



MAHARASHTRA SHIKSHAN SAMITI'S
MAHARASHTRA MAHAVIDYALAYA NILANGA


INPLANT TRAINING

NAME OF INDUSTRY: Mayur Printers Pvt. Ltd.
YEAR (2023-2024)



Submitted by

NAME: KALE ARYAN DHAMMANAND
CLASS: B.VOC (3rd YEAR) SEM :- 6th
DIVISION: Web Printing Technology


Kale S.D.

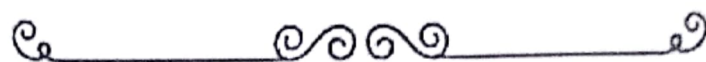
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Aryan Dhammanand Kale

web Designer



Career Objectives

As a fresher I pursuing my degree in B.Voc WPT (Web Printing Technology) from MAHARAHTRA MAHAVIDYALAY NILAGA. I am looking for a job in design & printing industry that will enables me to creatively show case talents all the while challenging to advance within my chosen career path.

Contact

Nilanga - 413521

+ 7709526275, 9112913238

aryankale2133@gmail.com

Software Skills

1. Coreldraw
2. Adobe Photoshop
3. PicsArt

Creative Skills

1. Log Designer
2. Poster Designer
3. Wedding Card Designer
4. Carton Box Designer
5. Banner Designer
6. Cartoon Designe
7. Creative Designer

Hobbies

1. anime watching
2. anime script writing
3. Playing video games
4. anime designing
5. sports

Educational Background

2020 - 2021	2021 - 2022
Government Technical High School Center, Nilanga Dist. Latur 67.17 %	AD. Diploma in B.voc WPT (Web printing Technology) at Maharashtra Mahavidyalay, Nilanga. Dist. Latur 73.53 %

Personal Skills

Efficient ability to work independent or as a part of team. eager to learn new things. good in communication skill and I try to not make mistakes.

Experience

2 Month trening experience at Anant Upasana Printers, in Udgir As a Web Designer. and I have been working as a Web Designer at Mayur Printers for 10 months now.





MAYUR PRINTERS

ISO 9001 : 2008

- D. T. P. OFFSET
- DESIGN SCREEN
- COMPUTER STATIONERY



Date: 04th Dec. 2023

To Whomsoever It May Concern

This is to Certify that **Kale Aryan Dhammanand** Student of Maharashtra Mahavidyalaya Nilanga, studying in 2nd year of B.voc. Degree course entitled "**Web Printing Technology.**"

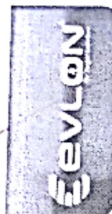
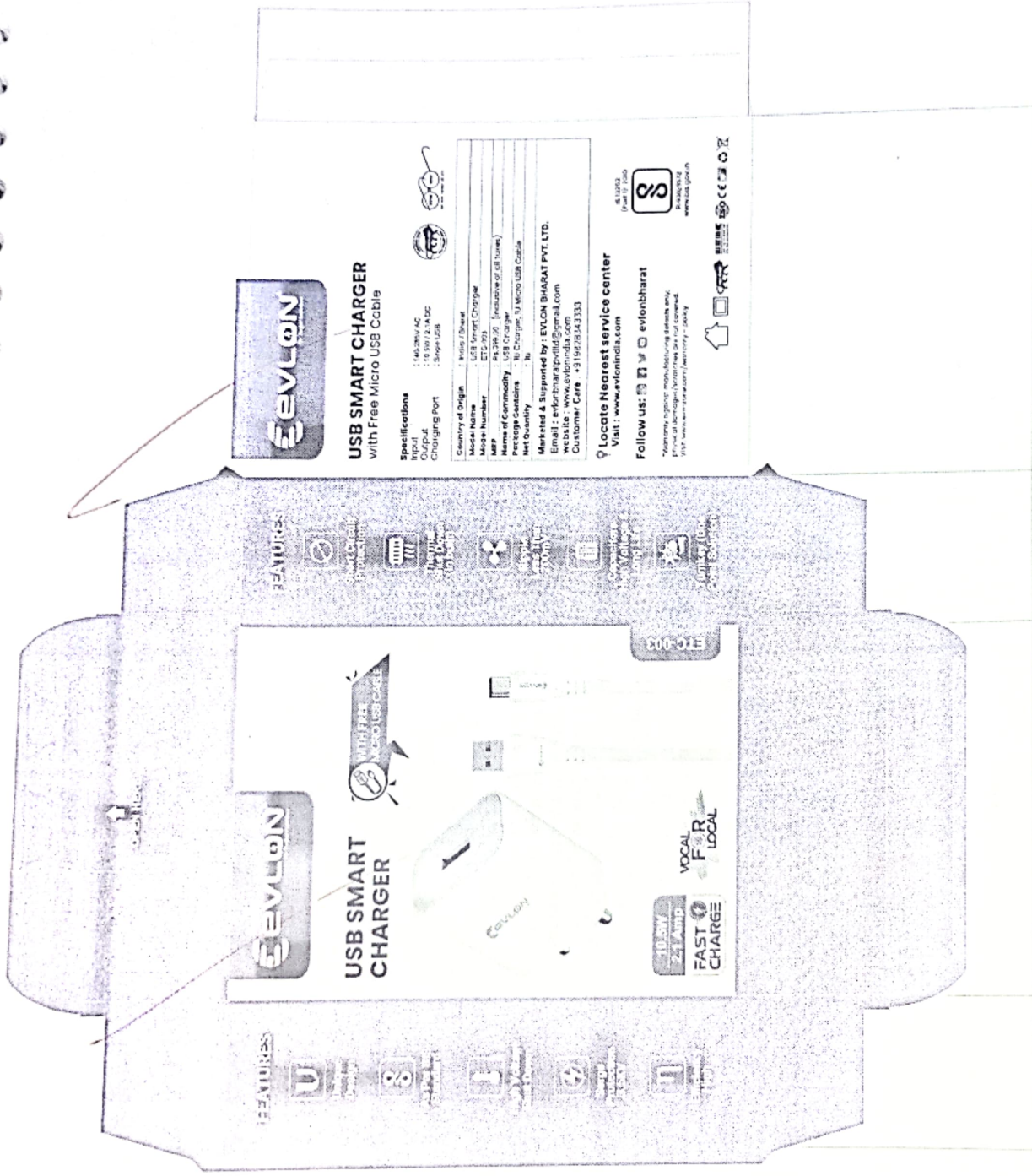
He has successfully completed as "**Graphics Designer**" industrial training in Five months in our organization from 1st June 2023 to 31st October 2023.

Hence the certificate.

For Mayur Printers



Authorized Signatory



USB SMART CHARGER With Free Micro USB Cable

Input : 140-250V AC
Output : 5.1V/1.5A DC
Charging Port : 3in1 USB



Country of Origin	India / Bharat
Model Name	USB Smart Charger
Model Number	ETC-793
MRP	₹ 299.00 (Inclusive of all taxes)
Name of Commodity	USB Charger
HS Code	8507.10
Net Quantity	1x Charger, 1x Micro USB Cable

Marketed & Supported by: **EVOLON BHARAT PVT. LTD.**
Email: evolonbharat@gmail.com
Website: www.evlonindia.com
Customer Care: +91 9628 243333

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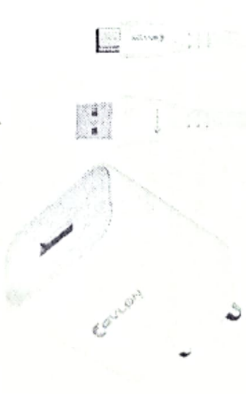


FEATURES

- 100% Pure Copper
- 8 Protection
- 100% Safety
- 100% Quality
- 100% Durability
- 100% Reliability
- 100% Performance
- 100% Efficiency



USB SMART CHARGER



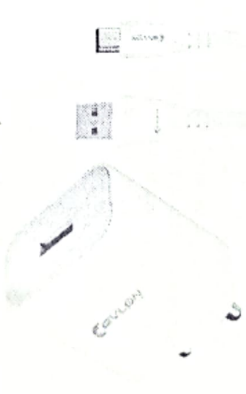
800-01E

100% 24 HOURS FAST CHARGE

VOCAL FOR LOCAL

FEATURES

- Shock Proof
- 100% Safety
- 100% Quality
- 100% Durability
- 100% Reliability
- 100% Performance
- 100% Efficiency
- 100% Protection



800-01E

100% 24 HOURS FAST CHARGE

VOCAL FOR LOCAL

110MM

31MM

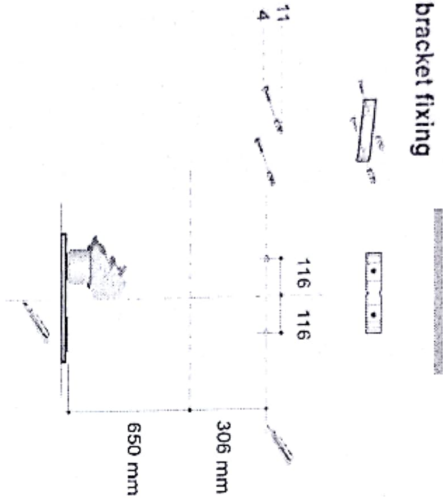
75MM

31MM

75MM

Installation Instructions

Wall drilling and bracket fixing

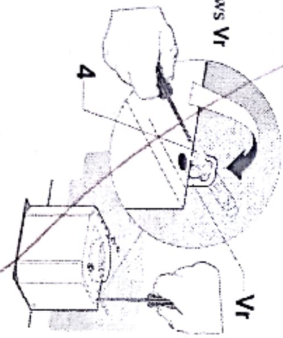


Wall marking:

1. Draw a vertical line on the supporting wall up to the ceiling, or as high as practical, at the center of the area in which the hood will be installed.
2. Draw a horizontal line at 960 mm above the hob.
3. Place bracket (5) on the wall as shown about 1-2 mm from the ceiling or upper limit aligning the centre (notch) with the vertical reference line.
4. Mark the wall at the centres of the holes in the bracket.
5. Place bracket (5) on the wall as shown at X mm below the first bracket (X = height of the upper chimney section supplied), aligning the centre (notch) with the vertical line.
6. Mark the wall at the centres of the holes in the bracket.
7. Mark a reference point on the horizontal reference line as indicated, 116 mm from the vertical reference line.
8. Repeat this operation on the other side.
9. Drill \varnothing 8 mm holes at all the centre points marked.
10. Insert the wall plugs (6) in the holes.
11. Fix the brackets using the (4) screws (4,2 x 44,4) supplied.
12. Insert the two screws (4) (4,2 x 44,4) supplied in the hood body fixing holes, leaving a gap of 5-6 mm between the wall and the head of the screw.

Mounting the hood body

1. Before attaching the hood body, tighten the two screws Vr located on the hood body mounting points.
2. Hook the hood body onto the screws 4.
3. Fully tighten support screws 4.
4. Adjust screws Vr to level the hood body.

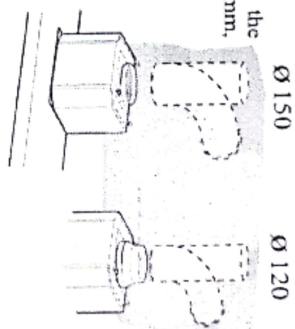


Installation

Ducting of air exhaust system

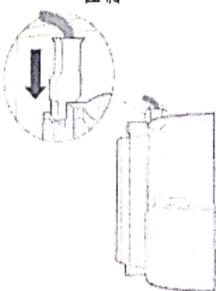
When installing the ducted version, connect the hood to the chimney using either a flexible or rigid pipe \varnothing 150 or 120 mm, the choice of which is left to the installer.

1. To install a \varnothing 120 mm air exhaust connection, insert the reducer flange 3 on the hood body outlet.
2. Fix the pipe in position using sufficient pipe clamps (not supplied).
3. Remove possible charcoal filters.



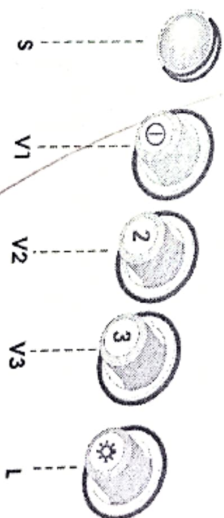
Electrical connection

1. Connect the hood to the mains through a two-pole switch having a contact gap of at least 3 mm.
2. Remove the grease filters (See paragraph Maintenance) being sure that the connector of the feeding cable is correctly inserted in the socket placed on the side of the fan.



Use

Control panel



L	Light	Switches the lighting system on and off.
S	Led	Motor running led.
V1	Motor	Switches the extractor motor on and off at low speed. Used to provide a continuous and silent air change in the presence of light cooking vapours.
V2	Speed	Medium speed, suitable for most operating conditions given the optimum treated air flow/noise level ratio.
V3	Intensive	Maximum speed, used for eliminating the highest cooking vapour emission, including long periods.