Experiment-1 Passport system

Aim :

To create an webpage application for passport application system.

procedure: Tools kequired;

Zoho.com (online application)

- \* open Zoho. com website and Login into the website.
- a 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.
- \* After filling the details click on Done".
- & After clicking on done the application will be saved.

kesult:

The webpage application for passport application has been done and executed successfully.

output: Name\* l'ast mame. first wame Email \* .p.frone% upload your photo valid Id Proof\* pate of registration dd-mm-yyy Annual Income.\* 甘井井井

```
coh booking system
  Experiment - 2
Alm :
  To create an webpage application for
cab booking.
 tools kequired:
             Zoho com (online Application)
  Procedure:
   a open Zoho. com website & login into
      the website. .
     & create an account in 70ho.com.
     * After creating an account, click on
        "create new application" (cont booking system)
     * Then fill the detaits; (Name final Id mobile Number, Gender to After filling the details (lick on
         Done:
      * After clicking "Done" the application
          will be saved.
    tresult:
           The webpage application for
```

The webpage application for cab booking "has been done 2 executed success fully,

output: Name \* (AST Name. first name Email Id\* mobile number \* · Gender & omale Ofemale. Booking date\* Travel date\* Pick up Time\*

```
Experiment - 3
                   Student Detouils
Aim ?
    To create an webpage application for
student kegistration.
Tools kequired:
            Zoho com (or line Application)
  procedure:
 dopen zoho com website z legin into
    the website.
  * (reate on account in Zoho.com.
  * After creating on account, click on .
     "create new application" (student details)
   & then select student Registration"
    applicates b. (Name, Registrates n number, Email,
   + After fruing the details, elick on Done"
   * . After . clicking on "Done" the
      application will be saved.
   4 Then fill the details in subform.
 kesult:
        The webpage application for
```

The webpage application to the webpage application to the istudent the gistration, has been done a executed successfully.

output:
kegistration number*
Name * first name fost name.
Email*
phone* [791]
Date of Admission*
Academics Grad
subject Name Mark Aggregation Grad
+ Ada

Experiment - 4

To create a webpage for the restaurant orders.

Trois kequired;

Zoho com (online Application)

procedure:

\*crente & login to Zohorcom using

the website.

- & create on acrount in Zoho com.
- create new application thest aurant system)
- then select the kestaurant application

then fill the defails (rame, Email Id, Phone, Address)

- \* After filling the details click on
- Done"?
- After dicking on "Done" the application will be soved.

tresul;

the webpage for trestourant:

application has been done 2 executed

successfully.

output:
Marne*  first Name  lost Name.
Email Idit
phone * [+91]
Address*
check In*
check out *
Room Type *

Arm;

To create a webpage for the payroll system

Tools kenwired:

Zoho com (online Application)

procedure.

\* create on login into zono-com using

The website.

\* select creptor tool & click on new

solutions.

\* create new application from scratch, payroll

t enter the web application name-Now

select a template 2 design it.

Then click on the formula x(fx), which

gives the web application result.

The values that should be given are

Tar, DA, CAA & the salary.

now formula x(fc) functions has been

created 2 used - for total salary,

ne volues are inserted 2 result has

pen outcome with total salary.

sult = The webpage to create payroll

ystem has created 2 executed

successfully.

output:
Employee Name* First Name Last Name.
Employee ID*
Email*
phone*
aualification*
Department*
experience*
Basic pay*
Basic pay 10000
DA 1500
CCA 500
TAX 300
5 alayy 11700