erties Of Matter Through Laser Irridiation

Te

ort submitted to the Department of Physics, ial fulfillment of the requirement for the degree of M.Sc in Physics

By

Jnyanuj Bhuyan
4th semester, Roll No: PH-05-18
Department of Physics

Under the guidance of

Dr.Gazi Ameen Ahmed





School of Science and Technology

Department of Physics

Tezpur University