





# ALL SAINTS' GROUP OF INSTITUTIONS

## **ASCT BULLETIN**

EDITION -III



#### **IOT WORKSHOP**

IoT stands for the Internet of Things. It refers to a network of physical objects (or "things") embedded with sensors, software, and other technologies that enable the to connect and exchange data with other devices and systems over the internet. These objects can range from simple household appliances to complex industrial machinery

#### Career options in IoT are diverse and can include:

- 1.IoT Developer/Engineer: Responsible for developing software and firmware for IoT devices, creating applications, and managing IoT platforms.
- 2. IoT Solution Architect: Designs and implements end-to-end IoT solutions, considering hardware, software, networking, security, and scalability aspects.
- 3. IoT Data Scientist/Analyst: Analyzes data generated by IoT devices to derive insights, patterns, and trends that can be used to improve products and services.
- **4. IoT Security Specialist:** Focuses on ensuring the security and privacy of IoT systems, including device authentication, encryption, and protection against cyber threats.
- **5. IoT Product Manager:** Manages the lifecycle of IoT products, from conception to launch and beyond, by coordinating cross-functional teams and aligning product development with business objectives.
- **6. IoT Sales/Marketing Professional:** Promotes IoT solutions to potential customers, identifies market opportunities, and develops marketing strategies to drive adoption.
- 7. IoT Consultant: Provides strategic guidance and expertise to organizations looking to implement or optimize IoT initiatives, addressing technical, business, and regulatory considerations.

Salary in the IoT field can vary depending on factors such as job role, location, experience, and employer. However, salaries in IoT-related roles tend to be competitive due to the growing demand for skilled professionals in this field. According to data from sources like PayScale and Glassdoor, salaries for IoT professionals can range from \$60,000 to over \$150,000 per year, with senior-level positions and those in high-demand areas typically commanding higher pay



## **CAMPUS PLACEMENT**







Connecting Talent with Opportunity: The Prodesk IT Campus Drive at All Saints College of Technology

Date: 18th May 2024: We are thrilled to share the success story of the Prodesk IT Campus
Drive conducted at All Saints College of Technology on the 18th of May, 2024. This event marked
an exciting opportunity for our students to showcase their skills and embark on promising
career journeys with Prodesk IT, a prominent IT company headquartered in Noida.

The campus drive featured a comprehensive selection process consisting of three rigorous rounds:

- 1. Written Test Technical Round: Students underwent a thorough assessment of their technical knowledge and problem-solving abilities in this initial round.
- 2. Machine Test:these round challenged candidates to demonstrate their practical skills and ability to apply theoretical concepts to real-world scenarios.
- 3. HR Round: The final round focused on evaluating candidates' soft skills, communication abilities, and cultural fit within the organization.

#### **Exceptional Students Secure Promising Opportunities**

In a proud moment for All Saints College of Technology, we are thrilled to announce the success of our outstanding students in securing prestigious positions at renowned companies.

- 1. Saniya Javed, pursuing an MBA, has been selected by Prodesk IT with a remarkable package of 3 LPA. Saniya's dedication and academic prowess have rightfully earned her this esteemed position.
- 2. Aman Mishra, a Computer Science enthusiast, has also clinched a position at Prodesk IT with a package of 3 LPA. Aman's expertise in the field has been duly recognized by the company.
- 3. Faiz Khan's exceptional skills have landed him an opportunity at Prodesk IT with a package of 3 LPA. We extend our heartfelt congratulations to Faiz and wish him continued success in his career.

We applaud the achievements of these exceptional students and wish them the very best in their future endeavours. Their success serves as an inspiration to the entire All Saints College of Technology community. Congratulations to all!

## Special Events:

- Ramp Walk: A dazzling display of style and grace as our students strut down the ramp.
- Poetry Recitation: A dazzling display of style and grace as our students strut down the ramp.
- **DJ Night:** Get ready to groove and dance the night away with our DJ (Group Abhilasha) spinning the latest tracks.
- Layout Master Game: Dive into the world of civil engineering with the Layout Master Game, where participants showcase their designing and planning prowess. Engage in strategic thinking and innovative design approaches to overcome challenges.
- Napti Measurement of Table by Coins: Dive into the world of precision measurement with the Napti Measurement of Table by Coins activity. Utilizing coins as tools, participants will demonstrate their ability to accurately measure and assess dimensions. Precision and attention to detail will be key in this intriguing challenge.
- Bob the Builder Tile Breaking: Channel your inner strength and determination in the Bob the Builder - Tile Breaking event. Participants will showcase their physical prowess by breaking tiles with bare hands, embodying the resilience and toughness associated with construction work.
- Award Ceremony: The College will recognize outstanding students with awards such as Princess and Prince Award, Mr. Farewell, Miss Farewell, and Academic Topper from each Engineering department.
- **Dinner:** A sumptuous dinner will be served, providing an opportunity for everyone to mingle and reminisce about fond memories.

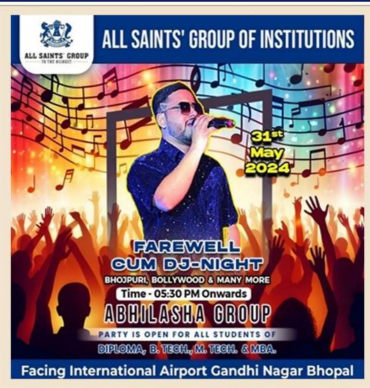








### FAREWELL CUM DJ PARTY



We are thrilled to announce the much-awaited Farewell Celebration on May 31st, bidding adieu to our beloved graduating students. This event promises to be an evening filled with joy, nostalgia, and memorable moments as we honor the achievements and contributions of our graduating batch.

#### **Event Details:**

- Opening Ceremony: The evening will commence with a grand opening ceremony at 5:30 PM, hosted by the esteemed Abdullah Talib and Dr. Sayyed Shabnam.
- Motivational Address: Dean Academic, Dr. Dinesh Ramchandani, will inspire and encourage our graduating students, followed by motivational speeches from Heads of Departments representing Mechanical Engg., Civil Engg., Electronics & Comm. Engg., Electrical & Electronics Engg., and Computer Science branches.