

Advisor

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TOP STORIES

- Alumni Meet
- Mini - Convocation
- Degree Distribution
- View & Thoughts
- Kaleidoscope



I am glad to know that Poornima Alumni Association of Poornima College of Engineering is enlightening the alumnus about the laurels brought home and happening through their newsletter for the session 2018-2019.

As the time passed Poornima has been an inspiration to many institutions. Our enthusiastic students have set a great bench mark for the upcoming years to chase. Our teachers have always played a great role in shaping our young innovators and motivated them at every step for achieving their goal. An engineering student should have the knowledge of all the emerging technologies, current general scenario as well as various interpersonal skills with an entrepreneur mind, which could help them in building up their future in a proper direction under right guidance. With the focus on all over development, we have included many new programs to encourage our students for the extra-curricular activities. Our passionate, hardworking and multi talented students have proved their capabilities in every fields wherever they placed their feet, making the foundation honored.

I wish upcoming session have the greatest of its achievements and success to all the department members. May they amalgamate their students with best qualities to be the outstanding ones.

Sh. Shashikant Singhi
(Chairman, PG)

‘Jai Jai Poornima Sansthan’.
Jai Hind.



It is my pleasure to know that Poornima Alumni Association is releasing its newsletter containing various events held during 2017-18, related to interaction with alumni of Poornima College of Engineering.

Alumni of an Institution are the real messengers and measures of quality & character, an Institution build in its product that goes long way in achieving excellence. A strong bond between alumni and the institutions specifically with the current students may lead to furtherance of growth of students, institution and the alumni. From the data being published, it seems that there is significant level of bondage between alumni and the institution, however there is a need for extending it further to reach every individual product of this institute and explore various opportunities of involvement in the system. I appeal all the alumni of this Institute to be attached to their Alma matter and request all the departments to connect, establish relationship and explore appropriate opportunities to make them feel proud be attached.

Good Luck!

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

‘Jai Jai Poornima Sansthan’.
Jai Hind.

Poornima Alumni Association (PAA) is minimizing the gap between alumni and institution to a great extent in a phenomenal way which makes them edge above others and I feel delighted to share my views through their 6th annual newsletter.

With a firm belief in changing for betterment, we have taken a new turn for blooming up the education system. Our students are striving for excellence in every possible field and achieving it in a spectacular way to make our campus the nurturing ground for thousands of youngsters. The college has emerged into a sacred learning place which combines intellect, talent, passion and creativity in every student. Keeping with our ideology, every petal here is a winner. Several thousands of men and women of character, caliber, competence and compassion have been nurtured here. Today they are spread all over the world making great contributions to the development in the world.

I suggest PAA keep up the good work of inviting alumni on regular basis and carrying out activities which enhances the exposure level of our current students. It will bridge the gap between institution and alumni which is very beneficial for students as they can get the idea and information about the latest technologies which are emerging in industries which help them to prepare themselves accordingly, students can also contact to alumni working in their dream company and ask them how to be a part of the same. I congratulate the editorial board for bringing out this newsletter and wish the students a grand success in their endeavors.

Er. Pankaj Dhemia
(Vice Principal, PCE)

‘Jai Jai Poornima Sansthan’.
Jai Hind.



This is a time of great changes. In education though we see fast changes. The student today is an individual, is a real person with feelings of self respect, sensitivity, responsibility and compassion. We need to recognize, appreciate, applaud and foster the fine blend of sensibilities in a student and thus this annual newsletter is to be viewed as a launch pad for students creative urges to blossom naturally. As Poornima College of Engineering has achieved new rung of success. We want it to be entertaining and informative, at times contrary, but above all useful. Inside u will find a mixture of news, features and regular columns on a wide range of topics.

This college attains it's eminence in the first place through the achievement of student. This edition also espouses the college spirit which is built up within college through the collective actions, thoughts and aspirations. All these, believes would spur higher growth and enterprise in children. This souvenir of newsletter is indeed a pious attempt to make our budding talent give shape to their creativity and learn the art of being aware. Thus we believe that the enthusiastic write ups by our young editors are indubitably sufficient to hold the interests of our readers.

Mr. Rajeev David
(Proctor in Chief, PG)

‘Jai Jai Poornima Sansthan’.
Jai Hind.

As the saying goes Mind like Parachutes works best when opened, so this newsletter of Poornima Alumni Association has set the budding minds free allowing them to create a world of beauty with words which brings live, memories of session 2017-18. The editorial team has made every endeavor to treasure those moments, immortalizing them with an intention of service towards their commitment to the stakeholders and to show you the kaleidoscope colors of Poornima Alumni Association. We are sure that the positive attitude, hard work, sustained efforts and innovative ideas exhibited by our young editors and alumni will surely stir the mind of the readers and take them to the surreal world of unalloyed joy and pleasure. I heartily extend all the readers my best wishes and hope this souvenir will enjoy your critical acclaim and prove itself to play a vital role in the all-round development of students.

Mr. Manish Kumar Sharma
(Asst. Prof. CSE, PCE)

‘Jai Jai Poornima Sansthan’.
Jai Hind.



From Advisors Desk:

This newsletter publication is source of communication and a reflection of the precious journey of relations walked through by our Alumni with an aspiration to move hand in hand from these times till the end of our times.

Alumni are the watercourse between past and forthcoming and this bond has always proved its worth and warm fellowship. We believe that all the knowledge and ethics they gained with us will be there with them no matter wherever they are and will make a difference between them and all others. The institution is growing stronger day by day by achieving new pillars of excellence through the help of our various recruited and extremely talented alumni all over the globe. Our alumni are carrying the name of our institution on the peak and we are proud for shaping such shining stars. All the luck and best wishes for years to come.



Smt. Renu Singhi
(Advisor, PAA, PG)

From Editorial Pen:

Dear Readers,

You have in your hand the Annual newsletter of Poornima Alumni Association. It captures the momentous moments of session 2017-18 and we have tried our best to make sure this newsletter helps you in recapitulating your eventful journey in Poornima College of Engineering. It tries to bind together each and every aspect of our very own institution and students are so vivid that all our efforts to include them in one issue went in vein.

As its rightly said “A flower makes no garden.” Thus, this newsletter is not the effort put by an individual, but the immense efforts put by the editorial team hand in hand with whole Poornima Alumni Association Family. We would like to thank all our editorial members for pulling this through. We express our considerable appreciation to all the authors of the articles in this magazine. These contributions have required a generous amount of time and efforts. It is the willingness to share knowledge, concerns and special insights with fellow beings that has made this newsletter possible. We hope that this specimen of creativity of young editors like us will be appreciated by you.

Poornima Alumni Association.

ALUMNI MEET



The Delhi chapter meet was successfully organized by Poornima College of Engineering, Jaipur on January 21st 2018 from 1pm to 5pm at India International Center, Delhi, with the cheerful presence of all the dignitaries. Firstly the arrangements were made by Poornima Alumni Association coordinators thereafter the event started as alumni started gathering who were first of all registered and were presented with college magazine and goodies as a vote of thanks with a batch to show support towards Poornima Alumni Association.

Thereafter the meet was preceded by speech of Mrs. Renu Singhi ma'am in which she wholeheartedly welcomed all the alumni and emphasized that how regular alumni meets develop stronger alumni relations which are mutually beneficial for both to the institution as well as to the individual alumni, followed by speech of Mr. Rahul Singhi sir Director Poornima Foundation who spotlighted evolutions made by the Poornima Foundation by and by he also described how they are currently working hard for the expansion of Poornima University in last he thanked all the alumni who have spared some of their precious time to grace the event. Next there was a photography session where alumni participated enthusiastically and were excited to click pictures with their batch mates and faculty members. After that the meet was preceded by a formal lunch and as the time approached slowly alumni started saying a fond adieu to the one's present there.

The first day of Jaipur Alumni meet i.e. 26th January a camp fire was organized at Poornima College of Engineering alumni were felicitated by goodies and batches to show their support towards Poornima Alumni Association. The event was carried forward with a bonfire setup followed by special cultural events in which alumni participated enthusiastically. Then alumni were given rooms in hostels so that they can get the pleasure of rejoicing their hostel life for one day.

On the very next day i.e. January 27th, 2018 the official meet was organized starting with the same registration process followed by departmental visit with the respective head of departments. Alumni took some sessions in which they share their experiences about the outer world, remembering their college days, class room fun and other remarkable memories. After that there was a gathering at seminar hall CG-05 where the official program proceeded. Then alumni headed towards Poornima College of Engineering garden where many fun activities were arranged by the Poornima Alumni Association coordinators followed by a group photo. A formal lunch was organized at 4pm behind Arbuda Convection Centre PIET, where all the alumni of Poornima group of colleges assembled to share some quality time together and reunite with the dignitaries and the management team.

On The Haloed Ground of Their Alma Mater

MINI CONVOCATION

Third Mini-Convocation was successfully organized at Poornima College of Engineering on 18 Feb. from 10:00am at seminar hall. The program took place with the remarkable presence of chief guest Prof. R.P. Kashyap, Executive Director, Hitech Scientific Technology Pvt. Ltd. Guest of Honor Shri M.K.M Shah, Director Admin Finance PG, along with all the dignitaries.

The alumni were welcomed with the traditional essence. They marked their presence at the registration desk by confirming their details. Then alumni were gathered at the seminar hall (CG-05) where they were seating according to their batches.

The session began with the lamp lightning ceremony of goddess Saraswati. Each one of them were given their degree by the head of departments and our respected director sir Dr. Om Prakash Sharma. An enthusiastic speech was given by our director sir in which he underscored the precious college life, how Poornima College of Engineering is rising its graph in academics, co-curricular and extra-curricular activity, skilled students and alumni reaching new heights of the sky in the industries and adding up their name in the golden spells in the history of Poornima College of Engineering. He appealed from every one to become a professional to serve our nation and make the world a better place to live. Mr. Rahul Singhi Director Poornima Foundation addressed the alumni on the behalf of Mrs. Renu Singhi Advisor Poornima Alumni Association with his words of wisdom. He brought the fore on how students whether alumni or students who are currently preparing themselves for big outside world are most important for institution. The ceremony was overwhelmed when a heart touching documentary about the college life, made by the student coordinators Poornima Alumni Association was played. At the end ceremony was declared closed with a vote of thanks by Mr. Punit Shukla Registrar PCE. The ceremony ended with Poornima Gaan followed by National Anthem. All the alumni, chief guest, director sir, and the faculty members present there along with the NCC cadets marched for a group photo followed by a formal lunch in PCE mess.



DEGREE DISTRIBUTION

As per RTU guidelines Degree Distribution Ceremony was successfully organized on 27th September 2018 from 2:00 pm to 6:00 pm in ARBUDA convention Centre (PIET) ceremony was organized for distributing degrees to 2013 to 2017 batch and to the M.tech batch of Poornima College of Engineering. The chief guest for the event was honorable Dr. Rajveer Singh Shekhawat (Director, School of Computing and information Technology, Manipal University, Jaipur) along with dignitaries.

The alumni were welcomed with traditional essence then they were registered at registration desk where their current profile was updated in database and their reviews were taken in department diaries. Alumni then proceeded in Radisson for lunch. After lunch alumni were seated in ARBUDA on the basis of their respective branches. Chief Guest was felicitated as they arrived along with the dignitaries then chief guest was warmly welcomed in the ARBUDA convention Centre by the host of the ceremony and with the standing ovation of whole audience. Then the Event started by the speech of chief guest in his speech he welcomed all the alumni and declared the ceremony to be opened. Then their degrees were distributed by chief guest, dignitaries along with respective department HOD and a group photo was taken according to alumni respective branches. The whole ceremony was streamed live on Facebook and you tube.

The event was declared closed by chief guest and in last Mr. Punnet Shukla (Registrar, Poornima College of Engineering) thanked all of them who had graced this event and thanked all the student coordinators of Poornima Alumni Association to manage this event. Alumni were seen appreciating this move of Poornima College of Engineering as the ceremony cherished all their memories as a student and these type of ceremonies should be regularly organized.



KNOWLEDGE PLAY

Artificial Intelligence

Defining “intelligence” is tricky, but key attributes include logic, reasoning, conceptualization, self-awareness, learning, emotional knowledge, planning, creativity, abstract thinking and problem solving. From here we move onto the ideas of self, of sentience, and of being. Artificial intelligence is a branch of computer science that aims to create intelligent machines. However, no matter how you define it, one of AI’s central aspects is learning. Research associated with artificial intelligence include programming computers for certain traits such as knowledge, reasoning, problem solving, perception, learning, planning. It has become an essential part of the technology industry. Ability to manipulate and move objects, knowledge engineering is a core part of AI research. Machines can often act and react like human only if they have abundant information relating to the world. Artificial Intelligence must have access to objects, categories, properties and relations between all of them to implement knowledge engineering. Initiating common sense, reasoning and problem solving power in machines is a difficult and tedious approach. Machine learning is another core part of AI. Learning without any kind of supervision requires an ability to identify patterns in streams of inputs, whereas learning with adequate supervision involves classification and numerical input or output examples, thereby discovering functions enabling the generation of suitable outputs from respective inputs. Mathematical analysis of machine learning algorithms and their performance is a well defined branch of theoretical computer science often referred to as computational learning theory. Machine perception deals with the capability to use sensory input to deduce the different aspects of the world, while computer vision is the power to analyze visual input with a few sub-problems such as facial, object and gesture recognition.

*KOPAL BHATT
2013*

Interpersonal Skills.

Interpersonal skills are essential part of engineers’ life. During a course of engineering student comes across various opportunities which only can be ever by using is interpersonal skills such as public speaking, public demonstration of confidence within public or live presentation, interaction with the community. The basic thing in engineering is not to mug up your course; it is to make a way of living make your attitude towards your life like being an engineer is like changing your perception of seeing things. See things not technically rather than as they are because engineering in a community is like you are creating solutions for problems. Not the problem itself and if you are working for communities then you must have your interpersonal skills like how to interact and how to be in a network within the public or how to be more public efficient. These are the main important thing and these can be developed within the organization that you are studying in by taking regular part in the activities organized by the organization, so rather than being a bag for syllabus go for the interpersonal skill development, that would be better and help you both professionally and personally. You should not be the same guy who walked into the college in 1st year, you want to be different when you will be walking out of the college and that’s the true motivational purpose of engineering so Happy Engineering.

*MOHAK CHATURVEDI
2018*

BUSSINESS INTELLIGENCE

Business Intelligence is analyzing organizational raw data to support decision-making processes. It is a technology for analyzing data and presenting actionable information to help executives, managers, and other corporate end users make informed business decisions. In today's world, Business Intelligence has been a top priority for IT executives. Business Intelligence is all about turning data into insightful and actionable information. This means BI uses software and services to transform data into intelligence that inform strategic and tactical business decisions. As the number of products and services are increasing rapidly, industries are adopting this technology. BI is more than just gathering and interpreting information. It also about the best practices that govern a BI program.

Tools in BI enables the executives to make decisions based on sound information.

Most companies collect a large amount of data from their business operations. To keep track of that information, a business would need to use a wide range of software programs, such as Excel, Access and different data base applications for various departments throughout their organization. Using multiple software programs makes it difficult to retrieve information in a timely manner and to perform analysis of the data.

While BI has been around for a while, it has been experiencing a renaissance over the most recent couple of years. Some portion of this resurgence is expanding computation power which enables us to crunch more information. Moving BI into the cloud has additionally upgraded its capacities. The cloud has improved information warehousing to help bring together information and convey the dream of a single source of truth. Enhanced UX like graphical interfaces has enhanced information representation (Data Visualization) to make data understandable. Cloud technology has put more power in the last client's hands by empowering self-service and search-driven analytics. In all, BI made positive contributions to the number of areas like customer support, sales process, cost management, product development etc.

Business Intelligence covers gathering, analysis and creates reports based on that data. Interactive dashboards and data visualizing charts can be made for the presentation to make the decisions easier for the business people and any end user. Business Intelligence solutions are targeted at furnishing information that is relevant, accurate, and actionable.

Business intelligence software is designed with the primary goal of extracting important data from an organization's raw data to reveal insights to help a business make faster and more accurate decisions. The software typically integrates data from across the enterprise and provides end-users with self-service reporting and analysis. BI software uses a number of analytics features including statistics, data and text mining and predictive analytics to reveal patterns and turn information into insights.

Big Data is used most extensively today with business intelligence and analytics applications and a number of BI vendors have moved to launch new tools that support Hadoop. For example, SAP offers connectors to Hadoop for SAP BI and Business Objects. According to Enterprise Apps Today, BI vendor support for big data is typically in at least one of two ways:

- Integration connectors that make it easier to move data from Hadoop into their tools.
- Data visualization tools that make it easier to analyze data from Hadoop.

Business Intelligence has several business benefits:

- Helps in the measurement of performance and benchmarking progress toward business goals
 - Initiates quantitative analysis through predictive analytics, predictive modeling, business process modeling and statistical analysis
 - Facilitates reporting of departmental/divisional and enterprise perspectives of data visualization, EISs, and OLAP
 - Induces collaborative programs that allow internal and external business entities to collaborate through electronic data interchange (EDI) and data sharing
- Identifies and creates insights and experiences for learning management and regulatory compliance through knowledge management programs.

ALISHA GOYAL
2018

BLOCKCHAIN TECHNOLOGY

The blockchain is an undeniably ingenious invention – the brainchild of a person or group of people known by the pseudonym, Satoshi Nakamoto. Blockchain technology was developed for the bitcoin virtual currency, but increasingly it's being used to track and authenticate all kinds of assets, from stocks and bonds to electrons. Decentralized digital ledger technology—where information is stored in a shared and synchronized way amid hundreds of computers, instead of on a single server—could revolutionize several sectors of the economy.

A blockchain is a ledger of digital events with no central database. It runs simultaneously across thousands of computers, distributing the record across the world. The blockchain is like a collective brain that no one controls and everyone can view. It's both public and private. As a user, you encrypt your personal information, only allowing that data to be revealed when you make a transaction, such as when you transfer bitcoin to another person. But currency isn't the only thing you can deal in. You can also store and transfer digital assets such as stocks, bonds, and airline miles. You can create digital IDs, allowing you to access secure websites or sign documents. At its core, blockchain is an open, decentralized ledger that records transactions between two parties in a permanent way without needing third-party authentication. This creates an extremely efficient process and one people predict will dramatically reduce the cost of transactions. Nearly 15% of financial institutions are currently using blockchain technology.

Block-chain technology is broader than finance. It can be applied to any multi-step transaction where traceability and visibility is required. Supply chain is a notable use case where Blockchain can be leveraged to manage and sign contracts and audit product provenance. It could also be leveraged for votation platforms, titles and deed management - amongst myriad other uses. As the digital and physical worlds converge, the practical applications of Blockchain will only grow.

With a blockchain, many people can write entries into a record of information, and a community of users can control how the record of information is amended and updated. Likewise, Wikipedia entries are not the product of a single publisher. No one person controls the information. This is, perhaps, because it is so easy to imagine high-level use cases. But, the technology has also been closely examined: millions of dollars have been spent researching blockchain technology over the past few years, and numerous tests for whether or not blockchain technology is appropriate in various scenarios have been conducted. The identity component of blockchain technology is fulfilled through the use of cryptographic keys. Combining a public and private key creates a strong digital identity reference based on possession. A public key is how you are identified in the crowd (like an email address), a private key is how you express consent to digital interactions. Cryptography is an important force behind the blockchain revolution.

The blockchain network lives in a state of consensus, one that automatically checks in with itself every ten minutes. A kind of self-auditing ecosystem of a digital value, the network reconciles every transaction that happens in ten-minute intervals. Each group of these transactions is referred to as a “block”.

Two important properties result from this:

- Transparency data is embedded within the network as a whole, by definition it is public.
- It cannot be corrupted altering any unit of information on the blockchain would mean using a huge amount of computing power to override the entire network.

ABHINAV SINGHI
2017

EVENTS & CELEBRATIONS

- Presentation of projects in third IETE workshop conducted on 1st Sept. 2018. In the midst of recognized identities Prof. KTV Reddy, President IETE and Prof. P. Prabhakar, Chairman IETE, New Delhi. Our students ideas were appreciated & their performance was highlighted worldwide.
- Inauguration Ceremony of Poornima Society of Automotive Engineer (SAE) Student Chapter on March 21, 2018. Dedicated to the advancement of Automobile Community in India. The occasion witnessed the presence of Naveen Mathur, General Manager, Morani Hyundai, Jaipur; Mr. Gopal, Service Manager, Morani Hyundai, Jaipur.
- A 3 days seminar cum exhibition under BARC Outreach Programme which was held at Regional Science Centre and Science Park (RSC), Shastri Nagar, Jaipur from 12 January, 2018 was visited by our 43 students of 2nd year of all departments.
- Department of Mechanical Engineering, PCE, exhibited Go-kart Vehicle named as “HAYAGRIVA” on during Sep 10-13, 2018. The basic objective of this car was to provide an industry exposure to student with real time experiment which may enhance their technical skills.
- On Dec. 23, 2017 Poornima College of Engineering, in Technically association with ISTE, IETE, ISLE organized International Conference on “Recent Innovation and Trends in Engineering, Technology and Research”. A valedictory ceremony was also organized in which total 83 certificates were distributed to participants followed by lunch.
- AADHAR VII 2017 – 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, 27th October, 2017. A total of 137 projects (126 projects of hardware + 11 software projects) were displayed under 10 different project categories. Over 500 students of I Year and 50 students of Higher Classes of Poornima College of Engineering actively participated and coordinated in this event.
- 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 Mr. Kuldeep Ranka, IAS Office of 1994 batch Rajasthan Cadre accompanied with respective Institutional Heads of PGC. The Guest of honor was Mr. Ratnesh Kashyap. He was Chairman, CII, and Rajasthan for the year 2013-14.
- The team HAYAGRIVA, consisting of 26 students Dept. of ME, EE and CSE of Poornima College of Engineering took part in the HVC, organized by Imperial Society of Innovative Engineers (ISIE). The event took place at the BUDDH INTERNATIONAL CIRCUIT, NOIDA, from 16 February, 2017 to 19 February 2017, and was among the top Teams in the event.



VIEWS & THOUGHTS

We are having a nice time attending a convocation ceremony organized by Poornima Alumni Association cherishing all the live memories of college life.

SWEKSHA SHARMA
2017

Poornima is not just a college It is a memory for all of us. In-fact today what we are it's just because of our institution. Proud be a part of this institution.

UTKARSH AGARWAL
2017

I had a great experience in Poornima, the institution who even taught me many skills to survive in corporate sector. Proud to be an Poornimite.

VINISTEY JAIN
2017

It was an honor to attend our college with the same enthusiasm and zeal. As i entered in college today all the memories just flashed in my mind one after the other.

AKASH GOYAL
2017

Spent Best time of my life in college and hostel. The discipline they taught me is useful in every sphere of my life

SHIVAM PRIYADARSHI
2011

It was very nice to meet all the college friends and faculty members. Love to all the juniors and forthcoming batches.

SHUBHA ARYA
2011

RENOWNED ALUMNIS



Sourabh Paliwal
2010-14



Yashika Singhal
2013-17



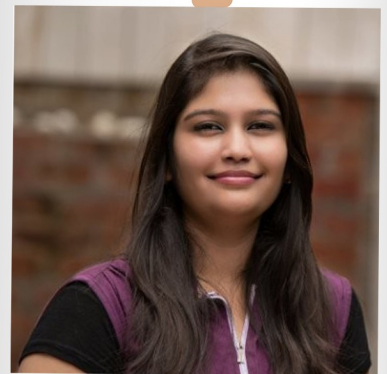
Pragya Arora
2010-14



Neha Tak
2008-12



Ashok Jain
2005-09



Bharti Agrawal
2010-14

INTERACTIVE SESSIONS



An interactive session on 19th Jan. 2018, was conducted at CF-04, Computer Engineering Department at Poornima College of Engineering, where Mr. Gaurav Bansal, an alumni of Poornima College of Engineering, Electrical Engineering 2017 graduated, interacted with the students of 3rd year and 4th year about the company Rivigo Logistics where he is currently working. During the session Mr. Bansal talked the student about the hiring and recruitment process at the company, latest technology the company is working at, future goals. and aspirations of the company and a lot more.

An interactive session by Mr. Akshit Saxena of 2017 computer engineering department who is currently working in Sopera Steria was conducted on 27th Jan. 2018 for the students of final year in his session he emphasized on process of selection in software companies, told his own experience and also told how to prepare for campus drives. Over all it was a nice session, and the students get a lot to learn about the company. The overall strength of session was 45 students.



Our alumnus Yogesh Yadav (2102,IT) and Deepak Gupta (2012,CS) passed out from information technology, took an interactive session of the students of the third year in which he discussed about the importance of regularity and punctuality in college life as well as in corporate sector, shared work experience in Software Company as developer and emphasized on importance of summer training programme or internship. He also told various companies where we can go for internships.

An interactive session by Mr. Roushan Anand of 2012 computer engineering department who is currently working in Deloitte Bangalore was conducted on 24th February 2018 for the students of final year in his session he Discussed about new technologies and software frameworks in demand he also told us the importance of good communication and presentation skills. . Over all it was a nice session, and the students get a lot learn about the emerging technologies. The overall strength of session was 50 students.



Our alumnus Saurabh Paliwal (2104,CS) and Sumit Kumar (2014,IT), took an interactive session of the students of the third year and second year in which he discussed about the new technologies and software framework in demand, asked students to have a dream and start working on it, shared their experience as engineering students as well as told us the importance of good communication and presentation skills. He also asked students to read as this will improve their vocabulary.

POORNIMA KALEIDOSCOPE

