

COLLEGE OF COMPUTING SCIENCES & IT

Teerthanker Mahaveer University: www.tmu.ac.in





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MESSAGES





I am pleased to know that the CCSIT,TMU, Moradabad, is going to publish its quarterly magazine "Computing Vision"-Volume-4, Issue-4.

I congratulate all the members of CCSIT on completion of four years of its

Hon'ble Chancellor, TMU quarterly magazine
I am pleased to know that the CCSIT, TMU,
Moradabad, is going to publish its quarterly
magazine "Computing Vision" - Volume-4, Issue-4.

I congratulate all the members of CCSIT on completion of four years of its quarterly magazine "Computing Vision". I appreciate the efforts rendered by the students, faculty and staff for successfully completing four years of this magazine.



Shri Manish Jain Ji GVC, TMU

It gives me immense pleasure to note that College of Computing Science and Information Technology, TMU, is bringing its quarterly magazine Computing Vision. In addition to the numerous achievements of CCSIT, this is yet another milestone that they

achieved. It gives me immense pleasure to note that College of Computing Science and Information Technology, TMU, is bringing its quarterly magazine Computing Vision. In addition to the numerous achievements of CCSIT, this is yet another milestone that they have achieved.

I convey my good wishes to the Principal, students, faculty and staff of the college in their endeavours



Prof R. K. Mudgal Hon'ble VC, TMU

I am extremely happy to know that CCSIT is bringing out the College Magazine, Computing Vision. The Magazine will definitely help to showcase the activities that are happening in the College. Empowerment of students for their all round development through

education is our cherished motto. Today, education means much more that merely acquiring knowledge. It is acquisition of knowledge and skills, building character and improving employability of our young talent.

I am sure, under the able guidance of the Prof R K Dwivedi, the students will inherit strong foundation to march ahead and achieve the education objectives for a stronger and brighter India.



Prof Raghubir Singh Pro Vice Chancellor, TMU have achieved.

It gives me immense pleasure to note that College of Computing Science and Information Technology, TMU, is bringing its quarterly magazine Computing Vision. In addition to the numerous achievements of CCSIT, this is yet another milestone that they

Success is achieved through determined effort and hard work. With consistent efforts, you develop and progress. It is heartening to note that the Institution has not only made tremendous progress in the field of Computer Information and Technology, but also has reached the pinnacle of perfection and professionalism in whatever task they took on.



Prof R. K. Dwivedi Principal, CCSIT, TMU

We are proud that Computing Vision has successfully completed its journey of four years. We can humbly claim to have added substantially to the growth of CCSIT, which is ably reflected in Computing Vision and will continue to do so in the years ahead.

We at CCSIT, aim in bringing radical changes in the existing teaching and learning atmosphere, for improving the quality and employability of the students. With this, I welcome the new students who have taken the major step in their life by joining our institution.

I am sure that you will feel proud on being associated with us and make us equally proud with their academic excellence.



Dr. A. K. Saxena H o D, CESIT, TMU

The "Computing Vision" is completing its four successful years with this current issue. I, on behalf of CCSIT and on my own behalf, would like to congratulate the students, the faculty members and the staff members of College of Computing Sciences and

Information Technology on completion of four years of its quarterly magazine. I am sure that the students and the faculty members will be contributing with their innovative ideas and creativity in making the magazine more affluent. I welcome the new students to our CCSIT family and wish them for the upcoming session 2019-20. I extend my heartiest wishes for the success of the magazine.



• EVENTS

Computing Vol: 4 Issue: 4 VISION June 2019

08 April, 2019

Workshop on Analysing "Ego States, life position and Striving for effectiveness in personal and professional life"

A three hours workshop was organised for faculty members of CCSIT/This workshop was conducted by Prof R N Krishnia, Director-Centre for Teaching, Learning and Development.

The trainer began with an explanation of the current competitive environment in which every employee needs to be highly effective.



Life positions are basic beliefs about self and others, which are used to justify decisions and behaviour. Thereafter, he explained the five ego states of human beings. He also explained the four life positions and their implications. He told that one must operate in I am OK, You are OK life position as people with this position can solve their problems constructively.

Finally, the trainer explained that one must accept the significance of other people too.

09 April, 2019



College of Computing Sciences and Information Technology distributed the book materials to B.Tech CSE- IBM students.

The aim of this book distribution is to measure its effectiveness on students' outcomes, and the findings will later be used to improve the quality of education. This exercise was conducted by the joint efforts of TMU and IBM, a total of thirty-nine students received the books. The books were distributed by Prof. R.K. Dwivedi Principal, CCSIT, TMU and Dr. Rajeev Kumar Program Coordinator of B. Tech IBM, CCSIT, TMU, Moradabad.

IBM BOOK Distribution April, 2019



• EVENTS •

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18 April 2019

VOTE FOR THE NATION: Awareness Compaign



The "Vote for the Nation" Campaign was organised by NSS team of CCSIT, TMU, Moradabad on 18th April, 2019. The aim of the campaign was to create awareness about the right to vote among the youngsters and to motivate them for voting. The event began with a pledge session for the first-time voters.

On this occasion, Prof. Rakesh Kumar Dwivedi said that it is an important step to organise such a programme for the students. He motivated the students and said, "if you are a citizen of India and above 18 years of age, you are eligible to cast your vote in the elections". In the same vein, he informed young students that as per the Constitution of India, every Indian citizen who is of sound mind is given a constitutional right to vote. He also said that, the voter is not discriminated on the basis of factors like religion, caste, creed, financial status, etc. He advised everyone to use this right to strengthen democracy and the democratic process.

Prof. Rakesh Kumar Dwivedi appreciated the efforts of the NSS team of CCSIT for organising this program. On this occasion, Prof. Rakesh Kumar Dwivedi ,Principal, CCSIT, Dr.Ashendra Kumar Saxena ,HOD, CCSIT, Mr. Shambhu Bhardwaj ,Proctor, CCSIT, Mr. Navneet Vishnoi ,NSS coordinator, CCSIT, Mr. Manoj Gupta, all NSS team members of CCSIT and the staff were present.

April 11 - 12, 2019

A symposium on "Importance of personal habits and hygiene in maintaining optimal physical and mental health" was organized by the female NSS wing of CCSIT, TMU for two days i.e April 11 & 12, 2019 for girl students. The program was scheduled for all courses running in CCSIT; covering BCA program on the first day and remaining programs on the second day of the event.

The program aimed at creating awareness amongst girl students to develop safe and hygienic practices for attaining good health. There was active participation from all the faculty members and students of CCSIT. Approximately, 120 participants benefitted by this symposium.













EVENTS

Computing Vol: 4 Issue: 4 VISION

April 24-26, 2019

ICACTM2019, London (UK)



Dr. Rajeev Kumar (Asst. Professor, CCSIT, TMU attended IEEE International Conference on Automation, Computational and Technology Management (ICACIM 2 0 1 9). London (UK) organised from Apr 24, 2019 to Apr 26, 2019. The visit was organised by Amity University London and sponsored by IEEE. Dr Rajeev Kumar also chaired a Technical Session in this Conference, He shared his experiences on new trends in Research and Development in the domain of Computer Sciences with his colleagues in CCSIT. Various topics such as Artificial Intelligence, Machine Learning, Bluetooth and Networking were elaborated by the expert in this Conference.

A one-day workshop was organized by College of Computing Sciences and Information technology, Teerthanker Mahaveer University, Moradabad in association with IBM on "Cognitive Skills, Design and Critical Thinking" on 30 April, 2019. In recent times cognitive skills, design and critical thinking have become inevitable for the growth and development of new and emerging scenarios of Computer Engineering Sciences like Watson and DevOps. The goal of this workshop was to bring together researchers and faculties from various colleges and to provide a common platform to all academicians to exchange their ideas and expand their knowledge about the latest technologies and applications of Engineering. Skills are core facet for all engineering disciplines. To uplift interest of academicians and to choose a prolific path of Engineering through a robust staircase of critical thinking, this workshop proved to be worthy.



April 30, 2019



Participants came across new breeds of Computer Science in Engineering whilst they were acknowledged by Ms. Shefaly Dutta, IBM and coordinated by Dr. R. K. Dwivedi, Principal CCSIT, TMU and Dr. Rajeev Kumar, Associate Professor, CCSIT, TMU, Moradabad. Useful topics such as "Cognitive Skills, Design and Critical Thinking" were discussed. 52 participants made the workshop a grand success. This workshop will benefit all participants and their corresponding institutes. IBM is committed to provide such platforms & workshops in the coming years also.

Outcomes of the Workshop:

- Learning of basic knowledge in the area of technology like Watson and DevOps.
- -Understanding of using critical thinking techniques for digital and medical analysis.
- Demonstrations of popular software by the expert from the IBM.
- -Hands-on experience in working with different software in all areas.
- Interaction with IBM industry persons with collaborators



Celebrations

Computing Vol: 4 Issue: 4 VISION June 2019

29 April, 2019

Phosphenes 2k19: B. TECH. FRESHER PARTY



The much awaited B.Tech. C.S+IBM Fresher's party Phosphenes 2k19 was belebrated on 29 April 2019 under the able guidance of Mr. Rupal Gupta, Course Coordinator B.Tech (CSE) and Mr.Neeraj Kumar Verma (Year In charge First Year).

The day was full of entertaining performances and exciting games. The event began at about 11:00 a.m. with Deep Prajwalan. There was an overwhelming response from students and participants of both the years. The event began with the address by Prof. R.K. Mudgal, Hon'ble VC, TMU, he said, "This is the time when one gets to reveal their hidden talents". Prof. R.K. Dwivedi blessed and congratulated the students for their efforts to organize the event. The cultural events included ramp walk and entertaining dance performances on various Bollywood songs.

Aditya Mohan from B. Tech. C.S. was declared Mr. Fresher and Srishty Jain from B. Tech. C.S. IBM, Miss Fresher. Other than these two titles, there were two more titles. The first being Mr. Charming won by Aman Madhok from B. Tech. C.S. and the title of Miss Charming was bagged by Riya Jain from B. Tech. C.S. First-year students and second-year students enjoyed the party a lot.

Students of B.Tech CSE third year organized a farewell party SAFARNAMA on 1st May 2019. The event was full of excitement, and enjoyment. The event was successfully conducted under the leadership of Mr. Rupal Gupta, Course Coordinator B.Tech CSE and was blessed by Prof. (Dr.) R.K. Dwivedi, Principal, CCSIT and graced by the presence of Prof. Vivek Raman, Registrar, TMU, Dr. P.N. Arora, Joint Registrar, HR, and Prof. Krishnia, Director, CTLD, Principal CCSIT wished good luck to all out going students for their bright future. He further congratulted the students selected in various leading companies like TCS, WIPRO & INFOSYS.





Third year students organized various games and photo and selfie stalls for final year students followed by various cultural programs like Singing, Dancing and Poetry etc. Three rounds of various activities were organized to finalize Mr and Ms Farewell by the judges Ms. Jheetay Ms. Surbhi Madan & Dr. Megha Sharma. At the end of event Malay Jain & Shaifali Jain were declared winners for the title of Mr & Ms Farewell whereas Ashwani and Poorvi Jain were titled as Mr Dashing & Ms Charming respectively. Mr Aman Jain was titled as Star of the day.











INTERNATIONAL CONFE

26th April, 2019

DCAC

"International Conference on Advanced Computing (ICAC-2019)" in association with the International Journal of Research Trends in Computer Science & Information Technology (IJRTCSIT) (http://www.ijrtcsit.org), Technically Sponsored by Computer Society of India (CSI), sponsored by CETPA Noida and supported by IBM, Microsoft, iNurture, Cisco and Skill Enhanced Academic Solution was organised on 26 April 2019 at College of Computing Sciences and Information Technology (CCSIT), Teerthanker Mahaveer University, Moradabad-244001, Uttar Pradesh, India.

The importance and significance of this event is proved by the presence and active participation of the most important researchers, technologists and business entities in the field of Computer Science and Engineering. We hope that the platform that we have created for ourselves for learning from each other and sharing the excitement of the profession will also be a launching pad for the future collaborations and fascinating results.



During the Conference, significant advancements in all aspects of research, development and applications were covered and discussed in presentations together with experts and guest speakers. The technology today is developing at a rapid pace. In this era of globalization, the exchange of knowledge and skills has given a further flip to the exponential growth in the technological field. Such phenomenal advancements have revolutionized almost every sphere of human life today. It gives us a platform to learn and explore this field and develop insights into the interdisciplinary approach to technology. The event was a great festival for exchange of technological know-how and sporting spirit. It was a geat pleasure to watch students taking the initiative to participate with a high degree of improvisation and a zest to learn more.









RENCE ON ADVANCED COMPUTING



6th April, 2019 210 200

It has been recognized that Computer Science is the leading stream to take humanity towards modernity. This Conference determines to find new advancements in the fields of Computer, Engineering, Computation and Communication. Recent findings in Computer Science have touched almost every sphere of life. This new information works for the sustainable development and globalization of economy and social empowerment. In light of this, Advanced Computing is very much relevant to explore and implement new ways of computing.

The aim of the Conference was to provide a platform to the eminent academicians, scientists, researchers, industrialists, technocrats, government representatives, social visionaries and experts from all strata of society, under one roof, to explore the new spheres of innovative technologies and to identify new path ahead. This new path should decay isolation, enlighten the obscurities regarding the technology and find scientific progress aimed to pave the path of Indian growth in the field of technology in front of the world and to prove that India may be crowned as a developed Nation. The Conference included regular paper presentation sessions, invited talks, keynote address and panel discussions.

The Chief Guest and Keynote speaker Respected Prof. M. N. Hoda Professor, BVICAM, New Delhi, enlightened the audience and took them to the new world of knowledge. CCSIT is thankful to Mr. R. K. VYAS, Professor, University of Delhi, the Guest of honour, whose prestigious presence encouraged the new learners to express themselves on new technologies. The Institution is thankful to Dr. M. K. Sharma (Associate Professor, Amrapali Institute, Haldwani, Uttarakhand) and Dr. Ashutosh Bhatt, Associate Professor, (Secretary ACM Uttarakhand Professional Chapter), Department of Computer Science & Engineering, Birla Institute of Applied Sciences, Bhimtal, Nainital, the Session Chair, who encouraged the participants to express themselves on new technology. Mr. Deepak Kumar from College of Technology, G. B. P. U. A. T., Pantnagar helped a lot in conducting the conference successfully.

In the Conference (ICAC-2019) a total of 140 research papers were submitted out of which only the best 82 were selected by the expert panel of Conference Committee. The Conference was divided into four Technical Sessions, where approximately 20 research papers were presented in each session. Each session was chaired by an expert on the session chair, the experts on the Session Chair were Prof. M. N. Huda, Mr. R. K. Vyas, Dr. Ashutosh Bhatt, and Dr. M. K. Sharma.

CCSIT is thankful to Shri. Suresh Jain Ji, Hon'ble Chancellor, TMU, Shri. Manish Jain, Hon'ble Group Vice Chairman, who are always a constant source of inspiration for the young generation.

The organising committee is thankful to Prof R. K. Mudgal, Hon'ble Vice Chancellor, TMU, Prof. Raghuvir Singh Pro Vice Chancellor, TMU and Prof. R. K. Dwivedi, Principal, CCSIT, for their constant guidance and support.

This forum has given a wonderful platform to have an intensive dialogue on grid computing, quantum computing, image classification, voice recognition and machine learning.











24 April '2019

ANNUAL CULTURAL FEST OF COST

The annual cultural event of CCSIT, IGNITE was organized on 3 May 2019. IGNITE began with lighting of the Ceremonial lamp by the Hon'ble Guest of Honour Prof. Rakesh Kumar Mudgal, Vice-Chancellor, TMU, Prof. Raghuvir Singh, Pro-Vice-Chancellor, TMU and Prof. Rakesh Kumar Dwivedi, Principal, CCSIT. Students presented bouquets to the dignitaries.

The events of the day-long program included music, poetry recitation, dance and songs. The event started with the announcement of rules for the different competitive events like Solo Singing, Solo Dance, Group Singing, Group Dance and the welcome of Jury Members - Priyank Singhal, Sakshi Mehta, Neha Srivastav, Pramod Vishwakarma. The performances started with a solo dance "Tandav" by ShailendraVishnoi. After that "Just Do It" girls performed on songs related to Indian Culture. The next performance was given by the BCA students' "Mythological Group" which staged the tale of MaaSita. The event proceeded with the beautiful and mesmerizing performances by the students of CCSIT. There was a band performance, and the audience enjoyed it a lot. Next in line was a fashion show based on "Horror Theme", which was a beautiful blend of glamour and quirkiness. Sambhav Jain performed on the "Patriotic theme" and won the first prize in Solo Dance which he shared with Umang Agarwal. "Soul Sisters" performed on "Horror theme" and won the first prize in Group Dance. Chetan Prajapati bagged the prize in solo singing competition. Syed Hasan and Nabeel mesmerized the audience with their duet and won the prize in Group singing.

Prof R. K. District















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Results were eventually announced by the jury members and the winners were blessed and awarded by Prof.Rakesh Kumar Dwivedi, Principal, CCSIT.

Besides awards for these performances, Principal's Excellence Awards were presented to the toppers of their respective course with the sole motive to encourage all the students to give their best. In conclusion of IGNITE, Pawan Jayas, student of B.Sc. (H) CS proposed the Vote of Thanks. The anchors' team headed by Ms. Surbhi Madan, had a great contribution in making the event a success. The event was well coordinated by the Cultural team and the Student Coordinators. Cultural Team and student coordinators were headed by Ms. Hina Hashmi and ably supported by Ms. Swati Vishnoi.











Celebrations

HAS-TA-LA-VISTA: Farewell for BBA I-Nurture

4th May, 2019

A farewell "HAS-TA-LA-VISTAWAs organised to bid adieu to the final year students, of iNunure BBA.

The theme for the entire event was 'Strengthening the bond between students and as well as faculties'. On this inspirational note, around 56 students participated in the farewell ceremony along with the respected faculties and other members of CCSIT.

The graduating students, dressed in elegant dresses, graced the occasion. The event began with a short Saraswati Vandana, after which a lamp was lit by the Principal Dr. R. K. Dwivedi and senior faculty members. The entire occasion was tinged with a combination of anticipation and sorrow, while the students were excited about their future ventures, they were also nostalgic about the three fun-filled years they had spent in the college. They weren't the only ones, the faculty, too, seemed emotional at the prospect of bidding adieu to some of their favourite pupils, iNurture took this opportunity to felicitate some of the highest achievers of the batch by honouring the toppers with mementoes.

Principal Dr. R. K. Dwivedi enlightened the students with his encouraging words. He tried to motivate and enlighten the students by telling them the importance of exploring every possibility around them, and how to utilize any opportunity that comes their way. The occasion concluded on a happy note with lunch. Faculties and students learn a lot from each other and create a plethora of memories and the footprints of these memories will last forever in everyone's heart.













Principal, CCSIT, TMU

May 11, 2019

The annual farewell party of BSc (Hons) Computer science, was organized by the first-year students for their Super seniors (Batch 2016-2018). The party began with the Tilak ceremony and went ahead with Saraswati Vandana. The Principal of CCSIT, Prof. R. K Dwivedi inspired students with his dynamic address. There were many games organized by students for their Super seniors. The Pro Vice-Chancellor of Teerthanker Mahaveer University was also present in the event, and he motivated the students with his enthusiastic speech. Hasta la Vista 2k19 entertained the audience with a number of stage performances by the students. In the end, Mohd Faizan Ahmad was awarded the title of Mr Richie Rich and Palak Rajpoot got the title of Ms Gloria.















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24 May, 2019

Best Project Awards









CCSIT awardeded the Best Projects in various categories for the session 2018-19 odd semester. One team was selected in each of the three categories i.e Business Value, Process Effectiveness, and Best Team Coordination in all programs.

CCSIT honoured the 9 best teams and awarded them for the best project. Various new projects were developed and introduced by the students, which are beneficial for the college as well as the students. For example one of



टीएमध के कॉलेज ऑफ कम्प्यूटर साइग्रेज में समारोप के दौरान मौजद ली

टीएमयु सीसीएसआईटी के प्रोजेक्ट्स को अवार्ड

रुपयाबद। टीएमपू के कॉल्जेज ऑफ कम्प्यूटर साईसेंज एंड इंफोर्मेशन उननोलॉजी, सीसीएसआईटी में 9 बेस्ट ब्रोजेक्ट्स के लिए विद्यार्थियों को अव्वर्ड दिए गए। ये सभी अव्वर्ड कॉलेज प्राचार्य थ्री आरके द्विवेटी को समारे में प्रदान किए गए। बेस्ट ब्रोजेक्ट के गाइड प्रियोक सिंघल, कहेला नाज, बोजली विद्यार्गेर्ड जिल्ला गंधीर को बी सम्मानित किया क्या। पोजेक्ट अवार्ड

the projects' Address Book CCSIT developed by MCA students, will help in finding a person's cabin number within the institution just by using mobile phones. This will make the faculty members and other people inside the institute more accessible to the students and new visitors. This project has been developed by Akshay Kumar Siddhu and Meghnachal Dixit (MCA) under the supervision of Ms. Rohaila Naaz (Assistant Prof. CCSIT).

10 May, 2019

On 10 May 2019, CCSIT organised a project exhibition in which projects based on Java, Ethical Hacking, Python and Internet of Things were displayed. 24 teams participated from B. Sc. Honors (Computer Science) having 3-4 members each. The event was organised by Dr. Danish Ather Course Coordinator B.Sc. Honors (Computer Science), Mr. Vineet Saxena, Mr. Shobhit Kumar, Ms. Rohila Naaz under the supervision of Dr. Ashendra Kumar Saxena (HOD) & Mr. Rajendra Prasad Pandey, (Project Coordinator). The event was the outcome of the efforts of Prof. Rakesh Kumar Dwivedi, Principal, whose vision is that the students should develop projects that are solving real life problems.

Two projects were appreciated by most visitors:

1.Water Tank filling system- With the help of this device the user can easily save water and free it from human interference, as well as, improve durability of water pump. This will overcome the problems that arise due to water wastage and citizens will be able to create a Healthy Environment that will lead to creation of a Healthy Nation.

Arduino Solar Tracker- This device manages the movement of solar panels according to the direction of the sun. The user can easily install the whole kit and connect it with solar panel at home, hence, the solar panels will change its direction towards the sun with the help of this kit.



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Celebrations

M. Tech: Get Together Party

25 May, 2019

A Get Together Party was organized on 25th May 2019 by M Tech, students in CCSIT Principal Prof. R.K. Dwived lit the lamp. He said that M.Tech, Course has importance in domain of academics and research. Programme Coordinator Ms Anu Sharma wished for the bright and prosperous future of the students.

Various activities were performed by the students. Dr Ashender Kumar Saxena, HOD and Dissertation Supervisors were present in the event.



IDEA FACTORY

08 June, 2019

To appreciate the efforts of Designing team, CCSIT, TMU organised an event named IDEA FACTORY, on 08 June, 2019. Prof R. K. Dwivedi, Principal, CCSIT, TMU thanked the whole team working behind the creation of Computing Vision. He recalled the memories since the very beginning of this quaterly magazine of CCSIT. The Computing Vision is completing four years of its existence.

On this occasion all members of the team (Mr Pradeep kumar Gupta, Ms Shikha Gambhir, Ms Sonali Vishnoi, Mr Naveen Agrawal, Mr Abhilash Saxena, Ms Inderjit Jheetay) were present. Issue 3 of Vol 4 of Computing Vision and Placement Brochure were also unveiled in the event.













Nowadays the practice of yoga is growing around the world and this is the clear sign of the importance of it in our life. This practice is an ancient Indian method to maintain the body, mind and soul's fitness. It has been adopted and practised by other nations, and over the time it has gained huge popularity in the western world. This is the reason that a resolution has been passed in the United Nations to celebrate International Yoga Day, on 21st June of every year around the globe.

In CCSIT, International Yoga Day was celebrated with full energy and enthusiasm. On this occasion, the faculties and the staff along with students took part and practised various Yoga postures (yoga-aasanas) and positions (mudras). The instructor of Yoga, Mr Priyam Gupta (Student of BCA), highlighted the importance of it for a healthy life and a peaceful mind. He also explained the role of Yoga in maintaining the stress-tree life. Prof. R. K. Dwivedi, Priycipal CCSIT expressed his best wishes for the event and explained the importance of Yoga.

24 June, 2019





Placement Activities

April, May, June 2019

INFOSYS

INFOSYS is one of the leading technology companies in India. It has been hiring quality students from across the country. This year they hired 3 bright students from CCSIT. We thank them for recruiting from TMU.

NIIT

NIIT is a regular recruiter and has hired students in good numbers in the past. This year they have hired 3 MCA students from CCSIT.

Tech Mahindra

Another one of the regular recruiters, Tech Mahindra, is one of the 5 best corporates to work for in the IT domain. This year they have hired 4 students from B Tech and BCA. We are thankful to them for supporting TMU.

WIPRO

WIPRO is the most favored organization for TMU and has chosen TMU as its NODAL Center this year. In its 2nd Visit they again have selected 14 students. We are very grateful to them.



Importance of Emotional Intelligence in the era of AI and Robotics

Being a teacher of Computer Science I easily relate myself with these two terms Artificial Intelligence and Robotics. Both fields are charismatic, with higher curiosity among academia as well as industry and now has become the most applicable and promising field for development. Besides rapid growth and development of these fields ,one factor is very obvious and very simple, that any person can ask- if all these things are done by machines then what will humans do? And the simplest answer is that- you will do what exactly differentiates you from all other things in this world. It is called Emotional Intelligence. You have seen many video clips and heard about incidents of how machine failures occur in spite

By- Ms Rohailla Naaj

CCSIT, TMU



of high level of engineering and resources used. Why is this so and why does it happen? It happens because machine has failed to regularize the key aspects of human i.e. the capacity of a human to be aware of his emotions, to control them, and express them in the best way, and their ability to handle interpersonal relationships judiciously and empathetically, even if you can put these in any machine, it can't overcome humans because humans are great in evolving this trait in their personality. So, if anyone asks me what skill we should have so that we are not completely out in any field. I would say that the need of the time is "Getting Masters in Emotional Intelligence". Rest of the things you can learn more efficiently with these machines and technology.

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Torts and support.



















College of Computing Sciences & IT,

Teerthanker Mahaveer University, Moradabad