(+0)

MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP ON GAME DEVELOPMENT

Dated: 11-08-2016

A Workshop on "Game Development Workshop Using Java Script" was organized by Computer Science and Engineering Department. It was held on August 11, 2016. More than one hundred students of CSE and IT departments of both shift had been participated in this workshop. Workshop was taken by Coding Blocks. Coding Blocks is a private organization situated in Pitampura, Delhi which conducts various training programs, seminars, hands-on workshop for undergraduate students on various topics like java, game development and android etc. Skill development is very important in today's competitive world. They have various modules which can be taken up by the students as per their convenience. The speakers of the workshop are Mr. Prateek Narang and Mr. Arnav Gupt headed by Mr. Rajesh Sachdeva.

In this workshop, students came to know about game development using javascript and phaser and by using these technologies two games are build that are Pokemon and Mario game. The editor Brackets issued for development of these games. There were two way conversations between speakers and students.

Pokemon game was bulid using technologies:

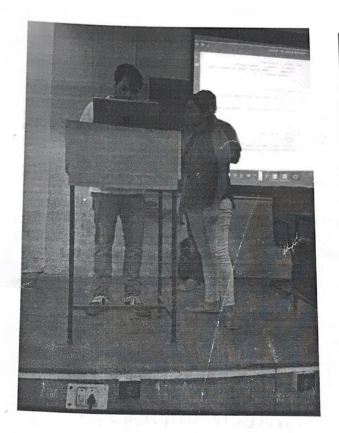
- 1. HTML5 canvas
- 2. Javascript

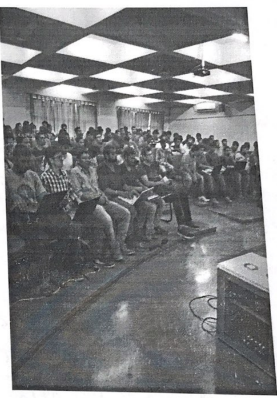
Mario game was build using technologies:

- 1. HTML
- 2. Phaser
- 3. Javascript

Mah Illa ma

Overall, this workshop was knowledgeable and interactive and students tried to know about the development of games and how technologies can be used in computer Science and Engineering.





MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY COMPUTER SCIENCE DEPARTMENT

Report

On

TOPIC: Seminar on Digital Marketing

Department of Computer Science & Engineering organized a seminar on "DIGITAL MARKETING" on 18th October, 2016(Tuesday). The chief guest and key speaker of the event was Dr. Kapil Anand, founder of IIPDS (International Institute of Professional and Digital Studies), Corporate Trainer and Business Consultant. Mr. Siddharth Kaul (Team Leader of Janakpuri branch), Mr. Rahul Yadav and Mr. Praveen Gupta (Training Coordinators) graced the occasion by their presence. The seminar started with a brief introduction of Digital Marketing concept by Mr. Praveen Gupta, followed by a motivational and inspiring speech by Dr. Kapil Mathur. He discussed about the digital marketing and provided an insight for the International Institute of Professional and Digital Studies. IIPDS is India's largest independent integrated learning and development house. It provides Training and Skill Development Programs along with opinion and analysis on Digital Marketing. He discussed various modules under IIPDS including Digital Marketing Fundamentals, Website Planning, Blogging, Search Engine Optimization, Google Adwords, Social Media Marketing, E-mail marketing, Web Marketing, Youtube Marketing, Affiliate Marketing, E-commerce marketing and Online Reputation Management. Students were encouraged to utilize technology in a better way. The event ended with an interactive session with students where many students actively participated and asked doubts which were cleared satisfactorily. The seminar was held under the supervision of Dr. Naresh Kumar (Asst. Prof. CSE Dept.) and Mr. Navdeep Bohra (Asst. Prof. CSE Dept.).

SEMINAR REPORT

A seminar was organised in our college by HEADSTART EDUCATION (Business partner of IBM) for CSE/IT students of 2^{nd} and 3^{nd} year the details are as follow:-

INTRDUCTION

The main aim of seminar was giving students basic knowledge of Big data with HADOOP on industry point of view. Speakers told us about the importance of these concepts in IT Industry and invited us to join their institute Headstart Education For such courses and summer training

ABOUT BIGDATA

They told us following points about BIG DATA

- Big data is a problem not a solution
- How Big Companies like Google, Facebook, yahoo etc stores their data
- What is Big Data-Huge amount of data
- Different Companies contributes to find solution of Big Data-Evolution of Hadoop
- IBM History and role in Big Data

ABOUT HADOOP

They told us following points about HADOOP

- Need of Hadoop
- How servers process such a huge amount of data using parallel processing
- > Hadoop software IBM infospare biginsize
- How different companies use hadoop to extract useful data from big data with examples
- > Hadoop can extract data in the form of video, text, audio of any other form
- Finally we run an application based on hadoop
- > They told us about increasing demand of hadoop as a latest technology

OTHER DETAILS

- > VENUE Room No.-206, MSIT, Janakpuri East, New Delhi
- > TIMINGS 12:30 PM-2:30 PM
- > DATE Feb 7,2017

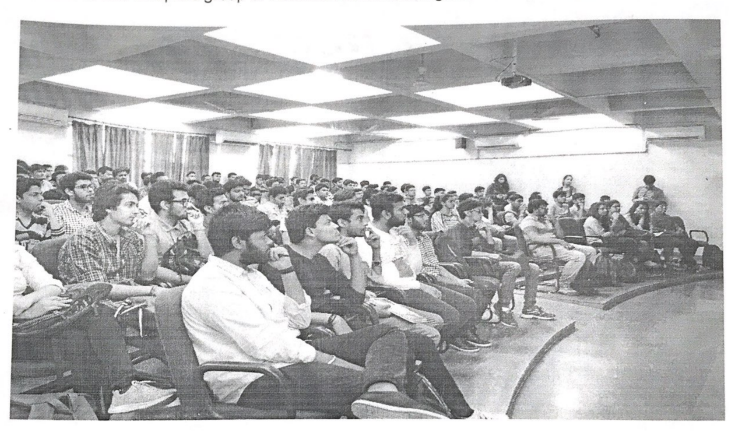
FEEDBACK

It was really an interactive session .They clear most of our doubts and also told us about some interview questions based on hadoop . Most of the students were really enjoied that seminar and we really appreciate such seminars in our institute.

REPORT

TEDxMSIT in association with The Chopra's group of institution organised a seminar for B.TECH students of MSIT on 9th march 2017 from 10am to 12pm. Students were given career consultations and were acquainted with numerous courses they could pursue after engineering. Laying emphasis on overseas education students seek information about life at Stirling's university. This university offers a plethora of courses, best of co-curricular activities, dedicated Faculty and hostel facility. The university provides scholarships to indian students and is spread over 350 acres of land in Scotland. The workshop has declogged application hassles, simplifying admission process for students who aspire to study abroad.

We are thankful to the administrative staff of MSIT for allowing us to conduct this illuminating talk and to The Chopra's group of institution for conducting this mind spurring event.



(20

SEMINAR REPORT

A seminar was organised in our college by CETPA Info. Tech for CSE/IT students of $4^{\rm th}$ and $6^{\rm th}$ Semester the details are as follow:-

INTRDUCTION

The main aim of seminar was giving students basic knowledge of DATABASE and PYTHON on industry point of view. Speakers told us about the importance of these concepts in IT Industry and invited us to join their institute CETPA info. Tech. For such courses and summer training

ABOUT DATABASE

They told us following points about Database

- Importance of Database
- DBA work in industry
- Backend-frontend
- How different companies use DBMS
- Soft wares to access DBMS
- Difference between DBMS and RDBMS
- Codd's Rules for RDBMS

ABOUT PYTHON

They told us following points about PYTHON

- Need of python
- Applications of python
- How python different from other languages
- History of python
- Future of Backend Language-PYTHON
- Benefits of using PYTHON

OTHER DETAILS

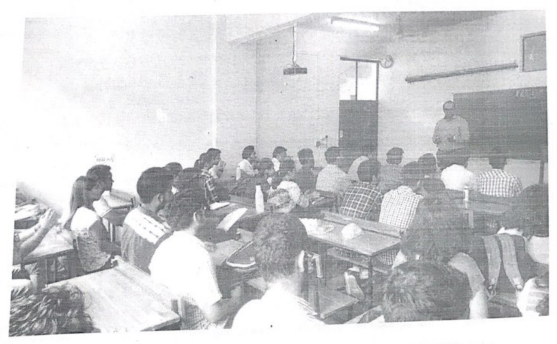
- VENUE Room No.-206, MSIT, Janakpuri East, New Delhi
- > TIMINGS 12:30 PM-2:30 PM
- ➤ DATE Mar 7,2017

FEEDBACK

Most of the students liked that Seminar and also want to attend 2hr. Workshop separately for each DATABASE and PYTHON. All Students really appreciate such seminars held in our institute

Pre-Placement Talk by TIME on 25th august, 2017

A seminar was organised on 25th august, 2017 by TIME for CSE students of 5th Semester. The seminar titled Pre-Placement Talk was aimed to provide students with a brief knowledge about C.V. building and its importance during placement. The Speaker, Mr. Ramesh Madan, told students about resume and C.V. building along with the difference between them. It was an interactive session between speaker and students. He focused on key points students should remember while building their resume such as the reverse chronological order must be followed while writing about educational qualifications. Students were also told why they should start focusing on their failures rather than just on their achievements and how they can represent their weakness as strength. The seminar also covered a brief introduction on what kind of questions can be asked in an interview based on the resume and how important it is to be honest about resume. Most students appreciated the session and showed interest. The seminar proved to be a good learning experience for all and received an overall positive feedback.



ري

Big Data and Hadoop System seminar by Mr. Rajeev Lakra from Jamboree education pvt. Ltd. on 30th August, 2017

A seminar was organised on 30th August, 2017 on Big Data and Hadoop System for CSE 3rd Semester students. Mr. Rajeev Lakra from Jamboree education pvt. Ltd. gave a brief introduction of Big data and Hadoop Systems to the students. Big data is based on the 3 V's- Velocity, Volume, and Variety. If these following parameters increase at regular intervals than the data can be considered as big data. In 2001, Google launched GOOGLE FILE SYSTEM and MAPREDUCE. The core of the technology was the master slave architecture. In 2003, Dough Cutting with an 11-member team framed the most efficient big data platform, HADOOP. It was accomplished by the support of Yahoo. After 3 years in 2006 Hadoop had its 100 nodes and in 2008 it was handed over to Apache as an open source platform. Most students appreciated the session and showed interest. The seminar proved to be a good learning experience for all the students and received an overall positive feedback.

0

Overseas Education Seminar by The General Manager of Jamboree education pvt. Ltd. Mr. Harpreet Singh on 30th august, 2017.

A seminar was organised by Jamboree education pvt. Ltd. for the students of CSE 5th Semester on 30th august, 2017. The General Manager of Jamboree education pvt. Ltd. Mr. Harpreet Singh interacted with the students. The main areas of his talk was GRE, GMAT, the gateway test for Masters, MBA studies in the abroad as well as India top notch Institutes, Profile Building, Masters / MBA Deferred admission program available without work experience, SOP & LOR's related information, Career and employment prospects after Masters or MBA & ROI (Return on Investment). He also discussed with the students about the educational and visa challenges in different countries. All the students found the session very valuable and interactive.



AICTE Sponsored two days Seminar Organized by CSE Department

An AICTE sponsored two days seminar on "Advances in Speech Technology- A way Towards Intelligent Human Computer Interaction" was organized by CSE Department on 27-28, November 2017.



Session On Higher Education

A session was conducted by Endeavor on higher education for BTech Students on (18/1/18) .The session begins with a video showing how a student gets confused about future when student goes in final year of engineering.

This was followed by small discussion on various fields of higher education including MTech, UPSC, MS and MBA.

There was a detailed discussion on current job scenario in India. Sir supported their stuff by providing stats about Number of jobs available in India to Number of Students graduating every year. This was followed by detailed discussion on selecting MBA as higher education.

Sir gave background of IIM's and the selection process in IIM's. There was discussion on Group Discussion that are consider important for selection. Sir told us how to start a group discussion and what approach should be followed to get maximum acceptance at GD's.

After this projected out the best MBA colleges accross country which includes

Indian Institute of Management (IIM-A) (Ahmedabad)

Indian Institute of Management (IIM-C) (Kolkata)

Indian Institute of Management (IIM-B) (Bangalore)

Xavier Labor Research Institute (XLRI) (Jamshedpur)

Indian Institute of Management (IIM-L) (Lucknow)

Faculty of Management Studies (FMS) (New Delhi)

They told us about the selection process in these top B-Schools of India and exams that we should take in future.

The discussion finally ends with small overview and Q/A session.

[1] Job / 1:



Workshop on "SwitchToCode"

Dated: - 15th March 2018

The '#SwitchToCode' workshop was conducted on 15th March 2018 by coding ninjas at MSIT lab 05. Ms. Nidhi Agarwal who is one of the main faculty at Coding Ninjas was the speaker for this workshop. She was accompanied by Ms. Aayushi Bhatjiwale who is the marketing head of Coding Ninjas. This workshop included various brain teasers, brief on programming fundamentals, questions from data structures, intro to competitive programming, career prospects in programming and Q&A session conducted over a period of two hours from 12:30pm-2:30pm. Coding Ninjas T-shirts were given as prize throughout the workshop to students who solved the brain teasers. Coding Ninjas notepads were also distributed among the students who attended the workshop.



Report for the Delhi Visit (Connect With SIMS):

Students who visited Delhi

- 1. Niyati
- 2. Anant Sharma
- 3. Kshitij Srivastava

23th August 2018

Maharaja Surajmal Institute of Technology –

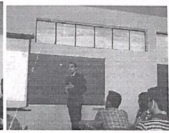
The team Connect with SIMS visited Maharaja Surajmal Institute of Technology ,Delhi and presented before the students of Second year students to make them aware about the Symbiosis Family as well as make them aware of why they should pursue post-graduation. We also made them aware of the different opportunities that our college provides apart from just education, for eg taking part in events like TEDX , Market beat ,Incubation Center and many more .

The strength of the students was 56. They asked us very genuine questions like how should they prepare for SNAP, which subjects to Focus on as the paper does not have sectional cut off, how is the campus and mess food. It was an interactive session which helped us spread awareness about our college. We would like to thank Navdeep Bohra who helped and guided us though out the process and helped us to arrange the entire event.

GLIMPSE OF THE EVENT







5 GOLDEN RULES OF GETTING PLACED - A WORKSHOP BY MR. HRIDAY G S

Date: 10 September 2018

On 10th September 2018, Mr. Hriday G S conducted a seminar for the students of Maharaja Surajmal Institute of Technology on 5 golden rules of placement. The seminar was organized by the placement cell. The seminar was a captivating and interactive session. The students were actively involved in the discussion. The 5 Golden rules that were discussed are:

- Integrity is the highest virtue unless human life is at immediate risk
- Know your institution
- · Defend your institution and don't compare institutions
- No negatives: remove words couldn't, wouldn't, may not, will not, shall not, I
 preferred XYZ from your dictionary
- · Be assertive and humble not aggressive or defensive

The students were highly enthusiastic and excited with the seminar. They also responded very positively towards it.

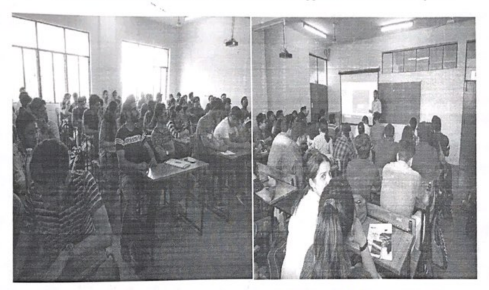
Mr. Hriday G S formerly worked as the Asst. PF Commissioner at EPFO, Ministry of Labour, Govt. of India and attained AIR rank 2 in the UPSC entrance exam. He is currently the Director of Academics at AnkGanit Solutions Pvt Ltd.

(Karita Sheaan) Incharge - Student Activities)

PYTHON

Date: 8 October 2018

On 8thOctober 2018, a seminar was conducted on Python for the students of 2nd and 3rd Year of the Computer Science and Engineering Department. The session was an introduction to Python and various applications that can be based on python. The students were introduced to how Python being a very simple to understand language can be used in various fields, such as Artificial Intelligence, Internet of Things, Android development and many more. The session also consisted of how to create a simple Python programs and an introduction to its interpreter. The session ended with demo of some of the Applications created in Python.



Speaker- Mr. Raui Shankar Joon Aptron Solutions

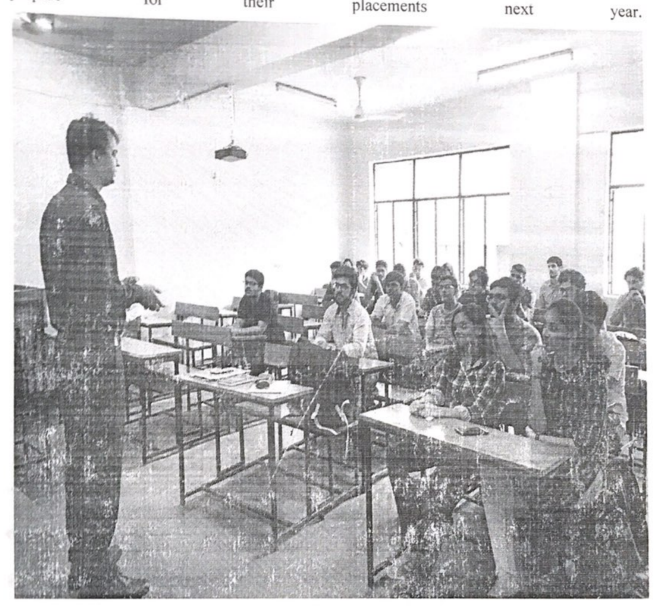
Clarifa Sheocan

Workshop by TIME Institute

Date: 16th October 2018

On 16th October 2018, a workshop by the TIME institute was conducted on how one should prepare for an interview for the students of 3rd year CSE department. The students were taught how to prepare their resume and arrange its contents to make it more impressive. The students were also taught how to enter and sit during an interview. And how you should behave and how your body language should be. They also told what all types of interviews that can happen, how to prepare for them and how to show the best in you. The workshop was very much appreciated by the students and said that it was very much helpful for them to prepare

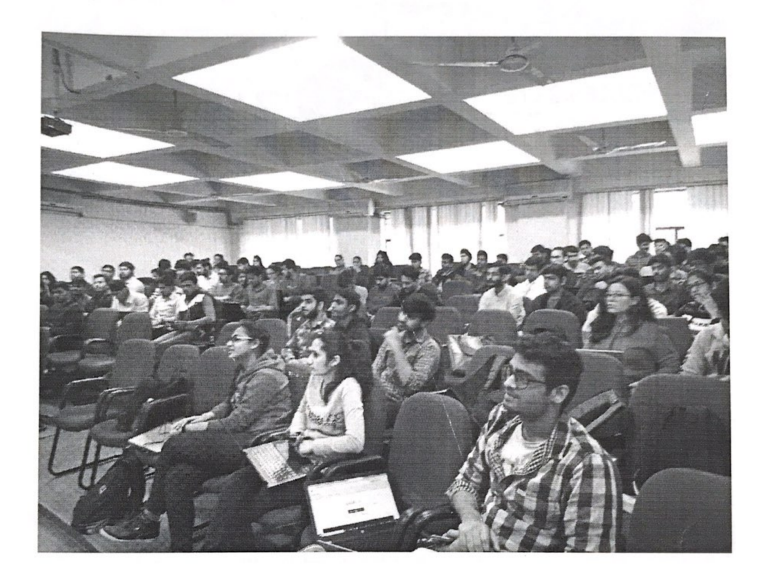
for their placements next year



JAMBOREE

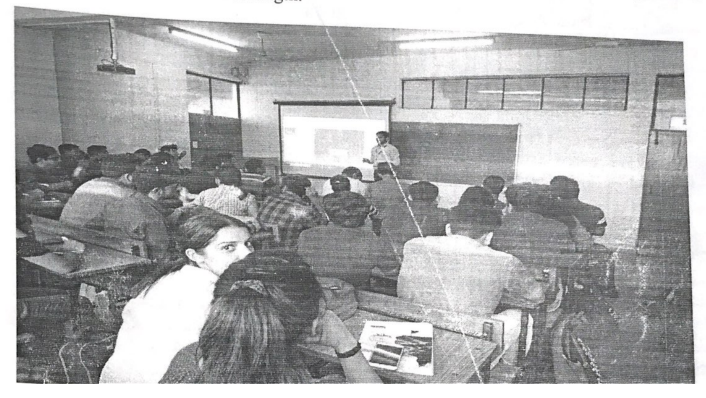
Date 18th January 2019

Jamboree is the leading institute offering specialized classroom and online test prep solutions for study abroad entrance exams like GMAT, GRE, SAT, TOEFL and IELTS. Jamboree conducted a seminar on GRE and GMAT and various countries where students can go abroad to study for the student of Maharaja Surajmal Institute of Technology. They explained the pros and cons of each county and what all is required to study there. The explained he importance of the papers and how to crack these exams. They explained the importance of time management and verbal skills required.



SEMINAR ON PERSONAL INTERVIEW BY T.I.M.E.

A seminar on "Personal Interview" was conducted by T.I.M.E on 18th February 2019 for students of IT(M) 3rd year and CSE(M) 3rd year. During the one hour seminar the speaker cove various vital aspects of personal interview, like its importance, procedure and ways in white interview lasts for. The students were informed students about the ideal time that personal interview: personality related or the 'Tell me about yourself' question, academics related students were given a plethora of tips that they can keep in mind for ensuring a good personal ready appeared for personal interview so that the students can understand how an actual personal relative proceeds. The speaker also informed students about various other important topics the difference between hobbies and interests and the difference between extra-curricular and one is dressed properly for a personal interview. At the end, the speaker invited questions fron students and answered them at length.



Date: 25th March 2010

Tech Explica Seminar on industrial training

On 25th March 2019, Tech Explica conducted a 2-hour seminar on industrial training in cutting edge technologies like Python, Machine Learning, Artificial Intelligence, etc. Throughout the seminar they gave various details about the on-going technologies, various advancements under going in those technologies and also explained why Python language is so popular and is the best language to choose when starting with Machine Learning. They also discussed about the scope that we as a student have in those areas. The seminar included discussions on various topics like Database, Big Data, Data Analysis, Data Analytics, Data Science etc. along with a detailed introduction to Machine Learning which answered various questions like "What is machine learning?", "Where to start from?", "What are the various resources to learn from?", "Scope of machine learning in the future?" etc.

The facilitator Mr. Utkarsh Sharma also told us how they can help us achieve our goals in these technologies by giving a brief introduction about their recent works and how they have been constantly helping various companies to upgrade their resources in these areas.

In the end they took a short MCQ test to judge our basic concepts of programming.

The workshop was very interactive and the facilitator was energetic throughout the seminar, the students too gave a positive response about the seminar.

CSE 3rdycan 2 csc2ndycen students

Machine Learning with Python

Date:4th April 2019

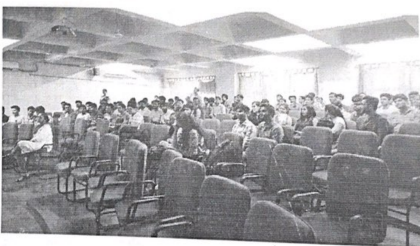
A seminar regarding machine learning with python by the Training Basket. It was held in seminar hall 406 from 10:00 am to 12:00 pm. The session was conducted by Mr. Rishabh Raj an expert in the field.*The session began with him explaining what Python is and moving on to the history, features and advantages of Python. He also demonstrated simple programs to show how easy it is to code in python. He also talked about how python is based on the concepts of OOPs. Then he explained the fundamentals of coding in Python such as the variables, operators, datatypes, control flow exception handling and functions.

Mr. Rishabh introduced machine learning with a basic example. He explained how important it is to be good in maths through examples. Then he explained what datasets are and various applications are such as spam filtering, fraud detection etc. He moved on with the types of machine learning: supervised, unsupervised and reinforcement learning. The basic steps to follow are understand the problem statement, gather data, prepare and process the data, choose a model, training, evaluation, parameter tuning and then prediction. The important parts of machine learning are data mining and data analysis.

Why should we use python for machine learning? It is because python has a vast set of libraries and less syntax. The key libraries for machine learning are NumPy, SciPy, pandas and matplotlib.

The session concluded with the summary. Maths is important and in that linear algebra, statistics and probability. Learn the programming language, data science, mah=chine earning pipeline and visualising results.





Dated: - 11th September 2019

A seminar was organised in our college by DUCAT for CSE students of 3rd and 5th Semester the details are as follow:-

INTRDUCTION

The main aim of seminar was giving students basic knowledge of DATABASE and PYTHON on industry point of view. Speakers told us about the importance of these concepts in IT Industry and invited us to join their institute DUCAT. For such courses and summer training

ABOUT DATABASE

They told us following points about Database

- Importance of Database
- DBA work in industry
- Backend-frontend
- ➤ How different companies use DBMS
- Soft wares to access DBMS
- Difference between DBMS and RDBMS
- Codd's Rules for RDBMS

ABOUT PYTHON

They told us following points about PYTHON

- Need of python
- Applications of python
- How python different from other languages
- History of python
- Future of Backend Language-PYTHON
- ➤ Benefits of using PYTHON

OTHER DETAILS

- VENUE Room No.-105, MSIT, Janakpuri East, New Delhi
- ➤ TIMINGS 10:00 AM-12:00 Noon

FEEDBACK

Most of the students liked that Seminar and also want to attend 2hr. Workshop separately for each DATABASE and PYTHON. All Students really appreciate such seminars held in our institute





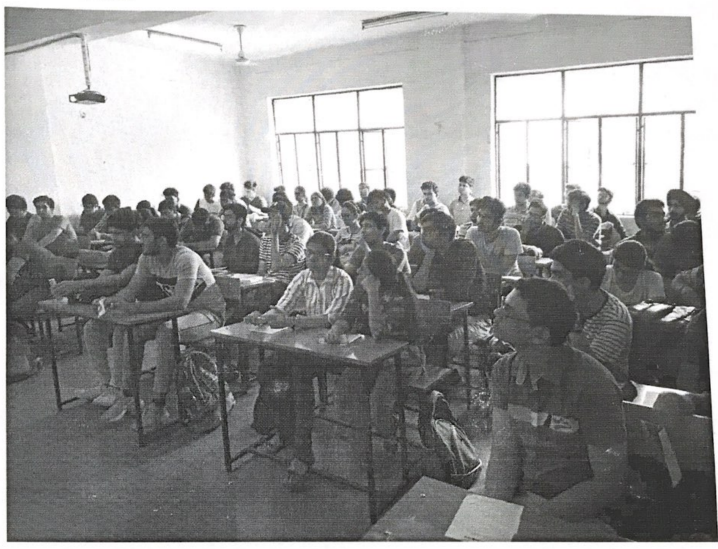
Seminar on "Importance of Research Papers in Higher Education"

A seminar on "Importance of Research Papers in Higher Education" was conducted by CSE Department on 16 January 2020 for CSE 3rd year students. The Expert was Mr. Prashast Kumar Singh, COO, Bestie Inc., Canada, and alumni of CSE batch 2014.

In this seminar he discussed how to write a good research paper and told the significance of research papers for higher studies. He motivated the students for writing the research papers. He specifically mentioned that all those students who are interested in pursuing for MS/M. Techmust write at least 2 research papers.

He also shared his experience of getting good placement and his experience of working with a startup with students. He further increased the enthusiasm of all the students to do hard work. He stated one statement that "if you work consistently you will get it"

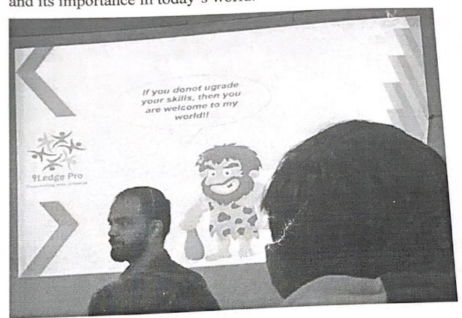
All the students were highly motivated by his inspiring words and after having a good interactive session with him.



Seminar Report on "Microsoft Certification

A seminar/workshop has been organized for the students of CSE 2nd year on 22nd January, 2020. The talk was given by Mr. ParthShukla from 9LedgePro. 9LedgePro is a team of skilled knowledge workers whose mission is to assist students in developing skills and help students in obtaining Microsoft Certifications.

The speaker gave an introduction and started presentation with the definition of skill development and its importance in today's world.



He showed a picture of Satya Nadella, the CEO of microsoft and used him as an example that one does not need to be good in programming to land a job in a Tech Giant company as he was merely an electrical engineer by degree.

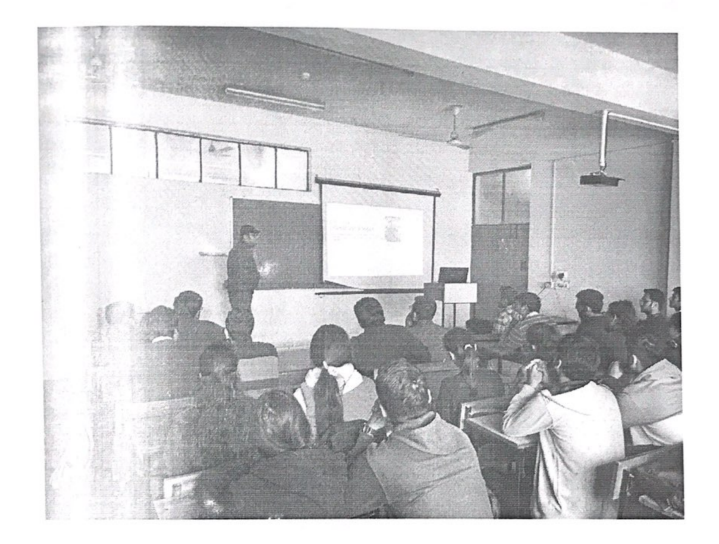
There the importance of skill came up. Then he showed another photo of a 14 year old be TanmayBakshi who at this age was hired by IBM as an AI Engineer and rejected an offer fr Google before that.

There too the importance of skill was shown as he started from an early age and worked his towards success. Next students were shown some statistics of how many employees in Indi actually skilled in their profession compared to people who just want to earn money and surprisingly the percentage of skilled people was very low. The demand does not meet the s

Workshop on "Hands on Python & Machine Learning"

Date: 4th February,2020

The workshop "Hands on Python & Machine Learning" was organised on 4th February, 2020 for CSE-2nd year students. The Expert was Webtek Technologies. It was an informative session about the basics of Python and Machine Learning. The session specifically focused on the correct approach to learn Python which would ultimately result in a better attempt at interviews. The session included live demonstration of the code in Python and Graphical representation through the use of Jupyter Notebook. The session was concluded with a quick quiz about everything they had taught during the session. They also motivated us to attend weekly free sessions that they organize at their office.



Seminar on "Machine learning and Robotics"

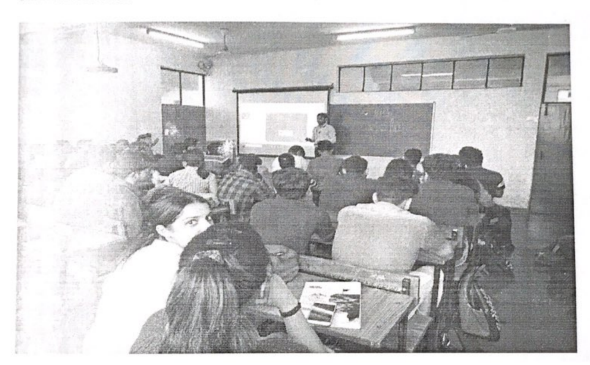
Date: 5th February 2020

A section on Machine learning and robotics for the CSE-3rd year Students was held on 5th February, 2020. The topics related to Artificial Intelligence such as Data Science and Machine Learning were discussed very diligently by Dheeraj Singh, member of Training Basket.

He spoke about the impact of AI on the wider world by briefing about the main components of Machine learning. He explained the basic difference between supervised, unsupervised and reinforced. Anaconda Navigator was explained by the speaker through live examples of using the software in front of the audience.

The speaker cleared all the doubts of the students by conducting a question and answer round for the topic. He even discussed the basics of the topic by elaborating on the difference between interpretation and compilation, why python is mostly used in deep learning etc.

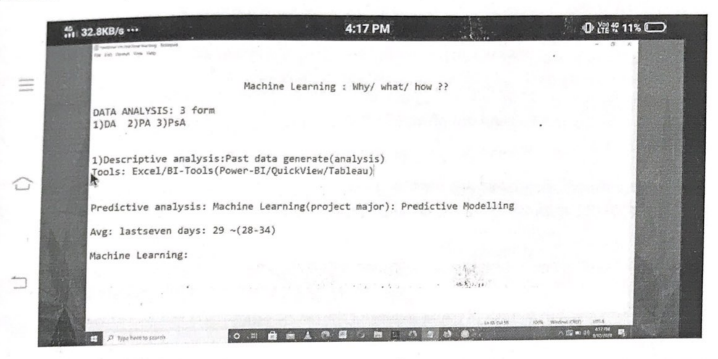
Views on numpy interpreter were also expressed by the speaker. A live illustration on Face and Eye detection using HAAR cascading classifier was displayed to the students in order to explain the algorithm and coding behind the working of the specified. By this, the seminar came to an end. The seminar was undoubtedly a fruitful and knowledgeable event for the students of MSIT.



Webinar on " Machine Learning"

Dated:12th September,2020

Even with the lockdown implemented across the entire country, Maharaja Surajmal Institute (Technology, Delhi didn't fail to provide its students with an opportunity to teach about the Machine Learning.



MSIT, Delhi in association with CETPA, Noida presented a Virtual Machine Learning Webinar organized by CS & IT Department on 12 September 2020 from 4 pm to 6 pm. The speaker for the session was Mr. Abhinash Mishra, a Machine Learning Expert. The commencement took place with the birth of Machine Learning in the Indian market.

The session concluded with a great interactive Q&A round where the intrigued minds of students asked the speaker all the questions under the roof. Hence, in conclusion, it was indeed an extremely fruitful session that took place and its knowledge will forever stay with the students!



Webinar on "IOT"

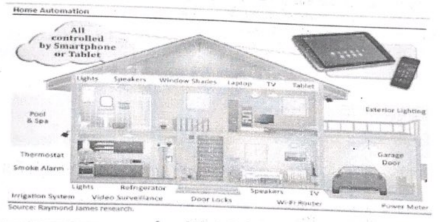
Dated:1st December,2020

The webinar was conducted by Mrs. Aayushi Purohit.

The webinar was about the emerging technology called Internet of Things or IoT. It talked about the importance of this technology in our day to day life and how almost all devices around us use IoT these days. Ranging from Medicine, Military, Transportation to simple devices like Air Conditioner; everything is now connected by the internet and makes life easier. The webinar then talked about how IoT also helps in monitoring the Supply Chain Management of any product.

In conclusion the webinar highlighted the various sectors that contain job opportunities in IoT like Sensors and how we can attain industry training to get make use of these opportunities.

IoT Applications : Intelligent Home



YUSHI PUROHIT's screen



Webinar on "Python Programming"

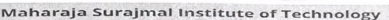
Dated:28th October,2020

Department of CSE organized a Webinar on "Python Programming" on 28th Oct 2020 for CSE 2nd year and CSE 3nd Year. The expert was Mr. Arun Dabral, 4Achievers, Noida. He has covered the introduction and installation of Python, data structures used in Python, research problems like Social media mining, Predictive analysis, Big Memory, data reduction packages etc. and discussed machine learning using python. Overall, it was an informative program and the speaker has discussed the topics very well and entertained every query raised by the students.





Live Project on Python Programming



In association with
4 Achievers , Noida

Presents

Webinar on Live Project on Python Programming organised by CS Deptt.

E- Certificates will be Provided

Expert : Mr. Arun Dabral

Date: 28 Oct 2020 (Wednesday)

Time: 12PM Onwards

Link to Register for Webinar or Scan QR Code

https://forms.gle/qBsisKihKG5kxnuu7

Zoom Meeting Id 891 3519 6127



C-54, Sector - 2, Noida

www.4achievers.com

Webinar on "Career Avenues through education abroad in post covid 19 scenario"

Dated:10th September,2020

Jamboree is the leading institute offering specialized classroom and online test prep solutions for study abroad entrance exams like GMAT, GRE, SAT, TOEFL and IELTS. Jamboree conducted a seminar on GRE and GMAT and various countries where students can go abroad to study for the student of Maharaja Surajmal Institute of Technology. They explained the pros and cons of each county and what all is required to study there. The explained he importance of the papers and how to crack these exams. They explained the importance of time management and verbal skills required.

Jamb•ree



WEBINAR

In association with - CSE department (MSIT)

CAREER AVENUES THROUGH EDUCATION ABROAD IN POST COVID 19 SCENARIO

ADMISSIONS - GRE/GMAT PREP MS | PhD | MBA | MIM



REGISTER NOW TO PARTICIPATE

FOR MORE INFORMATION

