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All B. Tech. Streams uphold a 100% passing score.

With great pride, All Saints' College of Technology announces an outstanding result from this year's University Examinations. We are happy to announce that every student from all the branches has passed: This remarkable accomplishment is a result of our students' unwavering diligence, commitment, and resilience. It also symbolizes the steadfast assistance and direction given by our distinguished faculty members.

Civil Engineering: Yet again, our students in civil engineering have shown extraordinary aptitude, demonstrating an unmatched commitment to learning both theoretical ideas and real-world applications. This outstanding accomplishment is a tribute to the department's strict academic standards and the steadfast dedication of our distinguished teachers. They have achieved a remarkable goal this year, with all students passing, a testament to the students' diligence, fortitude, the power of the curriculum, and the support of dedicated teachers..

Computer Science Engineering: Computer science and engineering students have demonstrated exceptional performance in a career requiring innovation and flexibility. Their proficiency in complex algorithms and advanced technology has been impressive, with a 100% pass record this year, thanks to rigorous instruction and training from dedicated faculty members.

Electrical Engineering: The department of Electrical Engineering has achieved a 100% pass rate, a testament to the students' proficiency and innovative problem-solving skills. This achievement is a result of the rigorous academic standards and the dedication of both students and faculty. The success is a result of the students' ability to master complex concepts and apply their knowledge creatively in practical scenarios, demonstrating the department's commitment to intellectual growth and professional development.

Electronics Engineering: The cohort in electronics engineering has achieved 100% results and thus demonstrated their mettle by becoming adept at handling complex electrical gadgets and systems. Their aptitude for analysis and problem-solving has been excellent.

Mechanical Engineering: Mechanical engineering students at All Saints' College of Technology have again proved the top results, thereby demonstrating exceptional proficiency in system design and manufacture, thanks to their theoretical understanding and practical talents.

The faculty congratulates each student on their outstanding performance, highlighting the individual abilities, teamwork, and commitment to excellence that characterise their academic achievements.

Congratulations once again to all our students and faculty members!

Campus Recruitment Drive

RinesX Technologies Pvt. Ltd. Conducted the most recent virtual campus recruitment campaign at All Saints' College of Technology, and we are thrilled to share the highlights. Our 26 students accepted the challenge, which was an excellent opportunity for them to demonstrate their skills at this event. Group discussion, technical interview, and personal interview were the three rounds of the same. Three phases of careful planning and execution went into the recruitment effort.

- ✓ **Group Discussion:** Every student who took part was split up into groups to talk about a range of subjects. This round was designed to evaluate their critical thinking abilities under duress, collaboration, and communication skills.
- ✓ **Pre-Final Round (Technical Interview):** Shortlisted applicants from the group discussion advanced to the technical interview phase, which took place on July 1. Here, their technical proficiency, problem-solving skills, and domain-specific knowledge were assessed.
- ✓ **Final Round (Personal Interview):** The last stage consisted of a one-on-one personal interview on July 8th, during which the applicants' general personalities, cultural fit, and long-term career goals were the main topics of discussion.

Joyful Moments: Out of the 26 students who participated in this rigorous process, four (04) outstanding candidates were selected. We proudly share the names of the selected ones:

Mohd Shaqib Khan	(Computer Sc. & Engg. Department)
Aman Mishra	(Computer Sc. & Engg. Department)
Md Danish	(Mechanical Engg. Department)
Samsher Alam	(Electrical & Electronics Engg. Department)

Their dedication, presence of mind, and exceptional skills set them apart.

We sincerely congratulate all of them on their outstanding accomplishment. Their achievements are a result of their diligence as well as the excellent education and training they received at All Saints' College of Technology.

Gratitude: We would like to sincerely thank RinesX Technologies Pvt. Ltd. for organizing this fruitful recruiting campaign via virtual campus. It is very admirable how dedicated they are to developing new talent and offering professional chances.

Forward Commitment: The company has advised students who were unable to attend this time to continue refining their abilities and being ready for future chances, emphasizing that perseverance and constant progress are essential for success. We are grateful to everyone who took part and made this event a success. We anticipate more successful collaborations of this kind in the future.

Total Station Workshop: An Experiential Learning



Total Station Workshop by ONEC: A Transformative Experience for Civil Engineering Students

- ✓ All Saints College of Technology had the privilege of hosting a thorough Total Station Workshop, led by ONEC, for about 100 students in the Civil Engineering department on June 27, 28, and 29, 2024. This workshop's main goal was to improve students' academic and professional skills by giving them priceless hands-on experience with cutting-edge technology and field operations.
- ✓ Opening with a full 6-hour theoretical and practical session, the three-day course ran. In this first part, ONEC's history, goals, and vast field experience were presented to the students. This lesson created a strong basis for the practical exercises that followed. During the practical portion, students might investigate different goals, protocols, and real-world field trips on the ASCT campus, closing the gap between abstract concepts and actual implementation.

- ✓ The display of the Total Station equipment, which is essential for documenting the precise Locations of tunnel walls, ceilings (backs), and floors while underground mine drifts are pushed, was one of the workshop's standout features. This lecture enhanced students' learning experience by giving them in-depth knowledge about ONEC's cutting-edge projects and products.
- ✓ On the last day of the course, the participating students received their certificates in a formal ceremony. Our authorities, Dr. A.H. Saifee, Principal, Dr. Dinesh Ramchandani, Dean (Academics), Department Head, Prof. Wasim Khan, and the whole staff of the Civil Engineering department, recognized the occasion. Their presence emphasized the importance of this event and honored our hardworking students' accomplishments.

We sincerely thank ONEC for their dedication to our students' education and providing them with this priceless field experience. These sorts of programs are essential to shape up the next generation of engineers and aligning them with the knowledge and skills set that is necessary to be successful in their careers