

2019 | GALGOTIAS UNIVERSITY

G-KAIZEN



The Annual Academic Journal

School of Computing Science & Engineering



TECHNOLOGY IN EDUCATION

Technology in education is a must. It plays a very significant role in increasing the reach and providing quality education.

TECH CULTURE

Team TechnoJam is the student body that aims to create, support and flourish the tech culture in university by organizing workshops, seminars, competitions and hackathons in university premises.

2019 - 20

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Galgotias University Celebrates Kargil Day with NCC Cadet cops.

29/7/2019

On 26 July, 2019, India as well as students of Galgotias University are celebrating the anniversary of the victory of the Indian Armed Forces in Operation Vijay against the infiltrating Pakistani troops. The anniversary is observed each year across the nation to show respect and gratitude to the brave servicemen of the armed forces who laid down their lives to re-capture all positions that had been seized by Pakistan Army.

'Kargil Vijay Diwas' is celebrated at Galgotias University with heavy enthusiasm and vigor by military personnel who have come to oversee the Galgotias NCC combined training camp at Galgotias campus one. Dhruv Galgotia CEO Galgotias university says "this day Marks the glorious Operation Vijay that saw the mobilization of about 2,00,000 Indian troops and brought a swift and final end to the conflict by recapturing all the previously lost posts and forcing the Pakistani troops to fall back and run away from the brave Indian army.

Suneel Galgotia chairman Galgotia College says "The Kargil was a unique instance of two nuclear-capable powers facing each other off in a conventional warfare and it is a day to mark and honour the sacrifices laid down by the 527 martyrs and many others who fought in this battle for our great nation"





Suneel Galgotia : Taking Galgotia university to a Global Level
26/7/2019



Biography : YOUR BIG MOMENTS

There have been several moments which I have cherished in my journey to creating a university of global standards. One of our big moments was when Honorable Shri Narendra Modi ji gave Galgotias university an award for academic excellence. Chancellor Suneel Galgotia firmly believes in Our Prime ministers vision which says Knowledge and education are not restricted to books. The purpose of education is to enable balanced growth of every dimension of a human being, which is not possible without innovation. Suneel Galgotia owes much of the success to his mother who always wanted to make an impact to uplift the lives by spreading the gift of education.

DREAM PLAN: WHAT INSPIRED YOU TO BECOME AN EDUCATIONIST

Mr Suneel Galgotia saw a big gap in the higher education sector where there was a growing quantity of educational institutions but the Quality of education was completely missing. He wanted to establish a university as a place of cutting edge learning, research and ensured that quality of education is delivered to the youth of this nation by offering them a world class curriculum, latest industry ready courses with placement Tieups and bringing together the best faculty minds from across the world.

Mr Suneel Galgotia is also prompted by the Prine Ministers vision for India's development as a knowledge aswell as a learning society and feels that imparting quality education at affordable

costs is an important input both for the growth of the society as well as for the individual. Suneel Galgotia's biography is being written and will be released soon by one of the leading publishers of India.



FORTUNE SEED : MAKING BEST PROFESSIONALS FOR THE FUTURE

Properly imparting quality education and skill development in students can contribute to increase in the national gross product, brings about cultural richness, builds positive attitude towards use of technology, increases efficiency and effectiveness of the governance. Education opens new horizons for an individual, provides new aspirations and develops new values. It strengthens competencies and develops commitment. Education using today's cutting edge platforms generates in an individual a critical outlook on social and political realities and sharpens the ability to self-examination, self-monitoring and self-criticism which is very important for today's generation. The future agenda for education will be to empower individuals, assure high quality of

life and pave way to learning society. The new system of education has to be rooted to culture and committed to progress.

UPLIFTING LIVES : TIPS FOR ASPIRING STUDENTS

My only tip to aspiring students is that "You can be the best and be anything you want to be in future. The time to make it happen starts now! So Stay the course and be focused". I firmly believe that there is no substitute for hard work and every student must stay focussed on the end goal and work towards achieving it in spite of distractions, diversions and roadblocks which may come in the way for each and every student. All my students are in touch with me on email and social media and it is always a pleasure to hear about new ideas and innovations from the new generation.

A workshop on Virtual Labs was organized successfully at Galgotias University for faculty members and students 24/7/2019

WORKSHOP REPORT

A workshop on Virtual Labs was organized successfully on 19/07/2019 at Galgotias University, Greater Noida for faculty members and students from respective disciplines (ECE, EE, ME, CSE, EEE & CE) by Virtual Labs team, IIT Delhi. Virtual Labs mentors for this workshop were Ashish Ranjan, Prateek Sharma & Divya Priya. Total of 301 Students and 45 Faculty members attended the workshop including Vice Chancellor, Dean Planning, and School Deans.

At the beginning of the workshop, our honourable Vice Chancellor Madam gave a welcome speech and motivated the students and faculty members for this initiative. After that the Team had explained all in details the aim and impact of this initiative. They also gave the live demonstration of the following experiments for our faculty and the students.

- Kirchoff's Law
- Acid Base Titration
- Projectile Motion
- Factorials, Search Trees
- Extrusion, Strings Matching
- Impact test on cantilever modal analysis
- Magnetic Field behavior of two coils
- Adder Circuit, PLC Lab
- Speed control of DC motor by using Ward Leonard Method of speed control
- 3D Scanning

- Study of sampling theorem, effect of undersampling.
- Characterize the temperature sensor (RTD).

It was also discuss in the workshop that as a nodal centre we can also design any labs and submit to IIT Delhi for approval, after approval the lab will be in www.vlab.co.in and it can be access from the anywhere of the country, In that way we can contribute for our nation.

The workshop ended with vote of thanks from the Nodal Coordinator Rabindra Nath Shaw.





Galgotias University school of computer science creates leaders of tomorrow
24/7/2019



Galgotias University - School of Computing Science and Engineering, Prepare the Students to Effectively Adapt to the Changing Global Society

Galgotias University provides a wide array of schools for the students to explore their interests. Amongst the School of Computing Science and Engineering, the university provides specialization in computer networks & cyber security, data analytics, cloud computing & virtualization, business analytics & optimization, artificial intelligence & machine learning, augmented reality & virtual reality, Internet of Things, blockchain technology, augmented reality and virtual reality, cyber security and digital forensics.

Dhruv Galgotia, the young CEO of Galgotias University said The School of Computing Science & Engineering is a diverse, interdisciplinary, and innovative ecosystem of learning comprising of distinguished faculty, researchers, and students. The teaching-learning process at SCSE is highly innovative & productive as school has the industry experts as adjunct faculty. Flipped classroom, project-based learning and activity based learning is followed as learning process at the School. The School provides extensive computing resources for research and education. With specialized equipment for individual research efforts in vision, computer architecture, networking, security, mobile systems, and distributed computing, the school provides a well-designed curriculum and the fully flexible credit system for the students.

Computer networks & cyber security is extremely vital in today's networked world. All communications must be secure and under control since the information stored and conveyed is ultimately an invaluable resource of the business. Securing vital resources and information in the

network is the most challenging feat for system enterprise. The growing number of the computer network (internet/intranet) attacks and sophistication in attack technologies has made this task still more complicated. The course content for computer networks & cyber security at SCSE is developed with the support of department of Information Technology, ministry of communications and IT, government of India. Therefore, the need of the hour is to update the knowledge of the personnel manning networks and systems on the network security issues and solutions.

The data analytics curriculum at SCSE exposes students with all aspects of data analytics including research design, data collection, preparation, analysis, integration, visualization, and interpretation. The curriculum is strongly oriented towards industry and emphasizes industry internship, projects, and entrepreneurship. Data analytics is concerned with the acquisition, storage, retrieval, processing and finally the conversion of data into knowledge where the quantum of data is very large. There are many applications, such as social media, healthcare, e-commerce, weather forecast, traffic monitoring, etc., that are producing massive amounts of data, the so-called BIG DATA, with Volume, Velocity, Variety, Veracity and Value (the five Vs of Big Data challenges) at an unprecedented scale. This has led to a critical need for skilled professionals, known as data scientists or data analytics, which can mine, interpret and predict the data.

The cloud computing & virtualization program at SCSE will help students understand cloud computing and virtualization technologies. The course comprehensively covers the basic technologies involved, the history of the cloud and its roots in service oriented architecture and utility computing, it has ample scope to take in the fast changing models that are thrown out by cloud computing. Students of this program will also benefit from the several practical credits that provide hands-on capabilities on the various aspects of cloud.

Business analytics at SCSE would be targeted to enhance the skills, technologies, applications and practices for continuous iterative exploration and investigation of past business performance to gain insight and drive business planning. Analytics may be used as input for human decisions or may drive fully automated decisions.

Artificial Intelligence & machine learning is designed to enable students to build intelligent machines with a cutting-edge combination of machine learning, analytics and visualization technologies. Students will acquire ability to explain and apply key ideas in artificial intelligence and machine learning techniques in AI based innovative projects and how they are being used in IBM, Google, Amazon, Facebook, etc. They will gain knowledge of related fields such as natural language processing, text mining, robotics, reasoning and problem solving. Students will get experience in implementing scalable solutions with AI and machine learning components, technologies and tools.

Augmented reality & virtual reality program aims to develop graduates that are not only well versed with computing approaches, tools, and technologies, but are also experienced with design approaches and new media technologies and uses. It will prepare students to work in the IT industry as well as digital media industry like gaming, animation, virtual/augmented reality, etc. The program will also allow students, who want to pursue higher studies, to take up in CS/IT or in Design.

Galgotias University has industry supported training through various tech clubs like – Google DSC, InfyTQ, TCS IoN, UiPath RPA, AWS Educate, TUV SUD Cybersecurity & IoT, Microsoft Hub, Amazon Alexa, Firefox Academy, Intel AI Developer Program, LeadingINdia.Ai and OnePlus University Program. Inter department students to do innovative projects under engineering clinic togetherly.

Students have got internships offers from Fortune 500 companies and government agencies such as Google, Microsoft, DRDO, CSIR, TCS, CTS, Infosys etc. Students have been working with top R&D agencies and there more than 40 Patents which have been published by faculty members & students. Industry supported labs like – UiPath Robotic Process Automation Lab, Microsoft Azure, AWS and TUV SUD Cyber Security Lab are in the pipeline for setup. Students secured prizes in hackathons and technical contests which organized by Fortune 500 companies.

Suneel Galgotia, the Chancellor of Galgotias University illuminates on the spirit of their students “Galgotias University develops graduates who are successful in their chosen career paths, demonstrate the attitudes, abilities, and personal leadership to effectively adapt to changing global society while maintaining and promoting the highest engineering, professional, and ethical standard.

Azeem Uddin - A remarkable Researcher

1/7/2019

Azeem Uddin, a third year student of B.tech from School of Computing Science & Engineering is a brilliant researcher. He has written multiple research papers that are published in well-reputed International journals. Out of those, his one research paper entitled as "A Complete guide to novel-writing" was ed for the International Conference on Engineering & Technology (ICET-19) IRAJ Conference conducted on 18th june 2019 at Mumbai. He received the certificate of participation that is provided at the end. He is quite loving the lasting impact of research & he is doubly-energetic & boosted for his future research projects. He is not only proficient in writing informative research papers, moreover he exhibits all the qualities of academically driven students. He has also written a novel that is yet to be published.

Hope it will be published soon.

His research paper details & certifications are provided as under -

RESEARCH PAPER 1: Importance of Software testing in the process of Software development.

OBJECTIVE: To provide a vivid account of Software testing, it's importance & a comparative study of present scenario of software testing with regard to testing in early days.

RESEARCH PAPER 2: A Complete guide to novel-writing.

OBJECTIVE: To throw some light on the essential supporting structure of a novel & novel-writing tips.

RESEARCH PAPER 3: Software Engineering basics & the algorithmic DocM Model for software development.

OBJECTIVE: To provide a general deion about software engineering basics & to introduce a brand new SDLC model.

RESEARCH PAPER 4: Introduction to a new verification technique - Pair Testing.

OBJECTIVE: To provide a new verification technique for testing named as- Pair Testing. His extraordinary achievement at such a young age is indeed praiseworthy.

To get his research papers: Email at: uddinazeem77@gmail.com





Educational visit for first year students to Mother Dairy, Delhi

27/12/2019

First year students visited Mother Dairy, Patparganj, New Delhi on 18.12.19 for the industrial visit. Students were oriented to the various processing and methods used in preparing, packaging and storage for milk and milk products.





Orientation Program Diksharambh **21/8/2019**

Galgotias University, the knowledge hub of excellence, had its Orientation Program "Diksharambh" for the batch of 2019 at the India Exposition Mart. The event was sprawling with students of various streams and genres. It was delightful to see parents accompanying their children to boost up their confidence and to support them as well.

The Cultural Committee of the university welcomed the freshers with an enthralling flash mob. The zeal of the students, faculty members and the administrative staff was the backbone of the program. The orientation program was presided by the Vice Chancellor, the three Pro-Vice Chancellors and was full of energy and high spirits of the freshers. The program also marked the presence of the young and dynamic CEO of the university Mr. Dhruv Galgotia. Our Vice Chancellor Dr. Renu Luthra spoke about the importance of 'focus' in life and shared her life experiences as well.

Dr. Tabrez Ahmed, Pro-Vice Chancellor and Dean School of Law, addressed the students and spoke about the need of ethics and soft skills in today's world. He also thanked and appreciated the efforts of our Chancellor, Mr. Suneel Galgotias for providing world class education, prestigious

global linkage and an enormous exposure to the students in their respective field at the most nominal fee as compared to other institutions.

The Student Council also intimated the students about the various clubs and societies and also had a presentation depicting the glimpse of the annual fest of the university, Unifest 2018. To conclude the session were given a vision that everyone walks, but the Galgotians run and fly.







Africa Asia Youth Foundation organised an International Youth Day Symposium at Galgotias Campus-I in partnership with Exelient Africa and Galgotias University to celebrate The Spirit of Youth

21/8/2019

Africa Asia Youth Foundation (AAYFO)
International Youth Day Symposium, 2019
"Sustainable Development through Alternate Education"

Africa Asia Youth Foundation recently organised an International Youth Day Symposium at Galgotias Campus-I in partnership with Exelient Africa and Galgotias University to celebrate "The Spirit of Youth" on August 14th, 2019.

In attendance were High Level Diplomats, 150+ youth delegates, youth activists and potential stakeholders from Afghanistan, Nepal, Vietnam, Nigeria, Rwanda and Ghana.

To foster and strengthen relationships between all stakeholders present, the event commenced with the National Anthem. Further, to evoke a thought provoking discussion, Mr. Ezeugo Nnamdi, Secretary General of AAYFO in his opening remarks, pondered upon how today's youth across the world have the courage to make a difference and emphasized upon what AAYFO has been doing to engage such change makers.

Mr. Nnamdi had set the tone for the first panel discussion on "Role of Youth as Change Agents". To do justice with the panel discussion, AAYFO ensured that on the dais were youth activists whose expertise and specialisation in their respective field of work has been applauded many a times and has indeed inspired many. Mr. Himadri Suwan, the Chairman of Confederation of Young Leaders addressed the audience first and touched upon the demographics of Africa & Asia as two very young continents, he suggested that if taken advantage of the situation, youth leaders can effectively and efficiently solve global issues of unemployment and radicalization. Mr. Suwan mentioned that his organisation has been creating leaders across India who have been tackling problems in Indian context. Mr. Ranjan Tomar, the President of NOVRA added on the immediate need to restructure our education system. Not only this, he emphasized on the need to reconnect the youth with India's social ethos and value systems that ultimately will lead to collective development. Mr. Tomar quoted Benjamin Disraeli "Almost everything great has been done by youth". Mr. Chidozie Agumadu, General Secretary of AASI mentioned that the youth are the conscience of a country. Mr Agumadu quoted that the youth are the next generation voice of leaders a country needs and emphasized on how youth can challenge age-old traditions and bring innovative solutions accordingly. The moderator, Ms. Thandolwenkosi Sibanda, AAYFO's Campus Ambassador shared her opinion on how youth can act as change makers and touched upon the current scenario in both Africa & Asia and associated expectations from the youth in the years to come.

After the first panel, a group of monks were invited on the stage to "Chant for Peace". The objective of the chanting was to make the audience understand how capacity building process can be strengthened using peace.

After the chant, Mr. Shikhant Sablania, was invited on the stage to share his experiences of "The Great African Caravan". A traveller and an artist at heart addressed the audience on how passion can take you places. An engineer turned artist, who believes in the Ubuntu philosophy from Africa of "I exist because you exist" shared his personal experiences of how a team of 12 artists from 7 different countries came together to collaborate with the local artists and create art- be it in whatever form possible. He also touched upon that when we are young, our compassionate selves

work for others, however, at a later stage in life, we try to focus on our own selves which becomes impossible to deal with, hence it should be the other way around.

After an engrossing interaction with Mr. Shikhant, next was a Panel Discussion on "Education for a Sustainable Future". On the dais were H.E. Dr. Christopher Nwanoro, Minister Counsellor at the Nigeria High Commission, New Delhi Mr. Subrahmanyam Pulipaka, CEO of NSEFI Ms. Ankita Nawalakha, Founder of the New Education Project and Mr. Angad Anand, Country Director for AAYFO, India chaired the panel discussion.

Since the topic in itself was quite interesting and required no question to start with, H.E. Dr. Christopher Nwanoro without further ado, focused on how education can help build a bridge and fill the vacuum between Africa & Asia. Dr. Christopher who is also the Founder of the Lotus Initiative for the Blind, emphasized upon the need to inculcate and look forward to environment friendly methods to help secure a sustainable future. Mr. Pulipaka, took charge and disclosed key facts about the lack of skill sets in both the continents. He mentioned how education should focus on sector wise transformation and specifically mentioned about the dire need to reform industries because industries are expanding, but employment opportunities are not being equally generated. The next speaker, Ms. Ankita talked about three buckets of SDG's , economics, environment and social justice. She emphasized on how machines are killing creativity , critical thinking and the ability to network. She heard her calling at the grassroots when she was 18 and joined Teach for India and has been creating an impact ever since, empowering people from low income communities. One of her student had been victimized due to non availability of street lights in the Tughlakabad area, her students who were all 12 years old, then collected primary data and protested outside the MLA's office who was deeply moved on the concern and installed streetlights in the vicinity. Mr. Angad, the moderator concluded the panel by pondering upon the need to look back at our ages old pedagogical practices, and then to assimilate, introspect and reflect accordingly. Not only this, he asked the audience present a serious question on "Zebra Crossing" and out of an audience of 150, only 3 hands were raised when asked about if the audience present stop their vehicles before the zebra crossing. He then shared a personal story wherein when he was associated with Teach for India, while reading a poem, he asked her girls the meaning of the word "fortune" and to everyone's surprise, the audience laughed because her girls responded that fortune is an Indian brand that manufactures edible cooking oil. His story and his question emphasized as to how Individual and Collective Social Responsibility can acts as major change catalysts and how multiplier effect can help building blocks of the nation pass with flying colours.

Last but not the least, AAYFO's Environment Goodwill Ambassadors, the team from Nav Urja Yuva Sanstha who was led by Mr. Pushkar Sharma and AAYFO's Campus Ambassador, Mr. Babel Garrick

were felicitated. Mr. Pushkar from Nav Urja Yuva Sanstha shared his organization's vision and mission too.

The symposium concluded with a formal Vote of Thanks by Mr. Angad Anand who in turn promised that AAYFO as an independent organisation will take the spirit forward and will work upon channelizing certain things in a direction that will in turn strengthen Africa-Asia relations. A special mention was provided to Galgotias University, Exelient Africa, Media Partners: India Africa Today & Extraordinary & Plenipotentiary Diplomatist, all the speakers and the youth delegates present at the symposium.

All in all, the event ended with a positive note !







The NSS unit of Galgotias University celebrated International Youth Day along with the awareness program called Youth Awareness on HIV.
14/8/2019





Promotional Event of SIKANDER 2

5/8/2019

The uber-talented and dynamic stars Kartar Cheema, Guri, Jass Manak, Karan Randhawa, Musahib, BJ Randhawa and Satbir Aujla arrived in Galgotias University to promote their upcoming flick "SIKANDER 2" on August 1. The event was organised by the Head of Student life and engagement, Mr. Aman Tiwari who managed this event with student council. The event which consisted of performances by the stars, attracted a considerable number of crowd, followed by a generally positive response. The performances turned up were as per the wishes of the crowd, and musical performances were the highlight of the event. The Student Council worked hard amidst their regular schedule to make this event come to fruition. The core members of the council, Earthson Xavier, Shourya Mehrotra, Shweta Jha, Ashutosh Singh, Shivam Singh, Sarthak Jain, and Vishwaratan Shukla put forth their best efforts and the management team worked in collaboration to deliver a successful promotion of the film, SIKANDER 2.







Engineer's Celebration Day 2019

20/9/2019

Faculties and Students of Galgotias University celebrated Engineers Day 2019 on September 15 to mark the 158th birthday Anniversary of Mokshagundam Visvesvaraya, Bharat Ratna recipient and engineering pioneer of India.







Fresher Party 2019

17/10/2019

Galgotias Students' Council Organised annual Fresher's party for the session 2019 on 25th of September. Students had their preliminary rounds who are shortlisted for Mr & Ms Freshers and won these titles

Mr. Freshers- Ayush tyagi

Ms. fresher's- Pallavi Awasthi

Mr. Talented- Dhruv malik

Ms. Talented- khushi Sharma

Best dressed- uttkarsh partap singh

Best dressed- ayushi panchal

Judges of the event was the members of former core team of Galgotias Students' Council and the results were announced by Dr. Arvind Kumar Jain, Dean Student Welfare, Prof. Avadhesh Kumar, Dean Planning and Chief Proctor And Pro Vice Chancellor Prof. Pradeep Kumar. The event was followed by the EDM night featuring international Dj Siana Catherine and Dj Seek. Event was well organised by Students Council of Galgotias University and Mr. Aman Tiwari.

















Colonel takes class on 'Women's Self Defense' at Galgotias University

28/11/2019

Galgotias University Greater Noida, 25 November 2019

Lt Col Gyanendra Pandey from Indian Army and presently on study leave, pursuing his Masters in Journalism and Mass Communication from Galgotias University, Greater Noida took a class on 'Women's Self Defense' for girl students of the University today. The class was attended by Dr Pardeep Kumar, Vice Chancellor, HoD & School of Media Communication Studies & Dr A Ram Pandey and all faculty members and staff. The officer has been very influential in his presentation and was able to instill confidence in girl students to some extent. It is the presence of mind and mental robustness which will help in the time of need to defeat the attacker, the officer stressed. The SMCS Dept of the University has planned to hold more number of seminars on social issues.





School of Education Organized National Workshop on Action Research on November 23, 2019

In an increasingly complex and challenging profession, the need for teachers, administrators and school systems to become involved in professional development activities is ever present. Action research is a process of systematic inquiry that seeks to improve social issues affecting the lives of everyday people. The action research is a form of collective reflective enquiry undertaken by participants in social situations in order to improve the rationality and justice of their own social or educational practices, as well as their understanding of these practices and the situations in which these practices are carried out. The School of Education organized a National Workshop on Action Research to highlight the main goal of action research, which is to determine ways to enhance the lives of children. The Resource Person invited was Prof. Rajendra Pal, Media Production Division, CIET, National Council of Educational Research and Training (NCERT), New Delhi. The objectives of the said workshop were to establish a conceptual framework for action research which will enable the teachers/educators to learn the various steps in conducting action research pertaining to classroom problems so as to predict analyze and provide solutions to their actual. This will persuade teachers/educators to conduct action research in their own schools in order to improve the quality of overall teaching and learning scenario. The event commenced with Saraswati Vandana by B.Ed. students and lighting of the lamp by all esteem guests. After brief introduction of Galgotias University and School of Education the resource person was honored and welcomed with planters and memento. The occasion was also graced by the presence of Vice Chancellors of Galgotias

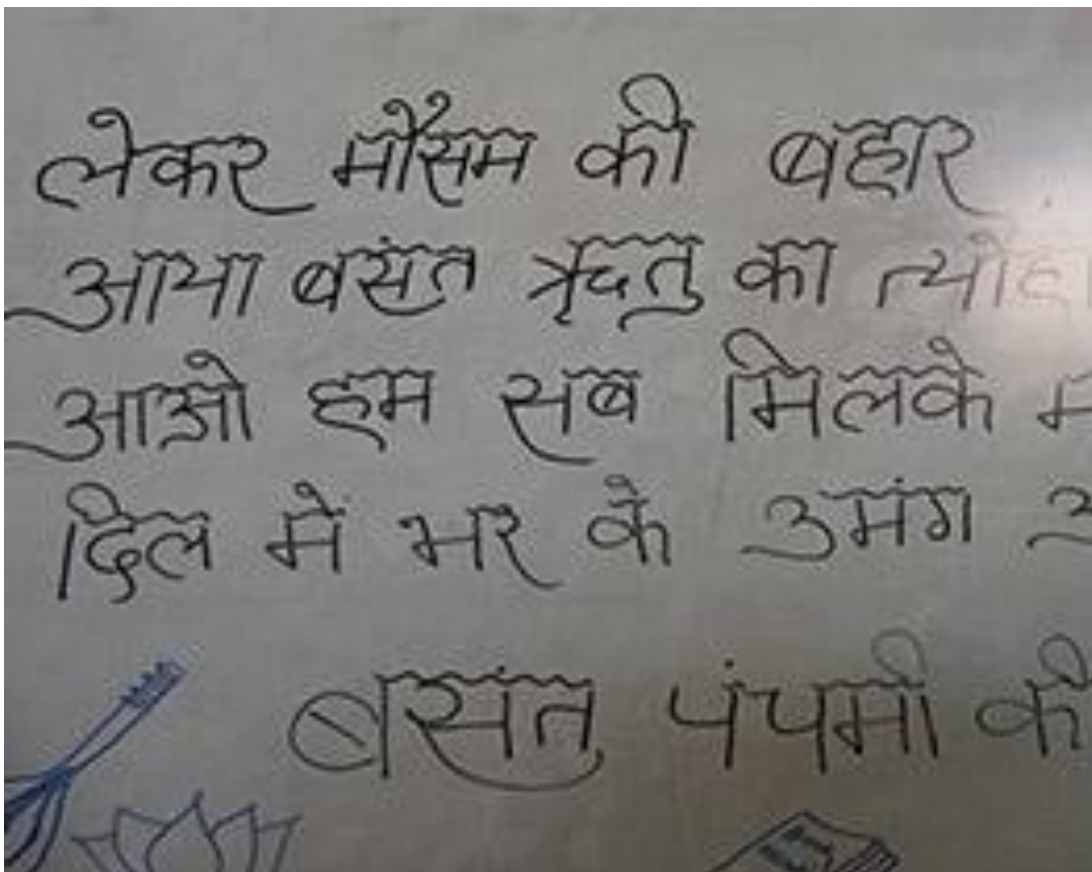
University, Prof. Pardeep Kumar. The resource person was introduced and the concept note followed by Dr. Shri Kant Dwivedi. The welcome speech of Dean, SOE Prof. Satyendra Gupta followed by the speech of esteemed Vice Chancellor. There were two sessions conducted. The first session was on conceptual framework of Action Research and the second session was on the process of writing research title, proposal and report in action. The resource person began with introduction to research, its type, sampling, its need and caught momentum to the motion of the day. An exercise sheet was done by each participant which was later discussed to further clarify on the concepts discussed. In the second session a video lecture of Prof. Sansanwal was screened on framing of title, process of writing action research proposal and its reporting with discussion. Both the sessions were interactive. The workshop was attended by 18 various institutions participants from Bareilly, Bijnor, Rewari and across Delhi and NCR. The session was concluded by participants' feedback and with a vote of thanks by Ms. Navita Malik.

Saraswati Pujan and Basant Panchami Celebration

31/1/2020

Basant Panchami brings the opportunity to pray to Goddess Saraswati and seek her blessings, because this day is celebrated as her birthday (Jayanti). Saraswati ji is known as the Goddess of Knowledge, Learning, Art, Music, Wisdom, Philosophy, Creativity, and Nature. So, on the day of Saraswati Jayanti everybody offer their worship to her to seek her blessings to prosper in wisdom. This year Basant Panchami fallen on 30 January, 2020. Galgotias University, School of Education B.Ed. and M.Ed. students celebrated Basant Panchami in grand manner. Dean of the School offered his worship to Maa Saraswati along with all faculty members and the students. B.Ed. and M.Ed. students decorated the statue of the Maa Saraswati with flowers which gave a true and lively image of Maa. During the pooja sholaks of Maa and prayers were melodiously sung by the B.Ed. students. After the prayer prasad were distributed to all. Such celebration brings joy and connectionism to our roots.





Coffee Cup Meet & Guest Lecture on Latest Features in Java By School of Computing Science & Engineering Alumni Er Chiranjeev Upadhyay

30/1/2020

Date: 23rd January, 2020

Details About Alumni:

Name: Chiranjeev Upadhyay

Program and pass out : Btech CSE, 2015

Current Designation: Software Developer

Organization: Newgen Software Technologies Ltd.,Noida

Event:

Topic: Coffee Cup Meet & Guest Lecture on "New Features in Java"

Venue: Dean SCSE office, C317

Lecture Venue: C316

Speaker: Er Chiranjeev Upadhyay

Time: 3.30 PM to 5.00 PM

Cloud Computing vertical of School of Computing Science & Engineering has cordially invited Alumni Er Chiranjeev Upadhyay on occasion on "Coffee Cup Meet's & Guest Lecture &ldquo on 23rd January, 2020 with immense pleasure and heartfelt happiness. The Alumni shared his view on latest feature in Java with Btech CSE 3rd yr cloud vertical students.

He invited the students for industrial visit of Newgen Software Technologies Ltd., Noida. Our Alumni also promised to share our university details with his HR for further placement drives. Dr S. Raju , Dean School of Computing Science & Engineering appreciated the contribution of Alumni and discussed for next visit.



Coffee Cup Meet & Guest Lecture on "Latest Features in Java" By School of Computing Science & Engineering Alumni Er Chiranjeev Upadhyay





Coffee Cup Meet & Internship Guidance By SCSE Alumni Er Chetan Dhawan

30/1/2020

Date: 23rd January, 2020

Details About Alumni:

Name: Er Chetan Dhawan

Program and pass out : Btech CSE, 2015

Current Designation: Senior Software Developer

Organization: VLink India Pvt. Ltd., Gurugram, Haryana 122016

Event:

Topic: Coffee Cup Meet & Internship Guidance

Venue: Dean SCSE office, C317

Lecture Venue: C304

Speaker: Er Chetan Dhawan

Time: 3.30PM to 5.30PM

School of Computing Science & Engineering , Cloud vertical group has cordially invited Alumni Er Chetan Dhawan on occasion on "Coffee Cup Meet & Internship Guidance" on 23rd January, 2020 with immense pleasure and heartfelt happiness. The Alumni shared his view on "Internship Guidance" with Btech CSE 3rd yr cloud vertical students. Er Chetan Dhawan invited the students for industrial visit of VLink India Pvt. Ltd., Gurugram, Haryana 122016. Our Alumni also promised to share our university details with his HR for further placement drives and Internship opportunities to the students.



1 Coffee Cup Meet & Internship Guidance By SCSE Alumni Er Chetan Dhawan



2 Coffee Cup Meet & Internship Guidance By SCSE Alumni Er Chetan Dhawan



Coffee Cup Meet & Internship Guidance By SCSE Alumni Er Chetan Dhawan



Prof. Shyamal Kumar Kundu received national Award Bharat Ratna Dr. Abdul Kalam Gold Medal Award

1/2/2019

Dr. Shyamal Kumar Kundu, Professor, SBAS, Galgotias University, Greater Noida, received the "**Bharat Ratna Dr. Abdul Kalam Gold Medal Award**" for his outstanding individual Achievement in the field of Soft Matter Physics especially biomaterials and polymers in the category of Research. The award was presented at the National Unity Conference organized by Global Economic Progress and Research Association (GEPR), an NGO from Thiruvannamalai, Tamil Nadu held on January 26, 2019 at Bangalore. A number of researchers and practitioners attended the conference from different states of the country in the areas of Science, Medicine, Industry, Research, Education and Social Service.

Following Dignitaries were present in the ceremony

- Hon'ble M.V. Rajasekharan, Fr. Union Minister of State for Planning, Government of India
- Hon'ble Justice K. Swami Durai, High Court Judge Madras
- Hon'ble Dr. H. Shivanna, Vice Chancellor, University of Agricultural Sciences, Bangaluru &ndash Karnataka
- Hon'ble Padmanabha Kedilaya V., District and Sessions Judge, Karnataka

Received other Awards

- Received "**JSPS Award**" by **JSPS**, Government of Japan
- Received "**Young Scientist**" by Materials Research Society, Kolkata, India

Academic Background

- **Professor**: Dept. of Physics, Galgotias University, from 2016 to date
- **Associate Professor** (4 years): Dept. of Physics, Galgotias Univ. from 2012 - 2016
- **Research Scientist** (2.9 years): Juelich center for Neutron Science, Research Center Juelich, **Germany** from 2009 - 2012
- **Research Associate** (2 years): Neutron Science Laboratory, The University of Tokyo, **Japan** from 2007 - 2009
- **JSPS Postdoc** (2 years): Dept. of Physics, Tokai University, **Japan** from 2005 - 2007
- **Postdoc** (7 months): Dept. of Electrooptical Engineering, NCTU, **Taiwan** from 2005 - 2005
- Senior Research Fellow (**SRF-CSIR**) (3 years): IACS, Kolkata from 2002 - 2004
- Junior Research Fellow (**JRF-CSIR**) (3 years): IACS, Kolkata from 2000 - 2001



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Fwd: How to write research paper using LaTeX

Dean School of Computing Science & Engineering <dean.scse@galgotiasuniversity.edu.in>

Wed, Apr 1, 2020 at
11:35 AM

To: Prashant Johri <prashant.johri@galgotiasuniversity.edu.in>, "Dr. Avadhesh Kumar Gupta" <avadheshgupta@galgotiasuniversity.edu.in>, "V. ARUL" <v.arul@galgotiasuniversity.edu.in>, "Dr. TAPAS KUMAR" <tapas.kumar@galgotiasuniversity.edu.in>, "kavita ." <kavita@galgotiasuniversity.edu.in>, "Dr.Thirunavukkarasu K" <thiru.k@galgotiasuniversity.edu.in>, Shrdha Sagar <shrdha.sagar@galgotiasuniversity.edu.in>, "Dr. Rajesh E Dr. Rajesh E" <rajesh.e@galgotiasuniversity.edu.in>, "Dr. Ajay Shanker Singh" <ajay.shankersingh@galgotiasuniversity.edu.in>, Dr Amit Kumar Goel <amit.goel@galgotiasuniversity.edu.in>, "Dr.B. Balamurugan" <bbalamurugan@galgotiasuniversity.edu.in>, "Dr. K. SAMPATH KUMAR" <k.sampath@galgotiasuniversity.edu.in>
Cc: Vice Chancellor <vc@galgotiasuniversity.edu.in>, "Dr. Sansar Singh Chauhan" <sansar.chauhan@galgotiasuniversity.edu.in>

Dear All,

Kindly circulate the below detailed schedule and credential for webinar on "How to write a research paper using LaTeX", the prerequisite for the class are:

1. Download and install MikTex
<https://miktex.org/download>
2. Keep the IEEE_Temp folder ready for use during class.

Dr. Sansar Singh Chauhan is inviting you to a scheduled Zoom meeting.

Topic: Dr. Sansar Singh Chauhan's Zoom Meeting

Time: Apr 5, 2020 10:00 AM India

Join Zoom Meeting

<https://zoom.us/j/781030853?pwd=UGErQTVhVDUwb3Q1WER1UWppUzhDZz09>

Meeting ID: 781 030 853

Password: 018894

Dr. Munish Sabharwal
PhD (CS) & PhD (Management)
Professor & Dean
School of Computing Science & Engineering (SCSE)
Galgotias University
Plot No.-2, Sector-17A, Yamuna Expressway
Greater Noida, Gautam Budha Nagar, Uttar Pradesh, India.
+91-9927500592, dean.scse@galgotiasuniversity.edu.in, mscheckedmail@yahoo.com

----- Forwarded message -----

From: Dr. Sansar Singh Chauhan <sansar.chauhan@galgotiasuniversity.edu.in>

Date: Wed, Apr 1, 2020 at 11:17 AM

Subject: How to write research paper using LaTeX



Department of Computer Science, Babasaheb Bhimrao Ambedkar University
in collaboration with
School of Computing Science and Engineering, Galgotias University



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SPEAKERS



Mr. Rajesh Mehtani



Dr. Munish Sabharwal



Dr. Nirmal Kumar Swain

10:30am Friday, May 15

<https://forms.gle/YmcB13LPr2gKMdW29>

Patron
Prof. Sanjay Singh,
Hon'ble VC, BBAU

Organisers

Prof. Sanjay Dwivedi- HOD CS, BBAU
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कोविड-19 : शिक्षा की भावी दिशा



Prof. GC Tripathi
Chairman, UP State Council of
Higher Education



Dr. Dinesh Sharma
Hon'ble Deputy Chief Minister,
Government of UP

21st May, 2020
12:15 PM-02:30 PM



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Certificate of Participation

This certificate is given to

Prof Ajay Shanker Singh, Professor, Galgotias University for participating in the above mentioned webinar on 17th May, 2020 between 4 pm and 5 pm.

The Webinar was delivered by Dr Krishna Kumar Singh, Educator, Academician & Specialist in Green Computing, Big Data Analytics, Predictive Analytics, Stock market Analytics & SMAC . The Session was organised by Carving Talent, a leading Learning Organisation based in New Delhi, India that strives to disseminate knowledge and empower Individuals and companies alike.

Dr Krishna Kumar Singh
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Date: 28th May, 2020



Time: 3.00 pm

Institutions to register @ www.naac.gov.in

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**KEYNOTE
SPEAKER**

Dr. Manpreet Singh Manna
SLIET Longowal
Former Director AICTE MHRD
**Commendation Award by the
Hon’ble President of India**

Founder & Director:
“SWAYAM PLATFORM”

DATE: 20th June, 2020
TIME: 11 AM - 2 PM

Participants get e-certificate..

ORGANIZED BY: University Center of Research & Development (UCRD)