

Mechanical Engineering Project Fair – 2025

Date:28/04/2025

The Mechanical Engineering Department organized a Project Fair on 28th April 2025. The event began at 11:30 AM and was held in the department premises. It was inaugurated by the Head of the Mechanical Department. Final year students participated actively and showcased their projects. Total 30 Project group were participated in this event. Students presented models, working setups, and posters. The event was attended by 2nd and 4th semester Mechanical students. They visited all stalls and interacted with final year students.



One of the best projects was a “3D Printer” designed and built by students. This 3D printer could print small plastic parts using CAD files. It was appreciated for its accuracy, cost-efficiency, and usefulness in prototyping. Another impressive project was the “Material sorting System”. This system could automatically sort materials based on materials. It used sensors and a conveyor mechanism for sorting. The project was praised for its industrial applications. Both projects showed good innovation and practical use so we have transferred the same to SSIP for further proceedings. Faculties encouraged students to develop more such ideas. The HOD appreciated the hard work of the students. Junior students learned a lot from observing the models. The fair was well-organized and informative for all. Overall, the Project Fair was a big success and highly educational.