

PROJECT COMPLETION CERTIFICATE FROM INDUSTRY

KULOTHUNG AUTOMOTIVE SYSTEMS

117, M. Pidariyur (po), CHENNIMALAI - 638 051.
Erode District, Tamilnadu. INDIA.

Kulothung-1



+91 90438 73579, +91 98654 71724

E-Mail : kulothung1@gmail.com

Manufacturers / Suppliers / Sales / Service

A novel Pollution controlling and Fuel Saving hho system for IC Engines in Automobiles and Generators
◊ HHO Drycells ◊ Bubblers ◊ Electronic pum circuits ◊ Fuel Saver for Mypri petrol cars

Date: 14-04-2018

NEHRU.S

ENTEREPRENEUR/TBI@KEC

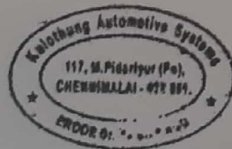
Technology Business Incubator/A joined venture of Kongu Engg Collage and Dept of Science and Technology, Govt of India.

PROJECT WORK CERTIFICATE

This is to certify that Mr. ARUNESH.V (14EEE06)
THIRUMOORTHILN (14EE083)
YABASE.I (14EE091)
YUVARAJ.K (14EEL24)

B.E-EEE., Final year student of NANDHA ENGINEERING

COLLEGE(AUTONOMOUS), ERODE-52 has done PROJECT WORK in the name of "DESIGN AND IMPLEMENTATION OF RTC FOR TEXTILEAUTOMATON" under the industrial guidance of Thiru,S.NEHRU, proprietor of KULOTHUNG AUTOMOTIVE SYSTEMS,117, Mukasipidariyur, chennimalai-638051,Erode(Dt),Tamilnadu. From the period of 26.12.2017 to 13.04.2018.



For Kulothung Automotive Systems

Proprietor
14/04/2018

PROJECT COMPLETION CERTIFICATE FROM INDUSTRY

KULOTHUNG AUTOMOTIVE SYSTEMS

117, M. Pidariyur (po), CHENNIMALAI - 638 051.

Erode District, Tamilnadu. INDIA.

Kulothung-1



+91 90438 73579, +91 98654 71724

E-Mail : kulothung1@gmail.com

Manufacturers / Suppliers / Sales / Service

A novel Pollution controlling and Fuel Saving hho system for IC Engines in Automobiles and Generators
◆ HHO Drycells ◆ Bubblers ◆ Electronic pump circuits ◆ Fuel Saver for Myfi petrol cars

Date: 15-04-2018

NEHRU.S

ENTERPRENEUR/TBI@KEC

Technology Business Incubator/A joined venture of Kongu Engg College and Dept of Science and Technology, Govt of India.

PROJECT WORK CERTIFICATE

This is to certify that Mrs. DEEPIKA.L (14EE011)
KAVIYA.S (14EE034)
PALKUMARATHI.S (14EE052)
SINDHU.P (14EE075)

B.E-EEE.. Final year student of NANDHA ENGINEERING

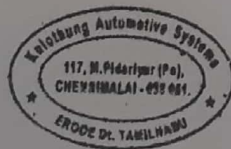
COLLEGE(AUTONOMOUS), ERODE-52 has done PROJECT WORK in the name of

"MULTILEVEL INVERTER TOPOLOGY FOR RENEWABLE ENERGY GRID

INTEGRATION" under the industrial guidance of Thiru S.NEHRU, proprietor of KULOTHUNG

AUTOMOTIVE SYSTEMS,117. Mukasipidariyur, chennimalai-638051, Erode(Dt), Tamilnadu.

From the period of 26.12.2017 to 13.04.2018.



For Kulothung Automotive Systems
[Signature]
15/04/2018
Proprietor