

తెలంగాణ తెలంగాణ TELANGANA

S.No. 11279 - 21/10/2017 1001

Sole to Ch. Sathi Reddy P.B. R.R. Dist

for whom Lakshmi Reddy

Institute of Aeronautical Engineering

H 349455

S. (S)

K. SRIKANTH
LICENCED STAMP VENDOR
LIC. No.: 15-21-021/2011
Ren. No.: 15-21-041/2017
H. No. 5-303, Suraram Colony,
Quthbullapur (M), Medchal-Malkajgiri Dt.
Phone No.: 8700530030

INDUSTRIAL DESIGN LICENCE AGREEMENT

THIS AGREEMENT is made this 6th day of December, 2017 by and between,

**Institute of Aeronautical Engineering,
Dundigal, Hyderabad – 500 043, Telangana, India.
("Licensor")**

and

**MTE Industries. Pvt. Ltd.,
Plot No. 58/A, S.V. Co-operative Industrial Estate,
Balanagar, Hyderabad – 500037, Telangana, India
("Licensee", and collectively, the "Parties").**

WHEREAS, Licensor has invented *Automatic Blackboard Cleaning Device* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299810 (the "Industrial Design/Industrial Design Application"), on the 29th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.

L. V. Prasad

PRINCIPAL
INSTITUTE OF AERONAUTICAL ENGINEERING
Dundigal, Hyderabad - 500 043
Telangana State

Heena

1
MTE INDUSTRIES PVT. LTD.
Survey No.: 168, Domadugu Village,
Gummadidala Mandal, Narsapur Post,
Sangareddy Dist-502 312, Telangana.
Regd. No.: AACDM1877BXM002
PH No.: 8374584462

WHEREAS, Licensor has also invented *CNC Machine Operator Stand* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299811 (the "Industrial Design/Industrial Design Application"), on the 29th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.

WHEREAS, Licensor has also invented *Component Base for CNC Machine* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299812 (the "Industrial Design/Industrial Design Application"), on the 29th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.

WHEREAS, Licensor has also invented *CNC Machine Fixture* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299813 (the "Industrial Design/Industrial Design Application"), on the 29th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.

WHEREAS, Licensor has also invented *Switch Plate Column for CNC Machine* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299814 (the "Industrial Design/Industrial Design Application"), on the 29th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.

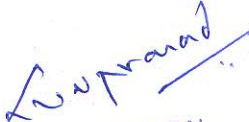
WHEREAS, Licensor has also invented *Train Toilet Commode* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299903 (the "Industrial Design/Industrial Design Application"), on the 30th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.


WHEREAS, Licensor has also invented *Train Toilet Commode* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299904 (the "Industrial Design/Industrial Design Application"), on the 30th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.

WHEREAS, Licensor has also invented *Train Sewerage Segregating Tank* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299905 (the "Industrial Design/Industrial Design Application"), on the 30th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.

WHEREAS, Licensor has also invented *Train Sewerage Segregating Tank* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299906 (the "Industrial Design/Industrial Design Application"), on the 30th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.

WHEREAS, Licensor has also invented *Train Sewerage Segregation System* (the "Invention"), and has been filed Industrial Design for said invention, Industrial Design Application Number 299907 (the "Industrial Design/Industrial Design Application"), on the 30th day of November, 2017 with the Office of Controller General of Patents, Designs & Trade Marks India.


PRINCIPAL
INSTITUTE OF AERONAUTICAL ENGINEERING
Dundigal, Hyderabad - 500 043
Telangana State


2
MTE INDUSTRIES PVT. LTD.
Survey No.: 168, Domadugu Village,
Gummadidala Mandal, Narsapur Post,
Sangareddy Dist-502 312, Telangana.
Regd. No.: AADCM1877BXM002
PH No.: 8374584462

