

Numerical Investigation of Heat Transfer in a Micro-scale Serpentine Channel

*A project/ thesis submitted in partial fulfilment of the requirements
for the degree of*

Bachelor of Technology

by

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Under the guidance of

Dr. Pankaj Gupta



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Certificate by the Examiners

This is to certify that the project work entitled “Numerical investigation of heat transfer in a micro-scale serpentine channel”

Submitted by:

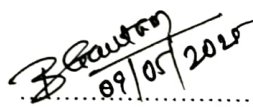
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CERTIFICATE

This is to certify that the work contained in this project entitled “**Numerical investigation of heat transfer in a micro-scale serpentine channel**” by **Anjali Kumari (21039168)**, **Shiwani Baraik (21039158)**, **Noharika Patel (21039142)**, **Reena Bhoy (21039150)**, 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.

Dr. Pankaj Gupta

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