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COMPUTING VISION

A Student Magazine



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Our Guidance Values
Right Philosophy|Right Knowledge|Right Conduct



Get Well Soon..... Hon'ble Chancellor Sir.



We all are bouquet of flowers bound by a common warpper that is TMU family. We all Members of CCSIT pray for the wellness of our Hon'ble Chancellor Sir. Our Prayers and moral support for the family. We all wish speedy recovery to you and pray for healthy and long life ahead. Wish you and your family all the strength to get through this tough phase. Sending our prayers for the speedy recovery of Hon'ble Chancellor Sir.

From
CCSIT Family



MESSAGE BOARD



Chancellor's Message

Over the years, College of Computing Sciences and Information Technology has grown to become the flagship of Teerthanker Mahaveer University, Moradabad. It is well known for its excellence in teaching and research work. I must acknowledge the enormous contribution made by the talented team of CCSIT. I am sure that their unstinted efforts will help ensure the ongoing progress of our academic programmes. My best wishes for the success of the magazine.

Shri Suresh Jain



Deva Vee Duttwar's Message

Since its inception in the year 2001, College of Computing Sciences and Information Technology has enriched the lives and careers of thousands of students. It has grown abundantly in the recent past and it continues to sustain its growth. I take this opportunity to congratulate Dr. Rakesh Kumar Dwivedi, Principal, CCSIT and his team of committed staff members for their services towards value based quality teaching. I wish everyone all the best for achieving success and scaling new heights in future.

Shri Manish Jain



Vice Chancellor's Message

It is gratifying to know that College of Computing Sciences and Information Technology is coming up with another edition of its students' magazine. The all pervading enthusiasm shown by professionally competent CCSITians towards nurturing the young minds and preparing them for a better future, is highly appreciated with dedicated efforts, the college has proved to serve students and to transform them into creative, sensible and committed technical manpower. I wish the whole team of CCSIT, the very best in their future endeavours.

Prof. Rakesh Kumar Mudgal



Principal's Message

The college which was established in 2001 with just 2 courses namely PGDCA and BCA is now an arc for more than 10 courses. This is in the true sense the power and speciality of the technology and the boom in the information technology sector. Claiming to have the best classroom education, this department has undoubtedly one of the finest infrastructures among the various departments of the university with well-equipped labs and libraries, an undefeatable faculty base, and the students who are the shining buds of the college. The pride of the principal could be seen in his eyes when asked about the success stories and the placement records of the CCSIT students, having an outstanding placement record in both private and government domains as well as setting their research papers published at both national and international levels. On being questioned about why choose TWU, he replied stating that even on being a private university the fee structure as compared to other private universities and also the facilities provided are commendable and impeccable.

The College of Computing Sciences and Information Technology has an amazing education including all the technological advancements and equipment where the students are insisted on learning new technologies like cloud computing, Internet over thing (IOT) and so on.

The students get both theoretical and practical knowledge about the field work and are not only focussed on the bookish knowledge but all over development of the students is the key principle of the department. When asked about the students' standing in the competitive world, he said, all the necessary requirements of the wards are fulfilled to the core and they are constantly pushed and motivated to have an analytical mind setup and are exposed to real life situations which makes the students compatible with the outer world.

Students should understand the importance of technological changes. Thinking out of the box is very necessary. Think beyond the traditional system and creating something new and imaginative is a must. Imagine and work which is ably supported by the technology and the teachers. You take a step forward and we will help you to cross the whole bridge together. Just initiate the process and the rest will be instituted by the institution these words were the motivational beliefs of the proud principal.

Prof. Rakesh Kumar Dwivedi



HOD's Message

Dear Students,
Welcome to College of Computing Sciences and Information Technology, TMU, Moradabad, a milestone of academic excellence and extra-curricular performances. You are indeed blessing to find opportunity of being educated at one of the best university of Uttar Pradesh. I am happy that CCSIT Computing is bringing out a College magazine- Computing Vision. The Computing Vision will definitely help the students to show all activities that are happening in the CCSIT. It also helps to build up a teamwork which is very much needed today in the world of competition. It provides a better platform for exposing the merits and academic achievements of the faculty. This enhances the documentation culture of the institute.

Dr. Ashendra Kumar Saxena



Women Day Celebration

8th March, International Women's Day is a global day celebrating the social, economic, cultural and political achievements of women. The day also marks a call to action for accelerating gender parity. It's only a woman who can wear so many hats at the same time and juggle between them on a daily basis. It is their inner emotional strength that makes them successful achievers in their personal, social and professional lives. The ability to find a balance between home, family, friends and work makes them the irreplaceable pillars of our society.

On the occasion of Women's Day, a speech competition was organized on 9th March 2017, in CCSIT under the banner of IEEE Women's Wing and WEC committee, CCSIT. The competition started by the lamp lighting ceremony, by Principal Prof. R.K. Dwivedi, H.O.D. Computer Science Department, Dr. A.K. Saxena and Coordinator, WEC CCSIT, Mrs. Ranjana Sharma. A number of students took part in the competition and expressed their views on the topics such as: safety of women in the society, role of women in shaping the society, education of the girl child. Prof. R.K. Dwivedi, convey his wishes on this occasion to all the female faculty and non-faculty, members as well as the students.

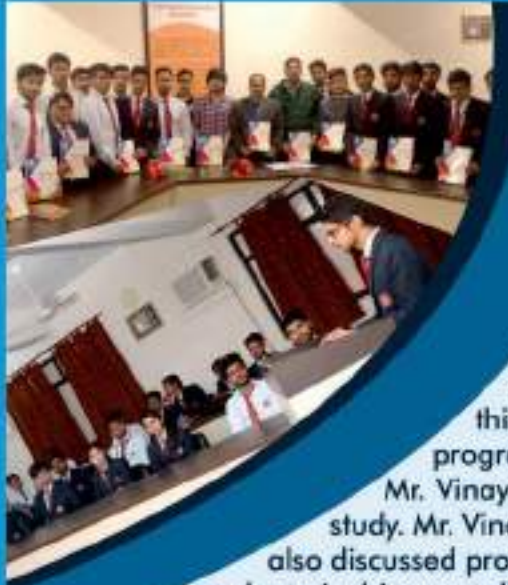


Skill Development Program on Adobe Photoshop

Animation team of CCSIT organized one week long Skill Development program on Image Enhancement with Adobe Photosshop from Jan 16, 2017 to Jan 21, 2017. The workshop was inaugurated by Prof R K Mudgal, Hon'ble Vice Chancellor Teerthanker Mahaveer University.

In his inaugural address he emphasize on the need of images and their optimization with the help of tools such as Adobe Photosshop. Event coordinator Mr.Pradeep Kumar Gupta throw light on the need of such workshop again since it is 4th workshop he forcefully explain the role of continuity of the effort to achieve perfection in such tools.

About 65 participants from various colleges and departments of TMU has participated and most of them accomplished the assignments provided to them. On the last day of workshop Prof P D Kaushik (Pro Vice Chancellor, TMU) concluded the workshop and distribute the certificates to the participants. He shares his views on the skill development for the betterment of Society. Prof R K Dwivedi (Principal CCSIT) express thanks to all participants and organizers of the event and hope for more such workshops in future. The workshop was supported by Ms Sonali Vishnoi, Mr Adil Imroz, Ms Kanika Agarwal and Mr. Brahmduitt Gaur.



Inaugural program IBM classes

College of Computing Sciences and Information Technology, TMU has started Technical session for IBM collaborative B.Tech.(CS) specialization in Mobile and Cloud based application programme of second semester in campus. Mr. Kuldeep singh subject matter expert has invited from IBM to complete the course paper "Software Foundation program-I" by taking theory and practical classes. During inaugural Session College Principal Prof. Rakesh Kumar Dwivedi welcomed the trainer and deliver a speech about this course classes. He told, this training will cover object programming, Java programming, XML and eclipse with 60 hours duration. Programme coordinator Mr. Vinay Prakash informed that all students will get course material from IBM for study. Mr. Vineet Saxena subject faculty, B.Tech.(CS) course coordinator Mr. Rupal Gupta also discussed programming lab and its licensed softwares that will be provided by IBM for students. In this event all 33 students were present who have taken admission for this programme.



Poster Making Competition on Holi

Students of ccsit splashed the colors on poster and in the form of graphics on march 8, 2017. The event was coordinated by Mr. Pradeep Kumar Gupta and ms shikha gambhir, ms. Sonali Vishnoi and Ms. Kanika Agarwal supported the event with their active involvement.

The competition was divided into two categories: Draw poster or greeting card on the theme of holi- in this category, participants demonstrated their creativity on the paper with colors and craft work. They created wonderful posters and greeting cards. Karishma kumari of B.Sc. Animation was declared the winner in this category and Saniya & Ratika Arora secured 2nd and 3rd position respectively.

Create posters and e greeting digitally- in this category, participants exhibited their digital skills and created excellent graphics on the theme with adobe photoshop and illustrator. The winners in this category were: First- Vaishali Sharma, Bsc Animation 6th sem, Second-krishna Kant Verma, B sc Animation 2nd sem, Third- Abhishek Rastogi, B Sc Animation 4th Sem. All entries were evaluated by a panel of senior faculty members of CCSIT. Prof. R K Dwivedi expressed his views on this occasion. He heartfully congratulated the participants and wished them a colorful HOLI.

Student Interaction with industry leaders at New Delhi

Teerthanker Mahaveer University had conducted a students' interaction with the Foreign University leaders at Mercantile House, 15 Kasturba Gandhi Marg, New Delhi-110001 on 27th January 2017. In this interaction, delegates of foreign universities explained about the future scope of study in foreign universities after completing graduation and post graduation. They presented the details of courses available in foreign universities. Also, they explained about the placement opportunities that are available for different courses. Around 40 students from CCSIT, TMU attended this Session.



Fresher's technogen

A memorable day for b.tech department

It was on 7th of march 2k17. It was held at seminar hall in ccsit (tmu) with great fervour and enthusiasm...the theme of technogen was punjabi tadka...it was arranged under the auspices of teacher's and student's union of 2nd year. About 600 gathering enjoyed this function..technogen's chief guests were: Chancellor sir Mr. Suresh Jain, Vice Chancellor sir and Principal of CCSIT Dr. Rakesh dwivedi.

2nd year team invited 3rd and 4th year seniors's of b.tech too ... Fresher's were welcomed on the spot with dhol tunnings...where chief teacher's were welcomed with bouques...function started with the worship and blessings of goddess saraswati...after that, our university's chancellor mr. Suresh jain himself joined this fresher's and give the welcome address. Function started with the auspices speeches of our chief guests, btech co-ordinator mr. Rupal gupta and hod dr. Ashendra saxena.after that , cultural program started with the dancing performance of mokshi jain (1st year).a lot of fresher's participated in cultural themes . Chetan prajapati sang fabulous song and glitter the evening..ritika jain danced very beautifully with mindblowing expressions..2nd year students did not stay back too..they too participated in programs for the enjoyment. Abhishek's dancing, anurag's singing and surabhi's group rocked the stage..in between all this , games were also arranged for fresher's as well as teacher's. Fresher's took part in saree game where teacher's enjoyed baloon dancing game ..the winners were mr. Deependra rastogi and his partner mr. Kuldeep singh from faculty side...gifts were awarded to the winners for their encouragement...a fresher's contest was also held which is must for fresher's party...4 rounds were decided to make mr. And ms. Fresher to a selected couple.. Adhyatma jain in boys and meghna jain in girls crossed each and every level and got the honour of mr. And ms. Fresher 'technogen' 2k17..they were awarded with the bouques, crown and trophy... Lunch was arranged for chief guests, faculties, seniors and freshers for their refreshment... At last , all chief guests, faculty members ,senior's and fresher's were thanked by the anchor's aditi agarwal and shubham jain for their co-operation and take the program on another level...the function came to a close at 5:15 with dancing on dhol... all gathered candidates including teacher's and student's, danced on dj beats -- -dj vale babu mera gaana chala do....

Fresher's Technogen



Spandan (Youth Festival at MJPRU, Bareilly)

Spandan is a state level youth festival organised by Mahatma Jyotiba Phule Rohilkhand University, Bareilly U.P. In this fest overall colleges from Uttar Pradesh participate every year. This year our university Teerthanker Mahaveer University (TMU) participated in this youth fest. In every competition our university sent one student for each competition.

There were 10 competitions namely- Debate- Injila Mariyam, Sahzad Ali, Elocution- Teena Sharma, Poetry Recitation- Vibhor Agarwal & Yatharth Gupta, Classical Instrumental Solo- Harsh Gupta, Classical Vocal Solo- Abhinav, Rangoli- Palak Rajput, Clay Modelling- Akshay Kumar Siddhu, Collage, Cartooning and Poster Making- Karishma. We all departure from TMU campus by car at 7:30 A.M. sharp with our team organiser Dr. Rajeev Kumar. We reached at MJPRU campus at 9:20 A.M. There were first competition of debate at 10:30 A.M. In which Injila Mariyam and Sahzad Ali participated with full preparations. The topic was "Effects of Demonetization on the Economic of India".

After this rangoli competition was held in which Palak Rajput participated and gave her 100% efforts. All the girls stayed at the guest house provided by MJPRU. All the boys stayed at boys hostel. Our team member Dr. Rajeev Kumar also stayed at guest house. Similarly, Classical Vocal and Instrumental Solo competitions were held after the lunch. All remaining competitions would be held on 21st, Feb 2017. After competitions at 20th Feb 2017, we all went to our rooms, had dinner and slept.

Next day, Remaining competitions started at 10:30 A.M. In which Elocution, Clay Modeling, Collage, Cartooning and Poster Making competitions were held. After lunch, we all attend the result declaration ceremony. In this we all took our participation certificates from the jury members. After this ceremony, we all took our bags and hired a traveller. We departure from the MJPRU campus at 6:00 P.M. Around 9:00 P.M each student reached their homes and each student informed to Dr. Rajeev Kumar. It was a very great experience; we all thank You for sending us there.



One of the major festivals of India, Holi is celebrated with great enthusiasm and gaiety on the full moon day in the month of Phalgun which is the month of March as per the Gregorian calendar. Holi festival may be celebrated with various names and people of different states might be following different traditions. But, what makes Holi so unique and special is the spirit of it which remains the same throughout the country and even across the globe, wherever it is celebrated. As it is known by all that Holi is the only festival for which majority of the peoples eagerly waits for its arrival.

This great festival Holi was celebrated at college premises of CCSIT, on 04th March 2017. The celebration started with the blessings of Maa Saraswati by chanting Saraswati Vandana. After this, blessings were given by Hon'ble Vice Chancellor, Prof R.K. Mudgal and Pro Vice Chancellor, Prof. P.D. Kaushik and Dean Academics, Prof K.K Pande. Welcome speech was delivered by the student Volunteer Ms. Shivani Jain.

Cultural activities were organized by the committee including singing and dancing and various Stalls like Food and Games Stalls like 7 ka Dum, Fruit Cream, Shakes Stalls, Lassi Stall were maintained and organized by the students. One stall which was maintained by the NGO Acharaya Prashant Foundation was the beauty of the Event. DJ, Song dedication, Nail Art, Tattoo making were the heart of the event.

The function were presided by the Cultural Committee headed by Dr. Megha Sharma and supported, with great enthusiasm, by all committee members like Ms. Ishuita Sen Gupta, Mr. Abhilash Kumar, Mr. Mahendra Singh Sagar and other committee members. The efforts and support of Teaching & Non-teaching Staff members and the students were commendable in organizing this mega event.

Student Volunteers Akshay Siddhu, Vibhor Agarwal, Abhinav Saxena, Piyush Jain, Pratiksha Kaushik, Divyansh and other student volunteers, compered the program.

At the end of the programme, Blessings were given by the Chief guests to the Students, Faculties and College for their remarkable effort in making the event successful.



Interactive Session on "Army Vision2015"

The generation is a IT generation. And today going to talk about Indian Army officers. The army officer do everything for Indian. Army officers doing war operation, safety operations and much more. So every officer required more things in operations and daily life. Every officer any time in duty's anywhere when required. So it is a IT generation. Every officer required many things and services. So we provide every services with the help of IT. In these seminar Ravin Vyas ji sir told about the requirement of army officers and projects of army officer like Ruggedized server module and an brief introduction to raspberry pi. And told about army officers life, struggle, problem etc. so we perform projects and ideas for army officer. In this seminar sir motivate every students about the army visions. Army wanted help to improve there existent products. In this seminar sir told about 50 above fields in which army wants advancement.

- | | |
|------------------------------------|--------------------------------------|
| + Laser guided missiles technology | + Mobile charging |
| + Wall penetrating radar | + Instant building material |
| + UGV | + Rugged computer |
| + UAV with high pay load capacity | + Lite weighted bullet proof jackets |
| + Camouflage material | + Lite weighted boot |

He told about DR. Vikram Sara Bhai Patel founder of ISRO. It is the company of projects. It is a company that provide more thigs or services for army officers. Many things are providing the company. Every project very help full for army. He is the guy do more for army And help us. The army officers every time on duty. And every time take risk for India and Indians. So he is provide a better services for army. they service like:

- | | |
|-------------------------|-------------------------|
| + Flash light | + Camouflage |
| + Bullets | + Communication devices |
| + Guns | + Many gadgets |
| + Lite weighted helmets | |

And in the seminar Dr ravine Vyas ji sir told about everything. He is the representative of satriya company, surat (Gujrat). And this company also provide the projects of army and services. And he searches the unique idea and project for army. he searches in the many IT students from different universities, and last time he visit TMU university. And in the university he likes more idea from students. And they idea in process.

So from the motivation Every students motivate for doing task, projects for India or Indian army, and honored them with awards and certificates.



Expert Lecture on "How to Write Review Research Paper"

In College of Computing Sciences and Information Technology, an Expert Lecture was conducted on "How to Write Review Research Paper" for the students of PhD, M.Tech.(CSE), MCA, B.Tech.(CSE) and BSc(CS). The lecture was planned and executed for the purpose of skill enhancement of students and also to motivate them towards research.

The first step towards research for the students is to write a review research paper. The lecture was delivered by Principal of CCSIT Prof.(Dr.) Rakesh Kr. Dwivedi. He gave insight to the students on various parameters of writing a review research paper. He focused on how to perform literature review towards collecting information from various research papers and other resources related to specific domain. The session was interactive where students openly asked their queries from Dr. Dwivedi. The country can progress in true sense when the young minds take active part in research, and the way towards this direction starts by writing research papers. The innovative ideas can be generated when the students perform through literature review. For the students of MCA and BSc(CS), the curriculum was designed with Seminar as one important element. The students were motivated and promoted to present review research paper and this helped them gain writing skills and move towards new innovative ideas.

The expert lecture was attended by more than 150 students of CCSIT including faculty members. The event was coordinated by Mr. Priyank Singhal (Programme Coordinator – MCA) and Mr. Amit Kumar Vishnoi (Coordinator – Seminar/Presentation).

KHOJ MEGA QUIZ 2017

KHOJ Mega Quiz inaugural session has been organized under the banner of Techno Club in association with IEEE Student Chapter, TMU. The first round has been successfully conducted with 408 student participations. The exam conducted was online and the portal was developed by Mr. Deependra Rastogi. The execution of the exam was scheduled into three shifts for two days, starting from 1 March-2 March 2017.

On this occasion Dr. Ashendra Kumar Saxena, Head of Department, CCSIT, narrated the history and regulations of this online quiz. (Prof.) Dr. R.K. Dwivedi appreciated the students for their enthusiastic participations and explained the facts and figures regarding the inclination of technological advancements. He also congratulated the team of Techno club, and the coordinators Mr. Deependra Rastogi, Ms. Ishuita Sen Gupta and Mr. Vineet Saxena, for the success of the event.





Best Project Award Distribution Ceremony

CCSIT Declare the Best Project of Session 2016-17 Odd Semester. Three teams has been identified in three categories ie, Business Value, Process Effectiveness, and Best Team Coordination.

For Business Value award goes to 'Online Examination' this project is developed by MCA Vth sem students Mr.Harshit Vishnoi, Mr.Navneet Singh and Mr.Yogesh Kumar and guided by Mr.Rajendra Prasad Pandey, Asso. Professor, CCSIT.

For Process Effectiveness award goes to 'College Update' Android App developed by MCA Vth sem students Mohd.Arqam and Mr.Pankaj Kumar and guided by Dr.Rajeev Kumar, Asso. Professor, CCSIT.

For Best Team Coordination award goes to 'Lab Management System' developed by MCA Vth sem students Mr.Amit Singh, Mr.Raj Kapoor, Ms.Swati Chauhan and Ms.Arti Verma and guided by Mr.Rajendra Prasad Pandey, Asso. Professor, CCSIT.



Session on Personality development

A Session on "Personality Enhancement" was organised by CCSIT on 24th January, 2017 in the Conference Room of CCSIT. The session was taken by Hon'ble Vice Chancellor, Prof. R. K. Mudgal focusing the importance of positive attitude in personality development. He emphasized that the personality development remains incomplete without right thinking, right knowledge and right skill. He also asserted that no goal can be achieved without zeal in our life. He discussed the techniques of development of life of William Edward Deming's PDCA cycle through Power point presentation.

Prof. R. K. Dwivedi (Principal, CCSIT), Dr. Ashendra Kumar Saxena (HOD, CCSIT), Dr. Firasat Ali Zaidi, Dr. Alok Mishra, Dr. Pradeep Sinha, Dr. Ambuj Kumar Agarwal, Dr. Danish Ather, Mr. Shambhu Bhardwaj, Mr. Navneet Vishnoi-2 and others attended the session.



Interaction session on "Future Job opportunity & Creativity"

As a part of the initiative of TMU to offer incessant support to its faculty members and students, College of Computing Sciences and Information Technology organized an Interactive Session on "Future Job Opportunity & Creativity" in TMU, Auditorium on 01st March, 2017. Mr. Alok Dube (Founder & CEO, Fremont, California, USA) was the Keynote Speaker. Prof. R. K. Dwivedi (Principal, CCSIT), Dr. Ashendra Kumar Saxena (HOD, CCSIT), Dr. Ambuj Kumar Agarwal, Dr. Danish Ather, Dr. Megha Sharma, Mr. Shambhu Bhardwaj, Mr. Navneet Vishnoi-2, Mr. Priyank Singhal, Ms. Ishuita Sen Gupta, Mr. Rupal Gupta and other faculty members were present in the programme. Ms. Apoorva Bansal, Student of B.Sc. (Hons)- CS- VI Semester was the anchor of the programme.

Inaugural Ceremony of CCSIT in COE Building

The inaugural ceremony of CCSIT in COE Building commenced with the lighting of the lamp before Maa Saraswati and Lord Ganesh by Prof. R. K. Dwivedi (Principal, CCSIT), Dr. Ashendra Kumar Saxena (HOD, CCSIT), and the staff of the college. It was followed by the Vedantic Puja with chanting of Mantras and Shlokas invoking the gods and goddesses with the prospect of happy and prosperous future with their blessings. The Puja was performed by Prof. R. K. Dwivedi (Principal, CCSIT). All the faculty and staff also offered their prayer to the gods and goddesses. Afterwards, Prasada was distributed among all persons present on the occasion.





SPARDHAA-2k17

“Sports meet best place to inculcate team spirit”

With the purpose to instill sportsman spirit among students and to enhance their physical and social skills, a three-day Annual Sports Meet “SPARDHAA-2k17” was organized from 23.03.2017 to 25.03.2017 at College of Computing Sciences and Information Technology (CCSIT)-TMU Moradabad. The inaugural ceremony was graced by Prof. R.K.Dwivedi Principal CCSIT. Other dignitaries who graced the occasion were – Dr. Ashendra Kumar Saxena-HoD, Sri Shambhu Bhardwaj-Proctor, Dr. Danish Ather, Dr. Ambuj Agrawal & Sri Chandrashekhar. Media persons from Hindustan, Amar Ujala and Dainik Jagran also attended the Meet.

In his address, the college Principal, Prof. R.K.Dwivedi motivated the students to acknowledge and appreciate their competitors. He encouraged all the participants to exhibit true sportsman spirit during all the events. He declared the meet open.

In the sports meet Cricket, Carom, Chess, Badminton 100 mtr for both boys & girls were organized. In the meet total 14 games were organized.

Indulging in sports activity is required for overall well being and the building of a healthy body and sound mind, said Prof. R.K. Mudgal, Honorable Vice Chancellor, Teerthanker Mahaveer University Selection, Moradabad on the prize distribution ceremony of “SPARDHAA-2k17” Annual Sports Meet.

The Vice Chancellor congratulated the winners and honored them with awards and certificates. The Sports Meet was declared close by the college Principal.



Sports are an important constituent of education at TMU that helps add vitality to life on campus and help the student develop the important soft skills in terms of team spirit, sportsmanship and the ability to handle failure.

It was the grandest and the most awaited event in the University calendar. Given the excellent and extensive sporting facilities created at the university campus, the event offered a bouquet of sporting events including field events like Cricket, Soccer, Kabaddi, 100 mtr & Shotput; indoor events like Badminton, Table tennis, Volleyball & Basketball.

Inter collegiate tournament started from 9th of February & ends on 20th February. In the tournament 44 CCSITians participated. Following prizes won by CCSIT in this.

S.No.	Sport Name	Position	Player Name
1.	Carom	First	Aman Jain/Shaktiwaraj
2.	Table Tennis	First	Sambhav Jain
3.	Badminton	Second	Shubham Bhandari
4.	Football	Second	Vijay Singh (Captain)
5.	Kabaddi	Third	Akshat Jain (Captain)

The Meet was declared close and all gathered dispersed with the expectations of yet another exciting, closely-contested Sports Meet the following year.



“Women Safety and awareness for Voting in Elections”

A programme on “Voters’ Awareness & Women’s Safety” was organised by CCSIT in collaboration with Woman and Child Care Association, Moradabad on 08th February, 2017 in TMU Auditorium. The inaugural ceremony commenced with the lighting of the lamp before Maa Saraswati by a group of dignitaries- Mr. L. Venkateshwarulu (Commissioner, Moradabad), Mr. Omkar Singh (DIG, Moradabad), Shri Suresh Jain (Hon’ble Chancellor), Shri Manish Jain (Hon’ble Group Vice Chairman), Prof. R. K. Mudgal (Hon’ble Vice Chancellor), Prof. R. K. Dwivedi (Principal, CCSIT) and Dr. Ashendra Kumar Saxena (HOD, CCSIT), and the programme was followed by Saraswati-Yandana.

The students of CCSIT welcomed the dignitaries by singing a very melodious welcome song - “Man Ki Veena Se Gunjit Dhvani Mangalam, Kaisa Paawan Suhaawan Samay Aaj Hai, Aap Aaye Atithiyon Ke Sartaj Hain...”

Dr. Pradeep Sharma of Woman and Child Care Association, Moradabad, formally welcomed the dignitaries on the dais by presenting them bouquets. He introduced the dignitaries on the dais to the audience and explained about the purpose and significance of organising this programme.

The Chief Guest of the programme, Mr. L. Venkateshwarulu (Commissioner, Moradabad) said that we must cast our vote for being a responsible citizen of this country. The voting is as much a responsibility as it is a right. It is our identity as a good citizen. He said, we can keep the tree of our democracy fresh and safe by pure voting.

Our Hon’ble Chancellor, Shri Suresh Jain said on this occasion that people themselves must be aware of the importance of their votes and they should make at least twenty persons in the society aware of the same. He also encouraged everyone to take active participation in this mission.

Speaking on Women’s Safety, the Guest of Honour, Mr. Omkar Singh (DIG, Moradabad) said that the law had already been made for women empowerment in 1874. Government makes law for the welfare of society. People in society need to change their attitude towards women. They should not leave it on the administration if anything happens wrong with someone. They should carry out their responsibilities towards society. He explained about Women Helpline No. 1090, Public Security Helpline No. 100 and Women’s Honour Cell in detail.

Hon’ble Vice Chancellor, Prof. R. K. Mudgal said that voting is our right and duty both. We must perform this duty with honesty. We should understand the importance of voting. The big disadvantage of not casting vote is that an unqualified and unsuitable person can rule over us. Therefore, you think, understand and then make your voting successful. Prof. R. K. Dwivedi (Principal, CCSIT) said that every vote counts and can make a difference in taking our country to a road of development. We must cast our votes to make our democracy continue to grow and flourish in the right direction. Voting is extremely very important because it determines the kind of government that comes in power. Right voting can help in rooting out corruption from public life. We have to think over how our right to vote may be meaningful. Speaking on Women’s Safety, he said that women security is now a big challenge in our country. No woman feels safe and secure in today’s society. We need to understand how to behave with women in our family and at public places in society.

Ms. Apoorva Bansal, Student of B.Sc. (Hons)- CS- VI Semester, said in her speech on Women’s Safety that there is a need of organising such kind of programme in present scenario. She claimed that girls are always valued less in comparison with boys. This is injustice towards women in today’s society. We should change this kind of attitude.

Mr. Mukul Agarwal, the President of Woman and Child Care Association, Moradabad, delivered the vote of thanks.

Student Placement

In this year from January onwards at the College of computing sciences & IT has had a great placements season. A total of 47 offers were made by 11 companies who participated in the placements process. Reputed IT MNC’s companies like Aithent Technology, Tata Consultancy Services, Genpact, Concentrix, IT COILS Solutions, Mother Dairy, Teleperformance and many others continue to be recruiters at the campus placement activities. The presence of Genpact, TCS & Tech Mahindra hired students felt strongly making wonderful experience among students.

T&P Cell of CCSIT has done great efforts in this regards. B.Tech course students Nikhil srivastava, jatin Singh, MCA course Akshay jain, Mohd. Ajaj, Nikhil Jain, Harshit Vishnoi, BCA and B.Sc. (CS) students’ apoorva bansal, Abdulla Saud, sona tomar, Mushkan Seth are some of the smiling faces among students who achieved their carrier path right from the college campus.



IT Coil Solutions Pvt Ltd



Abdullah Saud
B.Sc.Hons.(CS)



Deeksha Dwivedi
B.Sc.Hons.(CS)



Nikhil Srivastava
B.Tech.(CSE)

Trendy Holidays Pvt Ltd



Prince Jain
B.Tech.(CSE)



Jatin Singh
B.Tech.(CSE)

Aithent Technologies Pvt Ltd



Akshay Jain
MCA

Mohd Aijaj
MCA

Harshit Vishnoi
MCA

Nikhil Jain
MCA

Visit of IBM – Headstar



Select student of Impactro Technology Solutions Pvt Ltd



Visit of IBM – KVCH



Result Summary

B.Sc.(Hons) CS first sem top three students session 2016-17



Result Summary

BCA first sem top three students session 2016-17



B.Sc.(Hons) CS third sem top three students session 2016-17



BCA third sem top three students session 2016-17



B.Sc.(Hons) CS fifth sem top three students session 2016-17



BCA fifth sem top four students session 2016-17



Result Summary

B.Sc. Animation first sem top three students session 2016-17



B.Sc. Animation third sem top three students session 2016-17



B.Sc. Animation fifth sem top three students session 2016-17



Result Summary

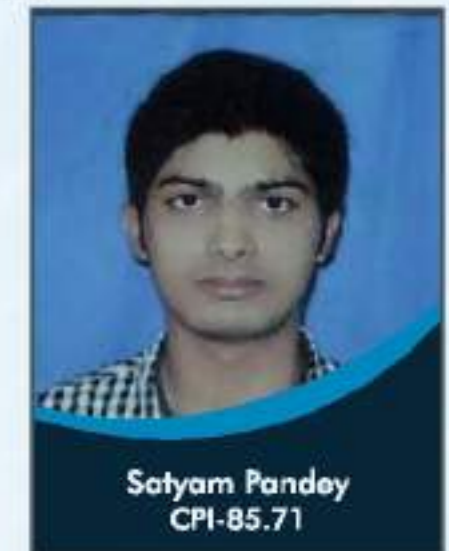
B.Tech.(CSE) first sem top three students session 2016-17



B.Tech.(CSE) third sem top three students session 2016-17



B.Tech.(CSE) fifth sem top three students session 2016-17



Result Summary

B.Tech.(CSE) seven sem top three students session 2016-17



Result Summary

B.Tech.(CSE) In collaboration with IBM first sem top three students session 2016-17



B.Tech.(CSE) (LE) third sem top three students session 2016-17



B.Tech.(CSE) In collaboration with i-Nurture first sem three four students session 2016-17



B.Tech.(CSE) (LE) fifth sem three four students session 2016-17



B.Tech.(CSE) In collaboration with i-Nurture third sem three four students session 2016-17



Result Summary

M.Tech(CSE) first sem top two students session 2016-17, M.Tech(CSE) third sem



Mitika Chaudhary
CPI-82.70



Maryam Tahira
CPI-81.90



Arohi Gupta
CPI-88.92



Surbhi Gupta
CPI-85.23

MCA(Reg) first sem top three students session 2016-17



Vinee Jain
CPI-83.21



Mayank Agarwal
CPI-78.92



Anshika Jain
CPI-72.29

MCA(Reg) third sem top three students session 2016-17



Adeep Singh
CPI-78.06



Dheeraj Kumar
CPI-77.32



Raghvi Bhatnagar
CPI-77.13

Result Summary

MCA(Reg) fifth sem top four students session 2016-17



Nikhil Jain
CPI-79.78



Sapna Rani
CPI-79.00



Akshay Jain
CPI-77.56

MCA(LT) third sem top three students session 2016-17



Deepanshu Saxena
CPI-78.03



Ritika Negi
CPI-76.61



Suman Kumari
CPI-75.90

MCA(LT) fifth sem top three students session 2016-17



Namami Varshney
CPI-88.94



Sonali Bhattacharya
CPI-86.25



Mansi Varshney
CPI-86.03

Student Corner

वो असाइनमेंट

वो असाइनमेंट मिलने पर मुह बनाना...
और दोस्त की प्रीक्वी लगाकर टीचर्स को खूब सताना।
वो कॉलेज इवेंट में जा-जाकर कॉन्टेक्ट्स बढ़ाना...
वो कारनामे करके एच.ओ.डी. और एच.आर.डी.
डिपार्टमेंट से भिड जाना।
वो दूसरा सेमेस्टर आने पर होश आना...
और फिर
उस टाईम होती है हर दिल में टॉपर बनने की हसरत...
किताबों से मिलती नहीं किसी को भी फुरसत।
वो प्रिपेरेशन लीव की पढ़ाई...
और रिजल्ट लेट आने पर यूनिवर्सिटी की दुहाई
फिर फाइनली रिजल्ट आता है...
और पूरी हो जाती है "ऑल क्लियर" की आस।
सीखा बहुत है हमने और बहुत कुछ है जाना...
पता चल गया किस किससे रखनी है दूरी और किसका
साथ है निभाना।
आज हम भी हो गए हैं सीनियर और आ गया अभिमान...
प्यारे जूनियर्स हो जाओ अब सावधान।

साखी सिंह

अभिषाप

रो रही हूँ मैं
कोने में बैठकर चुपचाप चुपक रही हूँ मैं,
क्योंकि मेरी सुंदरता ही बनी
मेरा "अभिषाप"
जिसे भी सुनाऊँ अपनी व्यथा
वो बताता है, मुझे "बावली"
इसलिए रहने लगी हूँ मैं चुपचाप
आखिर कोई तो करले मुझ पर विश्वास
करता है जो भी मेरी सुंदरता की तारीफ,
दिल में काटों सी चुभती है वो
मैं आज पछूती हूँ भगवान
आखिर क्यों दी मुझे आपने
इतनी सुंदरता,
जो सुंदरता ही बनी मेरा अभिषाप

ईशा मेहरा
बी.सी.ए.

कॉलेज का पहला साल

ना सोचा था कभी कि साल इतनी जल्दी गुजर जाएगा,
कब कहां हमारे लिए सूर्य उठेगा।
हर चेहरा था नया और था हमारे लिए अनजान,
फिर भी सोचकर आरंभ के कि बनानी है
इस भीड़ में अपनी पहचान।
हर किसी के दिल में था रिंगिंग का कर,
क्या पता कब कौन-सा सीनियर मिल जाए दिग्बर।
दिन गुजरते हैं डीरर्स पार्टी आती है,
साथ में रिंगिंग का कर उखा ले जाती है।
फिर बने दोस्त और झुक होने लगी बातें,
शुरू का एक लैबवर लटेड करते और
दिनभर कैंटीन में गप्पे लड़ाने।
वो गर्बन में बैठकर आते जाते लोगों को ताकना,
और दोस्त की प्लेट से थोड़ा-थोड़ा खाना चारना।
यादों से झगड़ना और फिर उन्हें नभाना,
उनकी छोटी-सी तकलीफ को भी दिल से लगाना।
वो क्लास में घुसना इनेशा लेट,
और टीचर का कहना "गैट आउट ऑफ द गेट"।

Meri Maa.....!

Taro me chamakta sitara hoti hai maa,
bhagwan ka diya hua ashirwad hoti hai maa,
duniya me aate to sb hi hai kisi na kisi adhure kam
ko pura kame.....
pr us adhure kam ko pura krvati hai maa,
aanchal me iske hi chup kr rote hai hum,
jb kho jate hai duniya me khi,
q ki dur chale jane pr sbse jyada yad aati hai maa,
bhool nhi paunga tere haton ka khana kbi cahe
kitna bhi bada ho jau...
qki saath tere hi iya tha aur tere khushi ke lye mar
jaunga meri maa..
bs itni si raham krde khuda mhujper,
dede mujhe bhi zindagi tere umar ki,
tere bina ab aur nhi reha paunga meri maa...

Divyanshu Tantar
B.Tech.(CSE) 1st Year

Student Corner

Life

Life means different things to different people,
For some, it is a gift they want to cherish,
While for others, it is a mist in which they perish.

For some, it is a mystery to solve,
While for others, it is a history to regret.

For some, it is a package of dreams,
While for others, it is full of painful screams.

Some say it is a mixture of smiles and tears,
Sad are those who spend their whole life in fears.

For some, it is a service for mankind,
While other think it is still being wild.

For some, it is a journey beyond the world,
While others are struggling to live on Earth.

Life for the mad, is a comedy
But for the poor, it is a tragedy.

Everyone tries to give it his definition,
Some are starting and some near completion.

For some, it's a boon; while for others, it's a bane,
But my mom says it is not that bad.

Mayank Agarwal
(MCA-1st year)

Aisi bhi ek ladki thi

जब हुआ घर में एक लड़का था,
उस वृंज लगी राहनाई थी
जब धन्य किया एक लड़की ने,
तो हुआ क्यों था सन्नाटा सा
जब आधी सन्नाटा की बारी थी,
उस जो पीछे हटी वो एक नारी थी
ना भी करके किसी को चरकी,
पर फिर भी वो कन्ना की तरह पूछी जाती थी
इस दुनिया की शूटी लकवाहों से,
बेवजाह वो ही क्यों ठोकर खाती थी
भूल रहे थे गुनाहवार चक्कों पर,
पर जो बिखर चली वो एक नारी थी
चार लोगों की सोचकर उसने बिंदवी कितानी थी,
उस भी तो स्वार जोगौर ने की चर्चा में दुहाई थी
हुकुम चलाते थे सब जब आधी घर में बहू थी,
पर गूठ नये थे वे भी वो भी तो किसी की बेटा थी
फिर ते वही रिश्ता शुरू हुआ संसार
का-जब हुआ धन्य एक लड़के का,
उस वृंज लगी राहनाई थी
पर जब धन्य किया एक लड़की ने,
उस था घर में सन्नाटा सा

Stuti Tandon
(BCA-1st year)

Impact of Whatsapp on students

The perceived high level usage of whatsapp could be clearly seen among students nowadays. Whatsapp is really killing minds. There are many effects to students. The first is the increased adoption of smartphones all over the world, users look for more advanced features and want to enjoy communicate in fast and convenient way. It can even make user get closer regardless of distance. Second impact is for children, they have negative effects and frequent users are likely to get lower marks at the time of examination. The credit to my failure of my past should go to this. I know its good to keep in touch with your dear and loved ones but excess of anything is always bad. It keeps us BUSY! We become WATCHDOGS, waiting for the cell phone to beep every now and then for some messages, trolls, jokes. Actually there the students itself who want to boost their own self respect by using whatsapp. Social Detachment, the app plays major role in isolating people in all social gatherings. The users are so addicted that they cannot keep their phone at bay for sometimes. They are now living a life in virtual world rather than knowing the troubles of real world. The study has been made a second priority by students. They just lean down and become watchdogs. The social networking sites had somehow diverted and distracted their mind in such a way that they use to feel bore in the company of books. I being an Standard writer @lwritter had published in my article "Whatsapp: An invented disease", the impacts of whatsapp. Now, they must realise that should not go for simply chatting but battling. Battling here means fighting all odds as in a cricket match. So, being technical we should try to find how these apps could be recreated and corrected rather than busy in chatting.

Shubham Kumar Jain
B.Tech.(CSE) 1st Year

Cracking online dating Algorithms

Hello to all the readers who are probably reading this with an uncensored mind. Please don't get disappointed, but remember that is a college magazine. Moving Forward! Anyways, if you are like me and introvert, Greek, shy you should be hooked up to the few minutes. Online dating sites on the top are Tinder and OkCupid. For parents the favourite would be shaddi.com. But how exactly do matchmaking algorithms function. How can an artificial entity decide who can be a perfect future partner. Now let's take an example of OkCupid. OkCupid ask different questions while setting up your profile and shows compatibility percentages. Others like Tinder and TrulyMadly are less complicated and more like classified ads community. Now let's talk about how technology works overtime to ensure a perfect fit.

This is done by converting people's preferences and characteristics into mathematical data. The starter collection is usually done through Google or Facebook authentication. Then the data collected is enhanced by asking detailed questions. These questions are designed to measure various personality vectors. Now every company will have their own way of trying to be more accurate depending on the genre. Tinder will try to impress you. shaddi.com will focus more on matching you with your in-laws and you're to be wife with your mother.

However the biggest flaw in the system is that the information you enter is usually over exaggerated or wrong. The problem with us humans is that we perceive ourselves to be something we are usually not. It is just like the difference between your photo on a driving licence vs your Facebook profile photo. Tinder recently revealed some statistics about its user base in India and it turns out it is increasing rapidly just like the frequency of Akshay Kumar pictures. What's more, they revealed that women send out more super likes than men. Online dating is safer too, since most reputable services deploys advanced algorithms to remove fake profiles.

Machine learning is based on what the terms that work on big data is. From global market trade to security surveillance, algorithms pretty much rule the world. They see the bigger picture. And have the ability to evolve according to the need of the creators. Take for example the algorithms behind Facebook's News feed, keeping 1 billion+ people hooked, day in and day out, working silently and effectively in the background. But while machines are too good in matching you to a product, story or picture, matching people is still something they haven't cracked just yet. Online dating sites don't claim that their matchmaking algorithms are just an alternate way to meeting people, they claim it's a better way. Now this might be true for people who are let's say, a little shy, introverted, or suffers from some social anxiety, probable because it gives them the ability to converse online instead of in person at least initially. But, let's face the fact, how can data know what issues will arise between people in the future, how they will confront them and how they will mature and grow? Besides there are a host of collective unanswerable questions about human relationship – do opposites really attract, or do people need to be similar? If they are too similar, won't they get bored? If they are too different, where is the fucking common ground? It's all very confusing and there are no right answers. Personally for me, your best bet is to meet people with doing something you love. Chances are much higher that you will share a longer and more fulfilling journey through life with someone who you have an activity in common with.

As much as we like to believe that technology already has answers for most things, we haven't been able to break down a human into Math just yet. Because if we could do that we would already have artificial intelligence in existence and currently we don't. Just remember, you could find love just about anywhere....Online, on OkCupid or shaddi.com, Facebook or Twitter, at a Meeting, or in a line to buy food or even while studying in CCSIT.

Vatsal Agarwal
B.Sc.Hons(CS)

Happiness: I Choose To Be Happy

Yes!

How we get happiness and how long it lasts depends solely on how we define it, on whom we connect it with! We often connect or link our happiness with a person, a thing, or may be some luxuries. And students like us, we link our happiness with a mere college or an entrance exam or may be a hotshot job.

Huh really? Is any college or institution (which is not even living) worth providing happiness to a full fledged jolly living being. The twelfthies out there, working their asses off to get into the prestigious institutions of the country (no offence though, I too was one of 'em). So if I ask one of you, why you are working so hard? Most of the answers would be like I wanna make my parents proud, do something for my welfare, my family's welfare and more diplomatic ones would be like I wanna contribute something to my country (yes exceptions may be there) blah blah blah...all such bull crap seriously? Get over with these fake answers people....why you just can't accept this? We all are doing this for a good placement, a nice job, luxurious life and yeah add on to this "a great girl" in case of boys (okay. girls too). And then what this would result into – happiness.

But guys wait...Even if you cross the first step that is of getting an awesome college. Gotcha! You won't be happy even then because dissatisfaction is a feeling which eventually comes in with the happiness package in disguise. Cuz you'll never ever be satisfied with what you have got. This Dissatisfaction alien 'in disguise' will lead to a new search mantra of your newly found happy life. Search? What for? Search for a new "Shikaar", Yes! a new Shikaar to meet up your never ending happiness demands. And since now you have entered into college, that new prey comes in the form of "Crush" (half hearten happiness hi sahi...but still they really brings butterflies in our heart) by the way, its not that bad means to keep your stupid brain and heart busy right?

Okay. so I think I should stop being satyric now! so yes that new Shikaar or prey (being sophisticated) for happiness could also be "Popularity" at a new place (now don't deny it, who don't want to do netagiri, we are Indians after all) or it could be new targets, new thresholds which we wanna get over through, new internships in college we are waiting for, then a reputed job (and accha job mil gya toh usme fair salary, incentives, early promotions aur fir bhi kuch nahi ho paya toh startup and boss that again has a new story), then a succesful love life, a big mansion..... and so on.

Believe me! This is never ending cuz our happiness is just like a "mele me khoya hua baccha" who is just wandering into this lost world. From 'his' parents to random people (family, friends, relatives, relationships) in this 'mela' (life) to the cops without emotions (school, institutions, placements, jobs), this lost kid (happiness) is revolving around a never ending avenue. I can bet these short term happiness are a way way better than the long lasting ones for which we always struggle and hope for. Aasaan bhasha me – "Agar Nainital ka plan nahi ban paa rha hai toh Wave Mall hi ho aayo yar!" cuz "Happiness lies in the little things in life."

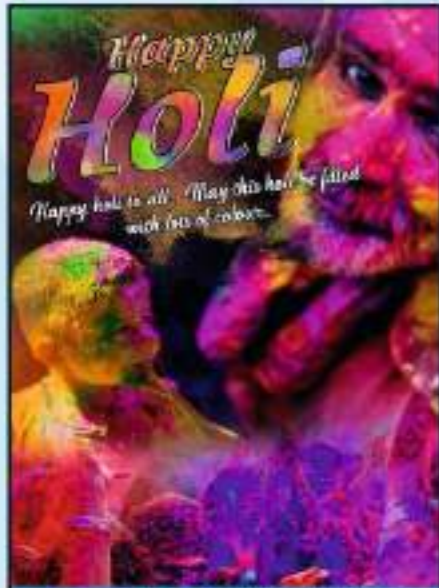
Adhyatma Jain
B.Tech.(CSE) 1st Year

कामयाबी

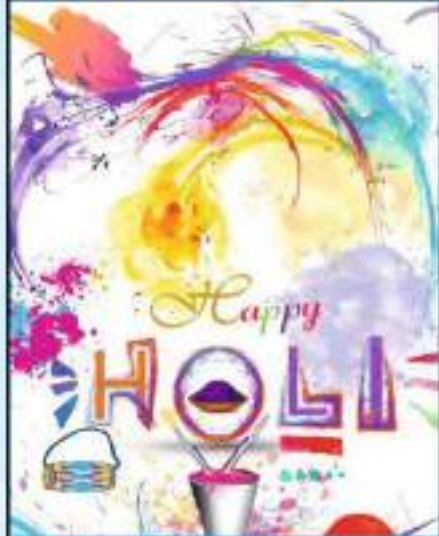
कामयाबी था वो मौका जिससे हमने लिया था अब बने हीसले थे जिन्हे हमने जान लिया था। बिना सोचे मौका बनाया था, जिन्दगी का वो फल भी खाया था। टकरा गई सोच की दीवार हीसले पे कामयाबी हिली, हीसले नहीं हिम्मत टूटी, नजरे नहीं सर झुकाया नहीं बुझाई पे, कामयाबी और हिम्मत मिली उस अच्छाई से। ईशदे अब हीसलो में बदल गये थे नजरे अब तरक्की की ओर चल गये थे। हम चले ही थे कुछ ऐसे रास्ते पर की मौका भी हमारा था और कामयाबी भी हमारी थी। मौला निकला वो फल जिसकी कपी थी तैयारी सोच भी तोड़ दी अब तरक्की ने मजबूती ही नहीं रही अब दीवार में सब कुछ बदल गया एक इशदे में क्या नशा है उस कामयाबी में जो मिली एक मौके में वक्त नहीं बनाता मौके, ऐसी चुनौती भी रह अब रास्ते भी तो कठिन हैं, हीसलो ने कक्षा मौके आते नहीं बनाए जाते हैं।

Yashi Agarwal
B.Sc.Hons(CS) 2nd Year

Animation Student Corner



Created By: Abhishek Rastogi
B.Sc Animation, 2nd Year



Created By: Shobhit Maurya
B.Sc Animation, 1st Year



Created By: Prachi Rastogi
B.Sc Animation, 2nd Year



Created By: Mohd Tabish
B.Sc Animation, 1st Year



Created By: Shankit Singh
B.Sc Animation, 1st Year



Created By: Vaishali Sharma
B.Sc Animation, 3rd Year



Created By: Nawazish Ali
B.Sc Animation, 1st Year



Created By: Krishna Verma
B.Sc Animation, 1st Year



Created By: Amar Singh
B.Sc Animation, 3rd Year



Created By: Ashish Pal
B.Sc Animation, 2nd Year



Created By: Avinash Kumar
B.Sc Animation, 3rd Year



Created By: Shakti
B.Sc Animation, 1st Year



Created By: Akash Kumar
B.Sc Animation, 1st Year

Animation Student Corner



Created By: Surya Pratap Singh
B.Sc Animation, 2nd Year



Created By: Fayyaz Abbas
B.Sc Animation, 2nd Year



Created By: Raghuraj Singh
B.Sc Animation, 2nd Year



Created By: Prachi Gupta
B.Sc Animation, 2nd Year



Created By: Ashish Pal
B.Sc Animation, 2nd Year



Created By: Shabnam Ansari
B.Sc Animation, 2nd Year



Created By: Ashu Rajput
B.Sc Animation, 2nd Year



Created By: Prema Singh
B.Sc Animation, 2nd Year



Created By: Mamta Chauhan
B.Sc Animation, 2nd Year



Created By: Prashant Tyagi
B.Sc Animation, 2nd Year



Created By: Ravindra Kumar
B.Sc Animation, 1st Year



Created By: Laiba Faraz
B.Sc Animation, 1st Year



Created By: Shehnaaj Ansari
B.Sc Animation, 2nd Year



Created By: Aniket Singh
B.Sc Animation, 1st Year



Created By: Shuaib Miyan
B.Sc Animation, 2nd Year

एंड्रॉयड 7.0 नॉगट के इन फीचर के बारे में जानें

एंड्रॉयड 7.0 नॉगट के फाइनल बिल्ड को आधिकारिक तौर पर रोलआउट कर दिया गया है। सबसे पहले दुनिया नेक्सस डियाइस पर गूगल के लेटेस्ट स्मार्टफोन ऑपरेटिंग सिस्टम को उपलब्ध कराया जाएगा। अपडेट में एंड्रॉयड में कई नए फीचर में जोड़े गए हैं। पुराने इंटरफेस को बेहतर बनाने की कोशिश हुई है।

1. बेहतर परफॉर्मेंस

एंड्रॉयड 7.0 नॉगट एक नए फीचर के साथ आएगा जिसका नाम वलकन है। यह 3डी ग्राफिक्स के लिए बनाया गया क्रॉस-प्लेटफॉर्म एपीआई है। यह गेमिंग और अन्य हैवी एप्लिकेशन में फोन में मौजूद मल्टी-कोर प्रोसेसर का बेहतर इस्तेमाल करता है। ऐसे में आप बेहतर परफॉर्मेंस की उम्मीद कर सकते हैं। इसके अलावा बैकग्राउंड में ऐप्स कैसे चलते हैं, इसका भी ऑप्टिमाइजेशन करना संभव है। इस तरह से रैम की बचत होगी जिसका सकारात्मक असर हैंडसेट की परफॉर्मेंस पर भी पड़ेगा।

2. वर्चुअल रियलिटी

एंड्रॉयड 7.0 नॉगट में गूगल के डेवेलोपर्स के जरिए वीआर मोड दिया गया है। वैसे मौजूदा फोन तो डेवेलोपर्स को सपोर्ट नहीं करेंगे। लेकिन आने वाले दिनों में कई फोन डेवेलोपर्स फीचर से लेस होंगे। जानकारी मिली है कि हैंडसेट और कंट्रोलर साल के अंत तक उपलब्ध करा दिए जाएंगे।

3. मल्टी-विंडो

मल्टी-विंडो सपोर्ट आ जाने के बाद यूजर एक साथ दो ऐप चला पाएंगे। विंडोज के भी साइज को बदला जा सकेगा, बस ड्रैग करना होगा। हमने इस फीचर को पहले भी देखा है। कई स्मार्टफोन निर्माता कंपनियां इस फीचर को अपने हैंडसेट का हिस्सा बना चुकी हैं। अगर आपके पास 6 इंच डिस्प्ले वाला फोन है तो यह कारगर साबित होगा।

4. मल्टी-लोकल सपोर्ट

अब आप सेटिंग्स में जाकर मल्टीपल लोकैल्स सेलेक्ट कर सकते हैं। इसका इस्तेमाल ऐप द्वारा आपके लिए कंटेंट निर्धारित करने के लिए किया जाएगा। यह कई भाषा जानने वाले यूजर के लिए मददगार साबित होगा।

5. तेज और ज्यादा सिन्थोर

नए डायरेक्ट बूट मोड की मदद से फोन सुरक्षित मोड में चलेगा। डायरेक्ट बूट मोड में ऐप नहीं चलते हैं। हालांकि, कुछ कंपोनेंट के लिए उन्हें सेट अप किया जा सकता है। अन्य सिन्थोरिटी अपडेट में फाइनल आधारित इनक्रिप्शन शामिल है। इसके अलावा इस वर्जन को सीमलेस अपडेट मिलेगा, जिसकी मदद से बैकग्राउंड में ज्यादा तेजी से अपडेट होंगे।

6. बेहतर बैटरी लाइफ

पिछले साल एंड्रॉयड में डोज नाम का फीचर जोड़ा गया था जिसका काम फोन के एक्टिव नहीं रहने पर बैटरी बचत करना था। एंड्रॉयड 7.0 नॉगट में इस फीचर को अपडेट किया गया है। अब इसका इस्तेमाल और जगहों पर संभव होगा।

Nikhil Saxena
Exam Cell, (CCSIT)

How to Live Stress-Free Life

There are some points which may help in removing stress, developing positive thought process and confidence as well.

Be active and engaged- Being idle or lethargy affects human behaviour adversely. Engagement whether physical or mental would help in stress. It will reduce some of the emotional concentration that you're feeling, clearing your thoughts and letting you to deal with your problems more comfortably.

Improve interpersonal behaviour- Lack of interpersonal behavioural skills or poor relationships leads to a sense of isolation which is considered a major factor behind stress and anxiety in human life. A human network which connects positive minds surely helps in coming out of such conditions. Sharing problems and issues and getting ideas to solve them, has been a nice idea always.

Inculcate healthy habits- Due to the advancement in technology and equipment, dependency on it has increased. Majority of the tasks are performed by technology based process which makes us lethargy. We don't prefer to go to morning walk, physical exercises, and some kind of spiritual tasks. By doing this, our body and mind would release the stress and help in thinking positively.

Spare time for yourself- This is for the people who generally gets engaged with Work, Books, PC/Laptops or Mobile for long time with no break. As the harmony between body and mind should be maintained so one must not do work with his/her body or mind without taking rest. Point is that one should spare time for himself/herself to get relaxed.

Be a helping hand- A great scholar says evidence shows that people who help others, through activities such as volunteering or community work, become more irreplaceable. "Helping people who are often in situations worse than yours will help you put your problems into perspective." The more you give, the stronger and happy you feel. Be volunteer or try to do someone a favour every day. It can be something as small as helping someone to cross the road.

Be realistic- Generally we don't want to accept things which are out of reach to us. We should accept the things which cannot be changed by us. Never repent for past but learn from it and improve your efforts. Analyse the past, accept the present and plan tomorrow. Try to concentrate on the things you do have control over.

Adopt concept of smart worker not hard worker- Be smart is not only the part of your professional life, it has equal importance to your personal life. Whatever task you are engaged with, should be handled smartly so that time and resources may be utilised in an effective manner. Working smarter means setting priorities for your work, concentrating on the tasks that will make a real change and difference in terms of outcomes.

Avoid toxic surroundings- When a person tries to do change by adopting new ideas and practices, he/she may be surrounded by such persons who don't want to see him grow and develop. They improvise their behaviour so that they may change your mind. In such situation, we should not give importance to the ideas and talks of them. By doing this we may avoid any deviation from our plans. Such toxic parasites should be identified and never be given importance in our decisions making phase or after it.

Mohd Saleem
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Digital Painting



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3D Modeling



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वक्त

वक्त ने फिर करवट ली है शायद हो रहा है एक नया सवेरा सुबह की वो पहली किरण कर रही दूर रात का अन्धेरा।
दिख रही है साफ साफ नई आशाएँ नई उम्मीदें पर इस नई सुबह में इस नये प्रकाश में
कहीं खो सा गया है वो अंधेरा जिसमें सुन सकता था अपने मन की आवाज अन्दर बैठे उस इन्सान की जो प्रेम करता
था और विश्वास भी पर ये नया इन्सान कुछ अलग है इसे चाहिए यह नया सवेरा जिसमें दिख रही इसे अपनी मंजिल
साफ ए नजदीक और निश्चित भाग रहा है इसे पाने को शायद खुद से ही।

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Assistant Professor (CCSIT)



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- **B.Tech.** Mobile & Cloud based Applications and Big Data Analytics (Collaboration with IBM)
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- Rich pool of more than 60+ well trained & experienced faculty from IIT & NIT background including PhDs.
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- Excellent placement track record of UG & PG students with active Training & Placement Cell for placement assistance and personality grooming of students. **B.Sc. (Animation) has 100% placement record since inception.**
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- IEEE Student Branch with **Women in Engineering (WIE) Affinity Group** and **Computer Society Branch Chapter** has been established in April, 2016.
- For B. Tech program we have collaboration with **IBM** and tie-up with **i-Nurture.**
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