COMPUTING VISION



A STUDENT MAGAZINE

Volume 3

Inside this Issue:

Pledge

Message Board

Teacher's Day Celebration

Institutional Events

Faculty Comer

Seminar & Workshop

Training & Placement

Oath



COLLEGE OF COMPUTING SCIENCES AND INFORMATION TECHNOLOGY



I hereby pledge that it would be my constant endeavor to be scrupulously honest in my studies of M.Tech(CSE)/B.Tech(CSE)/B.Tech I-nurture/B.Tech. IBM / MCA/ BCA/ BCA I-nurture/ B.Sc.(Hons.) CS/ B.Sc. (Animation).

I will uphold the dignity and integrity as an student of CCSIT, TMU.

I will try my level best to acquire knowledge of technology & computer science for the glory of the institution.

I will develop academic integrity and accountability.

I will respect the views of every individual.

I will put my attention to issues of national relevance and global concern.

I will fully participate to achieve intellectual explorations and creativity.

I will maintain the spirit of learning exploration.

I will always be sensitive to social responsibilities.

I will never breach or violate the institution regulation in my study tenure.



MESSAGE BOARD



I would like to congratulate the new entrants for choosing CCSIT, which is amongst the best colleges of India. CCSIT, believes in developing the personal, professional, intellectual and social qualities of its students. It provides a conducive environment for creating holistic learning. Every student in the college should maintain an amiable relationship with one another, respect their teachers and make their parents proud. I wish all the students the very best!

From Hon'ble Chancellor's Desk



Through diligence, devotion and dedication, CCSIT has emerged as a modern temple of learning. It is my firm belief that all those who have taken admission in the college will bloom to be good citizens, endowed with humanistic values and confident leaders of tomorrow. I wish all the students happiness and success in their lives. I extend a hearty welcome to all the fresher students to TMU.

Sri Manish Jain (Hon'able Group Vice Chairman)



We, at TMU focus on making our students good human beings and successful professionals. I promise that we will do everything possible to help improve our inculcate social values and help them achieve their professional gorals. I wish them a very bright future.

Prof. Rakesh K. Mudgal (Hon'ble Vice Chancellor)



College of Computing Sciences & Information Technology (CCSIT), TMU Moradabad is among the foremost private institution in higher technological education and in computer engineering, computer applications and Animation. Since its establishment, the Institute has played a vital role in providing the competent technical manpower in computers. It has also been considered a trend-setter in the area of computer education and research in the field of computer science & engineering, technology, and applications.

The Institute has completed more than 16 years of its existence. It was converted to CCSIT on July 1, 20014 by an Ordinance issued by Teerthanker Mahaveer University, Moradabad.

The Institute offers Bachelor's Degree courses in 7 disciplines which include Engineering, Application and Animation and Postgraduate's Degree in 02 disciplines of Engineering, Applications. The Institute has facility for doctoral work in Computer Application & Engineering. I wish him all success for their future endeavour.

Prof. Rakesh K. Dwivedi(Principal, CCSIT)



It is a great pleasure to see the creative expressions of students who had contributed to Computing Vision has grown abundantly in the recent past. It continues to sustain its growth. People reading this magazine will realize the tremendous changes that are happening in the CCSIT. The magazine is presenting a glimpse of the growth of the institution on many fronts. The college has been simply unstoppable in its progress as it has been actively involved in various activities that have brought to light the hidden talents of the college students and staff. The highly qualified and dedicated members of staff have always stood shoulder with the management and have carried out their duties with a level of commitment.

Associate Prof. Ashendra Kr. Saxena(HoD, CCSIT)



On 12th September 2017, CCSIT celebrated the Orientation Program for the new students. Orientation Program started with the inaugural session in which chief guest was Prof. Dilip Sharma, IEEE Secretary. On this occasion Prof. Rakesh K. Dwivedi (Principal CCSIT) welcomed the new students and also gave the message that if we want to change the environment, first of all we have to change ourself. The primary purpose of this program was to

- Determine if the New Student Orientation process is meeting the needs of the new entrants
- Reassess the goals of orientation.
- Understand the impacts of orientation on student participants' knowledge, attitudes, and behaviors.



ORIENTATION DAY-2K17

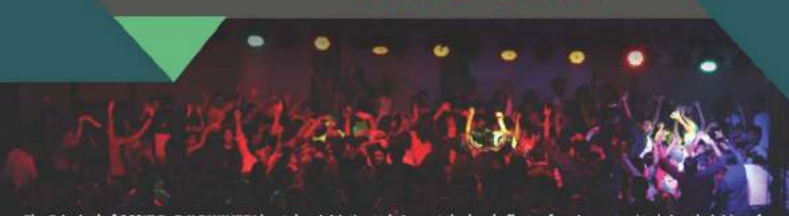
Generally, this evaluation is designed to help provide an informed perspective on the major strengths and deficiencies of the New Student Orientation process so that data-driven program improvements are possible. Prof R. K. Mudgal (Vice Chancellor, TMU) encouraged the students and told about how to achieve success in your career. After that Dr. Ashendra K. Saxena (HOD, CCSIT) discussed the life style of CCSIT. On this occasion cultural programmes were performed by students such as group songs, group dance etc. Dr Danish Ather (B.Sc. (Hons.) computer science) explained the complete internal and external examination system to the students and gave message to the students that if they are not regular they will be punished. Mr. Shambhu Bhardwaj (Chief Proctor) told students the discipline rules to the students. After that Principal Excellency Award was given to students by Principal. At last, Mr. Rupal Gupta (B.Tech.-CSE Coordinator) gave the vote of thanks.

Engineering is not merely knowing and being knowledgeable; engineering is not merely analysis; engineering is not merely the possession of the capacity to get elegant solutions to non-existent engineering problems; engineering is practicing the art of the organized forcing and focusing of technological change.



ENGINEER'S

DAY-2K17



The Principal of CCSIT Dr.R.K DWIVEDI has taken initiative to bring out the hard efforts of engineers and to bring their ideas from mind to market. College of Computing Science and Information Technology (TMU) organized "Engineers Day" and awarded the hard efforts of Engineers. On this occasion Prof. Rakesh Kr. Mudgal, Vice Chancellor, TMU, Prof. P.D. Kaushik, Pro-Vice Chancellor, TMU, Prof. K.K. Pande Dean(Academics), TMU, Prof. Ajay Rohilla, Principal FOE and Prof. (Dr.) Rakesh Kumar Dwivedi the Dynamic Principal of CCSIT were also present on this occasion. Mr. Rupal Gupta, Course Co-ordinator (B.Tech) and Dr.Megha Sharma (Cultural Coordinator), CCSIT coordinated this event with team of B.Tech (CSE). The Event was organized to be celebrated for 2 days.

DAYI

The event started with the inaugural ceremony and the cognizant speech by our hon'ble Vice Chancellor Prof. Rakesh Kr. Mudgal. It was followed by the technical events like Code quiz in C, C++ and java, LAN Gaming ,Extempore, Brain Booster (general awareness quiz), Talent Hunt. These were conducted along with a few cultural events which included dancing and singing performances, skits and speeches. Stalls were set up by the students of CCSIT which were open to all.

DAY2

This day was marked completely for non-technical events. Here are the listed events which were organised on the second day:-

- 1. Dance Performances (solo and group).
- 2. Introductory Speeches.
- Skit on the topic "The Silent Murderer".
- 4. Singing Performances (solo and groups).
- 5. Rib-tickling Comic Acts.
- Band Performance by Anurag and group.
- 7. Special attraction of the event "The DJ Night".











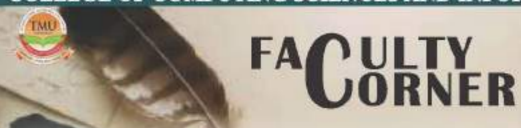












7 Habits of Extremely Successful People

1. More realistic

Dr. Megha Sharma, Associate professor, CCSIT

People who are chronically late underestimate how long it will take them to take a shower, get dressed, and reach a destination. Successful people are realistic about their time; they make a blue print before execution of task and will often add a few extra minutes to give the best. If you want to start planning realistically, write down how long you think it takes you to do.

2. Prepare for unexpected delays

Successful people prepare for any unforeseen delays due to traffic, getting lost, forgetting something at home, etc. If they're going somewhere that is 10 minutes away, they leave 20 to 25 minutes ahead to account for any unexpected scenarios. By giving themselves buffer time, they often arrive early - but never late.

3. They're fine with extra-time

Because Successful people give themselves buffer time, they often arrive early - and they are more than comfortable enjoying a few minutes waiting. Whether they are checking emails, reviewing notes, reading a book, or clearing their heads, punctual people not only enjoy their downtime, but also come prepared with something to do. People who are chronically late, however, do not enjoy their downtime and prefer the thrill of rushing to and from a place. If you want to be more comfortable waiting for someone, then bring a book or an iPad to help pass the time.

4. Plan everything according to the Time

Extremely punctual people not only show up to places on time, but also lead highly structured and organized lifestyles. They plan out their mornings, days, and nights with a set of activities and routines and stick to them every day. They keep calendars up to date with new meetings and appointments and try not to over schedule. Being organized with your belongings can also save you time when you're getting ready - keep your keys, wallet, and phone in a designated area so that you don't have to search for them in the mornings. To become more punctual, try adding more structure to your daily routine!

5. They get things done before time

Punctual people get everything done ahead of time, because they don't want to be in problem at the last minute. They pick out what to wear and pack their bags the night before. If they're packing lunch for work, they do that the night before as well. By getting things done early, they have less to worry about in the morning and can focus on being punctual.

They go to bed early.

Why do most people stay up late? Probably because they waited until the last minute to finish an assignment or project. Naturally, punctual people don't stay up as late, because they avoid stress. By getting to bed early, they sleep better and wake up feeling rested.

They're morning people.

On a similar note, punctual people don't press the snooze button - they get up when they're supposed to. Because they sleep better after getting to bed earlier, they don't have trouble waking up. They go to bed and get up at reliable hours to start their days off right.

Diary of a Hostler

Dr. Parag Agarwal, Assistant Professor, CCSIT

Everything that we do first time in life is always exciting. When I went first time to school wearing school uniform, ride cycle first time, learn bike first time, it all were very exciting. I always thought how would be the hostel life. Lots of masti and freedom. Now I am in University hostel. I rise-up late in the morning and sleep in late night. Do gossip for hours or work in lab till late evening. No one is here to tell me what to do or what to not. I can do everything whatever I want and whenever I want. But we miss the things when they are not with us. I am missing the food of my mother's hand, reminders of my father about money and mobile, masti with my friends. Whenever I get ill, doctor is available but who will care like mother. In the search of success, I have come far away from my home, my city and my friends. I do not know how far I will go in this race. But change is nature of life and we have to adjust ourself according to it. Every new experience teaches us something so I welcome myself in the new hostel life.

8

GREEN ENGINEERING - A NEED OF PRESENT ERA

Mr. Navneet Kumar Vishnoi, Assistant Professor, CCSIT

Green Engineering is the division of engineering which applies the principles of Engineering to get better the environment for the safe and healthy survival of living beings. The term green engineering mainly involves the basic techniques which are used to make the general environment better. Green Engineering also concerned with the handling of polluted places and rivers. It involves recycling, air and water pollution control, disposal of waste material and also addresses public health issues. We have made massive progress in the field of science and technology but little do we realize that it has also played a big role in increasing pollution. Technology has given rise to many industries, factories and mills all round the world. The mills and factories throw out the smoke containing dangerous gases and chemicals continuously which pollute the environment enormously. We are all aware about the growing importance of green engineering. The environment in which we exist is being damaged by a number of factors such as pollution etc. We have already seen the dangerous effects of polluted environment in geological hazards like Tsunami, Earthquakes and Global Warming. And this is also because of unhealthy habits of the people. Especially in India, the rivers are filled with dirt and filth. It is unimaginable but true that the same river water is used for drinking and other purposes. This is highly unsafe as it is gives birth to many diseases and epidemics. Effective steps have to be undertaken to preserve the environment in all respects. The people nowadays have become more concerned and have understood the importance of maintaining a clean and healthy environment for leading a good life. Hence the need and importance of this type of courses are increasing rapidly. Green engineering takes in to consideration the principles of science and technology in order to take a particular decision. As and when a new project is launched, adequate care will be taken to see whether it will be effecting the environment negatively in any ways. If so, measures will be taken to improve or rectify them.

The objective of this article is to pass on knowledge to the people regarding the importance of preserving the environment. Every individual should be ready to be part of this program which helps in promoting and safeguarding our environment. This area also includes problems related to the release of certain types of chemicals/gases in the environment. Hence the public should be made aware about the pros and cons of such issues. Environmental engineers should also keep ample care in preventing the use of those materials which can be dangerous to the environment. Environmental safety can be promoted only through the united efforts of the public as a whole rather than individuals. The government should take sufficient efforts which help in controlling pollution through different laws. The industries which produce harmful toxins should be prevented and good legislation should be brought with respect to this. Environment is also polluted by natural calamities like dust and sand storms, floods and animal deaths. It gives rise to epidemics like plaque and bird flu etc and all this result in grave consequences. These are only a few of the many effects of pollution on the environment. But they are extremely threatening for survival of living beings on this earth.

"Few words dedicated to all fathers in the world"

At 1, he would have lost his sleep to take care of you.

When you were 10, he would have lost his favorite thing to pay your school fee.

At 18, he would have lost all his savings to give you graduation.

At 22, he would have lost his respect to get you job. To keep you rich, he would have not even purchased clothes for himself. To make you lead luxurious life, he would have not even taken care of his health. He is the one who sheds his personal interest for your happy life. So never hurt your dad. Salute to all fathers for their Sacrifices.

Ms. Surbhi Medan Amistani Professor, CCSIY

A Way Towards Success

It is real it is time being just real

Life is Struggle Make use of it Struggle and be ready

Don't loose Keep to great purpose

It has its own If to get sweet success

Try again and again Forget vesterday it is past

To achieve every aim Work hard today it is vas

Face all at every step
Or it will make you stop

Tomorrow is a promising day
To cash it make

you stop To cash it make Don't waste way.

> Ms. Deepak Eumar Assistant Professor, CCSIT







Ms. Kanika Agarwal Assistant Professor, CCSIT

teres meder

Side In with the Suffering with my finth is the Suni 1833.

ज़िन्दगी और उसके दो पहलू

प्रकृति ने भी क्या रीत रचाई ,मानव की भी दो कड़ी बनाई अमीर की अमीरी ने बनवा दी पहचान, गरीब की गरीबी ही बन गई उसकी शान॥

क्या है गरीबी और कहते किसे अमीरी है, फासला है बहुत बड़ा इसमें, यहीआज की पीढ़ी है..॥ गरीब खाने के लिए कितने रास्ते चलता है, और अमीर पचाने के लिए कितनी मीले तय करता है..॥

अमीर को एक छोटी सी चोट भी लग जाये, तो वहां मेला लग जाता है..।। और गरीब का घर टूट जाये, तो वह सिर्फ मिटटी का थैला कहलाता है..।।

रोटी के लिए अपनों को छोड़ देना, ये अमीरो की पहचान और जो अपनों के लिए रोटी छोड़ दे, यही गरीबो की शान

गरीब की तो लाचारी ही, उसकी बीमारी बन जाती है..॥ मगर अमीर की बीमारी, उसकी लाचारी कहलाती है..॥

जिंदगी ने भी मानवता को, क्या क्या सीखा दिया..॥ गरीब को छोटा और अमीर को हद से ज्यादा बडा बना दिया..॥

अब अच्छाई या बुराई से नहीं होती है, किसी की पहचान..।।

अमीरकीपैसेसेऔरगरीबकेसाथहैसिर्फउसकाईमान..॥

जीवन का इस सच से,रूबरू कराने की कोशिश मेरा काम..॥

मैं भारत का आम नागरिक, विभोर अग्रवाल मेरा नाम..।।

-Vibhor Agarwal

कुछ पंक्तियाँ हमारे पडोसी देश पाकिस्तान के लिए......

हम डरते नहीं किसी अणु-बमों से, दिखलाकर तुम भेज रहे नादानों को, विस्फोटको और तोपों से, हम डरते हैं खुले प्रशिक्षण, खुले शस्त्र है खुली हुई ताशकंद और शिमला जैसे समझौतों शैतानी है, सारी दुनिया जान चुकी ये से, सियार.भेडियों से डर सकती सिहों हरकत पाकिस्तानी है,बहुत हो चुकी की ऐसी औलाद नहीं, भरतवंश के इस मक्कारी, बस बहुत हो चुका हस्तक्षेप, पानी की है तुमको पहचान नहीं, एटम समझा ले उनको वरना भभक उठेगा बम बनाकर के तुम किस मद में फूल पूरा देश, देश अगर हो गया खड़ा तो गए, पैसठ, इकहत्तर और निन्यानवे के जाहि जाहि मच जाएगी। पाकिस्तान के युद्धों को तुम भूल गए, तुम याद करों हर कोने में महाप्रलय आ जायेगी। इन अब्दुल हमीद ने पैटर्न टैंक जला बम और ऐटम बम पर हिम्मत कौन डाला,हिन्दुस्तानी नेटो ने अमरीकी जेट दिखायेगा। इनको चलाने क्या बाप जला डाला, तुम याद करो नब्बे हजार तुम्हारा आयेगा। अब की चिन्ता मत उन बंदी पाक जवानों को, तुम याद कर चेहरे का खौल बदल देगे इतिहास करो शिमला समझौता इंदिरा के का क्या है पूरा भूगोल बदल देगे।धारा एहसानों को, पाकिस्तान ये कान का हर मोड़ बंदलकर लाहौर से खोलकर सुन लेए अबकी जंग छिडी। गुजरेगी गंगा इस्लामाबाद की छाती पर तो सुन ले, नामो निशान नहीं होगा, लहरायेगा भारत का झंडा। क्या होगा कश्मीर तो होगा लेकिन पाकिस्ता<u>न</u> नहीं होगा!

की घाटी को, तुम किस गफलत में छेड़ रहे सोई हल्दी घाटी को, पिलाकर मजहब का इन कश्मीरी परवानों को, भय और लालच्

अंजाम तुम्हे अब इसका अनुमान नहीं होगा, नामो निशान नहीं होगा, कश्मीर लाल कर दिया लहू से तुमने श्रीनगर तो होगा लेकिन पाकिस्तान नहीं होगा।

-नमन गुप्ता BCA 1st Year

Death : Just A Perception

DEATH...: we all are aware with this word...but we are not fully aware with the meaning and things behind this word.

Every human being has fear of death in his/her mind. But Have anyone ever thought that What death is in actual? Answer is most probably No...Then, why humans afraid from death if they don't know that what death is?... Actually, in reality death is nothing but it's just a perception in the minds of human. According to Hindu mythology and Christian mythology ,it is believed that death is the phenomenon of transferring of the human soul from one body to another when the predetermined span of time in that particular body has been completed. In Bhagwat Gita, it is written that "Anyone who takes Birth has to Die one day", no one is immortal. Death is the last phase of the human life and when it will came? This no one knows...so, whats left to get afraid of it. It's just a psychological fact/fear of our mind. God has already decided the time period of everyone's life in this world. Some has longer time duration to live life while some has short time. When and who met his/her end has been already decided and written, and everything has to be done according to that schedule only.

So ,don't feel fear of death as its just a perception and imagination of human mind. Just live your life happily doing new and great things. This life is very precious, enjoy it to its full with total positivity and try to get remove the fear of DEATH from your mind.. So, step upon the fear of this perceptive word DEATH and "Live & Let Live" on

this beautiful world of god in the way as you all wants...

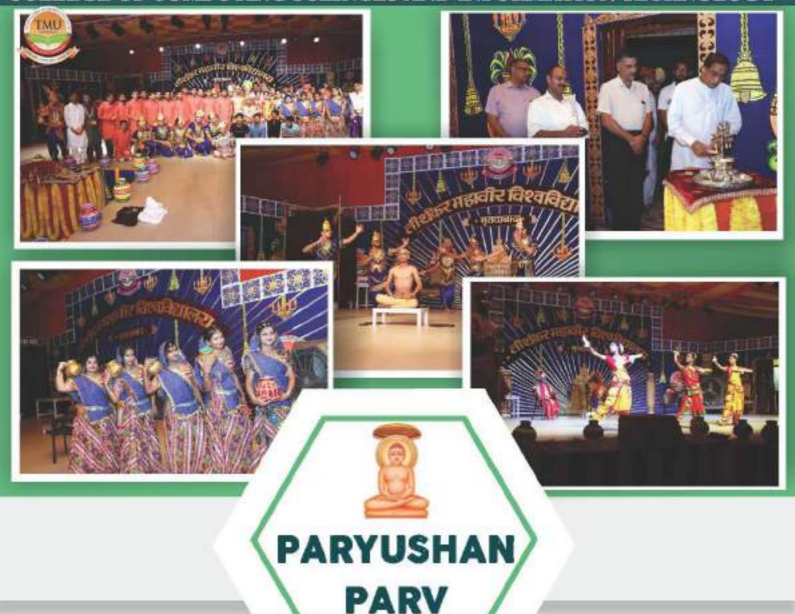
-Chhavi Vishnoi &Zamin Ahmed BCA Semester I



HAPPY TEACHER'S DAY

Every teacher has a unique personality He always gives his best, But how can the students judge Only 1 teacher is the best... Happy to have the teachers like you I like the way you teach, Thanku for always inspiring me To dream, to work and to reach... Every time, you hide my lil mistakes I always get a big lesson, I really appreciate you For your work & your profession... One of my biggest dream Is to make all of you proud, By being a diamond Among the world's biggest crowd...

-Stuti Tandon, BCA 2nd Year



Jainism is a symbol of renunciation of tradition. Under this tradition, Jain Samaj celebrates MahaPrayushanParva every year. UttamKshama means to apologize. The tradition of this great pardon of forgiveness started from August 26 in Riddhi Siddhi Bhavan, Teerthanker Mahaveer University, Moradabad this year, in which the cultural program was organized by CCSIT students from 6:00 PM

The program started with the MANGLACHARAN performed by Vinne Jain, Anshika Jain, Surabhi Jain, Ayushi Jain-1, Ayushi Jain-2 with a dance performance. After this, Ayush Jain presented a bhajan along with his group. The Brajgulal drama was started by the CCSIT student Tanul Group. They gave the message of non-violence Paramo Dharma. The program concluded with the pyramid formation by CCSIT students.

During the program, Hon'ble Chancellor Sri. Suresh Jain and the first lady Mrs. Bina Jain, Vice Group Chairman Mr. Manish Jain, Ms. Richa Jain, Principal of CCSIT Dr R. K. Dwivedi, HoD of CCSIT Ashendra Kumar Saxena, and all the Faculties of CCSIT were present.



TRAINING PLACEMENT NEWS



The Placement Drive for Sony India was conducted on 9" September, 2017 in CCSIT offering the following job profiles. Trainee Technical Support with CTC 1.8 LPA & Sales Brand Ambassador with CTC 2.04 LPA. CCSIT got 12 selections from B.Tech. (CSE).

INDIGO AIRLINES

The Placement Drive for Indigo Airlines was conducted on 25th September, 2017 in CCSIT offering the following job profiles. Cabin Crew with CTC 4.2 LPA+ Incentives & Ground Staff with 2.4 LPA CCSIT got 10 selections from B.Tech. (CSE)/B.Sc. hons, CS/BCA & MCA.

PIE INFOCOM

be Placement Drive for Pie Infocom was conducted on 20° September, 2017 in CCSIT offering the job profiles Junior Software Developer with CTC 2.4 LPA. CCSIT got 11 selections from B.Tech. (CSE)/B.Sc. hons. CS & MCA.

CAC-Centre for **Advance Computing**

Mr. Sandeep Karan, Director CAC conducted 2 hour training cum seminar for our final year students of B.Tech. (CSE)/M.Tech. (CSE) & MCA on angular 2



A one day event called "Haryali Teej" was organized by College of Computer Science and Technology (CCSIT), TMU, Moradabad was inaugurated at the college premises on 25th July 2017 by our Respected Mrs. Beena Jain, first lady of TMU, Mrs. Richa Jain, Guest of Honour, Mrs. Priya Agarwal, Chief Guest, Mrs. Sugandha Agarwal, Guest of Honour, Mrs. Vaishali Dhingra, Joint Registar and our Principal Dr. R.K Dwivedi grace the occasion.

HARYALI

TEEZ

CELEBRATION

Cultural committee of CCSIT organized various dance and singing performances Deeksha Malhotra, Mrs. Anu Sharma, Ms.

art, Tattoo making competitions etc theme The functions were presided by the CCSIT prof. Dr.R.K.Dwivedi, in his presidential Haryali Teej in our Lives. First Lady of TMU, focuses on the importance of this event with us.

students for their bright future.

This program included many activites words as she focused on the development and Haryali relation. At the Last, the First lady of TMU, Mrs. Beena Jain, blessed

were given by faculty members like Ms. Vimlesh, Mrs. Neha Rastogi, Mr. Randeep

various Cultural Program on this occasion,

like Speech, Mehndi competition, Nail of the event is Haryali.

and welcome speech was given by Principal remarks, he reminds us the importance of Mrs. Beena Jain shares our views with us and Mrs. Priya Agarwl also enlightened us with her



SEMINARS & WORKSHOPS

Best Project Event

CCSIT declared the Best Project of Session 2016-17 Even Semester on 25 aug 2017. The best project selected in three categories i.e., Business Value, Process Effectiveness, and Best Team Coordination. In BCA for Business Value award goes to 'Virtual Medical Home this project is developed by BCA VIth Semester students Mr. Ankit Jain, Ms. Sona Tomar, Ms. Vratika Agarwal and Ms. Nirupma Agarwal and guided by Dr. Rajeev kumar, Asso. Professor, CCSIT. In BCA for Process Effectiveness award goes to 'Appointment Diary' this project is developed by BCA VIth sem students Mr. Diwakar, Ms. Shivangi ,Mr. Mohit Singh and guided by Mr. Rajendra Prasad Pandey, Assist. Professor, CCSIT. In BCA the Best Team award was given to 'The Angelic Destination Banquet Hall' this project is developed by BCA VIth sem students Ms. Deepti Arora, Ms. Arpita Dwivedi and guided by Mr. Pradeep Kr. Shah, Assist. Professor, CCSIT.

Android Apps Development Workshop

Android Aspirit Solution Pvt Ltd Company provided a one day android training to CCSIT students on 7 Sep2017 and the vision of the university is to develop and promote the spirit of science and technology among the students, enabling them to have hands on feel of technology and its applications. The workshop took place in a classroom-like atmosphere, laptop in hand. We'll go right from getting one set up to testing on device. During the workshop students, faculty members were introduced to basics of Android OS work through modules throughout the day. These modules included designing effective navigation, managing audio playback, hooking up widgets such as buttons, list views, applying skins, themes, interfacing GPS, camera etc. Mr. Anuj jauhari Android trainer conducted this workshop.



EXPERT TALK ON INDUSTRYBASED COLLABORATIVE PROGRAMS WITH IBM

Teerthanker Mahaveer University has inaugurated Collaborative studies Program with IBM India Pvt. Ltd. Expert talk "Future of Industry based Collaborative Programs with IBM" was conducted in CCSIT on 06-Sept. 2017. Ms. Shefali Dutta, IBM Consultant hosted this event. More than 150 Students from B.Tech (CSE) first year students were addressed by Industry expert. The Topics of this event was Cloud & Mobile based application development, Big data and (Internet of things) IOT and their scope in Information Technology Industries. Prof. R.K Dwivedi elaborated the use of advanced technologies in human society.





Best Project Event

In B.Sc(Hons.)CS for Business Value award was given to 'status and analysis of placement cell' this project is developed by B.Sc(Hons.)CS VIth Semester students Ms.Appoorva Bansal,Ms.Varsha kalakoti and Mr.Akshad Kumar and guided by Mrs.Deepika Pantola,Asso.Professor,CCSIT. In B.Sc(Hons.)CS for Process Effectiveness award was given to 'Vehicle Movement Monitoring System' this project is developed by B.Sc(Hons.)CS VIth sem students Mr.Abdulla Saud and Ms.Sunidhi Rachel Harrison,Ms.Ritu singh and guided by Ms.Lucky Rajpoot, Assist. Professor,CCSIT. In B.Sc(Hons.)CS for Best Team award was given to 'Internal Award Sheet Record keeping system' this project is developed B.Sc(Hons.)CS VIth students Ms.Muskan Seth, Mr.Chirag Saxen, Mr.Ashish Rajput and guided by Ms.Lucky Rajpoot, Assist. Professor,CCSIT.

Young India New India

On 11th September 2017 the Prime Minister, Shri Narendra Modi, addressed a Students' Convention on the occasion of Pandit Deendayal Upadhyay Centenary Celebrations, and 125th Year of Swami Vivekananda's Chicago Address, at Vigyan Bhawan in New Delhi. The Student's of the College of Computing Sciences & Information technology witnessed the address through conferencing. For this college auditorium were used. Around 250 students from various programs listened to the deliverance. In this principal of college, Prof. R.K. Dwivedi and other staff members were present.



YOGA FOR TECHNOCRATS ANTI-ADDICTION AWARENESS

TMU recently witnessed a two-day workshop on "Yoga for Technocrats & Anti Addiction Awareness". It was organized by the Sports Club of the college. The workshop's primary goal was to educate and to provide a much needed awareness to the young minds about the dangers and the social implications that are brought about by drugs and usefulness of yoga for technocrats. The workshop was attended by first year students of various programs of the college.

The workshop was headed by Dr. Naveen Pandey (Yoga Expert) and Dr. Ritudhwaj Singh (Ayurvedacharaya) DSVV Haridwar Uttarakhand. The workshop started with lamp lighting ceremony and garlanding of Maa Sarawati. Prof. R.K. Dwivedi welcomes the guest. The Honorable Vice Chancellor Prof R.K. Mudgal was also present and shared his views on the title of the workshop.

At the end of the workshop guests were honored with a memento. Workshop was coordinated by Mr.Priyank Singhal & Mr. Navneet Vishnoi, Faculty CCSIT.





Sankalp se Siddhi

New India Pledge Let us together pledge for a New India.

In 1942 our freedom fighters took a pledge of 'Quit India' and in 1947 India achieved Independence.

Let us together pledge that by 2022 we build New India.

Let us together pledge towards a Clean India.

Let us together pledge toward a poverty free India.

Let us together pledge toward a Corruption free India.

Let us together pledge towards a Terrorism free India.

Let us together pledge towards a Communalism free India.

Let us together pledge towards a Casteism free India.

Together let us strive whole heartedly to accomplish this pledge for New India.

