



COLLEGE OF COMPUTING SCIENCES AND IT

TEERTHANKER MAHAVEER UNIVERSITY, MBD



Volume 2, Issue 4

June-2017



Toppers of various Programs with Principal's excellence award

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- ICAC - 2017
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- Student's CORNER



Placed students from session 2016-17



OUR GUIDANCE VALUES

Right Philosophy · Right Knowledge · Right Conduct

Principal's Excellence Award Winners

Under Graduation Programs



Pratikha Gupta
CP-76.36

BCA 1st Sem



Aniket Kumar Singh
CP-84.21

B.Sc. Ari 1st Sem



MD Tolson Ahmed
CP-83.36

B Sc| H| 1st Sem



Akshay Anand
CP-87.21

BTech(CS)1st Sem



Shiksha Chaturvedi
CP-81.25

BTech(CS)7th Sem



Sameer Sahni
CP-72.19

BTech(IN)1st Sem



Hira Saini
CP-85.84

BCA 3rd Sem



Shikharj Anand
CP-84.84

B.Sc. Ari 2nd Sem



Manika Choudhan
CP-87.84

B Sc| H| 3rd Sem



Shubhi Jain
CP-87.83

BTech(CS)3rd Sem



Shikha Jain
CP-81.51

BTech(LE)1st Sem



Ishit Singh
CP-80.27

BTech(IN)2nd Sem



Shruj Jambhekar
CP-87.83

BCA 5th Sem



Nishant Sharma
CP-85.32

B.Sc. Ari 2nd Sem



Ashi Agarwal
CP-86.86

B Sc| H| 5th Sem



Divyanshi Sharma
CP-91.75

BTech(CS)5th Sem



Shreemati Noor
CP-73.08

BTech(LE)3rd Sem



Pranshu Jain
CP-80.47

BTech(IBM)1st Sem

Post Graduation Programs



Vinay Jain
CP-83.21

MCA (LE)1st Sem



Adarsh Singh
CP-78.06

MCA (LE)3rd Sem



Nishu Jain
CP-79.78

MCA (LE)5th Sem



Deepanshu Sharma
CP-78.03

MCA (LE) 3rd & 5th Sem



Naman Vashishth
CP-88.14

M Tech Computer Sciences



Nikita Chaudhary
CP-82.79

M Tech Computer Sciences



Ansh Gupta
CP-88.91

M Tech Computer Sciences

Messages



Shree Suresh Jain
Hon.ble. Chancellor
TMU

I am pleased to know that the College of Computing Sciences and Information Technology, Teerthanker TMU is completing 2 years of its quarterly magazine "Computing Vision" by publishing 4th issue of Vol 2.

I expect that the initiative taken by CCSIT will prove its objectives, through various cultural, literary, sports, social and club activities, in motivating the students to develop their personality and become responsible citizens of India. I extend my whole hearted support to all the members of CCSIT for such an endeavour.

I take this opportunity to offer my best wishes for the upcoming session.



Shree Manish Jain
Group Vice Chairman
TMU

I am exhilarated to learn that the College of Computing Sciences and Information Technology, Teerthanker Mahaveer University, Moradabad, is bringing out the 4th issue of Vol 2 of its quarterly magazine "Computing Vision".

Creativity is what distinguishes human being from the rest of the living world. The success in life depends upon creating high ethical and moral values besides imparting and inculcating up-to date knowledge and skills. I am sure that the magazine is providing constant opportunities to the students for showcasing their creativity.

I offer my best wishes for the upcoming session.



Prof. R. K. Murlgal
Hon.ble. Vice Chancellor
TMU

Every step towards progress has been made possible due to the awe-inspiring capacity of the human mind to invent, innovate and create. The holistic approach of an institute stimulates innovation among students by inspiring fresh ideas with different perceptiveness, creative thinking and strong conviction to achieve true success.

Apart from academic activities, the co-curricular activities, sports, adventure, cultural and social-service activities, form important parts of the life of the students. I would urge upon them to prove as good human beings and worthy citizens of this great country, India. I extend my best wishes to all students in their chosen career path.

I wish you all the best for achieving greater success and scaling newer heights in your education and career ahead.



Prof. R. K. Dwivedi
Principal
CCSIT

In view of the increasing importance of the Computer Science & Engineering discipline, a separate College of Computer Science & Engineering was established in 2014 to offer Bachelor of engineering degree and Master of Engineering degrees in Computer Science & Engineering along with other programs related with Computing like MCA, BCA, B.Sc.(Animation) & B.Sc.(Hons.)-Computer Science. In academic session 2015-16, two new industry based undergraduate programmes in Computer Science and Technology were started with the support from IBM & iNurture.

CCSIT has always been on a high growth path and to keep pace with the current technological trends, the institute has strong research groups in the broad areas of: Computer Science and Engineering & Information Technology.

My best wishes to all the new entrants of academic session 2017-18.



Dr. A. K. Saxena
Head of Dept
CCSIT

In today's dynamic world, a 360 degree development and grooming is of supreme importance and through our campus we are creating an environment for future leaders, entrepreneurs and professional who possess skills and aptitudes in an array of functional disciplines.

My very competent team of teachers strive to focus on each and every child, monitor and mentor them, appreciate their achievement and encourage them to overcome their shortcomings. I urge all the teachers to create appropriate, meaningful and participative learning situations, inculcating life skills in the impressionable children and appreciating their smallest efforts with all generosity and broadness of vision.

I welcome all new students and in upcoming academic session 2017- 18 and assure that their faith in our quality education will last fore ever.

CCSIT - Day to Day Activities

Apr 1 & 25

KHOJ 2017 SECOND ROUND & FINAL ROUND



Under the banner of College of Computing Sciences and Information Technology, TMU, Techno Club Organized a technical mega quiz contest "Khoj 2017" for the session of 2016-2017. 2nd round of KHOJ held on April 1st 2017 and 3rd and final round held on April 17, 2017.

in final round chief guest Prof R.K.Mudgal, Hon'ble Vice Chancellor of TMU, inaugurates the event and inspire the students with motivational words. Abinav Tyagi and Mohd Aman (B.Sc. 2ndSem) won the junior level and Gourav Kumar and Ishika (BCA 6thSem) stood first in senior level.

June 21

INTERNATIONAL YOGA DAY CELEBRATION

एक नजर



टीएमयू में योग करते प्रशिक्षक • जागरण

तनाव मुक्त रहने का बेहतर जरिया हैं योग : प्रदीप कुमार

मुरादाबाद : तीर्थंकर महावीर यूनिवर्सिटी में विश्व योग दिवस मनाने का सिलसिला अभी बंदस्तूर है। सीसीएसआईटी की ओर से आयोजित योग कार्यशाला में कालेज ऑफ एनिमेशन के प्रवक्ता प्रदीप कुमार गुप्ता ने कॉलेज के छात्र-छात्राओं, फैकल्टीज और स्टाफ कर्मियों को योगासन प्रणायाम सिखाए। योग को तनावमुक्त रहने का जरिया भी बताया। योग करने वाली में प्रभात कुमार, कनिका अग्रवाल, विमलेश आदि रहे।

न्यूज डायरी



तीर्थंकर महावीर यूनिवर्सिटी में योगाभ्यास करते लोग।

अमर उजाला

करो योग रहो निरोग

मुरादाबाद। तीर्थंकर महावीर यूनिवर्सिटी में विश्व योग दिवस मनाने का सिलसिला जारी है। सीसीएसआईटी की ओर से आयोजित योग कार्यशाला में कालेज ऑफ एनिमेशन के प्रवक्ता प्रदीप कुमार गुप्ता ने कालेज के छात्र-छात्राओं, फैकल्टीज और स्टाफ कर्मियों को योग के आसन सिखाए ताकि वे तनावरहित जीवन जी सकें। उन्होंने योग के महत्व को रेखांकित करते हुए कहा, करो योग रहो निरोग। उन्होंने विभिन्न योगासन के अलावा प्राणायाम भी कराया। यहां, प्रदीप कुमार, कनिका अग्रवाल, विमलेश आदि थे।

International Conference on Advanced Computing



The "International Conference on Advanced Computing (ICAC-2017)" was organised in association with **International Journal of Research Trends in Computer Science & Information Technology**. Technically Sponsored by **Computer Society of India (CSI)**, financially sponsored by **NIIT Moradabad** and supported by **IBM, Microsoft, iNurture, Cisco** and **skill enhanced academic solution** at College of Computing Sciences and Information Technology (CCSIT), Teerthanker Mahaveer University, Moradabad-244001, Uttar Pradesh, India, on 06 May 2017. The following dignitaries has graced the occasion.

Shri Manish Jain, Hon'ble Group Vice Chairman and youth icon of TMU, welcomed the dignitaries, the participants and the media members. He motivated the gathering by his highly encouraging and motivating thoughts.



Prof. R. K. Mittal, Professor, University School Management Studies, GGS Indraprastha University, Dwarka, New Delhi was the **Chief Guest and Key note Speaker in ICAC-2017..**

Dr. Mittal is an educationist and an economist to the core. His prestigious presence encouraged the new learners to express themselves on new technologies.

Prof. R. K. Mudgal, Hon'ble Vice Chancellor, TMU, addressed the gathering and motivated the participants by his enlightened words. He said that teachers and students should be involved in writing good quality research papers. He appreciated the efforts and initiatives taken by the team CCSIT for organizing such kind of international conference.



Prof. Ashutosh K Singh, Head, Department of Computer Applications, NIT Kurukshetra, India was the Guest of honor, whose prestigious presence encouraged the new learners to express themselves on new technologies. Prof. A. K. Singh holds a Ph.D (IIT, BHU) and Post Doc (UOB, UK), CEng (UK).

Dr. M. K. Sharma, Associate Professor, Amrapali Institute, Haldwani, Uttarakhand, chaired the session and motivated the new learners to express themselves on new technology.



The program was started with 'Shri Saraswati Vandana' performed by the students of CCSIT.



Prof. R. K. Dwivedi, Conference Director and Principal of CCSIT welcomed the dignitaries and participants with great enthusiasm. In his welcome address, he said that research is a scholarly forum for those wishing to explore and advance all aspects of education through appropriate application of information technology. Education without

research and development becomes meaningless. This International Conference provides the platform to come closer globally. We feel highly motivated by the positive response from contributors and likeminded educational fraternity showing their deep interest in this conference.



It is proof of the importance and significance of this event that it has the presence and active participation of the most important researchers, technologists and business entities in the field of Computer Science and Engineering. CCSIT provided such a platform to us for learning from each other and sharing the intellectuality of the profession for the future collaborations and fascinating results. During this conference, significant advancement in all aspects of research, development and applications was covered and discussed.



The technology today is developing at a rapid pace. In this era of globalization, the exchange of knowledge and skills has given a further fillip to the exponential growth in the field of technology. 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 a interdisciplinary approach to technology,



The cultural Annual fest "IGNITE-2K17" of College of Computing Sciences & Information Technology, TMU (CCSIT) was successfully held in college premises in a befitting manner. It was a two day programme. The fest is basically structured to provide the students, a platform to realise their creative talent in the field of technology, sports & cultural activities.



DAY-1 (Friday 19th May, 2017)

Inauguration of annual fest started with the lighting of traditional lamp in the warm presence of Honourable Pro Vice Chancellor (Prof. P. D. Kaushik), Principal CCSIT (Dr. R. K. Dwivedi), and Principal COE (Dr. Ajay Ruhela). Motivational speech was delivered by both the dignitaries (Pro VC and Principal CCSIT) who gave an auspicious beginning to grace the occasion. That entire programme was held in LT of CCSIT. The first day programme includes many events like-

1. Rangoli Competition
2. Mehendi Competition
3. Tattoo Making Competition
4. Face Painting
5. Poster Making Competition
6. Games (Carom, Chess, LAN games)
7. Treasure Hunt, etc

Last but not least, A high note event DJ Night was diligently organized that added a soul to event which was held in CCSIT campus from 5:00 PM to 7:30 PM, everybody Danced, Sang, Partied and happily went home waiting for one more day blast.

Day-2 (Saturday 20th May, 2017)

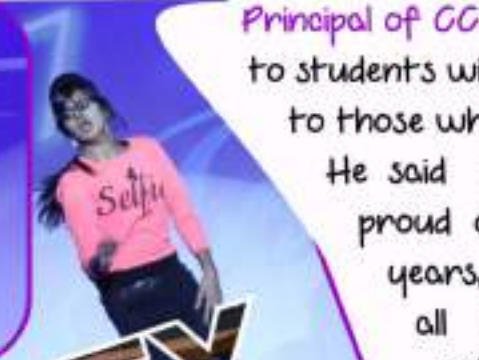
Event started with Saraswati Vandana with the blessings of God. The Group Vice Chairman (Shri Manish Jain), Vice Chancellor (Prof. R. K. Mudgal), Pro Vice Chancellor (Prof. P. D. Kaushik), Director Administration (Mr. Abhishek Kapoor), Director Admission & Finance (Mr. S. P. Jain), Director Student Welfare (Dr. M. P. Singh), Principal CCSIT (Dr. R. K. Dwivedi), Principal COE (Dr. Ajay Ruhela), Principal TMIMT (Dr. Vipin Jain), University Cultural Head (Dr. Seema Awasthi) graced the occasion while the students showered a huge round of applause to offer a hearty welcome with flowers enthusiastically. The events of the day long programme included speech of Guests, Music, Dance, Singing, Skit, Band performance, etc. The chief guests distributed prizes and certificates among the participants who performed well in other events. Band performance & exciting fashion show were some of the favoured attractions for students. Closing ceremony include the vote of thanks which was delivered by Cultural Head CCSIT

College Farewell parties are always an exciting affair and bring alive a lot of happy memories. First year students of Bachelor of Computer Application of College of Computing Sciences and Information Technology, Teerthanker Mahaveer University, Moradabad, organized a Farewell Party in the university Auditorium, TMU to bid adieu to the outgoing students of 2014-2017 batch.

Function began with a welcome of Chief Guest Prof. R. K. Mudgal (Hon'ble Vice-Chancellor, TMU) by BCA first year students.

Lamp Lighting Ceremony was done by Prof. Prof. R. K. Mudgal Prof. R. Kr Dwivedi, Dr. Ashendra Kr. Saxena, Dr. Ambuj Kr. Agarwal, Mr. Deependra Rastogi, Mr. Nauneet Kr. Vishnoi, Mr. Manish Tiwari, Miss Swati Vishnoi and Miss Surbhi Madan.

Vice Chancellor Prof. R. K. Mudgal wished good luck to the students of BCA III year students for their future and appreciated the efforts of BCA first year students in his speech.



Principal of CGSIT, Prof. Rakesh Kr. Dwivedi addressed to students with his warm words. The future belongs to those who believe in the beauty of their dreams. He said Today, I am honored to say, we are proud of your many achievements over the years, your various accomplishments in almost all curriculum and extra curriculum activities. Your brilliant achievements in academic discourse and in sports are indeed acknowledged. Your sweet memories will remain in our hearts forever.

Then program with full of joy and enthusiasm. Many student of BCA first year present their excellent talent like dance, singing song and play act. Different tags were awarded to the students, like Mr. and Miss Perfect (Piyush and Shivani Jain), Mr. Handsome and Miss Beautiful (Ankur and Simmi), Mr. and Miss Singer (Mohd. Hasan and Sumbal Naqui), Mr. and Miss Dancer (Rajat and Divyanka), Mr. and Miss Genius (Diwakar and Vertika).

Some exciting games were also arranged for the III year students like musical chair, Balloon blowing etc. and were enjoyed by all.

Finally Miss Simmi was crowned with the title of 'Miss Farewell' and Mr. Vijay Singh was awarded the title of 'Mr. Farewell'. Token of love and appreciation was given to the students of BCA III year student by their juniors.



TRAINING AND PLACEMENT - CAMPUS DRIVES

Training and Placement cell of CCSIT conducted nine CAMPUS DRIVE in Apr and May 2017, it give opportunities to final year students of various programs and also give exposure to the participants for their future endeavors.



01st May, 2017

Company Location – Noida

Profile – Java/J2EE Developer

No. of Participants - 50

Selected – Awaiting

Package – 2.4 LPA

14th April, 2017

Company Location – Jaipur/Indore

Profile – Technical Support, Customer Support, Semi-Technical Support

No. of Participants - 88

Selected – 7 students

Package – 1.8 LPA



07th June, 2017

Company Location – Noida

Profile – Net Developer

No. of Participants - 07

Selected – Awaiting

Package – NA

10th May, 2017

Company Location – Jaipur/Indore

Profile – Technical Support

No. of Participants - 07

Selected – Awaiting

Package – 3.0 LPA



19th May, 2017

Company Location – Gurugram

Profile – Product Consultant

No. of Participants - 19

Selected – Awaiting

Package – 3.6 LPA

13th May, 2017

Company Location – Rewari, Haryana

Profile – PHP Developer , Test Engineer

No. of Participants - 45

Selected – 10 students

Package – 3.0 LPA



12th May, 2017

Company Location – Noida

Profile – Analyst

No. of Participants - 23

Selected – 2 students

Package – 1.8 LPA

19th April, 2017

Company Location – Noida

Profile – Software Trainee

No. of Participants - 07

Selected – Awaiting

Package – 3.4 LPA



15th June, 2017

Company Location – Lucknow

Profile – Mandi Analyst

No. of Participants - 25

Selected – Awaiting

Package – 1.2 LPA

PLACEMENTS- Success Stories



Apoorva Bansal
Tata Consultancy Services



Sameer Saifi
Tata Consultancy Services



Abdullah Saud
Tata Consultancy Services



Muskan Seth
Tata Consultancy Services



Pragati Jain
Bhilwara Info Technology Ltd



Salwa Khan
Bhilwara Info Technology Ltd



Simmi Kumari
Teleperformance, Gurugram



Shivani Jain
Teleperformance, Gurugram



Ankur Kumar
Teleperformance, Gurugram



Diwakar
Teleperformance, Gurugram



Hemant K. Rana
Teleperformance, Gurugram



Shishir Vaish
Teleperformance, Gurugram



Akshay Singh
Teleperformance, Gurugram



Romil Jain
Walk Digi Tech, Gurugram



Tanya Jain
VTS Creations, New De



Bablu Mishra
VTS Creations, New De

FROM FACULTY'S PEN

The Role Of Simulation In Today's Learning

Simulation as a technology finds use in practice and learning in many different disciplines. It replaces and simulates real experiences in the form of guided situations and experiences that are often immersive and amplified to ensure accurate and specific learning in a fully interactive fashion. Simulation-based training tools, techniques, and strategies find use in designing structured learning experiences. Simulation is widely used in high-hazard professions, such as aviation, nuclear power, and medicine. Today simulation-based learning programs are used to develop professionals' knowledge, skills, and attitudes. This is crucial especially in the context of new and pioneering treatment approaches where it is necessary to protect patients from risks. There has been significant interest, acceptance, and use of simulation recently as a learning tool and as an assessment for accreditation.

Simulation-based technical education is a necessity today since it is a platform which provides a learning methodology while resolving ethical tensions and practical dilemmas. In the field of medicine, simulation is specifically invaluable for training interdisciplinary medical teams. A simulated training environment offers an additional dimension to traditional instruction modules while enhancing performance, and also reducing errors.



Benefits And Uses

Simulation enables the learner to internalize the skills needed in real world situations and is, therefore, useful in learning and practicing a wide range of healthcare and safety related concepts and skills. Medical simulation facilitates upgrading skills and has become a vital part of the curriculum in subjects like CPR, SEPSIS, and other life saving techniques.

Simulations are guided scenarios to learning and are therefore controllable. In a real life scenario, the teacher and learner have less control over the scenario and have greater risk of errors. It is possible to pause and control simulations in many ways that allow learners more time to register what they have learnt. Simulations allow practice in diverse scenarios.

Conclusion

Simulation provides experiential learning and reflective practice with elements of behaviorist learning. It provides an immersive environment that has anchored instruction delivering situational learning. Simulation-based training allows evidence-based practices to be incorporated into practical learning and action using protocols and algorithms.

By-

Pradeep Kumar Gupta

Asstt. Prof (Animation and Multimedia)
CCSIT, TMU



Use Of Simulations

Simulations make students the active participants, while teachers become active guides in a heuristic learning environment.

Full-body mannequin simulators were used in anesthesia in the late 1960s for training in endotracheal intubation and induction of anesthesia. In the 1980s, when PCs became less expensive and simulation software became available, simulator systems began to be developed and used in military training, aviation, nuclear power generation, and space flights. In the early 1990s, Advanced Human Patient Simulator were used. Simulation training concepts used in aviation were introduced into anesthesia, critical care, emergency medicine, obstetrics, and internal medicine. Simulator models now provide computerized models that closely match real life phenomenon.

The world is beautiful as they say,
The birds are chirping in the way...

The less you will cry,
The higher you will fly...
When u start doing things which are possible,
Definitely you can do the impossible...

The more positive you become,
Better will be the outcome...
Stop being in the company of calamity,
The beautiful will be the path of your journey...

When the color of your dreams starts to fade,
Then you can change the plan you have made...

When positivity in you appears,
Comparison & Jealousy will surely disappears...

U can light up your own world,
By your great thoughts, deed & word...

There r many people to throw the stone,
But be the 1 who can break that stone...

By
Stuti Tandon
BCA

SELF MOTIVATION

BY:- AKANKSHA JAIN (MCA-REGULAR 3rd YEAR)

If you want to excel in life, self motivation is essential. You must know how to motivate yourself. You must be able to keep your spirit high no matter how discouraging a situation is. That's the only way to get the power you need to overcome difficulties. Those who are discouraged in difficult times are certain to lose even before the battle is over. The question is: how do you motivate yourself? Here are several tips I've found to be effective to build self motivation:

1. Have a cause...

I can't think of a more powerful source of motivation than a cause you care about. Such cause can inspire you to give your best even in the face of difficulties. It can make you do the seemingly impossible things. While other causes could inspire you temporarily, a cause that matters to you can inspire you indefinitely. It's a spring of motivation that will never dry.

2. Have a dream...A Big Dream...

Only as high as I reach can I grow, only as far as I seek can I go, only as deep as I look can I see, only as much as I dream can I be. Having a dream is important because it's difficult to be motivated if you don't have anything to shoot for. Just think about people who play basketball. Will they be motivated to play if there is no basket to aim at? I don't think so. They need a goal.

3. Be hungry...

Wanting something is not enough. You must hunger for it. Your motivation must be absolutely compelling in order to overcome the obstacles that will invariably come your way. To be truly motivated, you need to have hunger and not just desire. Having mere desire won't take you through difficult times since you don't want things badly enough. In many cases, hunger makes the difference between the best performers and the mediocre ones.

4. Run your own race...

I do not try to dance better than anyone else. I only try to dance better than myself. Comparing yourself with others is an effective way to demotivate yourself. Even if you start with enthusiasm, you will soon lose your energy when you compare yourself with others. Don't let that happen to you. You have your own race so how other people perform is irrelevant.

5. Let go of the past...

Finish each day and be done with it. You have done what you could. Believe it or not, one of the best demotivators is your past. Your past can drag you down before you realize it. Your past can give you a heavy burden on your shoulders. Today is a new day and you having the chance to start again. No matter how bad your past might be, you still have a bright future ahead waiting for you. Just don't let the burden of the past stop you.

बदलती ज़िन्दगी

दिन बीते , महीने बीते , सालो साल बदल गए ,
सुख और दुखो के पल , साथ समय के बदल गए ।

कतुएँ बदली , धारा बदली , कई मौसम बदल गए ,
गिरते हुए रास्तो पर , अब थोड़ा सा सम्हाल गए ।

पत्ते बदले , शाखा बदली , पौधे से पेड़ बन गए ,
परछाईं में जीते जीते , छाया देना सीख गए ।

पानी बदला , नहरे बदली , नदी से समुद्र बन गए ,
खुद की खोज करते करते , गहन ज्ञान में चले गए ।

जीवन बदला , समय बदला , रेत सामान वो बह गए ,
ज़िन्दगी की डोर पर , यादो की डोरी जोड़ गए ।

Written by-
Nikhil Jain
MCA (Regular) Final 11

MATHEMATICAL LETTER

Mathematical Nagar

My Dear Mrs. Trigonometry,

With due Calculations I am asking your opinion about the marriage of my son Mr.Zero with my daughter Miss Infinity.I have already consulted Mr.Statistics.I have made a formula to prove what I say:

$$\text{Any Digit}/\text{Infinity}=\text{Zero}$$

$$\text{Any Digit}/\text{Zero}=\text{Infinity}$$

My son zero is very handsome and has a rounded shape.But your daughter Infinity is not so beautiful.When she starts moving, she has no end.Many intellectual giants have tried to check her speed in vain.But you know that these two love each other very much.They are prepared to die for each other.

So, I am asking you to fix the date of their wedding.Please fix the date with the help of Mr.Logarithm at the earliest.

Please do consult your sister Miss Co-ordinate Geometry without fail.

Yours Correctly
Modern Algebra

Maniya Husain
BCA 1st year,
Section-C



TEERTHANKER MAHAVEER UNIVERSITY MORADABAD

ADMISSIONS OPEN
2017-18

An Ultimate Destination for World Class Education

SUNDAY
OPEN

Excellent Placement Opportunities in Brands

56.65 Hectare (~ 140 Acres) Campus at prime location on NH-24 with 5,66,560 sq. meters built-up area

COLLEGE OF COMPUTING SCIENCES & INFORMATION TECHNOLOGY (CCSIT)

Wi-Fi Campus

9568516000, 9568517000, 7351418000

UGC Approved Programs

Programs

- **B.Tech.** Computer Science and Engineering & Information Technology (AICTE Approved Program)
- **B.Tech.** 2nd Year Lateral Entry (CSE & IT)
- **B.Tech.** Cloud Technology & Information Security (CTIS) Internet of Things (IoT) (Collaboration with i-Nurture)
- **B.Tech.** Mobile & Cloud based Applications and Big Data Analytics (Collaboration with IBM)
- **BCA** Bachelor of Computer Application
- **BCA** (Collaboration with i-Nurture)
- **B.Sc.** (Hons.) Computer Science
- **B.Sc.** Animation
- **MCA** Master of Computer Application
- **MCA** 2nd Year Lateral Entry
- **M.Tech.** Computer Science and Engineering & Information Technology

College Highlights

- Rich pool of more than 60+ well trained & experienced faculty from IIT & NIT background including PhDs.
- More than 700 high configuration Computer Systems in 11 air-conditioned Computer Labs. The specialized labs include-Big Data Analysis Lab, Malware Analysis Lab, Cryptography Lab, Window Azure Lab, Cyber Forensic Lab, Animation Lab and Ethical Hacking Lab.
- 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.**
- More than 11,500 books & latest Journals available in air-conditioned library that has access to EBSCO database & delnet online Library for providing good learning and research.
- 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**.
- University provides world class facilities that include auditorium, transport, stadium, hostel, hospital & sports academy.

SCHOLARSHIPS*

Marks in qualifying exam

Between 60% to 69.9 %	10%
Between 70% to 79.9 %	15%
Between 80% & above	50%

For MCA(LE)/MCA rank in UP-SEE	Upto100	90%
	101-150	50%
	151-200	20%

Special Scholarships for Jain Students

All Jain students will be given 50% exemption in tuition fee and 25% in hostel fee for entire duration of the program.

Education Loan



Excellent Placement in reputed companies



Running specialised **SHORT TERM CERTIFICATE PROGRAMMES** in collaboration with leading international **IT CORPORATES.**

ADMISSION OFFICES:

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