

Report on

One Day Hackathon event - Reverse Engineering

| Details | Description |
|--------------------|-----------------------------------|
| Diploma/Degree: | Degree |
| Name: | Prof. Kunalsinh Kathia |
| Branch: | Mechanical Engineering |
| Category: | WORKSHOP |
| Location: | Saffrony Institute of Technology |
| Participants: | 5 |
| Start Date: | 4/3/2023 9:30:00 |
| End Date: | 4/3/2023 16:30:00 |
| Visit/Workshop for | - Degree 4 Mechanical Engineering |

Summary:

The 4th-semester mechanical students completed a one-day hackathon event on reverse engineering, showcasing their skills and knowledge. The event was held on 3rd April 2023 and started with an informative introduction session by Prof. Kunalsinh Kathia and Prof. Tausif Shaikh, who introduced the concept of a hackathon and its significance. The students were then divided into groups and given various products to work on, with each group allocated a location to work on the product. The students tackled a range of challenges and came up with some innovative solutions, which they presented in an impressive manner. The event was a resounding success. It is hoped that this event will inspire the students to participate in more such events in the future, providing them with a valuable platform to showcase their skills, learn from their peers, and gain valuable experience. Such events are crucial for students' growth and development, and the institution looks forward to hosting more such events in the future.

Uploaded Images:

Generated on: 5/10/2023 16:15:35



Summary Report on One Day Hackathon event - Reverse Engineering

https://drive.google.com/open?id=1g6kE5AoD67D6Xix0MGsyRSmmpiFMGuPchttps://drive.google.com/open?id=1O0krDlOXdiQ_2qH9upy_vgm_9hh4Kv2bhttps://drive.google.com/open?id=1E9OLt0-pieDQx_IJyWzpBsBvVJIFngyAhttps://drive.google.com/open?id=1T-ziW_J-aqUqvKoc_feOWvNoU1nBByRhttps://drive.google.com/open?id=1hTJ8EFj2V8onz8i7ISWwRfdwmLieIml6https://drive.google.com/open?id=1fr4dzh0WBe30-ZpKWZmSPv2zsPoarvt6https://drive.google.com/open?id=12OxTVF54CdK3-77seYdmVY0tvJwp3YPOhttps://drive.google.com/open?id=1dihTKW3nBzOgujMH3Y_6D6uCKOwsEJ1Ihttps://drive.google.com/open?id=1Xdm2ZYfwyrkq5KY60VBHdwagACewohwjhttps://drive.google.com/open?id=18jYwmlqCYAgxCNoJDw0jsbsyzMeVVQ2w

Word Report:

PDF Report:

Prepared by:

Prof. Kunalsinh Kathia

Mechanical Engineering

kunalsinh.kathia@saffrony.ac.in

