



POORNIMA ALUMNI ASSOCIATION

VOLUME VII

An Official Annual Newsletter

Advisors

Smt. Renu Singhi (Advisor PAA, PG)

Dr. Mahesh M. Bundele (Director & Principal, PCE)

Ms. Dipti Lodha (Dean Training & Placement, Alumni and Corporate relations)

Faculty Coordinator

Mr. Nimish Arvind Asst. Professor, CSE

Student Coordinators

- 1. Aakash Deep Soni
- 2. Aryan Bohra
- 3. Dhruv Sharma
- 4. Ishika Solanki
- 5. Yash Khandelwal

Top Stories

- ₩ Alumni Meet
- ₩ Alumni Thoughts
- > Degree Award Ceremony
- ₩ Views & Thoughts
- ₩ Kaleidoscope



Poornima alumni association is doing great work every year by releasing their annual newsletter. Poornima always believe in quality education. Education is what we imbibe from our books, our peers, our teachers and our surroundings.

As we move towards our goals, we must always keep in mind that we owe more to the world than it owes us. Each of us can and must do his or her bit to help build a universe

that will nurture our future generation. We have excelled in every initiative that we undertook and we have stood together in facing the challenges in realizing quality education. Poornima always strives for quality in every field. I encourage every student to work hard and wish them success in their future endeavors.

Sh. Shashikant Singhi (Chairman, PG) 'Jai Jai Poornima Sansthan'. Jai Hind.



The conquest of college is reflected in the relation a college maintain with its alumnus and the apex they achieve. These acme are written with the addons to the college and become immortal. Poornima alumni association binds and enhance this alumni-college relations.

I hereby congratulate all the students and the faculty members for their achievements in past and hope that there will be more rigorous efforts as per need of the day. I

request head of department, faculty members and the students to be more precise and objective in planning and execution of various activities around their focus areas that lead to creation of good citizen with the ability to face the future challenges.

Dr. Mahesh M. Bundele
(Principle & Director, PCE)

'Jai Jai Poornima Sansthan'. Jai Hind. I am delighted to know that Poornima Alumni Association is releasing its newsletter for session 2019-20. A good educational institution always strives continuously for sustenance and enhancement of quality in every field of its activity and Poornima has worked diligently to realize its mission of providing the best learning, teaching and research opportunities to its students and academicians.

Building on the legacy of achievement, this year has proven to be another exceptional year for our institution. Poornima is recognized for supporting the success of employers through the leading-edge skills of our graduates. I extend my best wish all alumnus & students of Poornima for their future endeavors.

Mr. Rahul Singhi (Director, PG)

'Jai Jai Poornima Sansthan'. Jai Hind.



I am happy to know that the Poornima Alumni Association (PAA) is going to release the 7thannual Newsletter. Such newsletters provide an appropriate medium of sharing information and creative skills of students and faculty on relevant issues. I am delighted to share my views through this.

We are advancing institute's tradition of excellence in Engineering and Technology Education through high quality programs in teaching, research and service. We continue to rank among one of the best Engineering colleges in Rajasthan.

The joy and experience shared on our campus ensure the growth and development of the overall personality of all the students alike. It is great to notice interesting events taking shape frequently at our campus. All of us are equally delighted to witness the happenings of significant events and tremendous achievements.

I wish to record my hearty congratulations to those who have brought laurels to the institution and I appreciate all the alumni who work in industry and give their valuable contribution for the betterment of the college. I am sure, it is just a beginning and there is a lot more to happen. Go ahead and continue the good work of inviting alumni on regular basis and carry out activities which enhances exposure level of our current students. I wish you all the best for achieving greater success and scaling new heights in your education and career ahead.

Er. Pankaj Dhemla (Vice Principal, PCE) 'Jai Jai Poornima Sansthan'. Jai Hind.

Our continued success and growth is dependent upon our alumni's willingness to give their time, energy, expertise and resources. Establishing and maintaining meaningful relationships with our alumni is a key measure of success for us.

A successful alumni relations program relies on one very important gift: the gift of time. Success in building the community is dependent on the participation of alumni. The more alumni become involved, the more robust and valuable our alumni network becomes. Alumni relations programs strive to build, strengthen and sustain relationships with the alumni community.

Alumni are our greatest voice and we rely on them to give us guidance from time to time. Through this message I'd like to say thank you to all our alumni for their continued support and engagement.

Ms. Dipti Lodha
(Dean Training & Placement, Alumni & Corporate relations, PG)

'Jai Jai Poornima Sansthan'.

Jai Hind.

We are advancing institute's tradition of excellence in Engineering and Technology Education through high quality programs in teaching, research and service. We continue to rank among one of the best intensive industry interactive Engineering school.

The joy and experience shared on our campus ensure the growth and development of the overall personality of all the students alike. It is great to notice interesting events taking shape frequently at our campus.

All of us are equally delighted to witness the happenings of significant events and tremendous achievements. I wish to record my heartly congratulations to those who have brought laurels to the institution and I appreciate all of you for working together as a team. I am sure, it is just a beginning and there is lot more to be happening. Go ahead and continue the good work. I wish you all the best for achieving greater success and scaling newer heights in your education and career ahead.

Mr. Amit Gupta
(Chief Proctor, PCE)

'Jai Jai Poornima Sansthan'. Jai Hind.



The Alumnus are the heirs of the dignity that a campus holds and the one who nurture and flourish it's quality. Poornima alumni association has played a key role to enlighten this bond and connection with the college to its alumni.

The college in its past years has seen great heights of success and many more with the coming years. The students are committed to various companies around the world and highlighting the name of our institution in golden words. The faculty members inculcate the very essence of knowledge, an engineer must have and that can be surely seen when one encounter an alumni.

As faculty coordinator of Poornima Alumni Association I hope to see the upcoming session to achieve wonders and students to be finest in their fields and would extend my best wishes to the association for their upcoming newsletter.

Mr. Nimish Arvind
(Asst. Prof. CSE, PCE)

'Jai Jai Poornima Sansthan'. Jai Hind.

WORDS OF WISDOM

From Advisors Desk:

The Annual Newsletter of Poornima Alumni Association serves a bridge between Poornima and its alumni. It shares all the information about institution and how alumnus can be helpful for the current students. An active alumni association can be one of the biggest USP of a self-financed institution as alumni can un-conditionally contribute towards the overall development of the institution.

rnima nus of

Alumni's are the brand-ambassadors of the institution they graduated from. Poornima stands committed to the practice of academic freedom. I wish all students & alumnus of

Poornima a wonderful career ahead opportunities. I wish upcoming years bring the good news in achievements of college and students.

Smt. Renu Singhi (Advisor, PAA, PG)

From Editorial Pen:

Dear readers,

Here, we are presenting you the annual Newsletter of session 2018-2019 of poornima alumni association. We poured our best efforts to amass this memoir before you as it seizes the moments of the annum. A team when worked together can bring out the best among themselves and our editorial team has surged their utmost efforts to bring this newsletter. Engaging oneself in this newsletter, we cultivated the importance of a team, building good relationships, empathising and being compassionate towards one's work.

'Allianz' is a compilation of the great effort put forward by PAA family and is also a specimen of our creativity. It tries to bind together each and every aspect of our Alumnus. We admire all the authors of the articles in the magazine. These contributions have required an immense amount of efforts, caliber and skills of the companions to make this newsletter possible. We hope that this specimen of creativity of young editors like us will be appreciated by you.



ALUMNI MEET

The Annual Alumni Meet was successfully organized by Poornima College of Engineering hand in hand with Poornima Alumni Association on 26th January from 2:00 pm to 10:30 pm. The program commenced with the remarkable presence of Mr. Sashikant Singhi (Chairman, Poornima Foundation), Mr. Rahul Singhi (Director, Poornima Group), Mrs. Renu Singhi (Advisor Poornima Alumni Association), Mr. Pankaj Dhemla (vice principal, PCE), Mrs. Deepti Lodha (Chief TPO) and Mr. Rajeev David (Proctor in chief). The aim of alumni meet was to update data of alumni and increase connectivity between alumni and college.

The alumni were traditionally welcomed and were taken to registration desk where their profile was updated in database. Then alumni were guided towards PCE garden where many fun activities were being organized where they were seen participating wholeheartedly with faculty members and respective HOD's. Some of those events include tug of war, paper dance, musical chair, gully cricket, passing the parcel and many more where alumni enjoyed a lot. Then refreshment was served where all the alumni were seen discussing their old school stories. The event took a step forward when all the alumni, faculty members and head of respected departments were seated in PCE garden in which a bon fire setup was arranged and students gave alluring performances which can't hold the steps of alumni who shared their views and described college life in their own unique way which created a whole different ambience, then the event proceeded by speech of our dignitaries in which they emphasized on the change in culture and infrastructure of our campus, highlighted the achievements of students and college. Subsequently an award presentation ceremony was being organized under which two awards, Iconic Poornimite award, which on the basis of voting is won by Ankur Deol, was presented by Mrs. Renu Singhi and Distinguish Poornimite award was won by Lakshman Singh Gurjar which was presented by Mr. Sashikant Singhi. Event moved on with musical night whooped up by alumni where they were seen enjoying a lot with their batch mates and at last it all ended up with a formal dinner and adieu to one and all.

The evening was enlightened by presence of 99 alumni along with faculty members and dignitaries who hold in esteem the move of Annual Alumni meet by college and appreciated the hard work of student coordinators of Poornima Alumni Association to well manage an event and transformed it into an unforgettable day.



DEGREE AWARD CEREMONY

The degree distribution ceremony 2019 was organized at Poornima Institute of Engineering and Technology, Jaipur on 19th of August from 12 pm onwards. The program commenced with the remarkable presence of Sh. C.R. Ojha, Group Director, DRDO, Guest of Honor Mr. Rahul Singhi, Director, Poornima Foundation, Dr. Mahesh M Bundele, Director Poornima College of Engineering, Dr. Dinesh Goyal, Director, Poornima Institute of Engineering and Technology, Prof. Pankaj Dhemla, Vice Principal, Poornima College of Engineering, Mr. Amit Gupta, Chief Proctor, PCE, All the Head of Departments, faculty, staff member and the alumnus. The main purpose of the degree distribution ceremony was to felicitate all the alumnus with their bachelors and master's degrees.



The ceremony was outset by welcoming alumnus traditionally. They were taken on the registration desk where their details were confirmed, followed by lunch in PIET mess. They were all asked to gather in Arbuda Convention Center, PIET where they were seated according to their batches. The program began with lamp lightning ceremony of goddess Saraswati and paying gratitude to nation by National Anthem. An inspiring speech was delivered by Hon'ble Chief Guest throwing light upon the wonders of education and engineering in our life and also shared his work experience with Dr. APJ Abdul kalam. Each one of them were given degree by their head of department and our chief guest. Mr. Rahul Singhi addressed the alumni with his words of wisdom. He cited how the colleges are making astound progress in different horizons of recreational as well as academic province. He also mentioned the formation of student body in college that would highly energize student interaction in various clubs and events. At the end ceremony was declared closed with a vote of thanks by Prof. Pankaj Dhemla.

The aim of degree distribution ceremony was appreciated by all the alumnus and the whole ceremony was organized by Poornima Alumni Association.



KNOWLEDGE PLAY

Curiosity Fuels Innovation

Why?....yes this is what defines curiosity. As children we were always bubbling with questions, wanting explanations for everything but as we grow up we become more self-conscious and fearful about asking questions. Our search for answers is clouded by our self- doubt and we start to internalize our confusions.

In college life it is normal for students to copy assignments. I and my group was no different. The interesting thing was that whole group made the same spelling errors and mistakes as the one whom we had copied from. We were so comfortable with our work that we knowingly overlooked basic mistakes and did not even bother to ask the person what the weirdly spelled words meant!

Most of us are carrying this behavior from our college life to our workplace. Be it college projects, seminars or our job, we get too comfortable with a fixed work and don't even bother experimenting if the task can be done in a different and more innovative manner which could save time as well as manpower.

We know that innovation is related to curiosity since innovation has always relied on asking "Why?", "How?", "What if?". Asking questions can generate new ways of thinking and can fuel our creativity. The former CEO of Google once said: "We run this company on questions, not answers". Not only the top companies but each and every sphere of life today demands creativity and innovation and no one of us falls short of these expectations. The only problem is that there is an inherent fear within us of not knowing things and looking like fools if we dare to ask. The truth is that no one in this world knows everything so let us first be confident about what we do know and then learn what we don't. In today's fast changing world we need to learn new things quickly and adapt accordingly. It is evident that to excel in our fields we must get rid of our inhibitions once and for all. It does not matter where we are at the present, we must start from today itself.

Anubha Tiwari Batch(2011-2015)

Charity Begins at Home

This is a biblical saying that has many meanings. This proverb implies that our first duty is towards our family. Once we fulfill this duty then we should go out and help others. A person who leaves his family crying and goes out and involves in charitable work cannot be called good.

But what people derive from this phrase is that if you can meet your ends then only you can help strangers with something. But the meaning that needs to be understood is that there is no limit or conditions for helping others. Charity isn't always defined by the monetary help that you can do for others but can be emotional support, making them understand the value of life. Sometimes we as humans need to be reminded of our capabilities. In this fast paced world, everyone is struggling to earn money for oneself. In this race we tend to be mean to others and rather the succeeding together we tend to bring down others. Hence, we need to work on motivating others too.

This takes me to the Instagram video of a beautiful voice Renu Mondal, she has a beautiful voice but she was a beggar on the streets of West Bengal. One day just like that a person recorded amazing singing talent and her video went viral and she became famous overnight. He helped her and this video didn't cost anything to him.

So you can do help educate others by donating your discards, take weekend classes for kids and many more things. If our generations understands the meaning of charity then the next generation will understand it too and this act of generosity will continue and make world a better place.

Akshata Sharma Batch(2014-2018)

Do what you love!

Do what you love! It is the best way to relax since loving makes us tireless.

The critics of the education system are concerned about why we are taught things which will never be used by one or finds no interest in it. The elementary reason could be, at that time we were not mature enough to discover our passion and what we exactly love to do. It involves discovering maximum available options. In my personal opinion the methodology is focused not to test our knowledge, rather evaluate how witty and dedicated one is.

Many get puzzled by making them believe that they love some work, might be because they are good at that stuff. With more exposure to life, world and disciplines, one finds pretty interesting stuff and sooner the beloved practices are overridden. Passion changes over time, maybe frequently and there's no stigma around that. The prolific engineer, Thomas Edison got active with inventions in his 30's. It could take some time to discover and realize the real you. My observation indicates people who skilled at something opt it as their passion knowingly or unknowingly.

With modernization having more sophistication, people have stopped believing in settled mindset. This reminds of the idea, what I love vs. what I am good at. The paradox quoted here, is a reflection of Human nature which is mobile and ever-changing.

As Contemporarily said," Do what you love, love what you do!" and the learning All Izz Well from 3 Idiots: fooling the heart is easy. So, Love your studies/work to unlock your limits and deliver exceptionally.

Kartik Modi Batch(2009-2013)

Time is Indispensable

Time is one of life's most valuable possessions, as it is something you can never get back. Subsequently, one of the most essential life skills to master is time management. After all, time management is really life management. Learning how to make every day count for something is the objective. But it takes ridding your life of procrastination and a great deal of self-discipline.

It seems that there is never enough time in the day. But, since we all get the same 24 hours, why is it that some people achieve so much more with their time than others? The answer lies in good time management. Mastering time management does more than just increase productivity. It can yield important health benefits as well. When time is managed wisely, it minimizes stress and improves the overall quality of your life.

If you often find yourself run down by your daily workload or overwhelmed by the complexity of projects and tasks in your life, it is likely because you have not fully mastered effective time management. As the day flies by, you realize you're behind, or you are on schedule only because you haven't put forth your best effort in hopes of completion.

Delegating the appropriate amount of time to get adequate sleep, maintain a healthy diet and exercising regularly are all essential elements to improve both focus and concentration. Making the time to create a healthy lifestyle will help improve your efficiency throughout the day, allowing for more time to complete other tasks.

Ashish Maurya Batch(2014-2018)

BIG DATA ANALYTICS

Big data analytics examines large amounts of data to uncover hidden patterns, correlations and other insights. With today's technology, it's possible to analyse your data and get answers from it almost immediately—an effort that's slower and less efficient with more traditional business intelligence solutions. The concept of big data has been around for years; most organizations now understand that if they capture all the data that streams into their businesses, they can apply analytics and get significant value from it. But even in the 1950s, decades before anyone uttered the term "big data", businesses were using basic analytics (essentially numbers in a spread sheet that were manually examined) to uncover insights and trends. The new benefits that big data analytics brings to the table, however, are speed and efficiency. Whereas a few years ago a business would have gathered information, run analytics and unearthed information that could be used for future decisions, today that business can identify insights for immediate decisions. The ability to work faster and stay agile gives organizations a competitive edge they didn't have before. Big Data got its major value as it helps organizations in:

- 1. Cost reduction. Big data technologies such as Hadoop and cloud-based analytics bring significant cost advantages when it comes to storing large amounts of data plus they can identify more efficient ways of doing business.
- 2. Faster, better decision making. With the speed of Hadoop and in-memory analytics, combined with the ability to analyse new sources of data, businesses are able to analyse information immediately and make decisions based on what they've learned.
- 3. New products and services. With the ability to gauge customer needs and satisfaction through analytics comes the power to give customers what they want.

Davenport points out that with big data analytics, more companies are creating new products to meet customers' needs. Entire business sectors are being reshaped by big data. Data now has became a raw material of business, a vital economic input, used to create new form of economic value. In fact, with the right mind set, data can be cleverly used to become a foundation of innovation and new services. The data can reveal secrets to those with the humility, the willingness and the tools to listen.

Big data analytics applications enable big data analysts, data scientists, predictive modellers, statisticians and other analytics professionals to analyse growing volumes of structured transaction data, plus other forms of data that are often left untapped by conventional BI and analytics programs. This encompasses a mix of semi-structured and unstructured data -- for example, internet clickstream data, web server logs, social media content, text from customer emails and survey responses, mobile phone records, and machine data captured by sensors connected to the internet of things (IOT).

Driven by specialized analytics systems and software, as well as high-powered computing systems, big data analytics offers various business benefits, including:

- New revenue opportunities
- More effective marketing
- Better customer service
- Improved operational efficiency

Nikita Hemani Batch(2015-2019)

EVENTS & CELEBRATIONS

- Workshop organized by Poornima College of Engineering, ACM-W chapter and ACM chapter on Assessment process by Prof. Abhiram Ranade President ACM (Association of Computing Machinery) and many others from IIT and IISC delivered talks based on the revised AICTE process of exam preparation.
- Technovation-2019, Students and faculties presented more than 460 Papers and Models. The two days National Level Student Technical Paper and Model Contest was organized by IEEE Student Branch of Poornima College of Engineering.
- The annual college fest Aarohan 2019 was inaugurated on 28th January by Sundar Singh Gujar (Indian Paralympic javelin thrower), The winners are awarded with prizes. The fest concluded on with a celebrity night where Naksh Aziz performed on his songs at the campus.
- Hayagriva Racing is a F-4 racing team from Poornima College of Engineering, Jaipur. Hayagriva Racing has been participating in National and International events and wining titles such as ISIE-HVC 2018 & 2019 Future Award Winner, ISIE-HVC 2018 People's Choice Award Winner, ISIE-HVC-18, All India Ranking 8th Position.
- Poornima Group of Colleges celebrated the Annual Day Kalanidhi by honoring the outstanding students of its constituent colleges. The Chief Guest for the occasion was Mrs. Pushpa Satyani, IPS Officer. The Guest of honor was Mr. Ratnesh Kashyap. He was Chairman, CII, and Rajasthan for the year 2013-14.
- An awareness session on road safety was conducted in Poornima College of Engineering Seminar hall on 5th and 6th April 2019. The keynote speaker of the seminar was Mr. Mangesh from Mesh foundation and the chief guest was Mr. Atin jain (Chair Yuva National) The main aim of the seminar was to give knowledge to students about road safety measures
- On Febuary 22 ,2019 Department of 1st year organized a Club Competition: Fest 'O' Comm' in which 3 cultural clubs of Poornima college of engineering participated which were Drama Club, Cultural Club and the literary Club. The Chief Guest of the event were Dr. Mahesh M. Bundele, Principal and Director, PCE .The main objective of the events was getting rid of stage fear and developing self confidence in students.
- AADHAR VIII 2018 –Tech Fest project competition cum exhibition was organized by the Department of I Year, Poornima College of Engineering in hand in hand with Zircon club on Friday, 22nd October, 2018. A total of 136 projects were displayed .The event was honoured to have Mr. Ajay Gupta, Director Embuilt Technologies as chief guest.













VIEWS & THOUGHTS

I am feeling really excited to come. I wish all of ou a grand sucess ahead in your career

~Varun Sharma

Its always a nice feeling to return to our alma mater and recall the old memories.

Appreciate the hard work of association.

~Akshata Sharma

Poornima is the best college I have seen in Jaipur. I feel proud to be a part of Poornima Alumni..

~Pradyot

Poornima is a place where we get to learn discipline, punctuality and responsibility.

~Abhishek Shegal

It is always special to get recognized for your hard work adn time. Its good to be here meeting with all old friends and feeling the same vibes again. Thank you Poornima.

~Astha Soni

Feeling awesome to come back to college again and meet with faculties and friends. This Alumni meet is a great approach from PAA

-Naveen

RENOWNED ALUMNI



INTERACTIVE SESSIONS

Our alumni Ms. Kumari Bansika passed out from Information Technology in 2016, took an interactive session of the students of the third year on 9th March 2018 in which she shared her experience as engineering student as she was a merit holder. Currently she is working at Forus Health Pvt. Ltd, Bangalore as a Software Developer and in May 2019 she is going to join Clariant, Franfurt, Germany (a chemical based company) as a software engineer. She discussed about new technologies and software frameworks in demand like Java Full Stack development, Angular IS etc.





An interactive session on 6th April 2019, was conducted at AG-02, in Poornima College of Engineering, where Mr. Mithun Kumar Gupta, an alumni of Poornima College of Engineering, Computer Engineering 2012 graduated. He told the students about the company Fujitsu, Noida as an application Developer and in April 2019 he is going to join Deloitte, Bangalore as Sr. Software Engineer. He shared his working experience on Oracle technology and ERP systems of Oracle. He also enlightened the importance of Minor and Major projects of and importance of summer internship after II Yr. and III Yr.

Our alumni Ms. Garima Natani passed out from Computer Engineering in 2013, took an interactive session of students of the third year in which she discussed about her work experience of 4 years in Amdocs. She also discussed about the syllabus of GATE as she is preparing for GATE examination. She also talked about various courses students can opt after clearing GATE Examination and about programming platforms like Hacker Earth, Code Chef, Hacker Rank etc with that she made students aware about the working environment of Software Companies.





An interactive session on 17th Feb. 2017, was conducted at CG-05, in Poornima College of Engineering, where Mr Kshitiz Jain, an alumni of Poornima College of Engineering, Computer Engineering 2010 graduated, interacted with the current students about the company Infosys, Poland, where he was currently working as Team Lead–Operations and development. During the session Mr Jain shared his experiences on being a part of operations and development team in Infosys. He focused on the importance of project development during the college.

POORNIMA TIMES

¶शि[Р∎(¶¶]]¶ जयपुर में स्टार्टअप चौपाल में बैठे फील्ड में पंच-सरपंच

इनोवेशन पर काम करें, रिस्क लें गलतियों से सीखें के गुर सीखने जाएंगे 4 स्टूडेंट्स

जयपुर। स्टार्टअप सिर्फ बिजनेस नहीं आपका एक इनोवेटिव आइडिया आपके साथ-साथ देश में कई बदलाव आ सकता है। बस उसको जमीन पर जा त्मिता है। बस उत्तरों जाना पर उतारने से पहले फील्ड स्टडी, एक्सपर्ट एडवाइज बेहद जरुरी हैं। पूर्व में पता लगाना होगा कि रिस्क फैक्टर कितना है और किस तरह से इम्प्लीमेंट किया जा सकता है। जयपुर में शनिवार को बैठी 'स्टार्टअप चौपाल' में फील्ड के महारथियों ने युवाओं से इंट्रेक्शन किया। पूर्णिमा ग्रुप के अर्बूदा कवेंशन सेंटर में जैनसस एड्डटेनर्स की ओर से फंड नेस्ट के सहयोग से हुए नेशनल स्टार्टअप फेस्ट में देशभर से स्टार्टअप, मेंटर और इंवेस्टर्स उपस्थित रहे। एक्सपर्ट ने कहा



फेस्ट के पैनल डिस्क्डन 'स्टोरीज ऑफ एजिल्स फ्यूलिंग ब्रिजनेस वेचर' में पैनलिस्ट इन्देस्टर धियानु वस, जयपुर रग्स के डायरेक्टर योगेष्ठ चौधरी, की-वेंचर की सीईओ निधि स्टाफ, ब्लॉकरपेज के फाउंडर बिपिन बाबू और स्टार्टअप बड़ी के फाउंडर

पैष्ठन जरूरी है। यंगस्टर्स इनोवेष्ठन पर काम करें। रिस्क लें, गलतियों से

- जे.के.बैद. इंडस्टियलिस्ट

पॉइलम सॉल्व करना गवर्नमेंट का नहीं

इसीलिए फेल हो रहे हैं। इन्होंने भी बताए सफलता के गुर

डिस्कशन 'नॉट सो फेमस स्टोरीज ऑप द फेमस क्लैन' में ईको के को-फाउं अभिषेक सिन्हा, अटल इन्क्यूबेशन सेंट की सीईओ आभा ऋषित, जीसीईसी वे फाउंडर परेश गुप्ता और इमेजिन एक्सप के डायरेक्टर अभयजीत सिंह ने बात क वहीं, फंड नेस्ट के को-फाउंडर योगेर गुप्ता ने इंवेस्टर्स स्टीअप्स में क्या देखत है, के बारे में बताया। इसके अलाव एवरडेटा डेटा सेंटर्स के डायरेक्टर नवीः शर्मा, जेनसस एडुटेनर्स के फाउंड सुमित श्रीवास्तव ने भी संबोधित किया इस दौरान बौधिक वेंचर्स के डायरे

सिलिकॉन वैली आंत्रप्रिन्योरशिप



सिटी रिपोर्टर | पूर्णिमा कॉलेज ऑफ इंजीनियरिंग के सीएस डिपार्टमेंट से 4 ऱ्डेंट यूएसए के सिलिकॉन वैली में आंत्रप्रिन्योरशिप की बारीकियां सीखेंगे। आधार भट्ट, जागृति कटारिया, कोमल हिश्वरी और किंशुक वार्ष्णेय को ये मौका मिला है। राजस्थान सरकार के आईटी डिपार्टमेंट के राजस्थान स्टडेंट स्टार्टअप एक्सपोजर प्रोग्राम

आई स्टार्ट के तहत सिलिकॉन वैली एकेडिंमक ट्रिप के लिए इनका चयन किया गया है। इसके तहत इन स्टूडेंट्स ने सिक्योरिटी रिलेटेड प्रोजेक्ट बेस्ड वीडियो एनालिटिक्स का वीडियो सब्मिट किया, जिसके आधार पर इनका चयन किया गया है। स्टूडेंट्स 30 जुलाई को जयपुर से सिलिकॉन वैली के लिए खाना होंगे।

पूर्णिमा पैथर्स ने जीती यूनिवर्सिटी अमरीकन फुटबॉल चैंपियनशिप

जयपुर 🔷 पूर्णिमा पैंथर्स टीम ने ऑल इंडिया यूनिवर्सिटी अमेरिकन फुटबॉल चैंपियनशिप जीत ली है। केआइआइटी, भुवनेश्वर में आयोजित इस नेशनल दुर्नामेंट में देशभर से 11 युनिवर्सिटीज की टीमें शामिल हुई थीं। फाइनल में पूर्णिमा पेंथर्स टीम ने मणिपाल यूनिवर्सिटी को 39-0 के बड़े अंतराल से हराकर एकतरफा जीत दर्ज की और चैंपियनशिप अपने नाम कर ली। इससे पूर्व विजेता टीम ने क्वार्टर फ



एंटरप्रिन्योरिषप को ब्लैमरस मानते हैं, लेकिन सोच बदलें। प्रॉब्लस सॉल्व करने की प्रप्रोच बनाए। सफ्लता के तिए 6पी-प्रोडक्ट्

पीपल, प्लेस, प्रोफिट, पैसा और पार्टिंग को

- **सौरभ जैन,** वाइस प्रेसीडेंट पेटीएम

अपना फेमवर्क बनाकर काम करें

में मोहनलाल सुखाड़िया सेमीफ इनल में जेएनयू को 18-15 से यूनिवर्सिटी, उदयपुर को 14-6 से और हराकर फाइनल में प्रवेश किया था।

नेशनल कॉन्फ्रेंस का आयोजन

जल की मात्रा व गुणवत्ता के प्रबंधन पर हुआ प्रजेंटेशन



इमर्जिंग ट्रेंड्स इन वाटर क्रांटिटी एंड क्रालिटी मैनेजमेंट विषय पर नेशनल कॉन्फेंस की शुरुआत हुई। हाल ही में पूर्णिमा यूनिवर्सिटी में शुरू हुई कॉन्फेंस आयोजन एनआईएच रुड़की, आईएसटीई दिल्ली, आईएमएस जयपुर चैप्टर और आईजीबीसी जयपुर सेक्शन के सहयोग से किया जा रहा है। इंडिया मीटरोलॉजिकल डिपार्टमेंट के पूर्व महानिदेशक डॉ. एल. एस. राठौड़ उद्घाटन समारोह के चीफ गेस्ट थे। उन्होंने जल के

उपभोग और संसाधनों की रिसायक्लिंग के कुछ आंकड़े प्रस्तुत किए। गेस्ट ऑफ ऑनर नेशनल इंस्टीट्यूट ऑफ ईकोलॉजी के प्रेसीडेंट डॉ. बृजगोपाल ने कीनोट स्पीच के तहत जल की मात्रा व गुणवत्ता के प्रबंधन पर प्रजेंटेशन दिया। इस अवसर पर पुर्णिमा फाउंडेशन के चेयरमेन एमरिटस डॉ. एस. एम. सेठ, पूर्णिमा यूनिवर्सिटी के प्रेसीडेंट डॉ. केके एस भाटिया और पीडीसीओआर राजस्थान के सीईओ दिलीप कुमार भी उपस्थित थे।

8 जुलाई से आईआईटीज में शुरू होंगे फाइनल

जयपुर के इंजीनियरिंग स्टूड ने बनाए हार्डवेयर सॉल्यूशन

डेली न्यूज, mix रिपोर्टर

जयपुर। पिंकसिटी का इंजीनियरिंग टैलेंट टेणध्य के उन्हों टैलेंट देशभर के स्टूडेंट्स के बीच अपना टैलेंट दिखाने के लिए तैयार है। हार्डवेयर हैंकाथॉन के फाइनल के लिए शहर की तीन टीमों का क लिए राहर का तान टाना का सलेक्शन किया गया है। ये स्टूडेंट्स 8 जुलाई से आईआईटीज समेत देशभर के अलग-अलग इंजीनियरिंग संस्थानों में पांच दिन तक हार्डवेयर सिंद्यान न चार्य हिंत है कि काउपने सॉल्यूशन बनाएंगे। स्टूडेंट्स ने अपने प्रोजेक्ट का एक चरण पूरा कर लिया हैं और ये पांच दिनों में जरूरतों के हिसाब से इसे कम्प्लीट करेंगे। टीमों को आईआईटी जैसे संस्थानों में क्य आइआइटा जस संस्थाना न अपना हार्डवेयर प्रोजेक्ट विशेषज्ञों के मार्गदर्शन में पूरा करने का मौका मिलेगा। स्टूडेंट्स का कहना है कि फाइनल्स में हमें एंड प्रोडक्ट बनाना है, जिससे इसका कर्माशियल यूज किया जा सके।

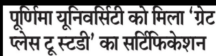
20-30 सेंटीमीटर तक सीइस डाल सकेंगे



इंजीनियरिंग स्टडेंट लेखा तिवारी और टीम 'मेक्नोवेटिव' के सदस्य भास्कर शर्मा इजागिन्यार स्टूडर तिस्ता तिवारा आर दान मक्नावाद्य के संस्ट्य भास्कर रामा, अमन भारद्वाज, अनुज व्यास, आदित्य राजावत और अनुगा में मिलकर एक ऐसी हाइड्रोलिक मशीन बनाई हैं, इसके ब्लोइस को मैंनुअली ऑपरेट किया जा सकता है। पूर्णिमा कॉलेज ऑफ इंजीनियरिंग की स्टूडेंट लेखा के अनुसार, सिर्फ पैंडल चलाकर इसके ब्लेइस को चलाया जा सकता है। हमने इसे शुगुना रूरल फाउंडेमन के लिए बनाया है। मशीन के जिए किसान 20-30 सेटोमीटर गढ़ा खादकर बीज जार सकें। इसमें इलेक्ट्रिक चब्द नहीं है और एफिशियेंसी खेतर है। सीइस का डिस्ट्रीव्यूचन आसान होगा। फाइनल के लिए हम आईआईटी मुंबई जाएंगे।

काढा बनाने की ऑटोमेटिक मशीन

त्स थंडर' के दीम यंदन कुमार प्रजापति मा मोह, रजत शर्मा, अर्मा, प्रांशु गुप्ता और चौधरी के सहयोग से



जयपुर, ग्लोबल लीग इंस्टीट्यूट की ओर से जयपुर की पूर्णिमा युनिवर्सिटी को 'ग्रेंट प्लेस टू स्टडी' का सर्टिफिकेशन प्रदान किया गया। लंदन के प्रतिष्ठित हाउस ऑफ कॉमन्स में आयोजित समारोह में हाउस ऑफ लाईस की सदस्य व युके की मेम्बर ऑफ पार्लियामेंट बैरोनेस एस वर्मा ने युनिवर्सिटी के डायरेक्टर एमकेएम शाह को यह सर्टिफिकेट प्रदान किया। यह



सम्मान पूर्णिमा युनिवर्सिटी लर्निंग आउटकम्स और लाइप ऑफ कैंपस के लिए दिया गया है पूर्णिमा ग्रूप के डायरेक्टर राहुल सिंधी ने इस सर्टिफिकेशन पर स्टाप सदस्यों को बधाई दी।



🖁 हाई एक्यूरेसी मशीन स्टूडेंट अंबुज शुक्ला की टीम 'टर्मिनेटर्स' के

रहुड अपुत्र पुरुषण होना होना होना है। सदस्य अधिकेश ज्ञा, चुनमुन खंडेतवाल, प्रबल जैन, प्रज्ञावल जोशी और पीयुष गंगवाल ने मिनिस्ट्री ऑफ आयुष के लिए डिकॉक्शन मशीन बनाई है। वेईसिक्सची की स्टूडेंट अंजुज बुक्ला ने बताया कि यह पुत्ती ऑटोमेटिक मशीन होगी, जिसकी एक्यूस्सी हाई है और यह टाइम इफेक्टिव है। इसका फायदा अमाउंट को मिक्स

कराने में आने वाली दिककत, होट, ट्रेम्पेय की करने में आने वाली दिककत, होट, ट्रेम्पेय की परेशानी को यह मशीन दूर करेगी। मशीन में एक बजर होगा, जिससे यह अलग-अलग टाइम लॉट में काढ़ा बनाकर देगी। आईआईटी दिल्ली में 10 जुलाई से होने वाले फाइनल में इसका

KALEIDOSCOPE























