

# INDEX

NAME: B. Manikanto Reddy.

ROLL NO.: 192111518.

STD: \_\_\_\_\_ DIV./SEC.: \_\_\_\_\_

SUBJECT: cloud computing.

| S.No. | Date     | Title             | Page No. | Teacher's Sign/<br>Remarks |
|-------|----------|-------------------|----------|----------------------------|
| 1     | 16/08/23 | Passport System.  | 7        |                            |
| 2     | 16/08/23 | cab booking.      |          |                            |
| 3     | 16/08/23 | student details.  |          |                            |
| 4     | 17/08/23 | Resturant System. |          |                            |
| 5     | 17/08/23 | payroll System.   |          |                            |

Dum

## Experiment - 1.

Aim:-

To create an web page application for the passport application system.

Procedure:-

Tools Required

zoho.com (online application).

- \* Open Zoho.com website and login into the website.
- \* create an account in the zoho.com.
- \* After creating an account, then click on 'create new application'.
- \* Then select the "passport" application.
- \* Then fill the details (name, id proof, phno, Email, etc).
- \* After filling the details click on "done".
- \* After clicking on "done" the application will be saved.

Result:-

The webpage application for passport application on may been done and Executed Successfully.



output:-

|                       |                      |                      |
|-----------------------|----------------------|----------------------|
| Name*                 | <input type="text"/> | <input type="text"/> |
|                       | first name.          | last name.           |
| Email*                | <input type="text"/> |                      |
| phone*                | <input type="text"/> |                      |
| upload your photo*    | <input type="text"/> |                      |
| valid Id proof*       | <input type="text"/> |                      |
| Date of registration* | <input type="text"/> |                      |
| Annual Income*        | <input type="text"/> |                      |

## Experiment - 2

Aim:-

To create an web page application for cab booking.

Tools Required:-

Zoho.com (online application).

Procedure:-

- \* open Zoho.com website & login into website.
- \* Create an account, click on "create new application".
- \* Then fill the details (name, Email-ID, Mobile num, Gender).
- \* After filling the details click on "done".
- \* After clicking "done" the application will be Saved.

Result:-

The webpage application for "cab booking" was been done & Executed Successfully.



output:-

Name \*

Firstname.

lastname

Email ID \*



Mobile number \*

+91

Gender \*

male.

female.

Booking date \*

Travel date \*

Pickup Time \*

### Experiment-3.

To create an webpage application for student registration.

Required:-

- Zoho.Com (online application).

done:-

1. Go to Zoho.Com website & login into website.

2. Click on "create new application".

3. Select "student registration" application.

4. After filling the details click on "done" (name, reg.

After clicking on "done". The application will be saved <sup>Email, Phone</sup>.

The files <sup>fill</sup> the details in sub form "Account".

Result:-

By clicking on "Account".

The webpage application for "student registration" has been done & Executed Successfully.



Output:-

Registration Number \*

Name \*

first name .

last name .

email ID \*



Phone .

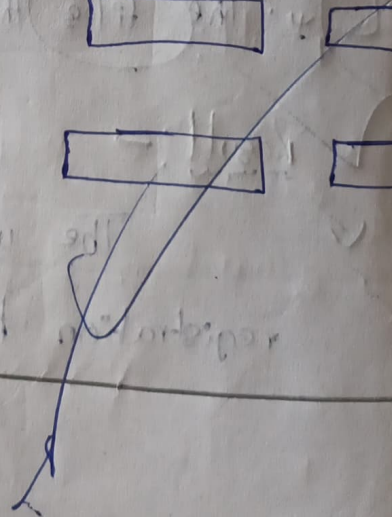
Date of Admission \*

Accademics .

Subject Name -

Mark .

Aggrepation : Grad



## Experiment - 4

Aim:-

To create a webpage for the Restaurant order.

Tools Required:-

Zoho .com (online application).

procedure:-

- \* Open Zoho.com website and login into the website.
- \* create an account in the Zoho .com.
- \* After creating an account, then click on "create new application".
- \* Then select the "Restaurant" application.
- \* Then fill the details. (name, Phno, CheckIn date, Check out date)
- \* After filling the details click on "Done".
- \* After clicking on "Done" the application will be saved. →

Result:-

The webpage for Restaurant application has been done & Executed Successfully.



Output:-

Name \*

first name.

last name.

Email ID \*



phone \*

+91.

Address \*

Check In \*

Check out \*

Room Type \*

Aim:-

To create a webpage for the payroll system.

Tools Required:-

- Zoho.com (online application).

Procedure:-

- \* Create a login into Zoho.com Using the website.
- \* select creator - tool & click on new Solution.
- \* Create new application from scratch (payroll system).
- \* Enter the web application name now select a template & design it.
- \* Then click on the Formula set(x) which gives the web application result 'x'.

Elaborate

Result:-

The webpage to create payroll system was created & executed successfully.



Output:-

Employee name \*

Employee ID \*

Email ID \*

Phone \*

Qualification \*

Department \*

Experience \*

Basic pay \*

Basic pay:

DA

CCA

TAX

Salary: