



COMPANY PROFILE

We are a manufacturing company producing state-of-the-art, sophisticated products in the field of plastic moulding, sheet metal fabrication and elastomer (synthetic rubber) processing. Our extensive range of products includes items like elevator parts, parts for electrical substations, car assembly parts, thin-walled containers, consumer products and more. Our IATF 16949 certified manufacturing facility caters to industries in India and abroad such as:

- Vertical Transportation
- Home Appliance
- Automotive
- Electrical Energy
- Renewable energy
- Food Packaging
- Medical

Raini Industries India Pvt. Ltd. operates from five locations in Chennai, the Guindy industrial belt and the SIDCO Industrial Estate, Thirumudivakkam and the spaces are spread over a sizable area of 50,000 sq ft. The units at Guindy house the corporate office, design room, tool room, stores and assembly areas. Machinery like the horizontal and vertical automatic injection moulding machines, blow moulding machines, power presses of different tonnages, press brake and shearing machines are all located in the Thirumudivakkam factory. These machines are the heart of the company, as they are crucial for the manufacture of our signature complex shaped components, which are fashioned according to the specifications of our customers.





A self-made entrepreneur, Mr. L Rathnaraj has to be credited for setting up a successful manufacturing company in such a short span of time, from scratch. This kind of success requires vision, a rare character trait, determination and lot of hard-work. This approach of long - term vision and hard work has led Mr. L. Rathnaraj on the path to success. He started the company with a modest beginning about two decades ago with a single - minded goal – to be the best.

To achieve this goal, he undertook various measures, always focused on maintaining high quality design and in manufacturing superior polymer products. From setting up the framework of the company by carefully laying out the infrastructural facilities for mould-making to installing sophisticated machinery, he always seeks the best.

The collective effort of highly skilled and self- motivated personnel, who work together as a team for the progress of the organization, combined with the dynamic leadership of Mr. L. Rathnaraj, has been instrumental in the rapid growth of the company in a short period.

Endowed with intrinsic engineering skills, Mr. L Rathnaraj has set a classic example to other entrepreneurs by bridging vision and action, with the sole objective of achieving perfection. Moreover, his business ventures have been instrumental in creating employment for a sizable number of people. Also, due to astute and clever hiring, his work-force is self-motivated, loyal and totally committed.

Reposing confidence in his employees, and recognizing their worth has created a vibrant work atmosphere and also helped the business to thrive and reach the heights it has today.

TOOL ROOM

INFRASTRUCTURE

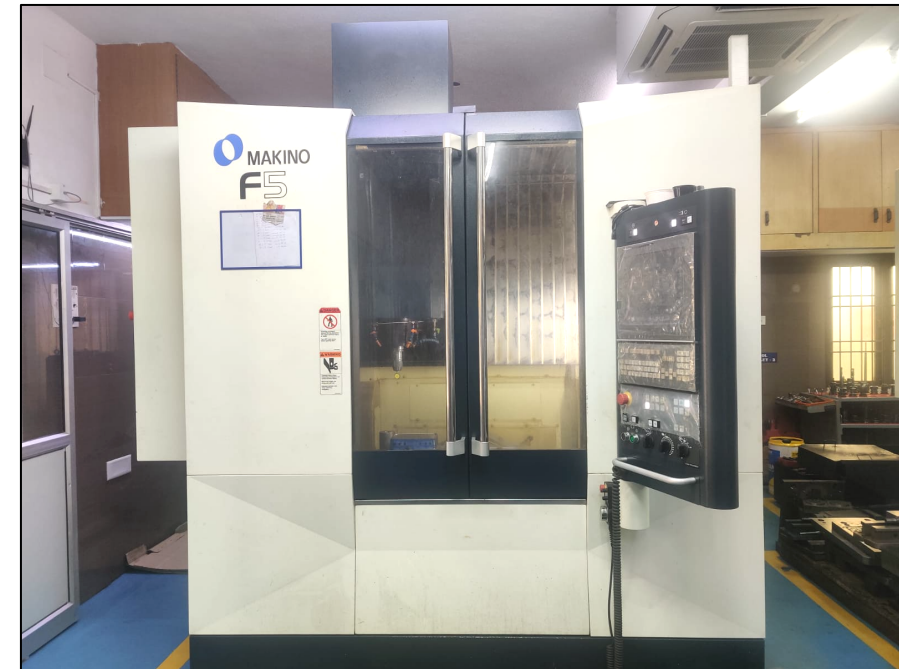


The Raini Design house is a leader in the field of tooling. The company is undoubtedly one of the best in South India, for fabricating a wide variety of vital tools, which are utilized to manufacture plastics and sheet metal parts.

We provide a comprehensive package from the stage of design conception to the final product and

delivery. This service is also backed up by providing 3D prototypes and mould flow analyses at the stage of design conception and by providing trial samples after the completion of the mould. We give the customer the opportunity to validate the tool performance before placing an order for the product, always focussed on customer satisfaction above all else. Our tools, which are highly rated, are offered at very competitive prices.

Raini Industries is rated as one of the top tool makers in South India. It is because we use the latest VMC and CNC machines, which deploy new software with facilities like 3D surfacing. These machines are also neatly integrated with our mould designs and analysis. This innovation and enterprise shown by our company have made our tools an exportable commodity, which are sold to countries like Sri Lanka, Malaysia and Europe.



TOOL ROOM



We have state-of-the-art design infrastructure with high configuration systems and software facilities for product design, core and cavity split up and NC solutions. We use latest contemporary CIMATRON E10.0 for CAD CAM integration and SIEMENS NX 12.0 computer software for tool and product design solutions.

Our tool room caters to a variety of industries including automotive, vertical transportation, electrical switch gear, renewable energy, household appliances and packaging industries. From simple injection moulds to complex multicavity hot runner moulds, one stroke press tools to multistage/ progressive tools, nothing is impossible for the passionate and dedicated team at RI IPL.

Our UNIT I houses best in class Vertical Machining Centres with Computerized Numerical Control which can deliver moulds with high accuracy and excellent surface finish. RI IPL's tool room is equipped to handle turnkey projects in the field of tool making.

The design division and tool room are headed by Mr Ganesh, an NTT F trained and qualified tool designer with 20+ years experience as a top- grade tool designer and fabricator to design, prototype and fabricate the tools to exactly match the specification of the customer.

INFRASTRUCTURE



MAKINO S56

Longitudinal Travel (X) : 1000 mm
Cross Travel (Y) : 500 mm
Head stock travel (Z) : 500 mm
ATC Tools : 20 tools
Control systems : FANUC 3li mb control
Maximum Table Load : 800 kg
Spindle BT40 - 12000 rpm with oil cooler;
Tool length measuring device.

DAHLIH 1020BA

Longitudinal Travel (X) : 1020 mm
Cross Travel (Y) : 560 mm
Head stock travel (Z) : 560 mm
ATC Tools : 16 tools
Control systems : FANUC 2li mb control
Maximum Table Load : 1000 kg
Spindle BT40 - 8000 rpm with oil cooler; Tool length
measuring device.

MAKINO F5

Spindle 200 - 20,000 RPM
Tool Shank HSK-A63
30-Tool ATC
Nozzle Coolant
Automatic Air Blow
Coolant Level Sensor at Coolant Tank
Centralised Auto Grease

COSMOS CNC CVM - 800

Fanuc 0i-MF CNC controller
AICC II Functions.
LM guide ways on X, Y & Z axes
Z axis with servo brakes
High precision C3 class ball screws on X/Y/Z axes
AC servo motors on all axes
24 tools twin arm type automatic tool changer

CNC LATHE SJ 500 LM

Controls: Siemens 828D with Basic T
AC Spindle Drive ('Siemens' make)
AC Servo Axes Drives ('Siemens' make) 8 station
Bi-directional turret (BTP-80) with wedge type
OD tool clamping
Spindle Speed: 50 rpm (Subject to work holding
selection)
Automatic Centralised Oil Lubrication System



COS JM - 430

"JOEMARS" Fuzzy Logic Z NC EDM
Model: JM-430
Power Supply Unit AZ-50 DR
Dielectric Unit D-430 & D.R.O.-301
Anti arcing auto adjustment
High MRR and surface finish
Auto machining from rough to finish



TOOL ROOM

INFRASTRUCTURE



HIGH PRECISION SURFACE GRINDER (FULLY AUTOMATIC)			
Model		Unit	ESG-2040TD NC/ADC
Table Size	L x W	mm	506x1020
Max. grinding length	Longitudinal	mm	1020
Max.grinding width	Crosswise	mm	500
Table loading	Max. loading	KGS	465
Longitudinal movement of table	Max. travel, hydraulic	mm	1060
	Max. travel, manual	mm	1100
	Max.travel,ininitelyvariable	m/min	60HZ, 5-25m/min 50HZ, 5-20m/min
Cross transverse travel	Auto transverse increment	mm	0.1-25
	Auto. Constant Feeding Speed	mm/min	20-320

➤ VERTICAL MILLING MACHINE WITH DRO

Make: FIRST (Taiwan) – MODEL NO: LC – 185VN – B

Table size : 1270 X 254

Spindle : ISO 40

Longitudinal Travel : 790 mm

Cross Travel : 415 mm

Vertical Travel : 390 mm

➤ CNC ROTARY TABLE

Make : EXACT (Taiwan) NCT – 25 OR

Fanuc servo motor alpha series a 8/3000i

PHC unit (Pneumatic Hydraulic Convertor)

4th Axis function incorporated with our machine

➤ SURFACE GRINDING MACHINE

Make: PERFECT (TAIWAN) with electromagnetic chuck

Working surface of the table: 600 x 300

Maximum height from table

to grinding wheel: 300 mm

Vertical feed graduation: 0.001 mm

Cross feed graduation: 0.01 mm

Bed size: 650 x 350

➤ **SURFACE GRINDING MACHINE (GAMT)**

Working surface of the table : 450 x 225

Maximum height from table to grinding wheel : 275 mm

Vertical feed graduation : 0.01 mm

Cross feed graduation : 0.05 mm

Bed size : 300 x 600

➤ **LATHE**

Make: ANIL – MODEL NO: 2G SUPER

Length of Bed : 1370 mm

Centre height : 155 mm

➤ **HEAVY DUTY LATHE**

Make: SHETAL

Length of Bed : 2135 mm

Centre Height : 300 mm

➤ **DRILLING MACHINE**

Make: EIFCO – MODEL NO: P2/25/GT/10

Pillar type drilling machine up to 25 mm capacities, fitted with 1 HP 1440 rpm motor gear type.

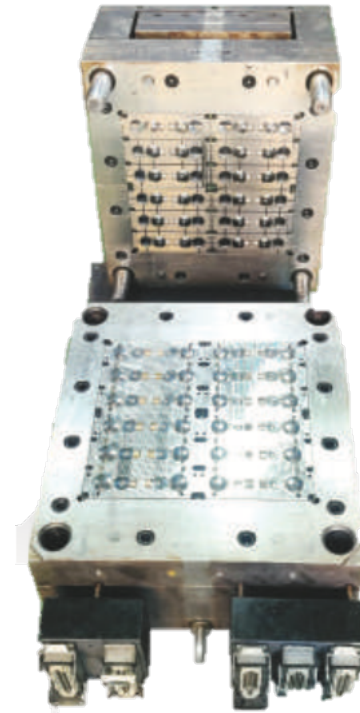
Make: EIFCO (4 Nos.)

Pillar type drilling machine fitted with 1 HP motor

Fly press - 7 Nos; Tapping machine - 1 No.

Leading tool makers in the South Indian Thin Walled Container Industry

- Thin-walled Container Moulds
- Cap & Closure Moulds
 - ❖ Threaded Caps
 - ❖ Tamper Evident Closures
 - ❖ Snap On Closures
 - ❖ Flip Top Caps
 - In-mould closing (horizontal and vertical)
- Unscrewing Moulds
 - ❖ Hydro Motor
 - ❖ Rack & Pinion
 - ❖ Servo Motor
- Bi Colour / Two Shot Moulds
- Pump Dispenser Moulds
- Trigger Spray Moulds



INJECTION MOULDING SHOP

INFRASTRUCTURE



The factory's plastic processing section with its 16 injection moulding machines (capacity from 60 to 450 tonnes), provides a one-stop solution for our customers. Besides we also have one injection moulding machine located at our UNIT V premises exclusively for thin walled container trial purpose.

RIIPL not only has a wide range of technology but also boasts of unique facilities. Firstly, the customer can inspect the tools and witness sample trials for giving on-the-spot approvals after corrections are carried out in situ to meet their requirements.

Driven by a customer-centric approach, a third party inspection is also permitted on the factory floor.

Some of the moulding technologies and the post-moulding operations offered at the factory / approved outsourced locations are given below:

- Vertical plastic injection moulding
- Horizontal plastic injection moulding
- Insert moulding
- In mould lamination
- Hot runner moulding
- Blow moulding
- Plating
- Prototyping

It is pertinent to note that Raini Industries' extensive post-moulding processes provide exhaustive solutions for the replacement of metal parts with lighter, economical plastic ones, to meet the highest standards in the industry. Our infrastructure also provides for the manufacture of NR, SBR, NBR, Silicon and EPDM and synthetic rubber based parts with 12x24 mixing mill, 12x12 and 24x24 requirements.

Another fundamental manufacturing strength is that we can go beyond handling normal engineering polymers and specialise in moulding high performance polymers like PEI, HDN, glass filled polymers, PEEK, SAN etc. which are very tough to mould. We also have expertise in manufacturing components using blends of rubbers such as Neoprene + EPDM.

Quality is the hallmark of Raini's products, as is evident from the range of plastic components, blow moulding components, pressure die-casting components, rubber and sheet metal components.



SHIBAURA Fully Automatic Injection Moulding Machine TD200

Raini Industries' stringent quality norms ensure that each of its products meet the exacting standards laid down by the Founder. The systems and processes have been established to ensure that not only deadlines and supply chain needs are met, but also we satisfy the high expectations of all our customers. It is no small wonder then that Raini Industries has a growing list of delighted customers.



An exclusive blow moulding unit is located in our premises which caters to customers from both engineering and commercial sectors. There are four single station blow moulding machines and one double station machine.



Two station blow moulding machine

Spanning over an area of 15,000 square feet, the fabrication shop contributes to a huge portion of the factory's infrastructure. It has the machinery to handle heavy fabrication jobs from RM to finished assembly. It is equipped with laser cutting machine, seven power presses from 20 to 150 tonnage capacity, drilling machine, tapping machine, pipe cutting bandsaw machine, milling machine etc., capable of undertaking fabrication work of any complex shape using HR, CR, HRPO, GI, SS304/316 as raw material. We design and use our own tools required for fabrication and jobs upto 4 metres X 12 mm thickness can be handled in-house on a fast track basis.

This workshop has one shearing machine and three bending machines from capacity of 80T to 160 T.

The fabrication shop also houses a hydraulic press of 300T capacity to handle parts for which flatness is CTQ/CTS.



Fabrication shop

FABRICATION

INFRASTRUCTURE



Shearing Machine



Bending Machine 100 T / 3200 mm



Bending Machine 160 T / 4000 mm

LASER CUTTING

INFRASTRUCTURE



Laser cutting machine

MODEL	GX-1530
Working Area	5ft x 10ft
Laser Source	2200W
Laser Type	Imported Original Fiber Laser
Laser Wavelength	1080 nm
Cutting Head	MCH – 4A
Max. Cutting Speed	60 m/min
Max. Traveling Speed	140 m/min
Position Accuracy	<+/- 0.04 mm
Minimum Line Width	<0.12 mm
Cooling System	Water cooling



Welding section

Our welding section is equipped with electric arc, TIG welding machines and with suitable in-house design fixtures, which can undertake any type of part welding.

All the welders at Raini are well-qualified as per ISO 9606 standards and have routinely cleared the standards specified for third party inspection. Our industry is also ISO 3834-2:2021 certified as per ISO 4063 TIG welding, MIG welding, Spot welding and Brazing operations for Mild steel, Stainless Steel, Copper and Aluminum parts.

ROBOTIC WELDING

INFRASTRUCTURE



Robotic welding cell

The Robotic welding cell at Raini Industries India Pvt Ltd caters to the advanced fabrication needs of the company. The YASKAWA arm is equipped with YRC100 new motion control technology which

results in better work efficiency. Our robotic welding operators are qualified as per ISO 14732 by authorized institutes. The installation of this advanced technology, RPA (Robotic Process Automation) is a part of our company's long term digital transformation strategy.

Numerous mistake proofing projects have been taken up by our team in both conventional and robotic welding in the form of jigs and fixtures which gives us better process control and productivity.

Part	Make
Robotic Arm	Yaskawa
Power Source	Lorch
SPECIFICATIONS	AR1440
Type	YR-1-06VXH12-A01
Controlled axis	6
Payload	12kg
Repeatability	+/- 0.08 mm



EOT equipped space with performance flooring to handle heavy fabrication needs

PAINT SHOP

INFRASTRUCTURE

We have a fully-integrated paint finish facility. To begin with, we host a five tank pre-treatment process coupled with spray booths. Curing is implemented in twin large capacity ovens, which can handle all the individualized surface finish requirements of our customers. The in-house testing of the finished products include the scratch test, bend test, impact test etc, which ensures the best quality surface finish. And, here is a valuable nugget of

information: the surface finish is capable of withstanding the 500 hours salt spray test – which is the ultimate test of good quality.



Paint plant quality control lab



Paint shop

ASSEMBLY AREAS

INFRASTRUCTURE



ASSEMBLY AREAS



INFRASTRUCTURE

A sprawling 6,000 sq ft workflow space has been set up to meet the increasing customer demand for customized parts and for component assembly packages. This area is equipped with semi-automatic assembly stations, check weighing stations, packaging stations with bar code facility, labelling stations etc. This bustling section is manned by a trained workforce to handle any type of modular requirement with the component variants up to even 25 plus in number.





ESD PROTECTED AREA

This unit contains separate electrostatic sensitive device storage and assembly, which meets the specifications of ISO 61340 standards. This enables the company to manufacture and supply electrical control panels, both with sheet metal and plastic enclosures and wiring, according to the specified drawings of OEMs.

PACKING AREAS



INFRASTRUCTURE

In the packing section, we use a single line conveyor packing system with barcode and BOM (Bill Of Materials) scanning. Each part's pre-recorded weight is cross-verified during the scanning to ensure no parts are missed out in the package.

About 2400 square feet of built area is allotted for Plastic Raw Material storage. FIFO and 5S are maintained strictly in this store.



Plastic RM Storage Unit II



WIP Storage Unit II



Finished Goods Storage Unit II



Carton Box Storage Unit II



Injection Moulding Tool Storage Unit II

STORES

INFRASTRUCTURE



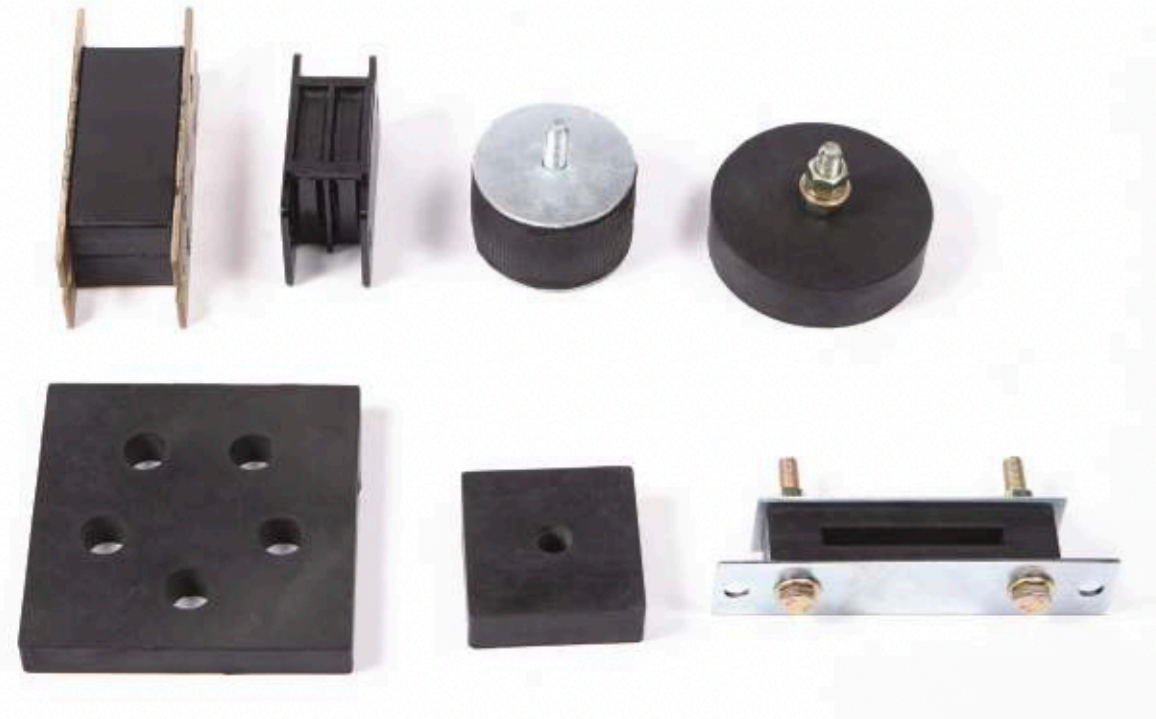
Semi finished Goods Storage Unit I



Stores Office Unit I

ENGINEERING COMPONENTS

PRODUCT PORTFOLIO



ENGINEERING COMPONENTS

PRODUCT PORTFOLIO



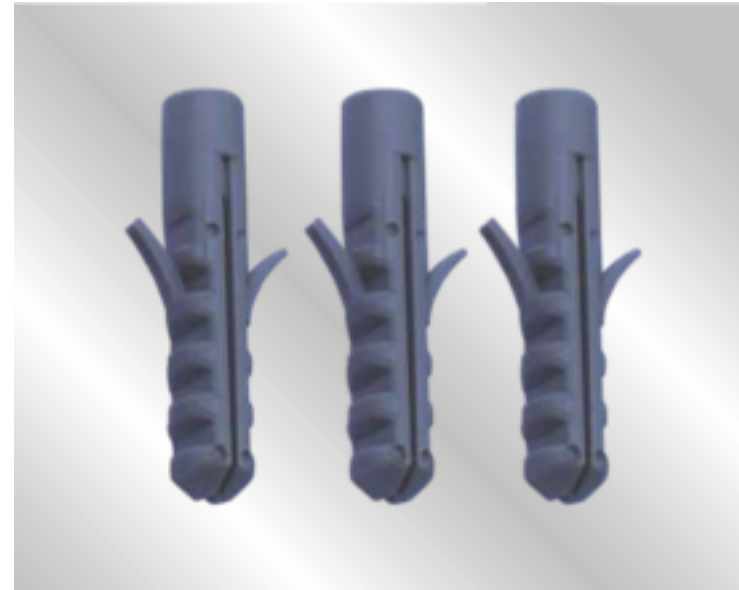
ENGINEERING COMPONENTS

PRODUCT PORTFOLIO



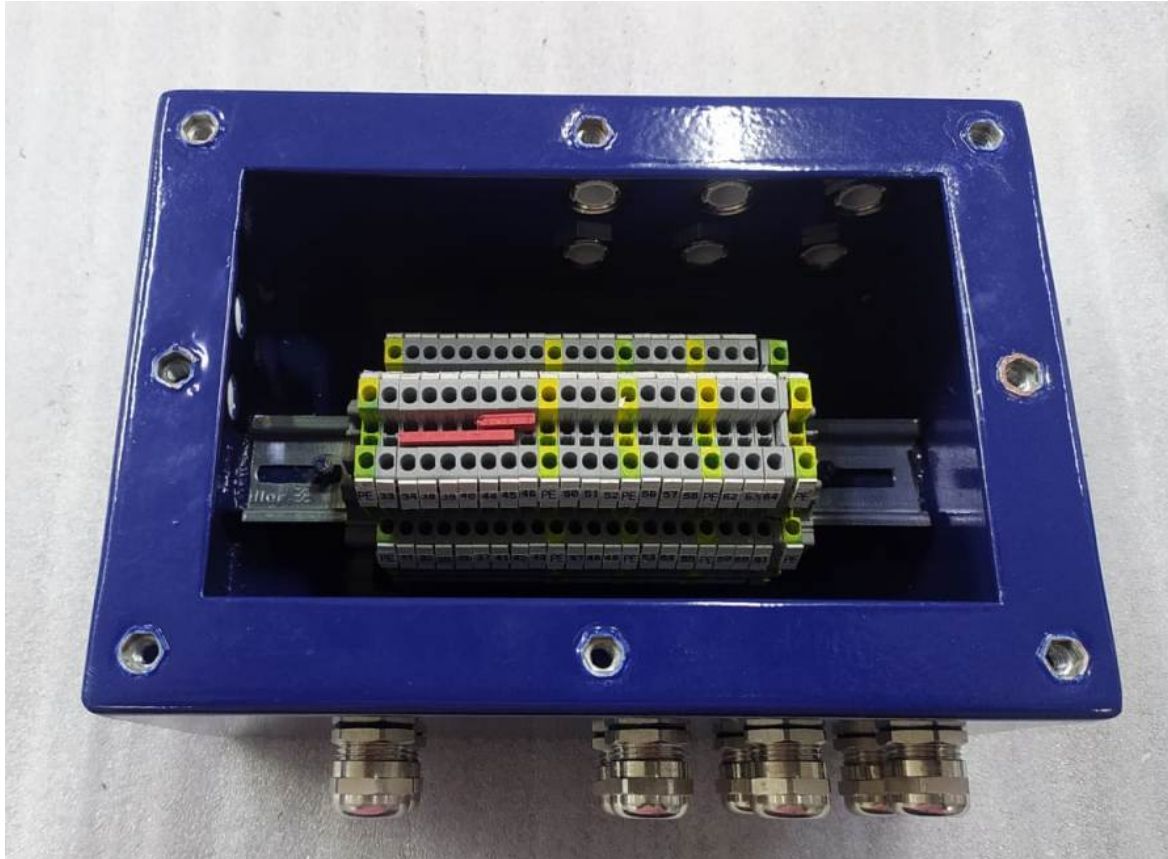
ENGINEERING COMPONENTS

PRODUCT PORTFOLIO

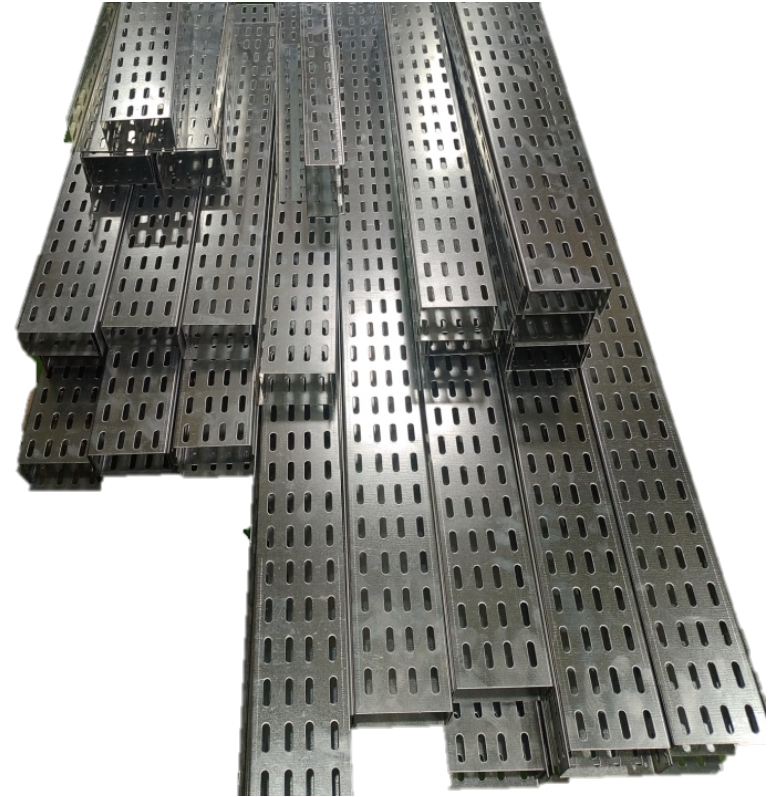








Terminal Box



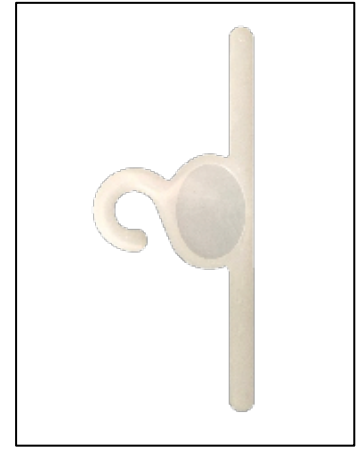
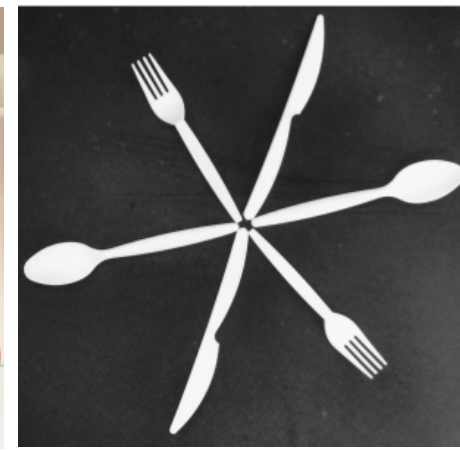
Cable Trays

We have an excellent track record of manufacturing and supplying terminal boxes as completed assemblies. This includes machining, fabrication and assembly of various components with and without coatings. We provide painting, powder coating, Hot Dip Galvanizing etc as per customer requirements.



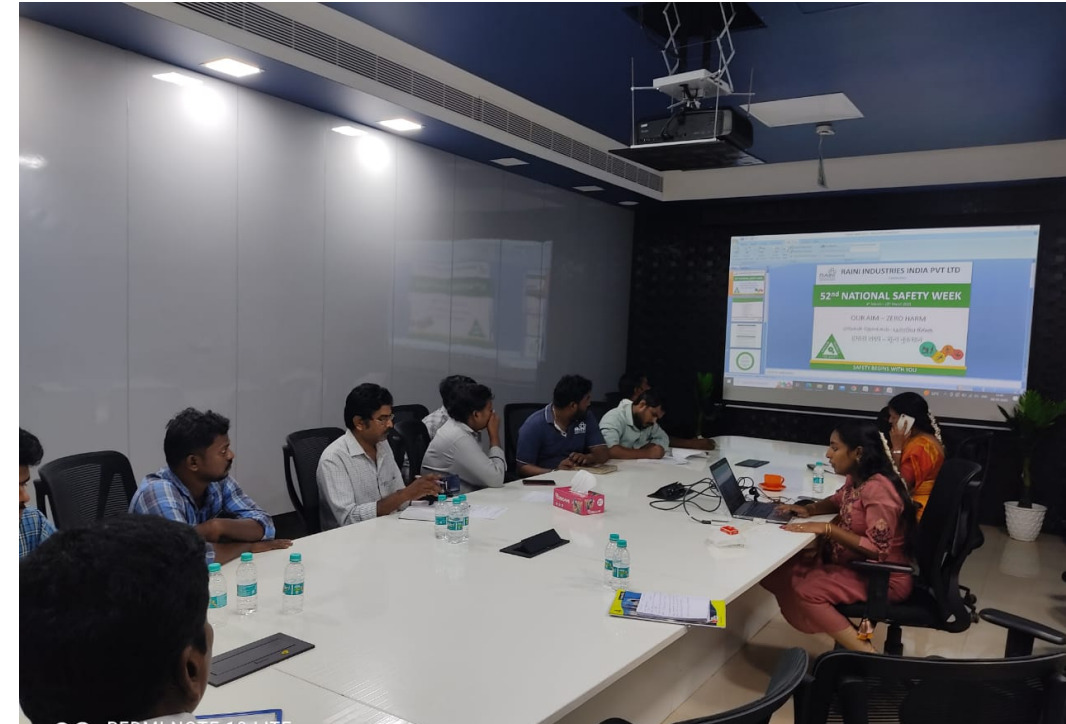
CONSUMER PRODUCTS

PRODUCT PORTFOLIO



Our consumer line boasts of a wide range of products such as bathroom fittings, cisterns and containers for the paint industry, food packaging industry etc. True to our high standards of manufacturing, our edible item containers are created from industry-worthy, food grade engineering plastic material.

A company thrives on the good-will and hard work of its employees. At Raini Industries, employee care and safety, and their well-being are paramount. Committed to the safety of our employees, they are provided with proper, necessary safety gear. We also have a hygienic canteen to provide wholesome meals around the clock. The company also holds organized team building exercises, team bonding efforts through get-togethers, outstation trips etc. Employee recognition systems are in place to motivate the employee with awards like the 'Best Employee Award', 'Long Service Award', 'Incentive Award' and more.



A few of the HR initiatives, we have undertaken are listed below:

- ✓ Continuous training programmes to upgrade skill set of our employees to improve productivity.
- ✓ Encouragement to employees to shoulder greater responsibility.
- ✓ Offer a remuneration package that is designed to retain talent.
- ✓ The Company ensures equal opportunity to all employees.
- ✓ Town hall meetings with “All hands on deck” approach

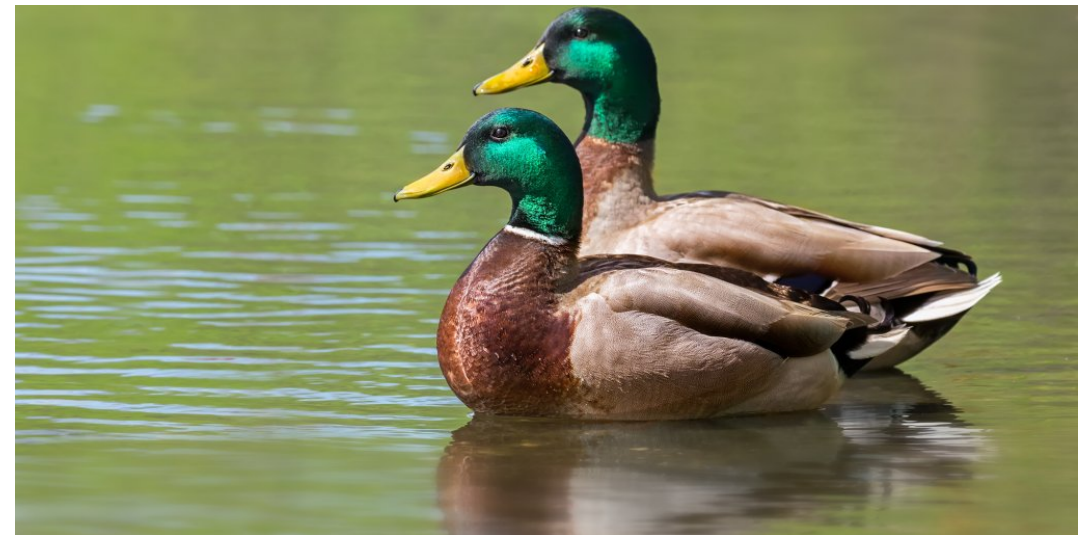
Our group companies are committed to promoting women empowerment. With a diversified management, we consciously take efforts to empower and employ women employees at all levels. Diversification of the Business Executive Team (BET) at Raini shows the equal employment opportunities provided by the company. We are proud to say that women account for more than 50% of our total employee count and our data shows more than 95% in female employee retention rate.





We have a natural pond within the premises which provides a habitat to about a hundred and fifty ducks and geese. Fishes naturally thrive in this environment. This duck pond is an entire aquatic ecosystem in miniature. It even attracts migratory birds seasonally. Chicken, turkeys, quails and guinea fowls are also raised organically in the compound.

In line with the global thrust towards a greener planet and a cleaner environment, Raini Industries has allocated a large area of land for this purpose. We are committed to the environment, and follow green and sustainable practices in our factory and work. Since we strictly adhere to all regulatory pollution control norms, we minimise the consumption of natural resources and reduce waste inside the factory. We follow the practices of the European Union's Restriction of Hazardous Substances (RoHS) to ensure the absence of hazardous substances. Within our 5 acre facility, 80 per cent of the land is earmarked for greening the environment through tree plantations, flowerbeds, etc.



Unmatched quality. A wide range of products. Constant innovation. Attractive service. It does not come as a surprise that Raini Industries boasts of some of the biggest names in the world it supplies to. Some of the most outstanding MNCs and large corporations find a place in Raini's galaxy of prestigious clients. Here's a partial list of Raini's large customer base:

OVERSEAS

- GE GRID GmBH -SWITZERLAND
- GE HIGH VOLTAGE SWITCHGEAR SUZHOU CO. LTD -CHINA
- GRID SOLUTIONS TE LTDA - BRAZIL
- GRID SOLUTIONS SAS – FRANCE
- GE GRID SOLUTIONS JAPAN K.K -JAPAN
- MEC COM LIMITED -STAFFORD
- SOTIFTUNG AZB –SWITZERLAND
- MOFLASH SIGNALLING CO – UK

INDIA

- AMPHENOL OMNICONNECT INDIA PVT. LTD
- ASCO NUMATICS INDIA PVT LTD
- ASSOCIATED TOOL CRAFT
- AXIOMATA ELEVATORS (P) LTD
- BERKEL INDUSTRIES PVT LTD
- BHARAT ENGINEERING WORKS
- BONFIGLIOLI TRANSMISSIONS (PVT) LTD
- C.L.S ENTERPRISES
- CARO ELEVATORS
- CAVINKARE PVT LTD
- CEPL CAVIN ESTATES
- CONSUL NEOWATT POWER SOLUTIONS PVT LTD
- COOPER ELEVATOR INDIA PVT. LTD.
- CRADL COMMERCE LLP
- DANA INDIA PRIVATE LIMITED
- DEEPTI ELECTRONICS & ELECTRO-OPTICS PVT. LTD.
- DOVER INDIA PVT. LTD
- E STAR ENGINEERS PVT. LTD.
- ECMA PRESSINGS
- EFKON INDIA PRIVATE LIMITED
- EGSTON ELECTRONICS (INDIA) PRIVATE LIMITED
- ELECTRACE
- ELECTRONIC ENERGY SYSTEMS.
- ELECTROTECH INDUSTRIES
- ELGI ULTRA INDUSTRIES LIMITED
- EMERALD ELEVATORS
- EMMAR ENTERPRISES
- ESSAAR ELEVATOR INDIA PRIVATE LIMITED
- ESSEE CAN

- ETA ENGINEERING PRIVATE LIMITED
- FABIONIX (INDIA) PVT .LTD.
- FLEXTRONICS TECH (I) PVT LTD
- FLOWSAFE INDUSTRIES
- FORMOPLASTIC CONTROLS PVT LTD
- FORUS SPECIALITIES PVT. LTD.
- FUJITEC INDIA PVT LTD
- G V INNOVATIONS
- GE T&D INDIA LTD
- GENESIS ENERGY
- GREAVES COTTON LTD
- GTECH DRIVES & CONTROLS PVT LTD
- HALCON ELEVATORS PVT LTD
- HARI PLASTICS
- HARSHAL CONTROL SYSTEMS PVT. LTD
- HASTIGIRI COMPONENTS
- HELIOS LED LIGHTRONICS PVT LTD
- HI-FI HYDROGRAPHICS
- HONEYWELL ELECTRICAL DEVICES AND SYSTEMS INDIA LIMITED
- HUNDA LIFTS
- INCAP CONTRACT MANUFACTURING SERVICES PVT LTD
- INFRA ELEVATORS INDIA (P) LTD
- JK FENNER (INDIA) LIMITED
- JMS INDUSTRIES
- JMS INDUSTRIES
- JOHNSON LIFTS PVT LTD
- KALI BMH PVT LTD
- KAMAI ELEVATORS (P) LTD
- KONE ELEVATORS INDIA PVT LTD
- LAXMI MECHANICAL & ENGG CO.
- LIVIA POLYMER BOTTLES PVT LTD
- M.V.ENGG.TECHNOLOGIES PVT LTD
- MABARA MANUFACTURING COMPANY
- MAS INDUSTRIES PVT LTD
- MASHIBA ELEVATORS INDIA PVT LTD
- MATHA INDUSTRIES
- MEMBRANE HITEC – UF DIVISION
- MINDA INDUSTRIES LTD
- MITSUBISHI ELEVATOR INDIA PVT LTD

- MURUGAN & CO (ANNAI DATES)
- NASH INDUSTRIES (I) PVT LTD
- NEFAB INDIA PVT LTD
- NICE NEOTECH MEDICAL SYSTEMS PVT. LTD
- NOBEL AUTOMOTIVE INDIA PVT LTD
- NR ELEVATORS SPARES
- NUCLEUS SATELLITE COMMUNICATION
- OHM ENERGY MANAGEMENT SYS. PVT. LTD
- PARAMITE ENTERPRISES
- PHOENIX MEDICAL SYSTEMS PVT LTD
- PRECIMEASURE CONTROLS PVT LTD
- PREMIER ENGINEERING WORKS
- PRESEVI INDUSTRIAL COMPANY
- PRIME ENTERPRISES
- PROFESSIONAL ELEVATORS PRIVATE LIMITED
- PURNA ELEVATOR & ESCALATOR SOLUTIONS PVT LTD
- QUALITY LOGGERS PVT. LTD.
- QUBE ELEVATORS PVT LTD
- R.STAHL (P) LTD
- RASS MANUFACTURING INDIA (P) LTD.
- RITTAL INDIA PVT. LTD.
- SALZER ELECTRONICS LTD – II PLITRON
- SAMRAJ ENGINEERING CONTROL PVT LTD
- SANMINA – SCI INDIA PRIVATE LIMITED
- SCHWING STETTER (INDIA) PVT LTD
- SE FORGE LIMITED
- SEAL NETS PVT. LTD.
- SEINSA AUTOPREN INDIA PVT. LTD.
- SEKAR INDUSTRIES
- SELENS LIFT COMPONENTS PVT LTD
- SHAFORD ENGINEERING PVT LTD
- SHAJEE INDUSTRIES
- SHEET N BLANKS PVT. LTD.
- SHINE ELEVATOR
- SHIVKART ELECTRICAL SUB ASSEMBLIES
- SHREE ELEVATOR
- SHRINIWAS MACHINE CRAFT PVT LTD
- SIEMENS LTD
- SIEMENS GAMESA RENEWABLE ENERGY PVT LTD

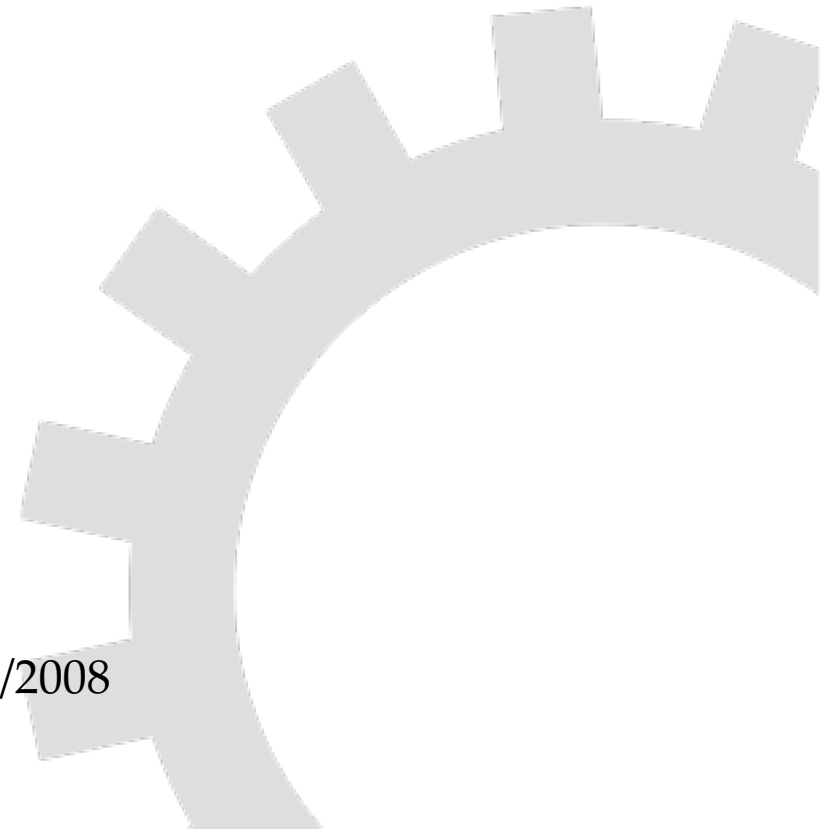
- SINTRON ELECTRONICS PVT LTD
- SIZZLING ELEVATORS
- SKYLARK (INDIA) ELEVATOR COMPANY
- SKYTOUCH ELEVATORS
- SODECIA INDIA PVT LTD
- SOUTHERN HEALTH FOODS Pvt Ltd
- SRI ANJANEYULU INDUSTRIES
- SRI BALAJI ASSEMBLIES & PLASTICS PVT LTD
- SRI BALAJI PRESSINGS
- SRI DURGA ENGINEERING WORKS
- SRI JAI GANESH ENTERPRISES
- SRI MAHALAKSHMI POLY PRODUCTS
- SRM TECHNOLOGIES PRIVATE LIMITED
- STAAR LIFTS
- STERA ENGINEERING INDIA PVT LTD
- SUNDARAM HYDRAULICS LIMITED
- SUPREME TECH - (RRB ENGINEERING)
- SWAN ELECTRIC EGG.CO.PVT LTD (UNIT – 1)
- SWIFT ENGINEERING
- SYRMA TECHNOLOGY PVT. LTD.
- TAMIL ENGINEERING
- TEKNIX ELEVATORS PVT LTD
- THREYES SRINISONS HARNESS PVT LTD
- THYSSENKRUPP ELEVATOR (INDIA) PVT .LTD
- TI CYCLES OF INDIA
- TNS HEAVY ENGINEERING PVT. LTD.
- TOLFIT ELEVATOR
- TOSHIBA TRANSMISSION & DISTRIBUTION SYSTEMS (INDIA) PVT. LTD.
- TRIO ELEVATORS COMPANY (INDIA) LIMITED
- TRITON TECHNOLOGIES PVT. LTD
- UNIQUE ELECTRIC LIFTS PVT. LTD.
- UNIVERSE ENTERPRISES
- V.S. ELECTRONICS
- VEER – O- METALS PVT LTD
- VISTA ENGINEERING
- WESTON LIFTS PRIVATE LIMITED
- WITTUR ELEVATOR COMPONENTS INDIA PVT.LTD
- YES DEE RACKS
- YESYESKEY ELEVATOR

CERTIFICATIONS

- ISO 9001:2015
- IATF 16949:2016
- ISO 45001:2018
- ISO 3834 - 2 : 2021
- ISO 14001:2015

LEGALITIES

Incorporation No	:	U25190TN2013PTC090329
GST No	:	33AAGCR3278Q1ZR
Pan No	:	AAGCR3278Q
IE Code	:	0405018967
MSME Reg. No	:	TN09B0102473
ESI No	:	51-00-0853316-000-0205
PF No	:	TN/61535
Pollution Licence	:	F. 2503/OM/DEE/TNPCB/KPM/W/2008
Fire Safety Licence	:	10749



UNIT I - HEAD OFFICE & TOOL ROOM

No : 6, Nehru Street, Sardar Colony,
Ekkattuthangal, Chennai - 600 032 .

UNIT II

No : 139, SIDCO Industrial Estate, Thirumudivakkam,
Chennai – 600 044.

UNIT III

No : 11, Sardar Colony I Street,
Ekkattuthangal, Chennai - 600 032 .

UNIT IV

No : 7, Nehru Street, Sardar Colony,
Ekkattuthangal, Chennai - 600 032 .

UNIT V

No : 39, Sathya Nagar II Street,
Ekkattuthangal, Chennai - 600 032 .



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