगाना पर भगवान ने मना कर दिया करने को यह काम क्योंकि ये था बिना preparation वाला exam

जब आई result की बारी ते गाज पडी बहुत भारी पता था नहीं बनेगा कोई काम क्योंकि ये था बिना preparation वाला exam

दोस्तो ! गुजारिश है मेरी कि आगे बिनाpreparation कोई exam ना हो हर examसे पहले पूरी preparation हो क्योंकि अगर करना है जिन्दगी में कोई काम

तो prepare हो के ही देना पडेगा हरexam ... तो prepare हो के ही देना पडेगा हर exam!!

> Priyank Trivedi B. Tech 2nd year

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