

2023 IGNITE **VOLUME 5 DEPARTMENT OF INFORMATION** TECHNOLOGY

M

SOI

GAL

DUIS

OIN











VISION

To become a centre of excellence for quality education and innovation globally to fulfil the need of Information Technology industry and society. To become a centre of excellence for quality education and innovation globally to fulfil the need of Information Technology industry and society.

MISSION

1. To provide excellent learning environment for the students to be technically efficient in solving complex problems.

2. To motivate the students continuously in developing research based project and producing innovative solution in relevant to their field.

3. To impart social, moral and ethical values along with leadership abilities leading to a global professional.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

1. Apply the mathematical, scientific and engineering fundamentals to provide suitable Information Technology solutions for real world engineering problems.

2. Produce software professionals and entrepreneur with a thirst for higher studies.

3. Exhibit professional and ethical attitude, effective communication skills and teamwork with a multidisciplinary outlook.

FUSION SECRETARIAT

2022-2023









RAUNAK SULEKH

GENERAL SECRETARIES



VIKHYAT TEWARI



MIRNALINI CHAUHAN

SECRETARIES



GOVIND

BHARTIYA



ANUSHKA

CHAUDHRY



VARDHAN SALATHIA



TYAGI



SINGH



ANUSHKA AGGARWAL



VANSHIKA NAYAK SABA KHAN PRANJHI SINGH

AKHAND YADAV CHAITANYA GAUTAM





DIRECTOR'S desk

It gives me great pleasure to give my best wishes to Glimpse, an annual magazine from Department of Information technology of Galgotias college of engineering and technology, Greater Noida. This magazine reflects all the hard work, participation and dedication of the students and the faculty members in making every event a success. I hope this magazine will serve as an inspiration to others to do their best.

Hoping that juniors will learn under the guidance of their senior and faculty members and will bring out the best they can. Hope to see more wonders in future. Wishing you all the best .







CHIEF EDITOR'S desk

The goal of the department is to instil high morals, ethics, lifelong learning skills, concern for society and the environment, and core and cutting-edge information technology in students. This will be accomplished by imparting knowledge of information technology and teaching its application through creative methods. To prepare undergrads for the workplace, the department has a 'Centre of excellence' with 'Softpro India Computer Technologies (P) Ltd.'

I want to take a moment to express my deepest gratitude and appreciation to faculty, non-teaching staff and students of IT department for all your hard work, commitment, and unwavering support. As we continue on this journey together, let us remember the power of education to transform lives and make a positive difference in the world. Your contributions, both big and small, are shaping the future and creating opportunities for countless individuals.

> Dr. Sanjeev Kumar Singh HOD(IT), GCET _{Greater Noida}



EDITOR'S desk



Information Technology Department has proven the real meaning of success through its consistent hard work, innovative and techno-oriented events. My heartfelt gratitude to each one behind it. I would also like to thank out department head, Dr. S K. Singh for being our pillar through out and guiding us at every step.

We have tried to incorporate every story behind the success of the department. I truly appreciate all the efforts by our club heads Mirnalini and Vikhyat along with the whole family of Fusion Society who have made this possible. I would also like to thank out faculty members who have worked hard with the students. It wouldn't be possible without you. Lastly I hope this beautiful family of Fusion always sticks together.

> Dr. Veena Mittal Deputy HOD(IT), GCET Greater Noida

CORE FACULTY



RAUNAK SULEKH

"A mentor is someone who allows you to see the hope inside yourself."

She is an extraordinary personality, under her guidance work produced gets appreciated. She stands with her students in thick and thin and push them in the right direction . Under her guidance, student climb the ladder of perfection and success . She has been the backbone of the Fusion Society since the beginning. The passion with which she committed herself is tremendous for which we will always be grateful.

She is Miss Raunak ,Vice President of Fusion Society of IT department for session 2022-2023.

GENERAL SECRETARY

MIRNALINI CHAUHAN GENERAL SECRETARY

She is the General Secretary of Fusion Society for the session 2022-23. She has made outstanding contributions to the team, and she is deserving of the highest recognition. She has been a great mentor and providing us with advice and assistance that has been crucial to our progress. She spends time getting to know each team member, giving sage counsel, and encourage us to realise our full potential. Under her direction, we have promoted a teamwork-oriented workplace where everyone's input is respected and heard.

She organises and distributes the team's workload across several duties. She has the capacity to inspire self-assurance, tenacity, and zeal in the team members.

We have been motivated to persevere and come up with creative solutions by her unflinching tenacity in the face of difficulty. Her moral leadership promotes a climate of trust, openness, and responsibility by setting the bar for honesty at the highest level. She inspires us to strive excellence and recognise our accomplishments with a laserlike concentration on results.

GENERAL SECRETARY

VIKHYAT TEWARI GENERAL SECRETARY

He is the General Secretary of Fusion Society for the session 2022-23. His enormous contributions have been priceless, and the success of our team has been greatly influenced by his commitment and knowledge. He had continually demonstrated outstanding leadership abilities, acting as mentors and assisting us in difficult tasks and stressful situations. His depth of expertise and experience has served as a source of motivation for all of us, propelling us to new heights.

He played a pivotal role in guiding the teams His contributions towards success. are invaluable, and he deserve recognition for his exceptional leadership. The strategic thinking, complicated situation analysis. and wellinformed decision-making skills of him is can successfully exceptional. He handle obstacles because he has a strong grasp of the big picture. He acted as mentor, assisting and developing the talent. Assisting the team members in realising their full potential, he offer advices, insightful insights, and support.

FACULTY ARTICLE

The basic purpose of education and training - is to empower an individual to lead a successful life and contribute best to, ety, nation and humanity.

purposes, Science: knowledge for practical especially in industry. Technology is a tool 1. Artificial Intelligence and Machine that can be used to solve real-world Learning: AI and machine learning problems. Emerging technology is a term have been rapidly generally used to describe a new Techniques such as deep learning, technology, but it may also refer to the reinforcement continuing development of an existing generative adversarial networks have technology; it can have slightly different shown significant progress in various meaning when used in different areas, applications, including image and such as media, business, science, or speech recognition, natural language education. The term commonly refers to processing, autonomous systems, that are technologies developing, or that are expected to be 2.Blockchain: Blockchain technology, available within the next five to ten years, originally and is usually reserved for technologies cryptocurrencies like Bitcoin, has that are creating, or are expected to expanded to various domains. It create, significant social or economic enables secure and decentralized effects.



Technology is the application of scientific Emerging Techniques in Computer

advancing. learning. and currently and data analysis.

> introduced for transactions, smart contracts, and record-keeping. lts transparent potential applications range from financial services to supply chain management, healthcare, and more. 3. Internet of Things (IoT): The IoT involves connecting physical devices embedded with sensors, actuators, and network connectivity. It enables devices to communicate and share data, leading to advancements in areas such as smart homes, wearable technology, industrial automation, and smart cities.

> Bia Data Analytics: The 4. exponential growth of data has led to the need for efficient techniques to analyse and extract valuable insights. Big data analytics involves processing and analysing large and complex datasets to identify patterns, trends, and correlations, thereby enabling informed decisionmaking.

> 5. Cybersecurity: With the increasing dependence on digital systems, ensuring robust cybersecurity



measures has become crucial. such as machine Techniques learning-based anomaly detection, cryptographic algorithms, and secure protocols are being developed to protect against cyber threats.

6. Virtual Reality (VR) and Augmented Reality (AR): VR and AR technologies are being explored in various domains, including gaming, entertainment, education, training, and simulation. They offer immersive experiences by combining virtual and real-world elements.

7. Quantum Computing: Quantum computing leverages the principles of quantum mechanics to perform computations that are exponentially faster than classical computers. Although still in the early stages, it has the potential to revolutionize fields such as cryptography, optimization, and drug discovery.

8. Edge Computing: Edge computing involves processing and analyzing data closer to the source or the edge of the network, reducing latency and bandwidth requirements. This is particularly important for applications that require real-time processing, such as autonomous

\sim

FACULTY ARTICLE

vehicles, industrial automat

9. Federated Learning: Federated learning is a distributed machine learning approach that allows multiple devices or organizations to collaboratively train a shared model while keeping data decentralized and private. This technique is particularly relevant in privacy-sensitive applications, such as healthcare and financial sectors, where data cannot be easily shared due to privacy concerns.

10. Meta-Learning: Meta-learning, also known as "learning to learn," focuses on algorithms and models that can learn from prior learning experiences to adapt and generalize better to new tasks.

It explores methods for acquiring knowledge or learning strategies that can improve the efficiency and performance of learning systems.



11. Natural Language Processing (NLP) Advancements: NLP has seen significant advancements in recent years, with techniques such as transformer models, including BERT and GPT, demonstrating impressive language understanding capabilities. Researchers are now focusing on fine-tuning and improving these models further, as well as addressing challenges such as bias, ethics, and fairness in language processing.

12. Edge AI: Edge AI refers to the deployment of AI models and algorithms on edge devices, such as IoT devices. and smartphones, embedded systems, instead of relying solely on cloud-based processing. Edge AI enables realtime and low-latency inference, reduces dependence on network connectivity, and enhances privacy by keeping data locally processed.

13. **Robotics and Autonomous** Systems: The field of robotics and autonomous systems continues to advance, with research focusing on improving perception, decisionmaking, and control algorithms. Applications include autonomous vehicles, drones. robotic manipulation. and collaborative robots (cobots) that can work alongside humans.

14. Quantum Computing Progress: Quantum computing has seen advancements in hardware, algorithms, and applications. Efforts are being made to develop more stable and error-tolerant qubits, improve quantum error correction techniques, and explore applications in quantum chemistry, optimization, and cryptography.

15. Data Privacy and Security: With increased concerns about data privacy and security, researchers are

working on developing techniques that protect sensitive data while still allowing useful analysis. Differential privacy, secure multi-party computation, and homomorphic encryption are some of the areas being explored to ensure data privacy and secure computations. Technology is changing the way we live in this world. New technology developments show no sign of slowing down Over time other new

slowing down. Over time, other new technologies will emerge beside these technologies discussed in this article. Educators will continue to be challenged to incorporate these new technologies as they emerge. New technologies are not necessarily better than existing technologies for teaching. They may however offer new opportunities for teaching differently and may enable new or better learning outcomes, as well as improving on existing learning outcomes. . As technology develops, it strives to fulfill the changing needs of society. Technology progresses as society evolves. That being said, progress comes at a price.

c.VERSION="3.3.7", c.TRANSITION_DURATION=150, C rn this.each(function()) ttr("href"),d=d&&d.replace(/.*(?=#[^\s]*\$)/, b[0]}),g=a.Event("show.bs osest("li"),c),this.a })})}},c.prototype '[data-toggle="tab s("in")):b.removeC nded",!0),e&&e()}v g.one("bsTransitio or=c,a.fn.tab.noCon ", [data-toggle="t ction(){var d=a(thi options=a.extend({} .bs.affix.data-api n()};c.VERSION="3.3. crollTop(),f=this.\$elem is.unpin<=f.top)&&"bot ,c.prototype.getPinne .scrollTop(),b=this this.checkPosit

YOUNG THINKERS



SAHIL BHATIA Data Science: "A New Dawn"



"A data verse of integers and codes, Each bit resonates, and a mystery unfolds. From spreadsheets to structured streams, Every bit flows with the veracity of dreams. Bits with attributes form an alliance. Behold, this is data science." Data science is a vast genre that combines stat

Data science is a vast genre that combines statistics, mathematics, and computer science. It involves extracting, analysing, and interpreting large volumes of data to gain valuable insights and support decisionmaking. It is an umbrella of data mining, machine learning, and statistical modelling to extract meaningful paradigms from complex datasets.

In simple words, the idea is crystal clear: "To clean the data, process the data, and ensure its analysis for solving real-world issues". Under its tutelage, one can learn the underlying characteristics needed to generate hypotheses, formats of data, and methods for collecting data through surveys, APIs, or web scraping. Exploratory analysis is a quest to explore, visualise trends, and delve into the core. However, real-world datasets contain errors, missing values, or inconsistencies.

Machine learning algorithms enable computers to learn from data and make predictions. Education, finance, medicine, or retail are paramount to data science. Presenting visually appealing data to technical and nontechnical audiences is essential. To identify bottlenecks, improve efficiency, and reduce waste.

In a nutshell, data science is not a "magic bullet", it also has its limitations. Data quality, biases, and ethical considerations all need careful interpretation and validation. However, embracing data science is a rendezvous to a datadriven future.

YOUNG THINKERS



AARUSHI KHATRI Blockchain Technology

What is Blockchain?

Blockchain is a technology that facilitates the process of recording transactions and tracking transactions and assets in a network with transparency and immutability. Any valuable data can be tracked and traded on a blockchain network, reducing risk of tampering and misused.

How does it work?

In blockchain technology, data is stored in multiple blocks which are linked to each other. Every block has a unique hash value. This hash value gives identity to the block. Each block stores 3 particular things:

- Data
- Hash value
- Hash value of previous block

Any change made in a block will change the hash value in turn but previous hash value in the block will remain unchanged. This makes a blockchain immutable.

Various components and technologies used in blockchain are-

- Smart Contract
- Digital Wallet
- Consensus Algorithm
- P2P Network
- Blockchain Platform
- Features of Blockchain are-

Blockchain is a decentralised technology, operates on transparent and immutable ledger.

The key feature of blockchain is that it is distributed in nature.

Noone can manipulate a transaction after it's been recorded to the shared ledger. If a transaction record includes an error, a new transaction must be added to reverse the error, and both transactions are then visible.

We use self-executing codes consisting of a set of rules called a smart contract to execute blockchain automatically. A smart contract can define conditions for corporate bond transfers, include terms for travel insurance to be paid and much more. Applications of blockchain

- Digital Voting System
- Internet of Things (IoT)
- Personal identity security
- Healthcare
- Management of the Supply Chain
- Non-refundable tokens
- Transfer Contracts and Wills

YOUNG THINKERS



UMESH PANDEY The Rising Power of Artificial Intelligence: Transforming the Individual Experience



Artificial Intelligence (AI) has emerged as a transformative force, reshaping various aspects of our lives. From smart virtual assistants to personalized recommendations, AI's rising power has significantly impacted individuals across the globe. The effects of AI are evident in diverse fields, including healthcare, transportation, and entertainment, revolutionizing the way we work, communicate, and interact.

Al's ability to analyze vast amounts of data and derive meaningful insights has enhanced decision-making processes and efficiency. However, its growing influence raises important considerations for individuals. As Al becomes more integrated into our daily lives, questions arise regarding privacy, ethics, and employment. Striking a balance between convenience and safeguarding personal information becomes crucial.

Furthermore, Al's potential to automate tasks and replace certain job functions brings both opportunities and challenges. While it may lead to increased productivity and innovation, individuals must adapt to changing employment landscapes and acquire new skills to remain competitive in the Al-driven era.

As AI continues to advance, it is vital to ensure ethical guidelines are in place to govern its development and deployment. Collaboration between policymakers, technologists, and society at large is essential to navigate the complex implications of AI and maximize its benefits while mitigating potential risks. Embracing the rising power of AI requires a proactive approach. By staying informed, engaging in ethical discussions, and actively participating in shaping its trajectory, individuals can harness the transformative potential of AI to improve their lives and create a future that is both technologically advanced and human-centric.

PLANTATION DRIVE

Considering the manifold benefits of trees, including that they release oxygen into the air, absorb unpleasant odours as well as harmful gases such as carbon dioxide, carbon monoxide and sulphur dioxide from the air and purify it, protect us from dangerous ultra-violet rays, provide us with food and the pivotal role played by trees in preventing soil erosion, maintaining ecological balance and most especially in lessening the effects of global warming, the Fusion Society team conducts tree plantation drives once a year.

On 17th October 2022, IT Department along with Fusion Society organized a PLANTATION Drive along with HOD Sir Mr SK Singh with Vice President Raunak Sulekh Ma'am at GCET campus. Tree plantation is not just something that should be done; instead, it is a necessity, the urgent need of the hour. Planting of trees is especially important to protect our environment against air pollution and global warming. To this end, our young volunteers have been actively involved in organizing tree plantation campaigns.

The main purpose of this event was to:

- To motivate the students to keep their surroundings green and clean by undertaking plantation of trees.
- To imbibe habits and life style for minimum waste generation, source separation of waste and disposing the waste to the nearest storage point.
- Mobilise action against environmentally unsound practices like garbage disposal in unauthorised places, unsafe disposal of hospital wastes etc.









ARDAAS 2.0

Guru Nanak Jayanti holds deep spiritual and cultural significance for Sikhs around the world. It celebrates the birth of Guru Nanak Dev Ji, the founder of Sikhism and the first of the ten Sikh Gurus.

On the auspicious occasion of Guru Nanak Jayanti, which falls on 8th November 2022, Fusion Society IT Department organized a remarkable Food Donation Drive called Ardas. The drive aims to ensure that no one goes hungry, reflecting the Sikh concept of langar (community kitchen) where all are welcome to share a free meal regardless of their background. Food was distributed to all the needy people across all important locations of Greater Noida such as Pari Chowk, Knowledge Park 2, Alpha 2 and other important locations. The camp served as a gathering place, bringing together individuals from different backgrounds and walks of life. It not only addresses immediate hunger but also spreads compassion and empathy. The camp raises awareness about the issue of food insecurity and educates the community about its root causes.









0-curren ar Achv

DIWALI CELEBRATION

On 21st October, 2022 Fusion Society of IT department organized a small celebration of Diwali for all students . It was followed by dance full of enthusiasm and songs sung with joy and melody. But due to lack of time event has to be cut short and was wrapped up by a motivational speech by HOD sir. By the efforts and hardwork for all the students engaged and faculty that guided them, the event was a success. Diwali celebration was a lively and joyful occasion that brought together students, teachers, and staff to honour the festival of lights. A prominent cultural event in India, Diwali celebrates the triumph of light over darkness and good over evil. The event aims to promote a sense of community, appreciation for diversity, and joyous spirit among college students. The cultural acts given by the students were the highlight of the festival. There were classical music performances and traditional dances about the meaning of Diwali. The performances offered a layer of cultural richness to the celebration while showcasing our students' wide range of talents. Traditional Indian costumes worn by attendees added to the celebratory ambiance. The clothing's vivid hues and patterns added to the event's aesthetic appeal. Diwali celebration was a huge success. Students and staff were able to gather together in a spirit of joy and unity, and it also offered a chance for cross-cultural communication and understanding. It was a great occasion for everyone involved because to the colourful décor and cultural performances.











Aagaaz was organised by our Fusion Society on 23rd-24th February 2023. It was two-day extravaganza which was possible only by team work, co-ordination and motivation.

The opening ceremony began by invoking God's blessings followed by lamp lighting and Saraswati Vandana. A bouquet was presented to all the dignitaries and guests of honor. The theme of the event was "College life- reel v/s real". In order to justify the theme, a whole lot of performances were presented which entertained the audience to the fullest.

It consisted of various dance performances, singing performance, monologue, comedy performances etc. It was a great opening to start with.

On first day the events organized were talent hunt, diss mushaira, slay the ramp, coding beast, monologue, and chess. On second day various events organized which includes creative creation (reel making), debate, basketball (three pointers), badminton, make a pitch, murder mystery (treasure hunt), wrestle the muscle, art attack, tug of war, and table tennis.

After two days of fun filled extravaganza, Aagaaz'23 came to an end. The closing ceremony was organized on 24th February,2023. Our event would not have been successful if it wasn't for our hardworking members of Fusion Society.









NUKKAD NATAK

In India, the term "nukkad" refers to an emotional performance that people engage in to raise awareness of a certain issue among the general population. Nukkad Natak, sometimes referred to as street play, is an entertaining theatrical performance that fuses art with social engagement. It offers a venue for educating the public about vital topics and spreading important messages. These Nukkad Natak, a type of street drama, are proudly linked to our illustrious cultural heritage. It is one of the oldest forms of storytelling and has been utilised to engage and interact with the general people on significant subjects. Nukkad Natak has various benefits. Naturally, they interact with the audience. The audience is unprepared and may not have much time to spare when they attend a play. These plays are brief. Close, direct, and intimate communication is used, which is typically noisy and obnoxious. Script and direction are important for a Nukkad Natak at all times.

On 25th November 2022 Fusion Society & Kalakriti organized a Nukkad Natak on ' Mahila Sashktikaran'. In order to create a society where women may exercise their rights, achieve their aspirations, and contribute to the advancement of the country, women empowerment is a critical component. A nukkad natak on this topic was organized after realising the importance of the issue in order to spread awareness, dispel prejudices, and motivate constructive change in the neighbourhood. The nukkad was well executed even after giving short time to practice. Mostly all the problems that a women face in her dayto-day life was covered in this by great performance by all the team members.









WORKSHOP ON APPLICATION OF TECHNICAL ANALYSIS ON STOCK MARKET TRENDS

On 28th April, 2023, Fusion Society of IT department conducted a workshop on Technical analysis on Stock Market in collaboration with Bounce Back Trading Academy, at A block seminar hall from 12:50 pm onwards . The majority of people believe that the best indicator of how well an economy is doing in a country is how that country's stock market is performing. And the speaker of the day to guide us all the way was Mr. Deepak Singh . He is a SEBI registered research analyst. Participants learned the differences between common and preferred stocks, as well as growth and value stocks, and how to choose stocks that align with their investment goals. Participants in the Understanding the Stock Market programme gained important knowledge about the world of stock market investment. As a result of the event, participants now have a greater grasp of how the stock market functions, the various investment strategies that are accessible, and the methods and tools required to make wise investment choices. The workshop's objective of arming attendees with the information necessary to confidently negotiate the stock market's complexity was successfully accomplished.









PPCH AP AC

WORKSHOP ON WEB DEVELOPMENT

The Web has become an integral part of everyday lives and it plays a crucial role in modern college education. A better understanding of the basics of web development is a steppingstone for participants looking to further dive into professional web development and it also provides invaluable insights to everyday web users. By keeping this in mind FUSION SOCIETY on 5th May 2023 at GCET campus has organized Web development workshop in collaboration with Coding Blocks where Mr.Naman (Full Stack Web Developer) gave as knowledge as well as encouraged the students about the web development and their future scope that will be beneficial for students.

Outcomes:

• Gained a basic understanding of the web-development process.

Prepared us to pursue our web-development education.

• Understanding of read and write simple HTML, CSS and JavaScript codes.

• Learned how to explore, debug and understand a simple codebase.











ACHIEVEMENTS

STUDENT ACHIEVEMENTS ACADEMIC YEAR: 2022-23

S.No	Name	Event Name	Position
1.	Nevesh Gupta, Prashasti Singh, Tavishi Jain, Shatakshi, Tanish Agrawal	Product Launch	Best Presentation
2.	Aanchal Maurya, Anshika Vashistha, Anuradha Pandey, Chhavi Midha, Divita Varshney, Ekta Kumari	Product Launch	Best Product Idea
3.	Shivam Kumar, Yashi Agrawal, Piyush Jaiswal, Pranjal Kumar	Hackathon of Geeksforgeeks	Won at Institute Level
4.	Mukhtar Ahmad	Log-A-Thon (Logo Design) – NEP2020	1st Position
5.	Ekta Kumari	Poster Making & Slogan writing	1st Position



ACHIEVEMENTS STUDENT ACHIEVEMENTS ACADEMIC YEAR: 2022-23

S.No	Name	Event Name	Position
6.	Nevesh Gupta, Sahil Bhatia, Prashasti Singh	Inter Department Presentation Competition	1st Position
-	Novesh Cupto	AAGAAZ 22 (Badminton)	1st
7.	Nevesh Gupta	E-TRANG 23 (Badminton)	Position
8.	Aniruddh Rathi	E- TRANG 22 (Volleyball)	1st Position
9.	Abhay Mishra	E-TRANG 22 (Volleyball)	1st Position
10.	Subhabrate Hore	E- TRANG 22 (Chess)	2nd Position
11.	Shivam Kumar	Log-A-Thon (Logo Design) – NEP2020	Participated
12.	Divyansh Pandey	Designation by Rotaract club	Participated
13.	Abhishek Mishra	Open Mic by Delhi Dais Club	Participated



ACHIEVEMENTS STUDENT ACHIEVEMENTS ACADEMIC YEAR: 2022-23

S.No	Name	Event Name	Venue	Position
1	Shiwalik Srivastava	AKTU ZONALS (Game of Codes)	GNIOT College, Greater Noida	2nd Position
2	Yash Agarwal	AKTU ZONALS (Game of Codes)	GNIOT College, Greater Noida	2nd Position
3	Nevesh Gupta, Sahil Bhatia, Prashasti Singh	TAGx- Think, Analyse and Grow	GNIOT, Greater Noida	Finalist
4	Anshika Vasishtha, Aarushi Khatri	5th Techovation Hackathon	Sharda School of Engineering and Technology, Greater Noida	Participation
5	Aryan Deshwal	AKTU ZONAL Sports Fest (Football)	JSS ACADEMY	1ST Position
6	Akhand Pratap Yadav	AKTU ZONAL Sports Fest (Basketball)	JSS ACADEMY	2ND Position

S.No.	Roll No.	Student Name	Branch	Company Name	Package
1	1900970130001	Aanshik Gupta	IT	Freecharge	900000
2	1900970130001	Aanshik Gupta	IT	SOTI India Pvt. Ltd	750000
3	1900970130005	Abhinav Kumar Rai	IT	Skolar	6-9 LPA
4	1900970130007	Abhishek Chaudhary	IT	RXLogix	650000
5	1900970130007	Abhishek Chaudhary	IT	TCS	336877
6	1900970130011	Aditi Vikhyata	IT	Accenture	450000
7	1900970130012	Aditi Vatsava	IT	Accenture	450000
8	1900970130013	Aditya Narayan Rai	IT	Celebal Technologies	650000
9	1900970130014	Aditya Tyagi	IT	Cognizant	400000
10	1900970130015	Aditya Verma	IT	L&TT	400000
11	1900970130015	Aditya Verma	IT	TCS	336877
12	1900970130017	Ahmad Hamza Khan	IT	Cognizant	400000
13	1900970130018	Akshat Chaurasia	IT	Accenture	450000
4	1900970130018	Akshat Chaurasia	IT	Cognizant	400000
15	1900970130018	Akshat Chaurasia	IT	TCS	336877
6	1900970130019	Akshita Awasthi	IT	Samsung	800000
17	1900970130019	Akshita Awasthi	IT	Celebal Technologies	500000
18	1900970130019	Akshita Awasthi	IT	Accenture	450000
9	1900970130019	Akshita Awasthi	IT	Cognizant	400000
20	1900970130021	Ankit Kumar	IT	Infosys-SE	360000
21	1900970130022	Anudita Shukla	IT	Accenture	450000
22	1900970130024	Anushree Nigam	IT	Cognizant	400000
23	1900970130025	Arpit Sharma	IT	NCR Corporation	700000
24	1900970130026	Arsh Marghoob Ilahi	IT	Q1 Technologies	444172
25	1900970130027	Ashish Kumar	IT	IBM India	475000

26	1900970130027	Ashish Kumar	IT	L&TT	400000
27	1900970130028	Ashutosh Dwivedi	IT	Celebal Technologies	650000
28	1900970130028	Ashutosh Dwivedi	IT	Capgemini	425000
29	1900970130028	Ashutosh Dwivedi	IT	Infosys-SE	360000
30	1900970130029	Ashwani Kumar Singh	IT	Celebal Technologies	650000
31	1900970130029	Ashwani Kumar Singh	IT	Cognizant	400000
32	1900970130030	Ayam Srivastava	IT	Accenture	450000
33	1900970130030	Ayam Srivastava	IT	Capgemini	425000
34	1900970130031	Ayush Gupta	IT	Simplotel Technologies	540000
35	1900970130033	Ayushi Gupta	IT	Cognizant	400000
36	1900970130034	Bhumika Gupta	IT	Q1 Technologies	444172
37	1900970130035	Bhuraj Singh Gour	IT	Cognizant	400000
38	1900970130036	Charu	IT	Q1 Technologies	444172
39	1900970130036	Charu	IT	Focus Edumatics	250000
40	1900970130038	Chitrang Chauhan	IT	Accenture	450000
41	1900970130038	Chitrang Chauhan	IT	Cognizant	400000
42	1900970130038	Chitrang Chauhan	IT	TCS	336877
43	1900970130039	Deep Chaudhary	IT	Axeno Consulting	550000
44	1900970130043	Dharmesh Sharma	IT	Nucleus Software	433000
45	1900970130044	Divyanshu Jain	IT	NCR Corporation	700000
46	1900970130045	Gaganpreet Kaur	IT	Amantya	550000
47	1900970130045	Gaganpreet Kaur	IT	Cognizant	400000
48	1900970130045	Gaganpreet Kaur	IT	L&TT	400000
49	1900970130046	Gaurang Vij	IT	ET Medialabs	700000
50	1900970130046	Gaurang Vij	IT	Kiwitech	282442

51	1900970130047	Gaurav Kumar	IT	Kiwitech	282442
52	1900970130048	Hamza Siddiqui	IT	Mindtree	400000
53	1900970130049	Harshit Shukla	IT	Cognizant-GenC	400000
54	1900970130054	Kalash Gupta	IT	HCL Technologies	425000
55	1900970130054	Kalash Gupta	IT	L&TT	400000
56	1900970130055	Kanishk Singh	IT	Accenture	450000
57	1900970130056	Kashish Agarwal	IT	Cognizant-GenC Next	675000
58	1900970130059	Kushagra Singh	IT	Credex Technology	500000
59	1900970130060	Madhur Yadav	IT	Temenos	630000
60	1900970130062	Manas Katiyar	IT	Infosys-SE	360000
61	1900970130063	Manish Singh Talan	IT	Cognizant	400000
62	1900970130064	Mayank Kumar	IT	Tiger Analytics	750000
63	1900970130064	Mayank Kumar	IT	Cognizant	400000
64	1900970130066	Mukul Kumar	IT	Josh Technology	711000
65	1900970130067	Mukul Nag	IT	Cognizant-GenC Next	675000
66	1900970130067	Mukul Nag	IT	Celebal Technologies	650000
67	1900970130067	Mukul Nag	IT	Infosys-SE	360000
68	1900970130068	Nandini Yadav	IT	Accenture	450000
69	1900970130070	Niranjan Singh	IT	Accenture-Adv ASE	650000
70	1900970130071	Nishant Sharma	IT	Capgemini	425000
71	1900970130071	Nishant Sharma	IT	L&TT	400000
72	1900970130072	Nishant Raj	IT	Freecharge	900000
73	1900970130073	Nishant Singh	IT	Teksystems	600000
74	1900970130073	Nishant Singh	IT	TCS	336877
75	1900970130074	Nitesh Kumar Patel	IT	Celebal Technologies	650000

76	1900970130075	Pankaj	IT	Cognizant	400000
77	1900970130076	Payal Chaudhary	IT	Eicore Technology	6-11 LPA
78	1900970130076	Payal Chaudhary	IT	Airtel	557000
79	1900970130078	Prachi Baranwal	IT	Ericsson	375000
80	1900970130079	Pradyumna Srivastava	IT	Accenture-Adv ASE	650000
81	1900970130079	Pradyumna Srivastava	IT	Cognizant	400000
82	1900970130080	Prakhar Srivastava	IT	Ofbusiness	1200000
83	1900970130080	Prakhar Srivastava	IT	Cognizant	400000
84	1900970130081	Prashant Rathaur	IT	Celebal Technologies	650000
85	1900970130081	Prashant Rathaur	IT	Capgemini	425000
86	1900970130081	Prashant Rathaur	IT	TCS	336877
87	1900970130087	Priyesh Raj Singh	IT	Accenture	450000
88	1900970130088	Radhika Bhanot	IT	Crowe	500000
89	1900970130089	Rahul Tewari	IT	Accenture	450000
90	1900970130089	Rahul Tewari	IT	Cognizant	400000
91	1900970130090	Rahul Kumar Gupta	IT	HCL Technologies	425000
92	1900970130092	Raj Singh	IT	HCL Technologies	425000
93	1900970130092	Raj Singh	IT	Mindtree	400000
94	1900970130093	Rishabh Dwivedi	IT	Celebal Technologies	650000
95	1900970130097	Ritendra Pal	IT	Amantya	550000
96	1900970130097	Ritendra Pal	IT	Cognizant	400000
97	1900970130098	Ritish Srivastava	IT	Magic Edtech	6-9 LPA
98	1900970130099	Riya Gupta	IT	SHL	1007665
99	1900970130099	Riya Gupta	IT	Accenture	450000
100	1900970130099	Riya Gupta	IT	Cognizant	400000

101	1900970130100	Rohan Mahto	IT	SHL	1007665
102	1900970130101	Rohan Singh	IT	Mindtree	400000
103	1900970130102	Roshan Kumar Jha	IT	Countryedu Pvt Ltd	600000
104	1900970130103	Gurtej Singh	IT	Cognizant	400000
105	1900970130104	Saket Arora	IT	Freecharge	900000
106	1900970130106	Sanjana Rai	IT	Amantya	550000
107	1900970130106	Sanjana Rai	IT	Cognizant	400000
108	1900970130107	Satya Prakash Kushwaha	IT	Nucleus Software	433000
109	1900970130108	Saumya Asawa	IT	Accenture	450000
110	1900970130108	Saumya Asawa	IT	Capgemini	425000
111	1900970130108	Saumya Asawa	IT	Cognizant	400000
112	1900970130109	Shakti Pratap	IT	Capgemini	425000
113	1900970130111	Shivam Prajapati	IT	Celebal Technologies	650000
114	1900970130111	Shivam Prajapati	IT	Cognizant	400000
115	1900970130112	Shivam Yadav	IT	Skolar	6-9 LPA
116	1900970130112	Shivam Yadav	IT	Axeno Consulting	550000
117	1900970130113	Shivangi Singh	IT	Unominda	481510
118	1900970130116	Shruti Gupta	IT	Accenture	450000
119	1900970130116	Shruti Gupta	IT	Cognizant	400000
120	1900970130117	Shubham Prashant	IT	Capgemini	750000
121	1900970130117	Shubham Prashant	IT	Mindtree	400000
122	1900970130118	Shubham Singh	IT	DXC Technology	420000
123	1900970130120	Sommay Saxena	IT	IBM India	475000
124	1900970130120	Sommay Saxena	IT	Capgemini	425000
125	1900970130120	Sommay Saxena	IT	L&TT	400000

126	1900970130120	Sommay Saxena	IT	TCS	336877
127	1900970130121	Sonam Mehrotra	IT	CDATA	780000
128	1900970130123	Sudhanshu Verma	IT	Countryedu Pvt Ltd	600000
129	1900970130124	Surabhi Sonkar	IT	Cognizant	400000
130	1900970130124	Surabhi Sonkar	IT	Infosys-SE	360000
131	1900970130126	Tarun Jawla	IT	Cognizant	400000
132	1900970130129	Vaishnavi Tripathi	IT	Accenture	450000
133	1900970130129	Vaishnavi Tripathi	IT	TCS	336877
134	1900970130130	Vansh Jindal	IT	HCL Technologies	425000
135	1900970130132	Vishal Kumar Singh	IT	RXLogix	650000
136	1900970130133	Vishal Verma	IT	Credex Technology	500000
137	1900970130134	Yash Sagar	IT	Countryedu Pvt Ltd	600000
138	2000970139002	Abhishek Pachauri	IT	Temenos	630000
139	2000970139006	Anurag Krishna	IT	SOTI India Pvt. Ltd	750000
140	2000970139006	Anurag Krishna	IT	L&TT	400000
141	2000970139011	Ved Prakash Gupta	IT	Capgemini	750000
142	2000970139011	Ved Prakash Gupta	IT	Mindtree	400000

CREDITS

- Mirnalini Chauhan
- Harsh Gupta
- Divyansh Pandey
- Harsh Nigam
- Shatakshi
- Prashasti Singh
- Sahil Bhatia

• Shubhanshi Misra



