

Muffakham Jah College Of Engineering and Technology Road no 3, Banjara Hills, Hyderabad

2014-15 CONSOLIDATED REPORT

Consolidated By: Iqra Fatima Sadaf

Associate General Secretary (2016-17)

CSI-MJCET

COMPUTER SOCIETY OF INDIA- MJCET

Having it's existence since 1969, the Computer Society of India (CSI) has been instrumental in guiding the Indian IT industry down the right path. 72 chapters, 511 student branches and over 1,00,000 members including India's most famous IT industry leaders, brilliant scientists and dedicated academicians shows the growth of CSI.

CSI MJCET was initiated in February, 2014 by Mr. Owais Siddiqui, an active student and co. It is headed by Prof. Basheer Ahmed along with Prof. Md. Zainuddin Naveed, Prof. Meer Arshad Ali and Prof. K. Sridevi. The profound idea of CSI MJCET is to provide a platform to build and enhance the research process, knowledge sharing, learning, personality development and career enhancement in all the categories of IT professionals, while simultaneously inspiring and nurturing new entrants into the industry and helping them to integrate into the IT community.

CSI MJCET this year has organised considerable number of events throughout the year. CSI MJCET launched its student chapter with Hackathon-India's First Digital Footprint in association with Google Developers Group. It turned out to be a milestone for CSI. CSI MJCET conducted various workshops which helped students to learn and hone their skills. Some of them are: Web Development and Design Workshop (which is recognised as the first event of CSI MJCET), Workshop on C/C++, Adobe Photoshop Workshop, Quick Install Workshop. Since students aims for either Masters or gets recruited in companies, after this 4 year degree term, CSI decided to give them a glimpse about this. In order to achieve this, a Workshop on GRE Preparation and Planning was held and event named as Placed was organised. Various seminars to enhance their thinking by listening skills were arranged. Some of them are C/C++ Interactive Session, Seminar on Machine Learning, Seminar on How To Kick Start Your Career In IT, Git and Github Seminar, GBG Seminar on Entrepreneurship, Seminar on Cyber Security. Not just this, other exciting events like Lan Gaming, Back to School were organised. Also, the first time a Sports Day for girls was arranged and Technobuzz, Essay Writing/Debate, Vision Blitz were organised during Adsophos. In the end of the year, Innovatia Panoply was arranged for students of third year to display their projects.

CSI MJCET collaborated with E-Cell MJCET in association with Mozilla Firefox in Jan '15 organized a state level technical competition 'Hackathon'. Students from various colleges participated in this event. The winners were awarded with cash prizes. Hence, CSI MJCET this year can be regarded as tremendously successful.

CSI MJCET is also working closely with other industry associatons, government bodies and academia to ensure that the benefits of IT advancement ultimately percolate down to every student of the college.

S. NO.	DATE	NAME OF THE EVENT	SPEAKER(S) OF THE EVENT
01.	23/02/14	Hackathon-India's First Digital Footprint	
02.	21/02/14	Web Development and Design Workshop	Mr. Owaiz Abdul Wahid Siddique (Student)
03.	29/03/14	Innovatia Panoply	
04.	13/05/14	Workshop on C/C++	Ms. Ifrath Ikram, Ms. Sanya Najam, Mr. Murtuza, Mr. Imtias, Mr. Imran Khan, Mr. Abdul Aleem, Ms. Farhana Fatima, Ms. Zubina, Mr. Shoaib Momin, Mr. Saad Ansari (Students)
05.	03/09/14	C/C++ Interactive Session	Ms. Sofiya Iram (Alumni)
06.	05/09/14	Workshop on GRE Preparation and Planning	Mr. Mohd Naimath, Mr. Mohammed Ajmal, Mr. Mohammed Faseh (Alumnus)
07.	11/09/14	Seminar on Machine Learning	Mr. Mohammed Rashid Hussain (Sr. System Analyst)
08.	23/09/14	Seminar on How To Kick Start Your Career In IT	Mr. Karthik Kosireddi (CEO, Founder of IT eLEARN)
09.	31/10/14	Sports Day	
10.	31/10/14	Technobuzz	
11.	31/10/14	Essay Writing/Debate	
12.	25/01/15	Mozilla Hackathon	
13.	30/01/15	Git and Github Seminar	Mr. Aarshad Devani (Student)

14.	04/02/15	GBG Seminar on Entrepreneurship	Mr. Anand Mishra(Manager of GBG)
15.	15/02/15	Lan Gaming	
16.	15/02/15, 16/02/15	Vision Blitz	
17.	16/02/15	Seminar on Cyber Security	Mr. U. Ramamohan (SP-Cyber crimes, CID Hyd)
18.	10/03/15	Adobe Photoshop Workshop	Mr. Aarshad Devani, Mr. Hyder Imtiaz Ali (Students)
19.	07/03/15	Quick Install Workshop	
20.	14/03/15	Placed	
21.	20/03/15	Back to School	



HACKATHON-INDIA'S DIGITAL FOOTPRINT

CSI-MJCET, ECELL-WCE in association with Google Developers Group conducted a one day event HACKATHON, India's Digital Footprint on 23rd Feb,2014 at Gulam Ahmed Hall, Muffakham Jah College Of Engineering and Technology, Hyderabad.

Hackathon was a 12 hour intense web development contest in which the goal of the compitition was to develop a fully functional website based on the clients requirements, a Google Plus page and to locate the business location of the company on Google maps for a real time client. Clients were allocated to each team by the officials from Google.

This event was open for the students of all departments. Each team consisted of minimum two participants and maximum of four. Registration fee for this event was 50rs per head. The event started with 40 teams at 8:00am and continued till 10:00pm. Students from various colleges showed equal enthusiasm to present their ideas. Few among those were Vasavi, MJCET, IIIT-HYD, Geetanjali, Deccan and many other. It was heartwarming to see students getting involved with great dedication in the event.

The teams were judged and evaluated by the clients, Radhika Minakshi -a representative from NEN(National Entrepreneurship Network) and a team from Google Developers Group. All the teams were exuberant & it was very difficult to choose the best. As every race has a winner, this event has also got its top

four teams who were able to get an edge over others.

The first and second prize was awarded to IIIT-HYD, Third prize was awarded to a team from VASAVI college. Two teams from MJCET stood fourth (TEAM ATOM & TEAM X). Students who shared the fouth position of MJCET were, "TEAM ATOM" comprising Momin Shoaib ,Imran Khan, Abdul Aleem and Syed Zafar Shah(all from 3rd year CSE dpt), "team x", comprising Owais Siddiqui(4th year, CSE), Shoyeb Sharif(2nd yr, CSE), Arif Ali(2nd year CSE) and Jameel Ahmed(3rd year ECE).

This event wouldn't have been successful without the meticulous efforts of the organisers from MJCET and VASAVI. Our sincere thanks to Mr.Farhathualla Hussaini, Dean Administration, MJCET for the constant guidance and support in making this event a great success.

Report By: Tasneem Nazreen, Secretary,

CSI-MJCET.

WEB DEVELOPMENT AND DESIGN



The newest student chapter of MJCET –Computer Society of India (CSI)-MJCET in collaboration with E-cell MJCET conducted a web development & design workshop on 21st feb 2014,at 2:00pm in main seminar hall, MJCET for absolute beginners. The worskshop was opened for all the departments of engineering. Crowd of about 200 students turned up .The event continued till 6:00pm.

The basics of HTML and JAVA were taught in the workshop. The tools and software's required for the web development were provided by the organizers. Participants were asked to bring their laptops Participants were made to do the programs on their respective laptops. This way of practical transfer of knowledge helped them to develop an online web page at the end of the session. Organizers of this event were Owaiz Abdul Wahid Siddique, Mohammed Abdul Rafae ,Mohammed Abrar Mehdi & Mohammed Naimath (all from 4th yr,CSE dept). The speaker of this event was Owaiz Abdul Wahid Siddique. By his effective communication skills and grip over the subjet, transferred the knowledge on HTML and JAVA effectively.

Letter of appreciation from Mr.Zainuddin Naveed, Faculty member, CSI-MJCET, was given to the participants.

This workshop being the first event of CSI-MJCET, the emmence hardwork and dedication of the CSI members lead to widespread participants and inturn a great remarkable event. A positive feedback was given by the participants at the end of the workshop. Our sincere thanks to Mr. Farhathulla Hussaini, Dean Administration ,MJCET and Mr.Zainuddin Naveed, Faculty Mentor, CSI-MJCET with whose support the event lead to remarkable success.

Report By: Tasneem Nazreen,

Secretary, CSI-MJCET.





Muffakham Jah College Of Engineering and Technology Road no 3,Banjara Hills,Hyderabad

A Report On INNOVATIA PANOPLY Organised by CSI-MJCET

Report Prepared By: Tasneem Nazreen, General Secretary, CSI-MJCET

Event Details:

• Date : 29th March,2014

• Venue : Cse seminar hall

• Timings: 9:00am-12:00pm

Event Description:

Almuni association of Mjcet in collaboration with CSE Department and CSI-Mjcet conducted a one day event INOVATIA PANOPLY on 29th March at Internet lab,Muffakham jah college of engineering and technology.

Innovatia panoply was a mini-project contest in which students of 3rd year from the department of Computer science and engineering of Mjcet displayed their mini-projects. It was a competition of mini-projects where in students got a platform to showcase their talent in building innovating and useful mini-projects which could solve the current problems in the software industry.

Each team consisted of a maximum of three participants. There was no registration fee as it was mandatory for the students of CSE department to take part in it. The main event began at morning 10:00 am where students began to display their mini-projects at the Internet lab.

There were 3 ways of displaying the mini-projects.

- 1. prepare and display the working of the mini-project on a chart.
- 2. show a presentation on the working of the mini-project.
- 3. live display of mini-project

The teams were judged by , Prof. A.A. Moiz Qyser – Head of the Department CSE, Mjcet and a team of faculty members from the Department of Computer science and engineering, Mjcet. All the teams were exuberant & it was difficult to choose the best. The event ended at 1:00 pm with the announcement of the top three winners of the event.

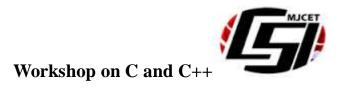
Winners of the event were:

Team 1: Syed Khizer Hasan and Syed Murtuza Shehzad for their mini-project on "Slide remote. The app's core purpose was to protect the mobile device from security threats. If your device is ever lost or stolen, the app allows you to remotely track or control it by sending text-message commands to it from another phone. The process requires Creating an Anti-Theft password in the app, and then use another phone to text the required code to your lost device. For example, To sound an alarm: Text "shout password"which was an android application which could be used to partially control laptop over blue tooth and perform actions like typing, sliding through ppt's etc.

Team2: Parveen Sultana and Arshiya Begum for their mini-project on "Hi-fi infirmary" which was a software application for hospitals to manage patients information, consultation details, patients health records and other details to auto

Team 3: Khaja Mohammed Omer, Manaswini Reddy, Apoorva Shankar for their mini-project on "The emergency" which was an android application to send an emergency message when one is in danger without the need of Internet on device i.e. via gps.

The event wouldn't have been successful without the meticulous efforts of Mr. Shrafuddin and Mr. Subba Reddy, assistant professors of Department of CSE-Mjcet for encouraging and guiding the students throughout the semester for their mini-projects. Our sincere thanks to Mr. A . A. Moiz Qyser, Head of Computer Science and Engineering Department, Mjcet for the constant guidance and support in making this event a great success.



Computer Society Of India, MJCET conducted a two day workshop on C and C++ for the first year students on 12th and 13th of may, 2014. The workshop was held in civil seminar hall of MJCET. The workshop was open for all the departments of first year.

The basic aim of this workshop was to cover the curriculam syllabus of first year along with the practical problems solving scenarios in programming. C and C++ being one of the important languages for job placements interview questions and basis to understand the fundamentals of programming. It is essential that its concepts are strong which is the aim of the workshop.

About 35 participants attended on the first day of the workshop that started at 2:00pm and continued till 5:30pm. As the juniors were impressed by the teaching, the crowd increased to 55 the next day. The seminar was given by 3rd year students of CSI student branch, MJCET. The topics to be covered was divided among 11 3rd year students and each student was given a particular slot of time to give their seminars.

The topics which were covered on the first day were:

- 1.Introduction to computers and C language, by Ifrath Ikram (20 mins).
- 2. Strutured programming Development by Sanya Najam for 45mins.
- 3. C functions and Arrays by Murtuza for 50mins.
- 4.C Pointers by Imtiyas for 40mins.

The topics covered on the second day were:

- 5.C Characters and Strings and C Formatted Inputs/Output by Imran Khan for 30mins. 6.C File Processing, C preprocessors by Abdul Aleem for 30 mins.
- 7.Introduction to C++, Classes and Data Abstraction, C++ Operator Overloading by Farhana Fatima and Zubina for 20 mins.
- 8.C++ Inheritance, C++ Virtual functions, C++ Stream/Input/Output,C++ Templates, C++ Exception Handling by Shoaib Momin and Saad Ansari for 30 mins.

The topics were explained along with a PPT of each and every topic for better understanding. Doubt session was held for about 10mins after every topic. ThosE participants who answered the questions asked by the oraganisers were given a chocolate so that the participants maintain their concentration over the seminar.

A positive feedback was given by the participants at the end of the worshop. Though the event was held during the holidays, it was the emmence hardwork and dedication of the CSI members which lead to widespread participants and inturn a great remarkable event. Our sincere thanks to Mr.Farhathulla Hussaini, Dean Administration ,MJCET and Mr.Zainuddin Naveed, Faculty Mentor, CSI-MJCET with whose support the event lead to remarkable success.

Report By: Tasneem Nazreen, Secretary, CSI-MJCET.

C/C++ INTERACTIVE SESSION CONDUCTED BY CSI AND IEEE-PES,MJCET.

CSI-MJCET in collaboration with IEEE-PES conducted C and C++ interview session on 3^{RD} September,2014 at 3:00pm in CSE seminar hall, MJCET.The workshop was open for all the departments for 3^{rd} and 4^{th} year students.

As most of the companies have technical round evaluating students on their knowledge and implementation of their C/C++ skills which is arduous for non CSE/IT branches.

The main motive of this event was to strengthen the basics on C and C++ especially for non CSE/IT branches by giving them lucid explanation and to present an idea of interview orientated preparation to succeed in the upcoming placements and make them get prepared for upcoming interviews.

The speaker for this event was SOFIYA IRAM, pursuing masters in computer science from MJCET. She completed BE from MJCET in the year 2013. She was also an associate chief coordinator of MJCC. By her excellent communication and technical skills, she handled the plethora students and was successfully able to create an healthy atmosphere. All important programs were given descry explanation along with a ppt presentation.

The event continued till 6:00pm.At the end the session, the crowd came up with many interesting queries which showed their interest in the various enlightening topics in C/C++. The session was concluded by the vote of thanks to Sofiya Iram for sparing her time and corroborate with CSI and IEEE conducting the event along with the participants for their active and elan participation.

A positive feedback was given from participants who praised CSI and IEEE for organizing an event which benefited them in many ways. The emmence hardwork and dedication of the CSI and IEEE-PES members lead to widespread participants and inturn a great remarkable event. Our sincere thanks to Mr.Farhathulla Hussaini, Dean Administration ,MJCET ,Mr.Zainuddin Naveed, Faculty Mentor,CSI-MJCET, Mr.Arifuddin sohael ,Faculty mentor IEEE-MJCET with whose support the event lead to remarkable success.

Report By: Tasneem Nazreen, Secretary,

CSI-MJCET.

REPORT ON WORKSHOP ON GRE PREPARATION AND PLANNING. Organised by COMPUTER SOCIETY OF INDIA



In Collaboration With ORATORS CLUB, MJCET, IEEE, MJCET

Held on 5th September 2014 Muffakham Jah College of Engineering and Technology, Road N0.3 Banjara Hills,Hyderabad

A graduate degree hasn't always been necessary for engineering education over the past decades has changed the professional outlook. Importance has been given to masters degree as it distinguishes an individual from peers and provide the opportunity to increase the technical bag round as well as to do work interestingly. Presently there are lot of students who are passionate about doing their masters in foreign countries as foreign universities provide outstanding research infrastructure and support students and active researchers with state and federal grants or grants sponsored by major companies.

In order to prepare and plan for MS,IEEE MJCET,CSI MJCET &Orators club MJCET jointly organised a seminar on GRE preparation and processing as a part of knowledge transfer programme On 5TH SEP,2014 at 3:30pm in CSE seminar hall, MJCET. Huge crowd had turned up for the event .The speakers of the event were Mohd Naimath, Mohammed Ajmal ,who has done their CS engineering, Mohammed Faseh, who has done his Mechanical engineering from MJCET in the year 2014 and presently planning to do further studies in US.

The event started at 3:00pm and was addressed by Mohammed Matheen ,CC of CSI. The event continued till 5:00pm. The talk was mainly focussed on to discuss the topics 'how to prepare for GRE',GRE and ILTES exam format, exam syllabus, different coaching centers, procedure for applying for different universities, financial documents required for applying, information about top 10 universities of US. Speakers also shared their experience of their application process.

A vote of thanks was proposed by Mohammed Imran, CC-CSI,MJCET, followed by a question answer session which was very informative for the audience.

Report By: Tasneem Nazreen, General Secretary, CSI MJCET





Muffakham Jah College Of Engineering and Technology Road no 3,Banjara Hills,Hyderabad

A Report On SEMINAR ON MACHINE LEARNING

Organised by CSI-MJCET

Report Prepared By: Tasneem Nazreen,

General Secretary, CSI-MJCET

Event Details:

• Date : 11th Sep,2014

Venue : Cse seminar hall

• Timings: 9:00am-12:00pm

Event Description:

Machine learning is a scientific discipline that explores the construction and study of algorithms that can learn from data. Such algorithms operate by building a model from example inputs and using that to make predictions or decisions, rather than following strictly static program instructions.

The seminar was delivered by Mohammed Rashid Hussain and Mayank Thapliyal. Ms. Pallavi, Mr. Ravi Teja also graced the event .

About Xtream:

Xtream IT maintains an offshore development facility in Hyderabad, India, to service clients. Using secure, high-speed satellite links and secure networks, their consultants reach their customers around the globe. They deliver customer focused development and maintenance solutions on a variety of software platforms. Javed Sikander, alumni of MJCET is the CEO of this esteemed company.

Topics Discussed:

Big data is a broad term for data sets so large or complex that traditional data processing applications are inadequate. Challenges include analysis, capture, curation, search, sharing, storage, transfer, visualization, and information privacy. A brief talk on Big Data analysis was given, followed by a discussion on steps of Data Mining. Among the 7 steps, Data Selection and Data Transformation were discussed in detail.

Microsoft Azure is a cloud computing platform and infrastructure, created by Microsoft, for

building, deploying and managing applications and services through a global network of Microsoft-managed <u>datacenters</u>. A brief explanation on how to use Microsoft Azure was was given, followed by a demonstration of an example of data analysis using Azure.

Besides this all, Information regarding Xtream IT like, Its environment of work, goals, benefits of being a part of it etc was shared.



SEMINAR ON 'HOW TO KICK START YOUR CAREER IN I.T' BY CSI-MJCET.

I.T industry has been one of the key driving forces fuelling india's economic growth. Indian firms, across all other sectors largely depend on IT service providers to make their business processes efficient and streamlined. Since I.T is seen as a change enabler and I.T careers are among the fastest growing and the market continues to expand, COMPUTER SOCIETY OF INDIA-MJCET, conducted a seminar on "how to kick start your career in IT" on 23rd Sep,2014 in civil seminar hall, MJCET for all the students from various branches.

The seminar started at 3:00pm. Seminar was addressed by Mohammed Imran khan ,chief co-ordinator ,CSI-MJCET. He welcomed the speaker of the hour, MR.KARTHIK KOSIREDDI.

MR.KARTHIK KOSIREDDI,CEO and Founder of IT eLEARN ,who has a 16yrs of strong expertise ranging from Software Services, Product Development, QA, Sales, Account Management and client relationship for a very large global clients. He has also managed over hundreds of I.T engagements and thousands of I.T professionals during his experience.

Mr. Karthik started his presentation by sharing his first interview experience. He gave his views on the growing trend in I.T.As there are endless number of choices in front, Mr.Karthik mentioned that one has to formulate a plan to reach ones goal followed by research on that particular field. By his excellent communication and technical skills, he handled the plethora students and was successfully able to create an healthy atmosphere. He gave descry steps to narrow the choices to one career and focus on it completely. The seminar continued till 4:30pm interacting with students creating a vision to explore possibilities and move forward in life.

At the end of the session, momento was presented by Mr. Farhathulla Hussaini, Dean Administration, MJCET along with the vote of thanks. The event was a great success. Our sincere thanks to to Mr. Farhathulla Hussaini, Dean Administration, MJCET and Mr. Zainuddin Naveed, Faculty Mentor, CSI-MJCET with whose support the event lead to remarkable success.

Report By: Tasneem Nazreen, General Secretary, CSI MJCET





Muffakham Jah College of Engineering and Technology Road No 3,Banjara Hills,Hyderabad

A Report On

SPORTS DAY

Organized by

CSI-MJCET

Report prepared by: Nafeesa Begum, Event team member, CSI-MJCET

Event Details:

Date: 31st October 2014

Venue : CSE Seminar Hall

• Timings : 3pm

Event Description:

CSI-MJCET organized a one day "Sports Day" event exclusively for the students of CSI Student Chapter on 31st January 2015 in , Muffakham Jah College of Engineering and Technology, Hyderabad. Its objective was to develop a sporting spirit in students, a venue to display their strengths and gain an experience of organizing an event. The event was scheduled at 1pm. Sports scheduled for boys were as follows:

- 1. Box Cricket (8 on 8)
- 2. Box Football (6 on 6)

Sports scheduled for girls were as follows:

- 1. Throwball
- 2. Carroms
- 3. Chess

On the Day of Event:

Sports organized for Boys

Football refers to a number of sports that involve, to varying degrees, kicking a ball with the foot to score a goal. In football there were 5 teams, each team had to play 2 matches to qualify for the finals. Each team had 6 members per team.

Cricket is a bat-and-ball game played between two teams of 11 players on the field. Each team takes its turn to bat, attempting to score runs, while the other team fields. Each turn is known as innings. We had 3 teams, each team had to play 2 matches each. Everyone had loads of fun on the sports day.

Sports organized for girls

Throwball is a non-contact ball sport played across a net between two teams of seven players on a rectangular court. A maximum of five substitute players is allowed for each team, which can make a maximum of five substitutions during a set. A team can take two time-outs of 30 seconds each during a set. The first team to score 15 points wins a set. A match is three sets.

Carrom is a "strike and pocket" table game. The objective of play is to use a striker disk with a flick of a finger to make contact with and move carom men, and propel into one of four pockets. 4 teams played this game.

Chess is a two-player strategy board game played on a chessboard, a checkered gameboard with 64 squares arranged in an eight-by-eight grid. Each player begins the game with 16 pieces: one king, one queen, two rooks, two knights, two bishops, and eight pawns. The objective is to 'checkmate' the opponent's king.

Successful Outcome:

It was a great event and full of fun. A great bond has been established between juniors and seniors due to this event. Juniors enjoyed the event a lot. Even the seniors were happy seeing the 3rd years organize the event.

Winners:

Football: Zain, Salam, Arsalan, Ibrahim, Samani, Mabood.

Cricket : Zain sir, Ashfaq, Aashik...Trowball : Nida, Sahena, Sumaiya, Areej

Carroms : Sana Chess : Neha

Report prepared by: Nafeesa Begum,
Event team member,
CSI-MJCET





Muffakham Jah College of Engineering and Technology

Road No 3, Banjara Hills, Hyderabad

A Report On

TECHNOBUZZ

Organized by

CSI-MJCET

Report prepared by: Nafeesa Begum,

Event team member,

CSI-MJCET

Event Details:

• Date : 31st October 2014

Venue : CSE Seminar Hall

• Timings : 3pm

Event Description:

CSI-MJCET organized an event "Technobuzz" on 31st October 2014 in CSE Seminar Hall, Muffakham Jah College of Engineering and Technology, Hyderabad.

Technobuzz had three rounds they were as follows:

• 1st round : Logo

• 2nd round : Quiz

• 3rd round : Taboo

In the 1st round that was "Logo" some logo's were displayed on the projector screen and the contestants had to write their respective names in the paper provided. Marks were allotted for the correct answers.

In the 2nd round that was "Quiz" technical questions on C, some general knowledge questions. In the 3rd round that was "Taboo". *Taboo* is a word guessing party game. The objective of the game is for a player to have their partners guess the word on the player's card without using the word itself or five additional words listed on the card.

Successful Outcome:

It was a great event. Juniors enjoyed the event a lot. Participants participated with full enthusiasm and answered all the quiz questions. And had loads of fun playing taboo game with their partners.

Winners:

Saif ud din and Umar abdullah

Report prepared by: Nafeesa Begum,
Event team member,
CSI-MJCET





Muffakham Jah College of Engineering and Technology

Road No 3, Banjara Hills, Hyderabad

A Report On

ESSAY WRITING / DEBATE

Organized by

CSI-MJCET

Report prepared by: Nafeesa Begum, Event team member, CSI-MJCET

Event Details:

Date : 31st October 2014

Venue : CSE Seminar Hall

Event Description:

Basically the event was Essay Writing and Debate in which many students participated with great enthusiasm. The event Essay Writing and Debate held in Adsophos 2k15 was a great success. Everyone showcased their skills. In Essay Writing time of half-an-hour was given and the topic was given on the spot. Debate had 3 rounds 1st round was held on Saturday on some basic issues in social life. Only half the teams were selected who entered into 2nd round which held on Sunday morning on computer sciences. 4 teams reached the final round which had tough topics.

Succesful Outcome:					
It was a great event and full of fun. Everyone enjoyed the event a lot.					
Winners:					
Essay Writing: Salva Anjum Amtul Azeem					
Debate: Ritvik Salva Anjum					
Report prepared by: Nafeesa Begum, Event team member, CSI-MJCET					



Muffakham Jah College Of Engineering and Technology Road no 3,Banjara Hills,Hyderabad

A Report On HACKATHON

Firefox

Organised byCSI-MJCET & ECELL-MJCET

Report Prepared By: Tasneem Nazreen,

General Secretary, CSI-MJCET

Event Details:

• Date : 25th January,2015

• Venue : Gulam Ahmed Hall, MJCET

• Timings: 8:00am-9:00pm

Event Description:

CSI-MJCET, ECELL-MJCET, in association with Mozilla Firefox organized a 12hr programming event."MOZILLA HACKATHON", on 25th Jan ,2015 at Gulam Ahmed Hall, Muffakham Jah College Of Engineering and Technology, Hyderabad.

Mozilla Hackathon MJCET is a congregation of some of the brilliant minds to promote Firefox OS application development. The theme of the year was "creating Jobs for Millions". The event aimed to bring together technology and the spirit of entepreneurship, by organizing a Web and App development competition for the Firefox OS framework. This was an intense development competition that gave direction to new ideas, educate and inspire to work on apps and make them client-ready for the global matket. This was the second time MJCET had hosted a Hackathon.



Registration Drive:

The response to the event was commendable with participants from all parts of India registering and participating in the event. Total 60 teams have been shortlisted and out of which 40 have been shortlisted. The participants had an option to select either the app development track or the web development track.

The participants of the app development track had to make an app that could be run on Firefox OS phones. The web development participants had to build websites in accordance with the requirements put forth by real-time clients.

A Day Before The Event:

As the competition looked intense. CSI-MJCET AND ECELL-MJCET organized a workshop on Firefox OS App and Website development for all those students who wanted to be a part of Mozilla Hackathon. The topics that were covered in the workshop were HTML, Cascade style sheets, Java scripts, JQuery, Mozilla wen API'S ,Website hosting and domain names, Mozilla tools. Students were also given chance to learn to build Firefox OS application by following online tutorials.

Event Day:

The event started with 40 teams (20 teams for web development and 20 teams for app development) at 8:00am and continued till 9:00pm. Students from various colleges showed equal enthusiasm to present their ideas. Few among those were Narayanamma, MJCET, IIIT-HYD, Geetanjali, Deccan and many other. It was heartwarming to see students getting involved with great dedication in the event. Participants were provided lunch. As the dusk descended the participants were filled with confidence and were with higher spirit.

The teams were judged and evaluated by the clients, Radhika Minakshi -a representative from NEN (National Entrepreneurship Network) ,a team from Mozilla Firefox, Raju.l.kanchibothla ,vice president, CSI and Owaiz Siddique, Alumini-MJCET. All the teams were exuberant & it was very difficult to choose the best.

Winners of the Event:

As every race has a winner, this event has also got its top six teams who were able to get an edge over others.

Track 1:Firefox OS Application Development

First Prize: Team Tri Geeks

Position	Name	College	Mobile	Email ID
First	Aarshad	MJCET	9700092165	addy.aarshad@gmail.com
	Devani			
First	Mohammed	MJCET	9908772545	arbaazshareef786@gmail.com
	Arbaaz			
	Shareef			
First	Mohammed	MJCET	8790651825	mohdfurq24@gmail.com
	Furqan			

Second Prize: Team BlueChip

Position	Name	College	Mobile	Email ID
Second	Sofia Iram	MJCET	9052946223	sofiairam@gmail.com
Second	Sadiya Khan	MJCET	7702862746	sadiya.khan.08@gmail.com
Second	Anjum Farah	MJCET	7799038476	farah.anjum94@gmail.com
Second	Kushal Vijay	MJCET	9000191958	kushalvijay.546@gmail.com

Third Prize: Team Hackers Limited

Position	Name	College	Mobile	Email ID
Third	syed abdul kalam	MJCET	9700707657	kalam8686@yahoo.com
Third	shanu zaidi	MJCET	9704379344	shanu_zaidi@yahoo.com
Third	mohammed azhar	MJCET	9705946436	mdazher19@gmail.com
Third	syed shoaib	MJCET	9052240687	shoaibsyed27@gmail.com

Track 2 : Website Development:

First Prize: Team Webometrics

Position	Name	College	Mobile	Email ID
First	MOHAMMED	MJCET	9300830069	asifmd.78621@gmail.com
	ASIF			
First	Mohammed	MJCET	8801192258	electronicmail010@gmail.com
	Omar Khalid			
	Mirza			
First	Mohammed	MJCET	8121570460	abdulwaseem.mohammed@gmail.com
	Abdul Waseem			
First	Ayesha Farokhi	MJCET	8686715109	ayesha.farokhi@gmail.com

Second Prize: Team Avengers

Position	Name	College	Mobile	Email ID
Second	Suresh	SVEC	8341852801	msuresh551@gmail.com
Second	Priyanka	SVEC	7207304474	marellapriyanka1992@gmail.com
Second	Kiran	SVEC	-	mkiran516@gmail.com
Second	Rajesh	SVEC	-	rajsvec534@gmail.com

Third Prize: Team Strikers

Position	Name	College	Mobile	Email ID
Third	Sameer	Abhinav Hi-Tech	9963936540	sameer11j11@gmail.com
		College of		
		Engineering		
Third	Biswajeet	Abhinav Hi-Tech	8374297708	bnnayakbiswajeet@gmail.com
	Nayak	College of		
		Engineering		
Third	Vivek Bothra	DA-IICT,	8866023128	vivekbothra17@gmail.com
		Gandhinagar		



Successful Outcome:

This event wouldn't have been successful without the meticulous efforts of the organisers from MJCET.It was an absolute delight to feel the energy and emthusiasm which filled the air.It was a platform which indeed had something to offer everyone. This event not only promoted web and app development for the Firefox OS framework, but also exposed students to work culture in IT industries thus preparing them for their future. The atmosphere of professionalism, infused with the thrill of making and learning new technology was indeed the life of the event. Success of Hackathon was covered by media in large number.



Our sincere thanks to Mr.Farhathualla Hussaini, Dean Administration, MJCET for the constant guidance and support in making this event a great success.

Report by: Tasneem Nazreen,

Secretary, CSI-MJCET





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A Report On Git & GitHub

Organised by CSI-MJCET

Report Prepared By: Alina Huda,

CSI-MJCET

Event Details:

Date : 30th January,2015
Venue : CSE –Seminar Hall
Timings : 2:30pm-3:30pm

Event Description:

CSI-MJCET, conducted a seminar on Git & GitHub, the main aim of the event was to spread the knowledge of the most widely used open source application of GitHub. The seminar was of short span conducted by Aarshad Devani(student of MJCET) as a part of Sharing the knowledge program. The event saw a good number of students coming in for new learning experience.



Registration Drive:

The seminar was open to all and free of cost, so that all can take the advantage of learning the Techniques.

Event Day:

The event started at exactly 2:30pm along with 35 students coming in on time along with their notepads, pens and laptops all geared up for learning something new. The actual session lasted for 40 minutes (i.e. till 3:10pm) followed by queries answering by the speaker. The questions presented were indeed of high level thinking which showcased the concern for the subject.

Successful Outcome:

The overwhelming success of the event was noted when the students who attended the event asked for an advanced workshop related to the topic (GitHub). There was a spark created by the speaker among the audience which was noticeably seen as students started working on their projects the very next day using the new techniques and the well known method of Social Coding.







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A Report On GBG SEMINAR ON ENTREPRENEURSHIP

Organised by CSI-MJCET & ECELL-MJCET

Report Prepared By: Alina Huda, CSI-MJCET

Event Details:

Date : 4th February,2015
Venue : Main –Seminar Hall
Timings : 10:00am-12:00pm

Event Description:

CSI-MJCET, ECELL-MJCET, in association with Google Business Groups(GBG) organized a seminar on "ENTREPRENERSHIP AND GOOD USUAGE OF INTERNET", on 4Th Feb ,2015 at Main Seminar Hall, Muffakham Jah College Of Engineering and Technology, Hyderabad.

Google Business Group (GBG) is a community of business professionals sharing knowledge about Google web technologies for business success. It is run by business professionals, passionate about bringing the benefits of the web to their local business communities, on a volunteer, unpaid basis. Collaborating and learning from each other helps everyone achieve more.

The seminar was conducted by Mr.Anand Mishra, Manager of the Google Business Group, Hyderabad. He has conducted a lot of seminars on Entrepreneurship .



e for the students to register for the seminar. The seminar was free of cost and many interested students registered for the seminar.

Event Day:

The seminar started at 10:00 am with almost 138 enthusiastic students gathering for the seminar. The seminar was quite an informal one where the speaker interacted with the students through various videos. The main aim of the seminar was to motivate the students to become young Entrepreneurs and how they can contribute to the society and make a difference.

The Students also got to interact with the Google Student Ambassador (GSA), Nagarjun Redla, a student of CBIT, who shared his overall experience and what all it takes to become a GSA. In collaboration with the GBG, MJCET is also planning to launch the GSA program for the students in the near future.

The seminar lasted for two hours, till 12:00 pm and the seminar ended with a question-answer session between the students and the speaker .At the end the students were asked to fill up a questionnaire to reflect their thoughts about the seminar. To enhance the interest among students, GBG also conducted an online competition where the students were asked to upload their selfies or post something related to the seminar on the GBG page and the best photo or the post were given some Attractive goodies .

Successful Outcome:

The seminar was indeed worth attending where the students got to learn the importance of being an entrepreneur and why it is so necessary to be innovative in today's time. On the whole the seminar was an Informative one, which surely inspired the students to become young Entrepreneurs.





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A Report On LAN GAMING

Organised by CSI-MJCET

Report Prepared By: Tasneem Nazreen, General Secretary,

CSI-MJCET

Event Details:

• Date : 15th Feb,2015

• Venue : LAB 5

• Timings: 9:00am-12:00pm

Event Description:

CSI-MJCET ,organized a 3hr gaming event."LAN GAMING", on 15th feb ,2015 at Lab 5, Muffakham Jah College Of Engineering and Technology, Hyderabad.

The response to the event was commendable with participants from all the branches participated in the event. Total 21 members have participated and out of which one have been won.

Event Day:

The event started with 21 members , who started playing in a tournament. Then the shortlisted candidates got in the semi final round where they competed against the others and got up in wintree. Then the final round happened where the two members played against each other and the one was the winner of the game .

Successful Outcome:

This event wouldn't have been successful without the meticulous efforts of the organisers from MJCET.It was an absolute delight to feel the energy and emthusiasm which filled the air. It was a successful event where in many players enjoyed themselves and spent a blissfull time at the fest . Indeed the event was a success .

Our sincere thanks to Mr.Farhathualla Hussaini, Dean Administration, MJCET for the constant guidance and support in making this event a great success.

Report by: Tasneem Nazreen,

Secretary, CSI-MJCET





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> A Report On VISION BLITZ (ADSOPHOS 2K15) Organised by CSI-MJCET

Report Prepared By: Mariam Abbas, CSI-MJCET

Event Details:

Date : 15-16th Febraury,2015
Venue : 5508-5509 CSE Department

• Timings: 9:00am-4:00pm

Event Description:

CSI-MJCET, organized a tech-fun event."VISION BLITZ", on 15-16th Feb ,2015 during ADSOPHOS 2015 in room no. 5508-5509,Cse Department, Muffakham Jah College Of Engineering and Technology, Hyderabad.

The event aimed to bring together technology and the fun element. It was a time based event. There were around 100+ participants that had turned up on both the days. Each team consisted of 2 members.

There were 3 rounds:

Round 1: 'General knowledge quiz', where 5 questions were asked to each team. The top 3 teams had qualified for the second round.

Round 2: 'Guess who', where in 2 great leaders half cropped pictures were clubbed together ,shown on the screen and the participants were being asked to identify in 60 seconds.

Round 3: 'Taboo', where a word had been given to one of the partner and was asked to explain to its other partner in 90 seconds.





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A Report On Seminar on Cyber Security conducted by IEEE-CS and CSI MJCET

Organised by CSI-MJCET

Report Prepared By: Tasneem Nazreen,

General Secretary, CSI-MJCET

Event Details:

Date : 16th Feb,2015
Venue : Civil seminar hall
Timings : 9:00am-12:00pm

Event Description:

For better Ethics and to create awareness among students, IEEE Computer Society MJCET in collaboration with CSI organized the Seminar on Cyber Security on Monday 16th February, 2015. The speaker for the program was Mr. U.Ramamohan - SP Cyber Crimes in CID Hyderabad. The workshop was conducted in the Main Seminar hall, attracting a crowd of more than 65 students.



About the speaker:

U.Ramamohan is working as Superintendent of Police, Cyber Crimes in CID TS Hyderabad. He has completed his Masters in Science from S.V.University, Tirupati presently. He is trained at Scotland Yard Police training center in U.K on cyber forensics. Later he underwent training in Computer Crime Investigation with FBI, USA and with INTERPOL at Honkong. He is decorated with two UN

International police medals. He is also decorated with Indian police medal for the year 2006. He has rich experience in handling digital evidence and has handled over 400 cases involving digital evidence and 500 cases of digital crime investigation including Satyam case, Margadarsi case and Amway case etc,.

His meritorious service has won him Two National Awards from Ministry of Home Affairs. He received all the three A P state police medals in the combined state, for the distinguished service. He has authored books "Cyber Crime and Law" Child in Cyber Space" and many articles in periodicals and published many papers in International Publications.



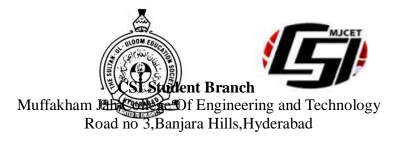
Commencement of the Seminar:

Mr. Rama Mohan started the session on how new technologies bring new threats, and continued explaining different levels of cyber threats and concerns. He enlightened us on how to secure our data and passwords and made us understand that cyber security is everyone's responsibility. It was indeed a very helpful and informative program which created awareness among students.

Our sincere thanks to Mr.Farhathualla Hussaini, Dean Administration, MJCET for the constant guidance and support in making this event a great success.

Report by: Tasneem Nazreen,

Secretary, CSI-MJCET



A Report On ADOBE PHOTOSHOP Organised by CSI-MJCET & ECELL-MJCET

Report Prepared By: Tasneem Nazreen, General Secretary, CSI-MJCET

• Date : 10th March,2015

• Venue : Gulam Ahmed Hall,MJCET

• Timings: 3:00pm-4:30pm

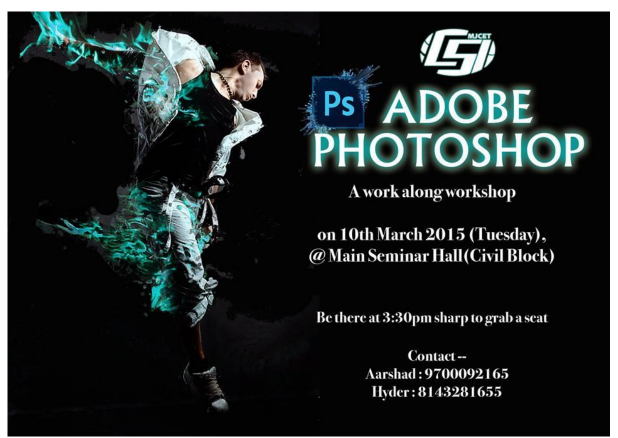
Event Description:

Event Details:

CSI-MJCET conducted a workalong workshop on the most needed topic Adobe Photoshop. As surveyed students needed to design the UI and backgrounds for the applications and also wanted to learn the procedure to create posters. Keeping this in mind, a level-0 to level-2 workshop was designed by students of CSI (Aarshad Devani, Mohammed Hyder Imtiaz) to help the students with their needs. The students did take more out the workshop, where in they developed a zeal to learn more and also did request for an advanced workshop which will be conducted in the next semester.

Registration Drive:

The registration was done online as well as offline keeping in mind that the workshop was open to all irrespective of the departments. Also it was noted that students from other colleges also joined in for the event to make it successful.



A Day Before The Event:

As the workshop to be conducted was a work along workshop students were provided with the copies of Software two days in prior to understand the Adobe Photoshop in nooks.

Event Day:

The event started on time with students enthralled with full enthusiasm, buzzing the laptops with chargers sitting in the hall with their laptops ready to learn something new. As the event continued students got into the subject more in depth understanding not only the basic but also few advanced topics in the core subject. The students were assigned the task at the end of the workshop. The task was to design a poster on the topic "Work of CSI in the year 2014-15" and submit it to the speaker within a day's time.

Report by: Tasneem Nazreen,

Secretary, CSLM ICET

C	SI-MJCET	





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A Report On Quick Install

Organised by CSI-MJCET

Report Prepared By: Tasneem Nazreen, General Secretary, CSI-MJCET

Event Details:

• Date : 7th March, 2015

• Venue : CSE Seminar Hall, MJCET

• Timings: 4:00-5:00pm

Event Description:

"Quick Install" was a workshop planned by the Computer Society of India, MJCET. The workshop focussed on hands on experience on the installation process of operating system like Windows and Ubuntu. Meanwhile during the installation process, the participants were briefed about operating systems they were working on.

The workshop was open for all with no registration fees. It will end in 60 minutes.

The workshop mainly focussed on developing installation skill and also providing knowledge about the errors and failures that may occur during the process.



"PLACED"-AN INTERACTIVE SESSION ON CAMPUS PLACEMENTS

"PLACED"-An iteractive session on campus placements was organized by the CSI student Branch MJCET ON 14TH MARCH at 2:00PM In Gulam Ahmed Hall, MJCET.

Seniors and Alumini placed in various companies shared their valuable experiences on how they planned, prepared and performed in the intense rounds and interviews to get placed .It was a wonderfull platform for the juniors to interact with seniors and Alumini placed in some of the biggest companies in the industry. The companies that were covered were Deloitte , Infosys, Wipro, CSC, Franklin templeton ,Capital IQ,ELGI,SMC,HSBC and Amazon.

Few best advices that were given by most of the Alumini who got placed was to know the strengths and make them notice ,to be confident ,to understand the subject logically. The appropriate ways to answer classical and hypothetical questions which might be asked in the interview were also mentioned in their speech. Importance of resume was mainly focussed by most of the seniors.

Alumini and seniors stressed on different rounds that will be held in any placement interview. Tips and tricks were shared among the juniors to crack the aptitude round, Debate session and technical interview round. Subjets that has to be concentrated to clear the technical round for various branches were also shared.

As it was one of the blessed opputunity to learn and get well prepared for the interviews in the coming year, a large number of crowd turned up. Mr.Farhathulla Hussaini, Dean Administration ,MJCET and A.A. Moiz Qyser ,Head Of the Department, CSE,MJCET shared few valuable words on the importance of placements and motivated all the juniors. Our sincere thanks to MJCET Alumini Assoiation, Mr.Farhathulla Hussaini, Dean Administration ,MJCET for their complete efforts to guide all the juniors in successful direction and to help them to climb the ladder of success.

Report By: Tasneem Nazreen, General Secretary,

CSI MJCET.







Muffakham Jah College Of Engineering and Technology Road no 3,Banjara Hills,Hyderabad

A Report On BACK TO SCHOOL

Organised by CSI-MJCET

Report Prepared By: Sumaiya Naseer, CSI-MJCET

Event Details:

• Date : 20th March,2015

• Venue : 5506, CSE Department

• Timings: 9:00am-4:00pm

Event Description:

Computer Society of India in collaboration with IEEE Computer society Chapter of Muffakham Jah College of Engineering and Technology organized an IQ test titled as "Back to school" on Friday 20th March 2015 in Room number 5506 of MJCET. The event commenced at 2:30PM, lasted up till 4:00PM which attracted a crowd of more than **20** teams and each team consisted of two members.

The aim of the event was to test the students general knowledge. The students were also tested on their observation and deducting ability. The event consisted of two rounds with initially 5 teams in a set.

Round 1: The first round was "are you smarter than a fifth grader" in which ten questions were provided to the teams and multiple choice questions were asked. The teams to score the highest were eligible for the second round.

Round2:

This round was a guess the word round called "4 pics 1 word" in which all teams were asked eight questions. The team which answered maximum questions correctly was declared the winner.