Department of Computer Sc. & Engg.

FET (ITER), SOA Deemed to be University, Bhubaneswar, Odisha

UNDERTAKING BY FINAL YEAR CSE (2023 Pass-out Batch) STUDENTS (AS AUTHORS)

Project/Article Title: Machine Learning Model To Diagnose Breast Cancer

Name of Students (with Regd. No.)

- 1. Priyambada Sahu (2051012015)
- 2. Madhusmita Jena (1941012932)
- 3. Swayam Sarthak Rout (1941012604)
- 4. Aditya Kumar Samal (1941012931)

Supervisor Name: Dr. Trushna Parida

We declare that we contributed significantly towards the implementation and design/development of the above-mentioned project and we undertake that, we will prepare and submit an article as an outcome of this project by 14th June 2023 to our Supervisor and we hereby, transfer the rights, especially processing, reproduction, representation, printing and distribution, and online transmittal to our Supervisor Dr. Trushna Parida with due authorship credit to us.

[Signature of Students]

- 1. Prayambada Salia
- 2. Madhusnita Jena
- 3. Swayam Saxthak Rout.
- 4. Atihya keemar Sanal

As a Supervisor, I will collect and make necessary changes in the prepared article (if needed) and shall submit to the Senior Design Project Coordinator by 16th June 2023.

[Signature of Supervisor]