

**Sample
copy**



MARKANDA NATIONAL COLEGE, SHAHABAD MARKANDA

ICT PROJECT FILE – LEVEL - 3

Name: - Sahil

Class : - B.A. 3rd

Level - 3

Submitted to - Prof. Meenakshi

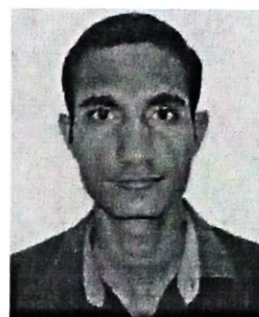
Submitted By - Sahil

A handwritten signature in black ink, appearing to read 'Meenakshi', is written over the text 'Submitted to - Prof. Meenakshi'.

RESUME

BAJINDER SINGH

Village Teori Post office Ratangrah
The. Shahabad (M.) Kurukshetra Haryana 136-135
Mob. No. : 93559-70454
Email Id : bajinder418@gmail.com



CARRIER OBJECTIVE

To pursue a professional career in a globally recognized organization and put best efforts for the advancement of the organization as a whole .

ACADEMIC QUALIFICATION

Sr.No.	Qualification	Board /University	Year of Passing	Marks	Maximum Marks	% Age
1	10th	H B S E (H.R)	2002	300	600	50 %
2	12th	H B S E (H.R)	2005	235	500	47%
3	B.A	K U K (H.R)	2011	600	1200	50%
4	M.A Yoga	G K V Haridwar (U.K)	2013	1596	2400	66.5%
5	M.A Philosophy	G K V Haridwar (U.K)	2017	1085	1600	67.8%
6	B.P.ed	K U K (H.R)	2019	2217	3200	69.28%
7	M.P.ed	CCSU Meerut (U.P)	2021-2023	1872	2400/3200	78%

GAMES

- Participated at national level volleyball championship
- SHRIMAD BHAGWATGEETA & SHANKHYA KARIKA

ALTERNATIVE THERAPY &NATHRUPATHY THERAPY

- 1 Marma Therapy
- 2 Acupressure Therapy
- 3 Pranic Healing Therapy
- 4 Yagya Therapy
- 5 Diet Therapy
- 6 Swar Therapy

EXPERIENCE:

Four years experience as a Teacher.

Sr.No.	Subject Taught	Level TGT/PGT	Class Teaching	Year Experience	Institution Name
1	Computer & Yoga	TGT	3 rd to 11th	May, 2015 to Sep, 2017	Khanewalkhalsasen. Sec. school Shahabad (M.)KKR
2	Physical Education	TGT	3 rd to 10th	Aug, 2019 to March, 2020	Satlujsen. Sec. school Shahabad (M.)KKR
3	Physical Education	TGT	6th to 12th	April, 2020 to Aug, 2021	D A V Sen. Sec. school Shahabad (M.)KKR

International Conference:

- Attend an International Conference on 'Yoga, Naturopathy and AROGYA Expo-2012' organized by Dept. of AYUSH Govt. of KARNATAKA during 10-12 Feb 2012.
- Attend an International Festival on 'Yog, Culture & Spirituality' organized by Dev Sanskriti Vishwavidyalaya, Shantikung, Haridwar during 2-6 Oct 2012.
- Attend an International Conference on 'Globalized Scientific Scenario for Yogic Health and Social Transformation' organized by Dept. of Yoga Science, Uttarakhand Sanskrit University, Haridwar & Narayan Yog Ashram Trust, Tapovan, Laxmanjhula, Rishikesh during 21-22 Nov 2012.

As a Voluntary Staff: Participated on the 'Cultural Activities & Poster Making' as a Voluntary Staff on the occasion of "KHUD PE YAKEEN" organized by ABHIPRERNA FOUNDATION, HARIDWAR in HOLYBASIL HOTEL RESTAURANT & BANQUET, Jwalapur, Haridwar during 22 Sept 2012.

- Participated in a Seminar & Workshop on "fo'ofodykaxfnol" as a Voluntary Staff organized by ABHIPRERNA FOUNDATION, HARIDWAR during 01 Dec 2012.

- *Participated in a Workshop on 'Importance of Yogic Science & MarmaChikitsa for Children with Special Needs' as a Voluntary Staff on the occasion of "BADHTE KADAM" organized by ABHIPRERNA FOUNDATION, HARIDWAR in the Dept. of H. Cons. & Yogic Science, Gurukul Kangri University, Haridwar during 30 Nov 2013.*

COMPUTER SKILLS

1. Basic knowledge of Computer 2. D.T.P 3. MS office, internet etc

HOBBIES

Reading & Playing

TEACHING SUBJECTS

1. Physical Education 2. Yoga 3. Social Science

PERSONAL INFORMATION

Father's Name : Sh. Ramchander
Date of Birth : 5 March, 1987
Gender : Male
Marital Status : Married
Nationality : Indian
Language Known : Hindi, English & Punjabi

DECLARATION

I hereby declare that the above information given by me is true and correct to the best of my knowledge and belief.

Date :

Place :

(Bajinder Singh)



MARKANDA NATIONAL COLLEGE SHAHABAD MARKANDA



(A NAAC Re-accredited Institute)

Affiliated to Kurukshetra University, Kurukshetra, Haryana



National Level Online Competition

Under the Theme

“HAR GHAR TIRANGA”



CERTIFICATE OF PARTICIPATION

This is certified that «NAME» of «College» participated in National Level Online «Comp» organized by, Markanda National College, Shahabad Markanda held on 15 August, 2022 on the occasion of 76th Independence Day to Express Josh, Creativity & Patriotism for INDIA

Certificate ID: - «Id»

Date of Issue:- 05-09-2022

“JAI HIND”

Convener

Munafathi
Convener

Ashok Kumar

Patron and Principal

Assignment -3

Use of Formulas - Sum, Nestedif, Counta, Countif, Sumif, Vlookup

SUBJECT	1ST	2ND	3RD	TOTAL	AVERAGE	GRADE
HINDI	20	15	20	55	18.33333333	B
ENGLISH	30	12	15	?	?	?
MATH	15	14	14	?	?	?
PHYSICS	12	17	17	?	?	?
CHEMISTRY	14	18	18	?	?	?
HISTORY	16	25	20	?	?	?
GEO	18	21	22	?	?	?
BIO	17	23	13	?	?	?
BOTANY	20	25	25	?	?	?

Q.1 HOW MANY SUBJECT ?

Use of Counta

Q.2 HOW MANY SUBJECT 1 PAPER GREATER THAN 20 ?

Use of Countif

Q.3 SUBJECT HINDI, MATH & ENGLISH TOTAL NO. & GRADE

Use of
Vlookup

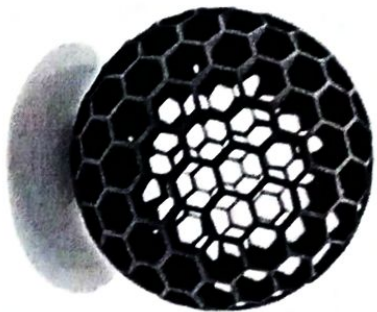
Q.4 IF AVE. GREATER THAN 20 THEN "A", IF AVE. GREATER THAN 15 AVE. "B" OTHERWISE "C"

Use of

Q.5 SUBJECT PHYSICS, MATHS & ENGLISH TOTAL /AVERAGE

Vlookup

**PRESENTATION
ON**



3D PRINTER

TECHNOLOGY

By

ABHIJEET KUMAR

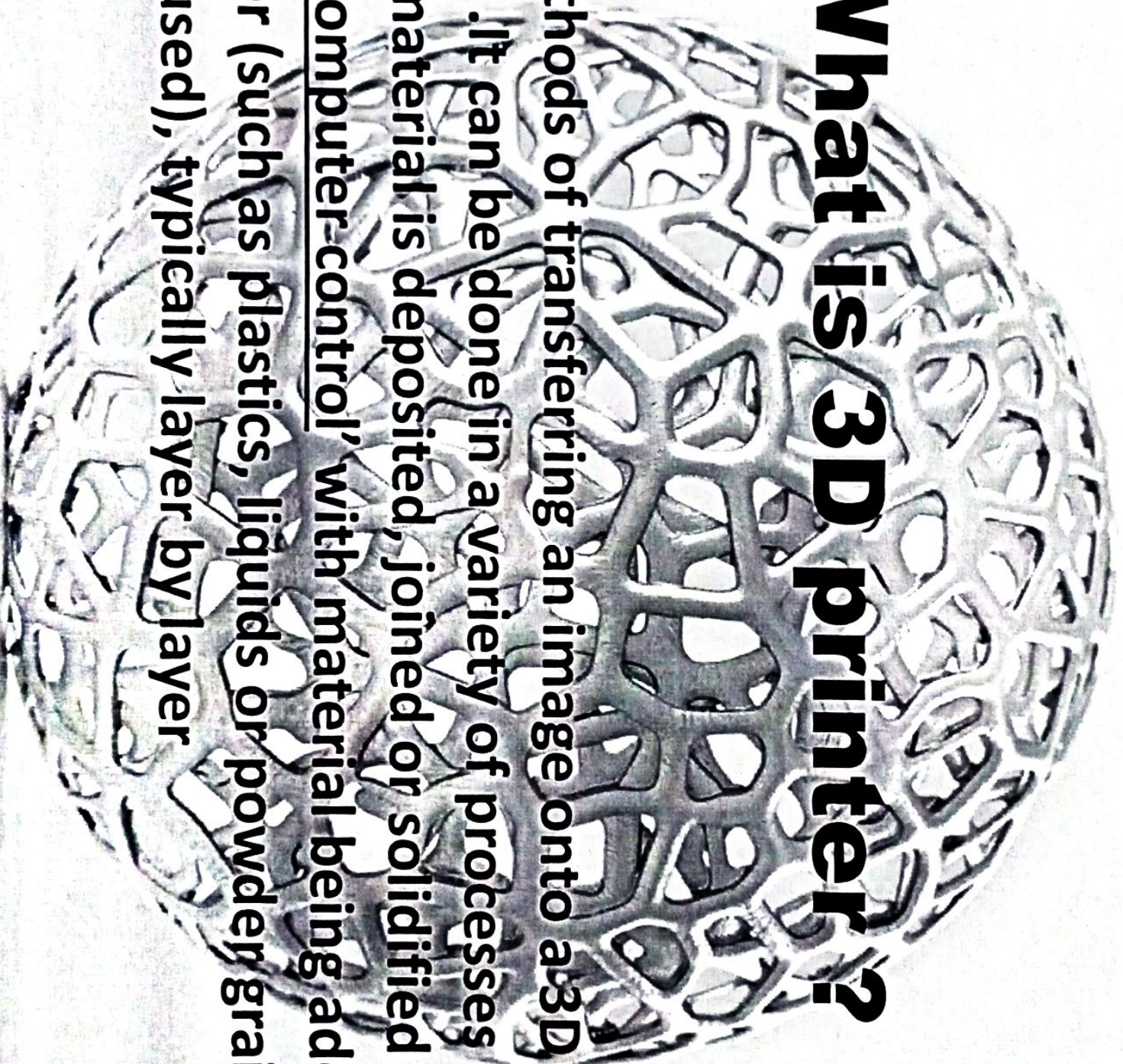
B.SC II year

Roll no. 1212112015016



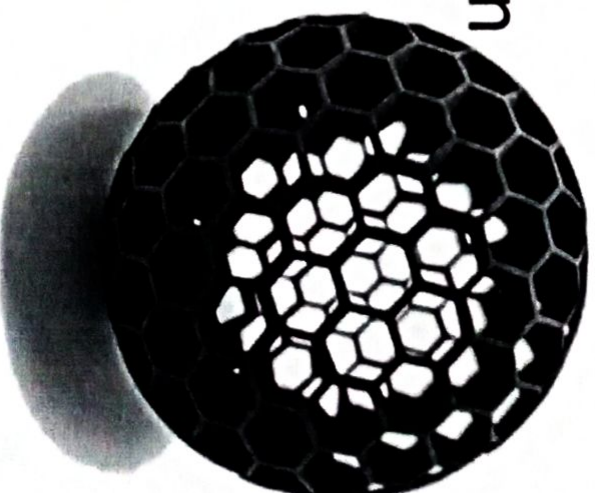
What is 3D printer?

For methods of transferring an image onto a 3D surface .It can be done in a variety of processes in which material is deposited, joined or solidified under computer-control’ with material being added together (such as plastics, liquids or powder grains being fused), typically layer by layer

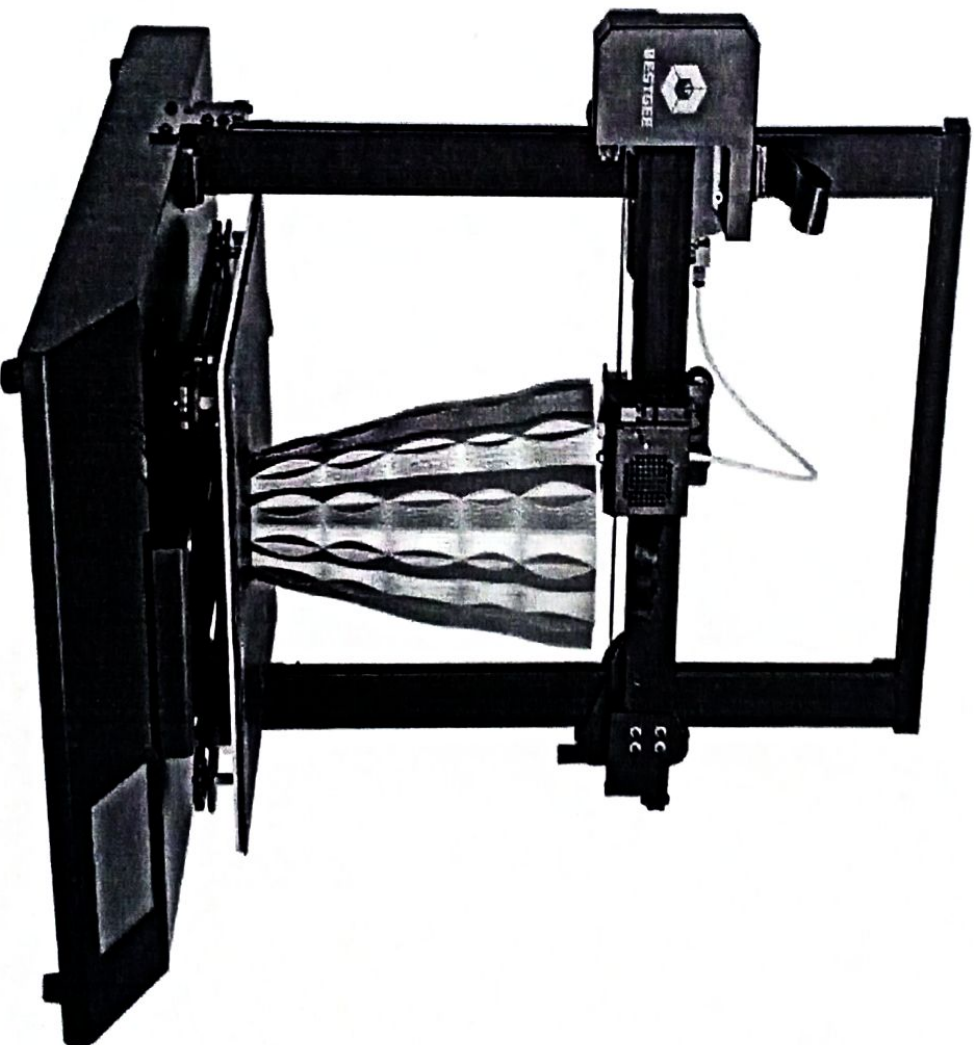


Type of 3D P rinter

- Powder bed and inkjet head 3D printing
- Selective laser melting
- Selective laser sintering
- Stereolithography
- Fused filament fabrication
- Electron beam melting

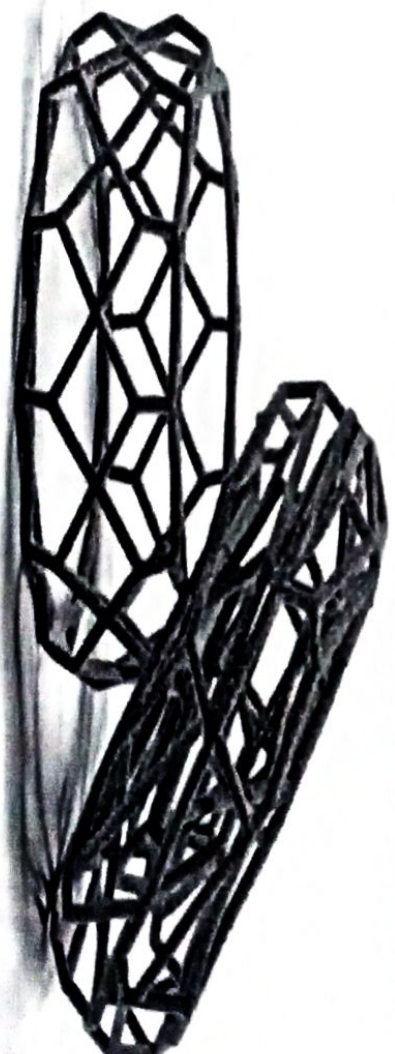


3D printer :-)



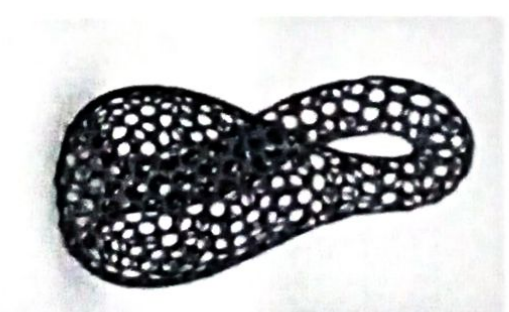
Material are used to print 3D object :

Apart from all these materials others materials are also used for 3D printing. Such as titanium, stainless steel, bronze, brass, silver, gold, ceramics, chocolate, bio ink, bone material, Objet Digital Material, Objet Tango Family, hot glue, glass, full color sandstone and gypsum.



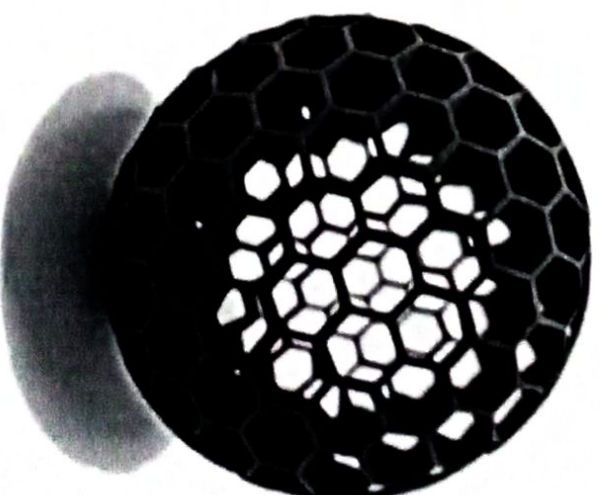
Merits of 3D printer :

- Quicker Production .
- Effectively Accessible .
- Better Quality .
- Substantial Design and Product Testing .



Demerits of 3D printer :

- Limited materials .
- Copyright infringements .
- High energy consumption .
- Harmful emissions .



Conclusion :

- technology is a modern age technology that is better, cheaper, faster, more sustainable and more flexible.



```

<!DOCTYPE html><!DOCTYPE html>
<html lang="en">

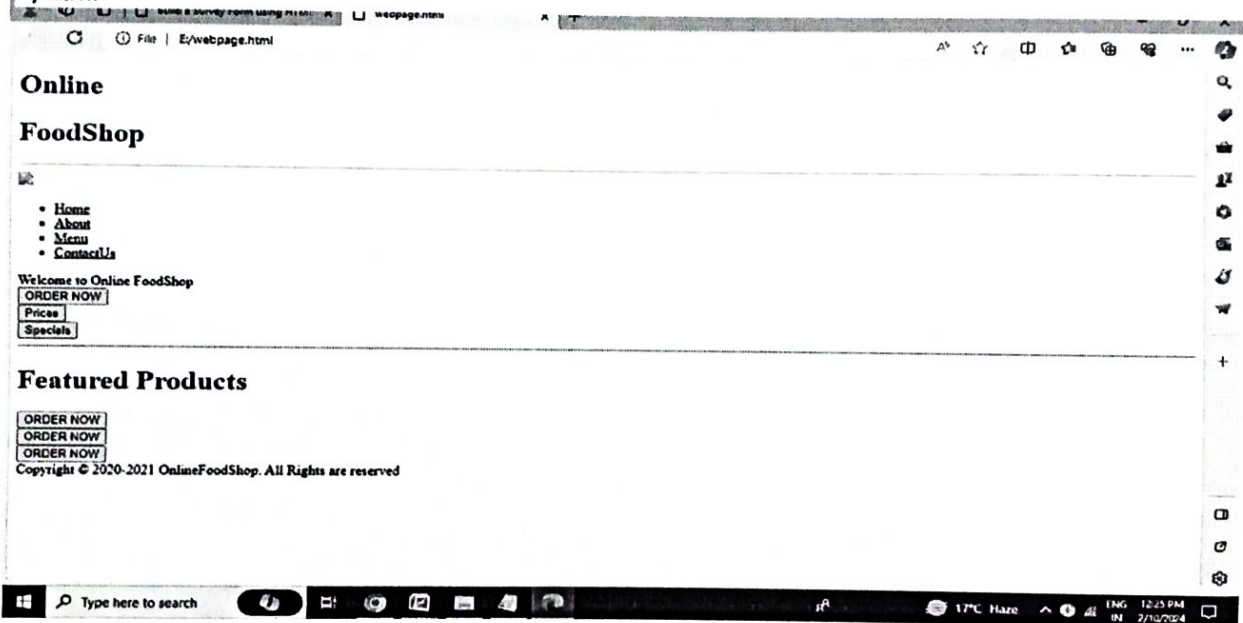
<head>
  <meta charset="UTF-8">
  <meta name="viewport"
content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="style.css">
  <link
href="https://fonts.googleapis.com/css2?
family=Ubuntu+Mono&display=swap"
rel="stylesheet">
</head>

<body>
  <header>
    <h1 id="top">Online</h1>
    <h1 id="top1">FoodShop</h1>
  </header>
  <hr>
  <nav id="navbar">
    
    <ul id="navcontent">
      <li><a href="#">Home</a></li>
      <li><a href="#">About</a></li>
      <li><a href="#">Menu</a></li>
      <li><a href="contact.html">ContactUs</a></li>
    </ul>
  </nav>
  <div id="container1">
    <div id="row1">
      Welcome to Online FoodShop
    </div>
    <button class="btn">ORDER NOW</button>
    <div id="container3">
      <div id="row2">
        <button class="btn">Prices</button>
      </div>
      <div id="row3">
        <button class="btn">Specials</button>
      </div>
    </div>
  </div>
  <hr>
  <h1 id="top3">Featured Products</h1>
  <div id="container4">

```

```
<div id="row4">
    <button class="btn">ORDER NOW</button>
</div>
<div id="row5">
    <button class="btn">ORDER NOW</button>
</div>
<div id="row6">
    <button class="btn">ORDER NOW</button>
</div>
</div>
<footer>Copyright © 2020-2021 OnlineFoodShop.
    All Rights are reserved</footer>
```

```
</body>
</html>
```



```

int main() {

char op;
double first, second;
printf("Enter an operator (+, -, *, /): ");
scanf("%c", &op);
printf("Enter two operands: ");
scanf("%lf %lf", &first, &second);

switch (op) {
case '+':
printf("%.1lf + %.1lf = %.1lf", first, second, first + second);
break;
case '-':
printf("%.1lf - %.1lf = %.1lf", first, second, first - second);
break;
case '*':
printf("%.1lf * %.1lf = %.1lf", first, second, first * second);
break;
case '/':
printf("%.1lf / %.1lf = %.1lf", first, second, first / second);
break;
// operator doesn't match any case constant
default:
printf("Error! operator is not correct");
}

return 0;

```

3

Output

Enter an operator (+, -, *, /): *

Enter two operands: 1.5

4.5

1.5 * 4.5 = 6.8

```
/* C++ Program To Calculate Simple Interest using class */
```

```
#include<iostream>
using namespace std;
```

```
class bank
```

```
{
```

```
private:
```

```
float p;
```

```
float r;
```

```
float t;
```

```
float si;
```

```
float amount;
```

```
public:
```

```
void read ( )
```

```
{
```

```
cout << " Enter Principle Amount :: ";
```

```
cin >> p;
```

```
cout << "\n Enter Rate of Interest :: ";
```

```
cin >> r;
```

```
cout << "\n Enter Number of years :: ";
```

```
cin >> t;
```

```
si = (p * r * t) / 100;
```

```
amount = si + p;
```

```
}
```

```
void show( )
```

```
{
```

```
cout << "\n Entered Details are :: \n";
```

```
cout << "\n Principle Amount: " << p;
```

```
cout << "\n\n Rate of Interest: " << r;
```

```
cout << "\n\n Number of years: " << t;
```

```
cout << "\n\n Interest : " << si;
```

```
cout << "\n\n Total Amount : " << amount << "\n";
```

```
}
```

```
};
```

```
int main ()
{
    bank b;

    b.read ();
    b.show ();

    return 0;
}
```

```
* C++ Program To Calculate Simple Interest using class */
```

```
Enter Principle Amount :: 385000
```

```
Enter Rate of Interest :: 13.89
```

```
Enter Number of years :: 4
```

```
Entered Details are ::
```

```
Principle Amount: 385000
```

```
Rate of Interest: 13.89
```

```
Number of years: 4
```

```
Interest : 213906
```

```
Total Amount : 598906
```

```
Process returned 0
```

```
# Python Program to calculate the square root
```

```
# Note: change this value for a different result  
num = 8
```

```
# To take the input from the user  
#num = float(input('Enter a number: '))
```

```
num_sqrt = num ** 0.5  
print('The square root of %0.3f is %0.3f'%(num ,num_sqrt))
```

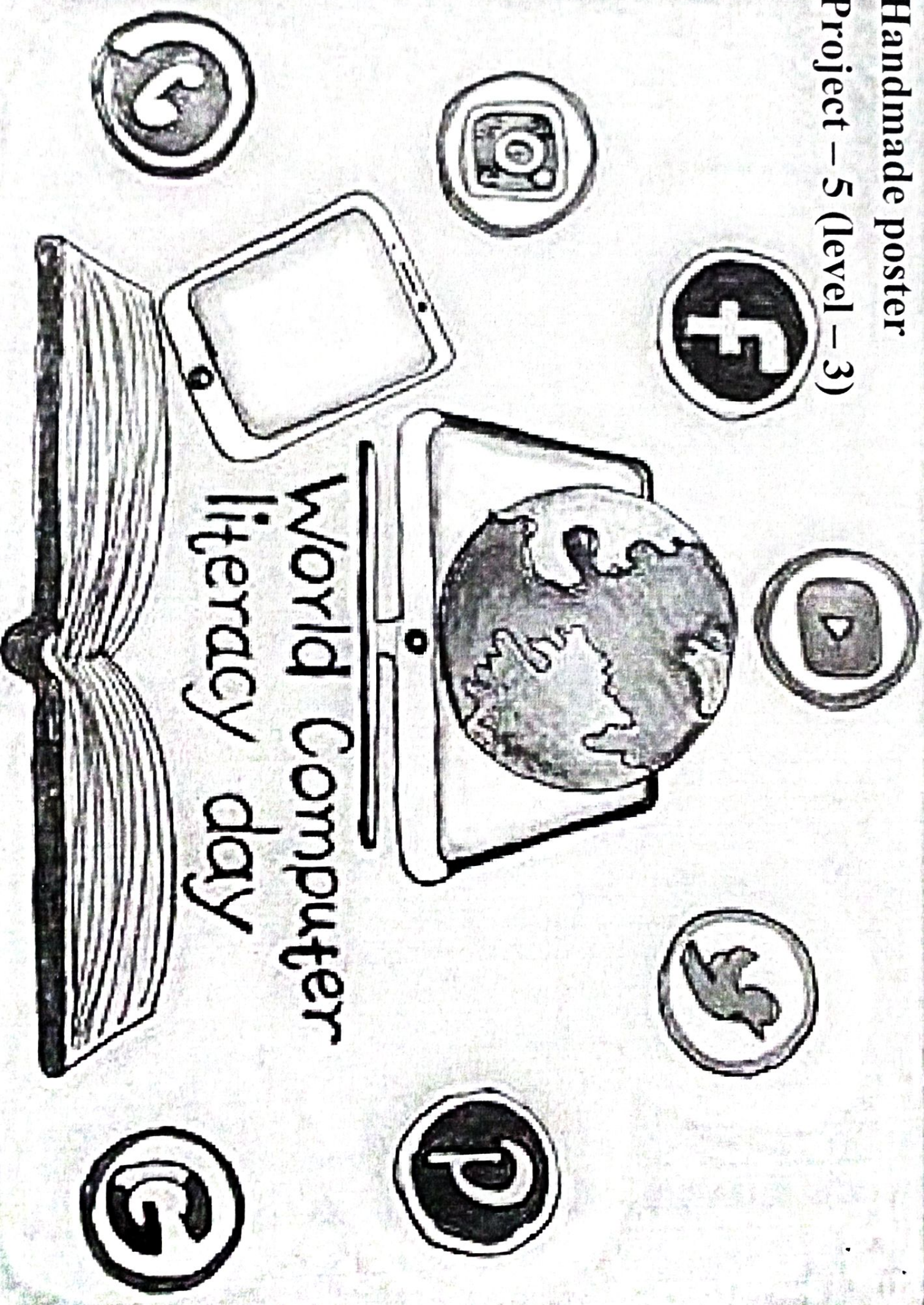

Output :

The square root of 8.000 is 2.828

```
main.py  [ ]  Save  Run  Shell  Clear
1 # Python Program to calculate the square root
2
3 # Note: change this value for a different result
4 num = 8
5
6 # To take the input from the user
7 num = float(input('Enter a number: '))
8
9 num_sqrt = num ** 0.5
10 print('The square root of %0.3f is %0.3f'%(num ,num_sqrt))
11
```

Handmade poster

Project - 5 (level - 3)



World Computer
Literacy Day

