This is to certify that the project work entitled "Distillation Of Impure Water By Natural Convection Solar Still" is the bonafied work carried out by "Navneet Kumar and Jitendra Mohan Arya and Vinod Kumar" in the eight semester in the fulfilment for the award of "B.Tech. in Mechanical Engineering" from Invertis University, Bareilly during academic year 2022-23. The project work carried out under our supervision and no part of this work has been submitted earlier for the award of any Degree according to the best of my knowledge.

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(Assistant Professor)

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This is to certify that the project work entitled "Distillation Of Impure Water By Natural Convection Solar Still" is the bonafied work carried out by "Navneet Kumar and Jitendra Mohan Arya and Vinod Kumar" in the eight semester in the fulfilment for the award of "B.Tech. in Mechanical Engineering" from Invertis University, Bareilly during academic year 2022-23. The project work carried out under our supervision and no part of this work has been submitted earlier for the award of any Degree according to the best of my knowledge.

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"MECHANICAL PROPERTIES OF BAGASSE AND GROUND NUT REINFORCED EPOXY POLYMER HYBRID COMPOSITES"

Project Report Submitted in Partial Fulfilment of the requirement for the Degree of

Bachelor of Technology

In MECHANICAL ENGINEERING

SESSION: 2022-23

Submitted by SAFWAN ADIL KHAN

Under the Guidance of

Mr.krishna kant sir HOD ME

Mr. Manoj Sir Assistant Professor Mr.subodh sir (Assistant professor)





DEPARTMENT OF MECHANICAL ENGINEERING INVERTIS UNIVERSITY, BAREILLY

MAY-2023

Ficulty of Engineering & Technology Invertis University

Bareilly-243123, UP

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This is to certify that the project work entitled "MANUFACTURING AND TESTING OF FIRE RETARDANT BRICK" is the bonafied work carried out by "KULDEEP VIJ, VIJENDRA PAL VERMA, REHAN RAZA KHAN" in the eighth semester in the fulfillment for the award of "B.Tech in Mechanical Engineering" from Invertis University, Bareilly during academic year 2022-23. The Project work carried out under our supervision and no part of this work has been submitted earlier for the award of any degree according to the best of my

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Certified that TOUSEER AALAM (1910309005), ARSHAD ALI (2050309012), MOHD UVAISH (2050309009),MOHD AMAAN (2050309011) has carried out the experimental and stimulation work presented in the thesis entitled "NATURAL COMPOSITE BASED ON BANANA PSEUDO STEM" By The b.tech Student In Mechanical Engineering from INVERTIS UNIVERSITY, Bareilly Under our supervision. The thesis embodies results of original work, and studies are carried out by the research scholar themselves and the contents of the thesis do not form the basis for the award of any other degree of the candidate or to anybody else from this or

MR. KRISHNA KANT

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(HOD OF MECHANICAL ENGINNERING)

GUIDE OF PROJECT:-

DR. AASHISH SINGH

MR. MANOJ KUMAR

EXAMINER

Department of Mechanical Engineering



This is to certify that the project work entitled "FABRICATION AND ANALYSIS OF LEAD RASED ALLOY REINFORCED WITH ALUMINIUM OXIDE PARTICLES" is the bonafied work carried out by "Ritik Gupta, Ankit Singh and Alankrit" in the eight semester in the fulfilment for the award of "B.Tech. in Mechanical Engineering" from Invertis University, Bareilly during academic year 2022-23. The project work carried out under our supervision and no part of this work has been submitted earlier for the award of any Degree according to the best

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