Campus Placement Interview Tips

you can use for interviews, regardless of the position you are applying for.

1. Make Your Resume Impressive.

A Resume is a student's real identity, so it needs to be perfect and interesting. Follow the below points:

The projects undertaken by you.

The acquired certifications

The training programs you attended, if any.

2. Frequently asked Campus Placement Questions.

Some of the most popular campus placement interview questions include:

Describe yourself.

Talk about your academic pursuits.

Why should we hire you?

Why do you want to work with us?

Any question you would like to ask us?

3. Find out as many necessary things about the Organizations Coming in for Campus Placement as You

Researching the companies that are visiting your campus is crucial. Having thorough knowledge of an organization will allow you to stay adequately prepared for the campus placement interview.

4. Order of the relevant Documents that are set in the file.

Filing all necessary documents in a synchronized manner is important, including your professional certifications. It is advisable that the relevant documents shall be there which will enable the recruiters to look at your progress without

5. Vital part is presenting yourself before recruiter.

You might wonder to know that why someone with excellent grades is dropped while an average student is selected. Outstanding presentation is the reason. Presenting yourself in a professional manner is very important, and you should work

Riya Dhawan

Kshama Gupta

Here are the top 10 campus placement interview tips that on your presentation before you appear for a campus

6. Importance of the attires you are wearing.

Put on the attire suiting best on you when you come for the campus placement interview, but refrain from going over-thetop. If the position you are applying for involves dealing with clients and business associates, the employer can assess you on the basis of your dressing style.

7. Maintaining Positive Body Language should be the on

Do remember to walk with a straight spine and a smile on your face to display confidence. Shake hands warmly to reveal your passionate side. Do maintain the eye contact, and hold it for 4 to 5 seconds to show that you are interested. Body language is a form of non-verbal communication, and having positive body language is extremely important in today's work

8. Choose the Right way to Answer Questions.

Stay as clear as possible and avoid fumbling or speeding up when answering questions. Stay calm while listening to a question, and ask the interviewer to repeat it if you have any doubts. Never attempt the questions that you do not know. Guesswork leaves a bad impression.

9. If Conquering Nervousness is not getting possible, Hide It?

Being nervous before or during a campus placement interview is natural and normal, but don't let employers know that you are nervous. Recruiters may try to confuse you to check how

10. Why they should choose you should be answered smartly

There are several people applying for the same profile. Through your dressing sense, presentation skills, body language, and knowledge, you should give recruiters more than one reason to select you.

Shivansh Awasthi

Ananya Awasthi

Ms. Jai Nandini Singh Senior Manager-Training & Corporate Relations

Ishita Jaiswal

Tricha Mishra

Sahil Khan

CEDCOSS

2023 Vaibhav Mishra



Super Star Achievers





Achal Tiwari 6.6 LPA







Aatiq Afzal 6.25 LPA







Achal Tiwari Infosys 3.6 LPA







3.6 LPA







3.6 LPA



3.6 LPA

....and Star Achievers are.





Aradhya Nishad











Chetan Kumar









Abhishek Nishad



Anushka Jain

Mohammad Alim

Jan to June 2023

AllenBytes the Now & Next in Technology



in the Education World India Higher Edu Grand Jury Awards 2022-23

Chief Patron Mr. Mukhtarul Amin President.

Superhouse Education Foundation

Patrons Mr. Syed Javed Ali Hashmi

Joint Secretary, Superhouse Education Foundation

Prof. (Dr.) Bhagwan Jagwani Campus Director, Allenhouse Group of

Institutions Dr. Rubby Chawla

Director, Allenhouse Group of Institutions

Prof. (Dr.) Somendra Shukla Director, Allenhouse Institute of

Editor-in-Chief Ms. Richa Mishra

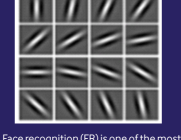
Technology

Assistant Professor, Dept. of CSE

Student Member Mr. Mohammad Alim B.Tech (CSE 4th Year)

Mr. Ram Mohan Dixit B.Tech (CSE - AI&ML 2nd Year)

'Gabor Wavelet" tool for **Face Recognition**



eminent methods of biometric recognition that provides a prominent

Editor's Note

Warm Greetings to all the readers of Allenbytes!

We are pleased to present the fourth release of our bi-annual newsletter 'Allenbytes'. The purpose behind this newsletter is to give an informative bite to our readers regarding technical buzzes and also to present the star achievers of department of Computer Science and Artificial Intelligence.

With every release we try to introduce some new columns which can enhance the awareness of our young readers. In this release along with our routine columns we have added a column of brief biographies of legendary personalities which "Today a reader, tomorrow a leader," – Margaret Fuller-with this, aim to present the milestone achievements of inspiring personalities with the intent to nourish the mind of our readers with healthy motivations.

Special praise to new writers from B.Tech (2nd year) who have contributed their articles for the first time and a heartfelt thanks to all the contributors at every stage for their worthy

Also, I extend my deepest gratitude to the Campus Director of Allenhouse Group of Institutions Prof. (Dr.) Bhagwan Jagwani, Director of Allenhouse Group of Institutions, Dr. Rubby Chawla and Director of Allenhouse Institute of Technology, Prof. (Dr.) Somendra Shukla for their valuable quidance and support.

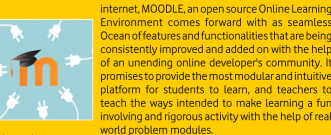
I wish all my readers good luck and joyful new year.

Ms. Richa Mishra Assistant Professor (CSE)

Open Source Learning with MOODLE

In today's world, education and training are single-handedly one of the most crucial parts of the working sector. Resources are available to make the process easy and efficient but such resources cost the students who wish to learn as well as the instructors who wish to teach the same. Also the methods or resources may not

be that intuitive, modular and customizable. To tackle such problems in the world that is connected with the power of



Mr. Abhimanyu Mishra **Assistant Professor (CSE)**

Virtual Reality and Augmented Reality-

Virtual reality and augmented reality have been popular terms in the technological industry for more than ten years, but consumer goods utilizing these cutting-edge technology advancements are still not commercially available. Our daily lives hardly involve virtual reality or augmented reality. Despite becoming well-known on the market, VR and AR are still relatively young technology

While augmented reality-based apps reached their height in popularity a few years ago before waning, Virtual reality has been used extensively in video games to date. Virtual reality needs to become established in people's daily lives for it to become a major technology trend in the future.

In recent years, virtual reality has started to be used in training programs. Virtual reality adventures have been useful in providing visitors to museums, with experiences. The rise of virtual reality is similar to that of 3D technology in that it might just require one application, like a 3D movie, for the technology to become widely used. There is presently no need of formal education for careers in

virtual reality. Simple programming abilities, curiosity in the subject, and knowledge of the value of visualization should be sufficient to land you a job. The number of virtual reality devices sold annually is in the millions, so it's only a matter of time before VR and AR become commonplace.

Ms. Renu Chaurasia Assistant Professor (CSE)

Face Recognition (FR) system depends upon the various multiple scales. The Gabor function has been considered as a factors, like type of the feature extractor used by the developer etc. If developer is able to propound a well and sophisticated FR system, more accurate will be the biometric mechanism. The efficiency of the FR system is precept by the choice of the vision. Texture features are found by calculating the variance

Face recognition (FR) is one of the most In the study of the information of digital images, Gabor Wavelet Transform emanate as one of the most lucrative Further Reference: methodologies for feature extraction. For the past few platform for various applications, such decades, many variants have been proposed to enhance the as intelligence, personality performance of the Gabor filter. It is a mathematical model of identification, pattern matching and visual cortical cells of mammalian brain and by using this; an much more. The performance of the image can be decomposed into multiple orientations in

very useful tool for texture analysis, due to its optima localization properties in both spatial and frequency domain and found widespread use in technologies like compute and mean of the Gabor filtered image.

https://medium.com/@anuj_shah/through-the-eyes-ofabor-filter-17d1fdb3ac97

Assistant Professor (CSE-AIML)



Rooma, Kanpur 8127505222, 8127405222 www.allenhouse.ac.in



engines like Google.

How ChatGPT works under

Technologies like Natural

AllenBytes

Early Lung Cancer Detection using Machine Learning Techniques

deadlier disease and a primary concern early stage for better diagnosis. Machine and affect the lungs capacity. Machine of high mortality in present world. Lung cancer affects human being at a greater extent and as per prediction it now takes 7th position in mortality rate index causing 1.5% of total mortality rate of the world. Lung cancer originates from lung and spreads up to brain and is categorized into two major groups. One is non-small cell lung cancer and the other is small cell lung cancer. Some of the symptoms which are associated with the patients are severe chest pain, dry cough, breathlessness, weight loss etc. Looking into the cultivation of cancer and its causes, doctors consider smoking and second-hand smoking as the primary causes of lung cancer. to health care sector because of its high Neighbour) and K Means method with Treatment of lung cancer involves computational capability for early appropriate feature selection can be a surgery, chemotherapy, radiation prediction of the diseases with accurate good method to improve the accuracy

Alan Turing, in full Alan Mathison

Turing, British mathematician

and logician who made major

contributions to mathematics,

cryptanalysis, logic, philosophy,

and mathematical biology and

also to the new areas later named

computer science, cognitive

Numbers, with an Application to the

The Firefox logo isn't a fox, it's actually a red panda.

The code name for windows vista is Longhorn.

Facebook's logo is blue in colour because Mark Zuckerberg

AMAZING FACTS:

able to see.

artificial life.

Lung cancer is considered as the symptoms and effects can be found at different mutant directly harm the lungs



learning now a days has a great influence Learning techniques like KNN (K Nearest

Ms. Sony Tripathi Assistant Professor (CSE)

London to create an

Turing was a founding father of

Artificial Intelligence and of

modern cognitive science.

Turing proposed what

subsequently became known

as the Turing test as a criterion

for whether an artificial

electronic computer.

Star Achievers in Events last six months

CODE SAGA (Nov'22) Winners from 2nd year: 1st Position:



mar Ahmad Sayed Sayed Taha Ahmed CSE 2nd Yr CSE 2nd Yr

2nd Position:



Aman Rehman AIML 2nd Yr

Divya Kanojiya AIML 2nd Yr

Winners from 3rd year:

1st Position:



Rohan Singh CSE 3rd Yr



Anand Pal CSF 3rd Yr 2nd Position:



Kaleem Ahmad AIML 3rd Yr

Shreyansh Kr. Sahu AIML 3rd Yr

SPEED-O-ALLEN (Dec'12)

1st Position:

2nd Position:



Priyanshu Gupta

Prince AIML 2nd Yr Sec B AIML 2nd Yr Sec B



3rd Position:



BUZZ AROUND CHATGPT



Page: 3

working mechanism of What is ChatGPT making news ChatGPT. On getting the prompt, it worldwide? ChatGPT is an Al chatbot encodes the input into a numerical built by open AI that has taken the world representation known as Tokenization. by storm with its utopian capabilities. It The prompt is fed to the transformer to lets the user give a 'prompt' and to the process and generate a response. One result of which an Al-generated answer of the key powers of ChatGPT is to is obtained at the user's end. The GPT in remember past information on ChatGPT stands for Generative Pregenerating a realistic and humane Trained Transformer which is a neural response. Within its release, ChatGPT network holding the ability to use the broke all records by hitting the 1 million training data or input data to form textuser mark within the first six days of based output content. It comprises release and already there are large language models with rigorous speculations regarding the threat it can supervised and reinforcement learning pose to replace Google in future. techniques and, does not require the Mohammad Alim internet as it is pre-trained, therefore, it

B.Tech [CSE 4th Year]

THE IMPACT OF CODING

imagine the life without programming, software, apps and websites. The One of the major reasons behind technical development and digitalization of the

While so many people see coding as a highly modern and technical skill, it is, in fact, another form of the literacy, like a new language but only for computers. Children Living in the 21stcentury are growing up

towards the digital era, and the skill of coding that can be used every day.

Coding skills are an advantage not only in the workforce but also provides advantages for children and student's life in general. Data shows that young children can learn and acquire Computational Thinking (CT) skills, which have led governments and policymakers internationally to integrate Computational thinking into the curriculum, starting in the earliest

The present generation can't even grades. Researchers support the idea that, this introduction not only focus on a problem-solving skill but also provide children with new ways to express themselves, supporting their cognitive, modern age lies in the lines of codes. language, and socio-emotional



development (Computational Fluency-CF). Coupled with the media and government's rhetoric and an increasing number of apps offering various programming lessons, puzzles, and challenges, educators have been responsible for introducing young children to Computational thinking and Computational Fluency using latest

Abhishek Tripathi B.Tech [CSE(AI-ML)- 2nd year]

Artificial Intelligence - The Controversies surrounding Al concept.

As in the leading world we're seeing that how the a small error. Currently, there are no well-defined So would you like to be judged by a Robot in a Court of observed that everything is dependable upon AI and issues that may arise due to the use of artificial conclusions? its functions. But the question here arises is that, Is this intelligence in Al really safe and secure to the human?

shares no similarities with search

Although, the Legal and Ethical Issues that confront Al-based decisions society due to AI, include privacy and surveillance are not always bias, which is a challenge for the role of human intelligible to judgment. The Concerns about newer technologies humans, they are are becoming a new source of inaccuracy and data susceptible to breaches which have arisen as a result of its use. The inaccuracies. There mistakes in the procedure of Healthcare and in are new concerns Medical Treatment can have a devastating for fairness and risk consequences for the patient who is the victim of just for Human Rights.

various sectors. As

Technology is spreading in our basic needs and it is regulations in place to address the legal and ethical Law? Even if we are not sure how it reaches its Al surrounds us in our daily life, from Siri to

Alexa, social media applications, and numerous virtual player games and virtual reality. However, like any other application, Artificial Intelligence also has its pros and cons. Thus there are many controversies related to use of Artificial Intelligence which makes the topic to debate in UN and in other

B.Tech [CSE (AI&ML)-2nd yr]

Adnan Ahmed

Computer Science vs Artificial Intelligence **CROSSWORD PUZZLE** Down 1. The most sold operating system?

- 2. American manufacturer of electric automobiles, solar panels, and batteries for cars and home power storage.
- 4. One of the world's fastest supercomputers from Japan.
- 5. A video sharing platform where users around the world stream 694,000 hours of content every minute.

Raiendra Singh B.Tech [CSE (AIML) - 3rd yr

IMAGE PUZZLE

Identify the following hardware components: **Component** Options:



a) CPU b) ROM

c) RAM





a) GRAPHICS CARD b) CPU







c) HARD DISC

d) MOTHER BOARD



b) ROM

Image Pazzle Answers: 1 (a), 2 (c), 3 (a), 4 (c)

c) RAM d) HARD DISC

it is highly necessary to take early this problem becomes even more severe

precautions at the initial stage so that its as we all know corona virus and its

therapy, Immune therapy etc. Therefore, data analysis. Due to covid pandemic, on early lung cancer detection.

During the course of his work on the National Physical Laboratory (NPL) in

Brief biography of LEGENDARY personalities

Entscheidungsproblem [Decision known as the Bombe which supplied the Problem]" was recommended for Allies during World-War-II with large publication. Turing's method had quantities of military intelligence. After a profound significance for the emerging short while Turing was made an Officer of science of computing. Turing completed the Most Excellent Order of the British his Ph.D. in mathematical logic from Empire (OBE) for his code-breaking work. Princeton University in 1938. In 1945, Turing was recruited to the

Alan Turing: British Mathematician and Logician

Born: June 23, 1912 London England Died: June 7, 1954 (aged 41) England

science, artificial intelligence, and The son of a civil servant, Turing was educated at a top private school. He studied mathematics from University of Cambridge in 1931. After graduating in 1934, he was elected to a fellowship at King's College in recognition of his research in probability theory. In 1936 During the autumn of 1939 and the ofhisbirth. Turing's seminal paper "On Computable spring of 1940, Turing and others designed a code-breaking machine

Entscheidungsproblem, Turing invented computer can mimic the human the universal TURING MACHINE, an brain(1950). abstract computing machine that Turing was found dead on 8 June 1954, encapsulates the fundamental logical as a result of cyanide poisoning. His principles of the digital computer. Turing death was ruled a suicide. On 15 July

showed in 1936 that every lambda- 2019, he was announced as the face of definable function is computable by the the new £50 note, which went into universal Turing machine and vice versa. circulation in 2021 on 23 June, the date

> Ms. Richa Mishra Assistant Professor (CSE)

⇒ Swift is the robust and intuitive programming language used by Apple computers. is colourblind and blue colour is the clearest colour he is
⇒ The wearable AI market will reach \$ 180 billion in 2025.

> Aanya Shukla B.Tech (CSE-2nd yr)

3rd Position:

Programming is a skill best acquired by practice and example rather

than from

books.

1st Position:

AIML 2nd Yr Sec B

Prashant Shukla

2nd Position:

Aqsa Naseem

ALLEN-GOT-TALENT (Dec'22)



CSE 3rd Yr

Kavyam Mishra AIML 2nd Yr Sec A

Across

robot.

3. Intelligence that is

developed by humans.

6. The most advanced humanoid

like conversation bots in the

7. One of the popular human-

world created using

Pandorabot platform.

Crossword Answers: 1. Android 2. Tesla 3. Artificial 4. Fugaku 5. Youtube 6. Sophia 7. Mitsuku