

Study of Peltier Module to Develop a Portable Insulin Fridge

A project/ thesis submitted in partial fulfilment of the requirements

for the degree of

Bachelor of Technology

by

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This is to certify that the project work entitled **“Study of Peltier Module to Develop a Portable Insulin Fridge.”**

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This is to certify that the work contained in this project entitled “**Study of Peltier Module to Develop a Portable Insulin Fridge**”. By Ashwani Sharma (21039110), Manjeet Singh Banga (21039133), Mukul Kumar Singh (21039136), Vikram Prasad Kashyap (21039164) are students of the Department of Mechanical Engineering, School of Studies of Engineering and Technology, Guru Ghasidas Vishwavidyalaya, for the award of degree of **Bachelor of Technology** has been carried out under my supervision and that this work has not been submitted elsewhere for any degree.

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