## SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY& MANAGEMENT BANTAKAL, UDUPI-574115 DEPARTMENT OF MECHANICAL ENGINEERING



## CERTIFICATE

Certified that the work entitled "DESIGN AND DEVELOPMENT OF LEAF PLATE MOLDING MACHINE FOR PRODUCING BIODEGRADABLE PLATES FROM WASTE LEAVES" has been carried out by

1. Mr. CHANDAN NELLI M K

2. Mr. PRATHIK AMBALPADY

3. Mr. PRATHVIRAJ

4. Mr. SHESHAGIRI VAIKUNTH PAI

who are bonafide students of SMVITM, Bantakal, in partial fulfillment for the award of Bachelor of Engineering in Mechanical Engineering discipline of the Visvesvaraya Technological University, Belagavi, during the year 2022-2023. It is certified that all the corrections/suggestions indicated during the internal assessment have been incorporated in the report. The project report presented has been approved, as it satisfies the academic requirement in respect of project work prescribed by the University for the award of the degree.

**Dr. Sudarshan Rao K** Dean (Quality Assurance) Department of ME SMVITM, Bantakal

Name of the Examiner

1. Thimmappes M 2. Dr. Hindouge Prase-

N. J. Tadav 24 2023

Dr. Raja Yateesh Yadav Associate Professor & Head Department of ME ASMAYIEM, Bantakahd Dept. of Mechanical Engg. SMVITM, BANTAKAL 574115

**External Viva** 

4MW18ME004

4MW20ME400

4MW20ME401

4MW20ME403

Dr. Thirumaleshwara Bhat Principal SMVITNI Bantakal SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMER Vishwellictme Magor UC api Dist DANIMICAL Science

