

**TAMIL NADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY**

Application Number: 10285

**Computer Science and Engineering (CSE ; IT ; Computer Application ; Software)  
APPLICATION FOR STUDENT PROJECT PROPOSAL (2023-2024)****Project Title : Improved Deep Learning Method for Breast Mass Detection in Mammography Images****Student Details:**

S.No	Name of the Student	Mobile No.	Email_id
1.	Vijaya Gokul K	6384151068	vijayagokulkumaran_cs@mepcoeng.ac.in
2.	Raja Subramanian V	8778797690	vel.yudham_cs@mepcoeng.ac.in

**Name of the Guide** : Dr. B.Lakshmanan  
**Designation** : Associate Professor  
**Department (Full Form)** : Computer Science and Engineering  
**Mobile Number** : 9944520528  
**Email** : lakshmanan@mepcoeng.ac.in  
**Name of the Institution** : Mepco Schlenk Engineering College  
: Mepco Schlenk Engineering College Post,  
**Institution Address with Pin code** Sivakasi, Tamilnadu, India - 626005  
626005  
**District** : Virudhunagar  
**Has a similar project been carried out in your Institution / elsewhere?** : No  
**Course Studying** : UG Engineering  
**Project Details** : Attached

**Declaration**

This is to certify that Mr./Ms. \_\_\_\_\_ is a bonafide final year student of P.G. Science / U.G. Engineering / P.G. Professional Courses of our Institution and it is also certified that two copies of utilization certificate and final report along with seminar paper will be sent to the Council after completion of the project by the end of May 2024.

**Signature of the Guide****Signature of HoD****Signature of the Principal/Dean/Registrar**  
(with seal)