



Mould Flow Analysis















Our Industries Service,

- Automobile Industries
- Medical Industries
- Agriculture Industries
- Aerospace Industries
- Household Products
- Stationary Products





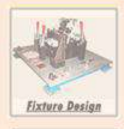
Mould Flow Analysis

CAM Program

Moold Making







Mould Design

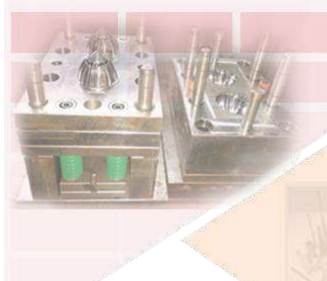
Company Profile

Incorporated in the Republic of India in Nov-2014, Saraswathi Moulds & Precision Engineering started as a C Service for Plastic & Rubber industry.

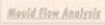
Today we are a leading mould Making and high-mix low-volume specialist in high precision machining works for the plastic moulding industry, serving various market segments.

With a total strength of more than 9 employees, over 4 machines, and occupying 600 square feet of build office cum factory space, Saraswathi Moulds & Precision Engineering provides manufacturing services round the clock.











CAM Program

Moold Making









Our Mission

Our mission is to exceed the expectations of our custor. delivering fast, reliable and superior solutions that are unsuby our competition

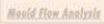
Our Vision

Our Vision Through the extensive achievements of our highly-committed team, we strive to remain the premier choice for rapid plastics solutions. We will continue to work towards making a difference in the lives and future of our employees and our communities while advancing the success of our customers..









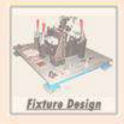


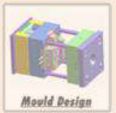
CAM Program

Moold Making









About Us

- Year of Establishment
- Legal Status of Firm
- Nature Of Business
- Number Of Employees
- Annual Turnover
- GST IN
- Factory Area
- Power

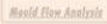
- : 2014
- : Sole Proprietorship
- : Mould Making & Components
- : 9 Person
- : 50 Lakh to 1 Crore
- : 33APDPV8709H1ZL
- : 800 Square Area
- : 25 HP

Precision, Reliability & On-Time Delivery











CAM Program

Moold Making









Manpower Strength

- Product Design & Mould Designer
- Tool Maker
- CAM Programmer
- VMC Operator
- Conventional Miller
- EDM Operator
- Accounts
- Helper
- Cleaner

- -1 Person
- -1 Person
- -1 Person
- -2 Person
- -1 Person



Saraswathi Mould's & Precision Engineering

ISO 9001: 2015 Certified Company





Mould Flow Analysis

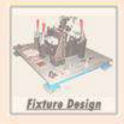


CAM Program











Our Customer







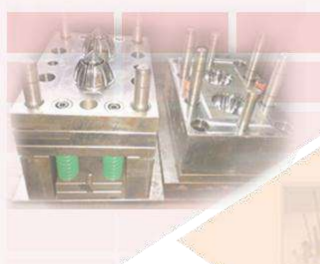














Mould Flow Analysis



CAM Program





Product Design

Address,

Unit-1

Saraswathi Moulds & Precision Engineering

No.28/23, 4Th Pillaiyar Kovil Street, Ekkattuthangal, Chennai-600032 Email : saraswathimpe@gmail.cm

Unit-2

Saraswathi Moulds & Precision Engineering

No.31/15, Shanmuga Raja Street, Ekkattuthangal, Chennai-600032 Moold Making





By embedding this map, you agree to the terms of service.



Precision, Reliability & On-Time Delivery



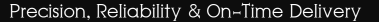
Vertical Machining Centre





- Model : \$35
- Brand : Sparkonix
- Control : Z.NC
- Accuracy : 10 Micron
- Table Travel Size : 250 X 500 X 500 mm
- Loading Capacity : 500 Kg
- Qty :1 Nos

EDM Spark Machine



Product Design

2D Drofting

Fixture Design

Mould Design

I

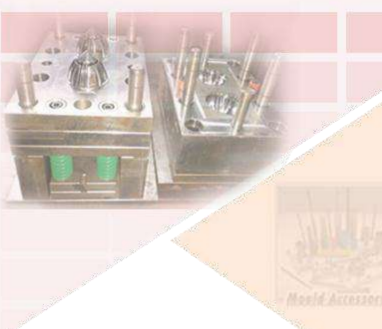
Mould Flow Analyzis

CAM Program

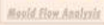
Moold Making

600









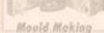


CAM Program









Machine Specification

- Model : No.4
- Brand : MicroCut
- DRO Control : Sino
- Accuracy : 0.02 MM
- Table Travel Size : 250 X 1256 X 500 mm
- Loading Capacity : 250 Kg
- Qty :1 Nos

Conventional Milling Machine

Precision, Reliability & On-Time Delivery

Cell: +91 9655692786







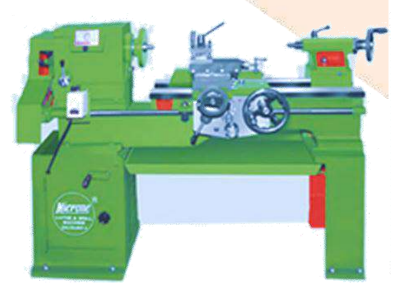
Machine Specification

- Model
- Brand

: <1

- Accuracy
- Qty

- :41/2 Feet
- : Micron
- : 0.01 MM
 - :1 Nos



Conventional Lathe Machine



- Branded Digital Venier Caliber
- Branded Micrometer's
- Insize Veriner High Gauge 300mm
- Branded Depth Micromer with 200mm Extension
- Alfa Surface Table

Saraswathi Mould's & **Precision Engineering**

ISO 9001: 2015 Certified Company













đaju (đaju (đaju (d hu Thuhu Thuhu Thuhu alja (Tjalja (Tjalja (Tj iju Taiju Taiju Taiju địaina (địaina (địaina (đ hu (Thuhu (Thuhu (Thu Daibu (Diaibu (Diaibu ((Dan Tan D adu (Tadu (Tal da (Talin (Talin alitu (Djalitu) Dinim



ISO 9001 : 2015 Certificate

Certificate of Registration

SARASWATHI MOULDS & PRECISION ENGINEERING

NO: 28/23, GROUND FLOOR, 4TH PILLAIYAR KOVIL STREET, EKKATTUTHANGAL, CHENNAI - 600032, TAMIL NADU, INDIA

has been assessed and Certified by Otabu Certification Pvt. Ltd. as meeting the requirements of:

ISO 9001:2015 Quality Management System

For the following scope of activities:

MANUFACTURING AND SUPPLY OF MOULD DESIGN, MOULD MAKING & COMPONENTS AND PLASTICS PRODUCTS

Issue No Date of Certification: 18 February 2020 :01 1st Surveillance Due: 17 February 2021

Revision No () : NA 2nd Surveillance Due: 17 February 2022 Certificate Expiry : 17 February 2023 (subject to the company maintaining its system to the

Certificate No:- 0218Q78320 To Verify this Certificate please visit at www.otabucert.com







Dr. Anita Gupta

"Validity of the certificate is subject to successful completion of surveillance autil: on or before due date (in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawa). "This Certificate of Registration remains the Property of Olabu Certification PvI. Ltd. and shall be returned immediately upon request. Otabu Certification Pvt. Ltd., R2-9 (Ground Floor), Prem Negar, Uttam Negar, New Deihi-110059 (India) Email:- info@otabucert.com website:-www.otabucert.com

Cell: +91 9655692786

