## DECLARATION

We, the project team hereby declare that the details enclosed in the project proposal "ARmor: Ride with Augmented Safety", Computer Science and Engineering, Sambhram Institute of Technology are true and correct to the best of our knowledge and belief. We undertake to inform the Karnataka State Council for Science and Technology (KSCST) of any changes to the project title or team members' names immediately through our project guide or the SPP Coordinator of our institution.

Additionally, we declare that the project work is original and not a result of copying or purchasing. We are committed to completing the project independently, with support from our faculty and project guide, while utilizing the facilities provided by the college. We will not engage in plagiarism and pledge to be sincere and dedicated in executing and completing the project as proposed.

We understand that if any of the above information is found to be false, untrue, or misleading, we may be held liable. We authorize the sharing of the project information contained in this proposal with KSCST, Bengaluru.

We acknowledge that the project team must exhibit and demonstrate the project, participate in the mid-term evaluation of sanctioned projects, and engage with experts. Additionally, we must exhibit the project at the Annual State-Level Poster Presentation and Exhibition, if selected. Should our team fail to participate in the mid-term evaluation or the Annual Exhibition, we understand that the supported project funds will be returned to KSCST.

We also enclose the endorsement form for KSCST, Bengaluru.

Name of the students with USN No.

- 1. Darshan R. (1ST21CS057)
- 2. Deeksha M. (1ST21CS058)
- 3. M Kusuma (1ST21CS105)

Signature with date

Jaychan. R. 23-11-24

23-11-2024

M. Kusuma 23-11-2024

Prof. Jyothi S S.
Project Guide
Asst. Prof. Dept. of CSE
SaIT, Bangaluru

Email id: jyothistanik@gmail.com Contact No.: 9449705175 Dr. T John Peter

HOD, Dept of CSE SaIT, Bangaluru Email id: cshodsait@gmail.com

Contact No.:7829759155