

INTRODUCTION

Anganwadi is a type of rural child care centre in India. They were started by the Indian government in 1975 as part of the Integrated Child Development Services program to combat child hunger and malnutrition. Anganwadi means "courtyard shelter" in Indian languages. ... It is a part of the Indian public health care system. Basic health care activities include contraceptive counseling and supply, nutrition education and supplementation, as well as pre-school activities.

¹¹ The centres may be used as depots for oral rehydration salts, basic medicines and contraceptives. As of 31 January 2013, as many as 13.3 lakh (a lakh is 100,000) Anganwadi and mini-Anganwadi centres (AWCs/mini-AWCs) are operational out of 13.7 lakh sanctioned AWCs/mini-AWCs. These centres provide supplementary nutrition, non-formal pre-school education, nutrition and health education, immunization, health check-up and referral services of which the last three are provided in convergence with public health systems.

Worker responsibilities

The Ministry of Women and Child Development|Ministry of Women Development and Child Welfare has laid down guidelines for the responsibilities of Anganwadi workers. These guidelines include showing community support and active participation in executing this program, conducting regular quick surveys of all families, organizing pre-school activities, providing health and nutrition education to families, especially pregnant women, motivating families to adopt family planning, educating parents about child growth and development, assisting in the implementation and execution of Kishori Shakti Yojana, educating teenage girls and parents by organizing social awareness programs, and identifying disabilities in children.

In these anganwadi sevika support System a module is a lot like a register. just like a register, inside each module, there are different forms to fill about a specific area. This application has some modules. each modules has a different purpose.

Household Management

Collect the information about children, women and other members of all The households in the feeder area of Anganwadi.

Daily Feeding

Record daily attendance for children 3-6 years old. do keep track of their activities and meals at the AWC.

Home Visit Scheduler

Plane home visits to pregnant and lactating women. and children up to 2 years of age.

Growth Monitoring

Record the weight of children. the app shows under weight status automatically.

Take Home Ration

Record the distribution of ration.

Due List

Create a list of beneficiaries to be mobilized or notified for an upcoming VHSND to provides certain services .Record vaccination data during VHSND day.

AWC Management

- Record infrastructure details ,VHSNO survey and visitor book details.
- Watch video library.

MRP List

See Monthly Program Report(MRP).

Benefits

- 1) The doctor population ratio in 2013 was 1:1800; the recommended level is 1:1000.
- 2) Through the Anganwadi system, the country is trying to meet its goal of providing affordable and accessible healthcare to local populations.

ORGANIZATION PROFILE

1. ORGANIZATION PROFILE



Organization Name	shri.Bharavnath Anganwadi.
Venue	Badyachiwadi
Contact No	9021660348
Year of Estabilishment	1996
Area of Work	A/P Bdyachiwadi, Tal- Gadhinglaj, Dist-Kolhapur
Direction of Orgnization	Shanta Maruti Dalavi.

ABOUT PROJECT



- **Existing Manual System**
- **Limitations of existing manual System**
- **Proposed System**
- **Objectives of proposed system**
- **Methodology**
- **Advantages of proposed system**

❖ ABOUT PROJECT



Anganwadi is a type of rural child care center in India. Anganwadi means “courtyard shelter” in Indian languages. A typical Anganwadi Centers provides basic health care in a village. It is a part of the Indian public health care system.

In these anganwadi sevika support System a module is a lot like a register. just like a register, inside each module, there are different forms to fill about a specific area. This application has some modules. each modules has a different purpose.

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MRP List

See Monthly Program Report(MRP).

- **Existing Manual System**



The existing manual system works as follows:

- A manual system is a bookkeeping system where record are maintained by hand ,without using a computer system. Instead transaction are written in journals ,from which the information is manually rolled up into asset of financial statements.
- Low efficiency.
- This system does not support online case registration, evidence.
- The existing system is manual of limitation like accuracy ,low speed and efficiency and uncomfortable outputs.

- **Limitation of Manual System**

- Existing system is completely depending on manual work .This information is stored in resister.
- In existing system more man power is require.
- This information stored in register is not accurate as well as there is various mistakes in data fill process system.
- To store more large amount of data more stationary is required which increase the cost of stationary.
- In existing system ,lot of time spend on information in register and managing mistake and not accuracy of work.

- **PROPOSED SYSTEM**



1. **Proposed Sys**The system is very easy to design and to implement. They system requires very low system resources and the will work in almost all configuration. It consist following features:

- **Ensure data accuracy.**
- **Record are maintained by DBMS and also provide security for the information.**
- **Minimum time required for the processing.**

- **OBJECTIVES OF PROPOSED SYSTEM**

- **To reduce the incidence of mortality ,morbidity, malnutrition and school dropouts.**
- **The basic objective of the proposed system is to develop the complete computerized application that can satisfy all current needs of the system.**
- **To overcome the drawback in existing manual system so that the proposed system can prove the greater with a higher speed.**

- **Methodology**



To design the system we used the software engineer approach. we have chosen classic life cycle approach for software development. This process includes system design, system analysis and system testing which is followed by again first phase i.e. repeating the cycle

What is system design?

It means understand existing system very carefully and planning for the new system to replace it.

- i. First we think about some projects but we decide that to make project on “Anganwadi Sevika Support system” in “Badyachiwadi”.
- ii. Then we made some questionnaires about to get efficient information about existing system.
- iii. We visit to Badyachiwadi Anganwadi and meet the Anganwadi Sevika.
- iv. After that we tell them that we are develop the software on anganwadi sevika support system.so they gives us information about the needs in the existing system and the all process.
- v. After getting all information we make design of the Badyachiwadi anganwadi support system.
- vi. We get some help from the our teaching staff at the time of developing of system.
- vii. When whole project is developed, we give the demo of the project to Badyachiwadi Anganwadi support system.

- **Advantages of Proposed System**



- The full system is very easy to handle and gives best output.
- The final report of the developed system will be accurate and easier to changing in system database
- While generating the report proposed system auto generate some important report and saves the time.
- It reduce paper work.
- It reduce extra cost.
- The number of register can be reduced.
- The advantage over physicians of living in the same rural area,which gives them insight into the state of health in the locality and assists in identifying the causes of problems and in countering them.

SYSTEM ANALYSIS

SYSTEM ANALYSIS

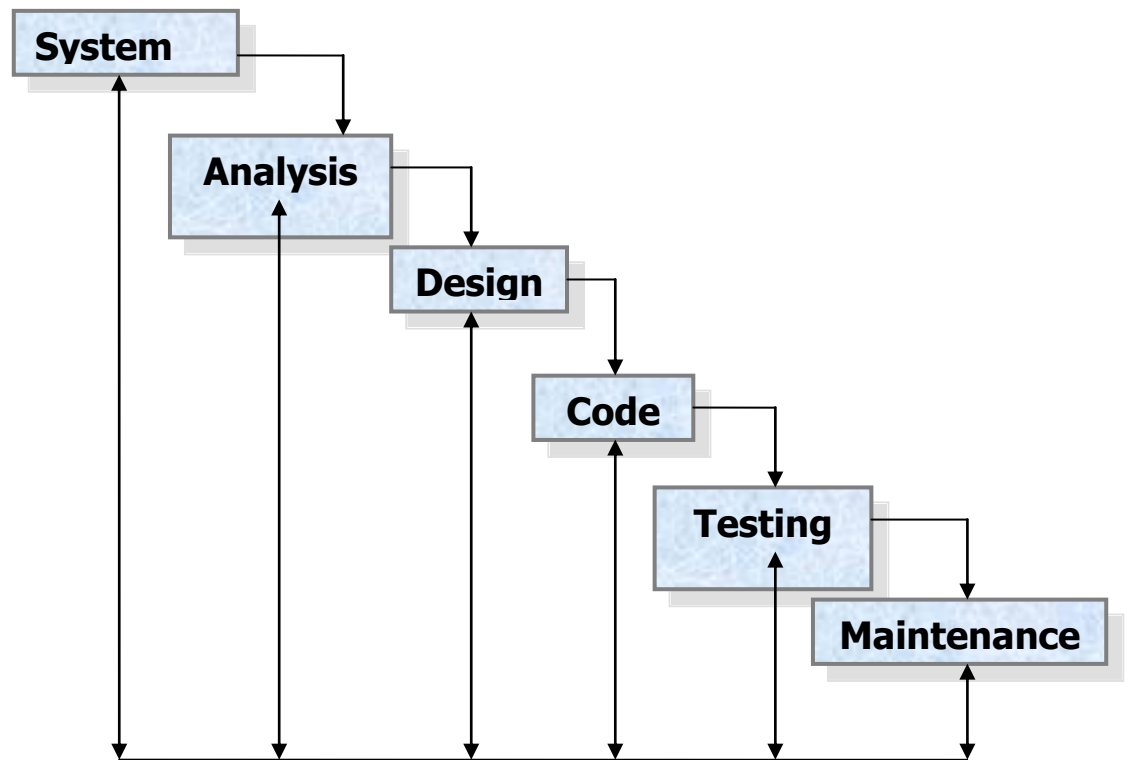


The Process Model used For the System :-

The process model used for this system “Classic Life Cycle” as this is simple and is best for small scale project.

The “Classic Life Cycle” is also called as system development life cycle (SDLC). It is defined “The growth of an information system is through various identifiable stages. These stages are grouped together and referred as SDLC.” The structure of its stages which we used in our project is as follows:

Classic Life Cycle



SYSTEM DESIGN



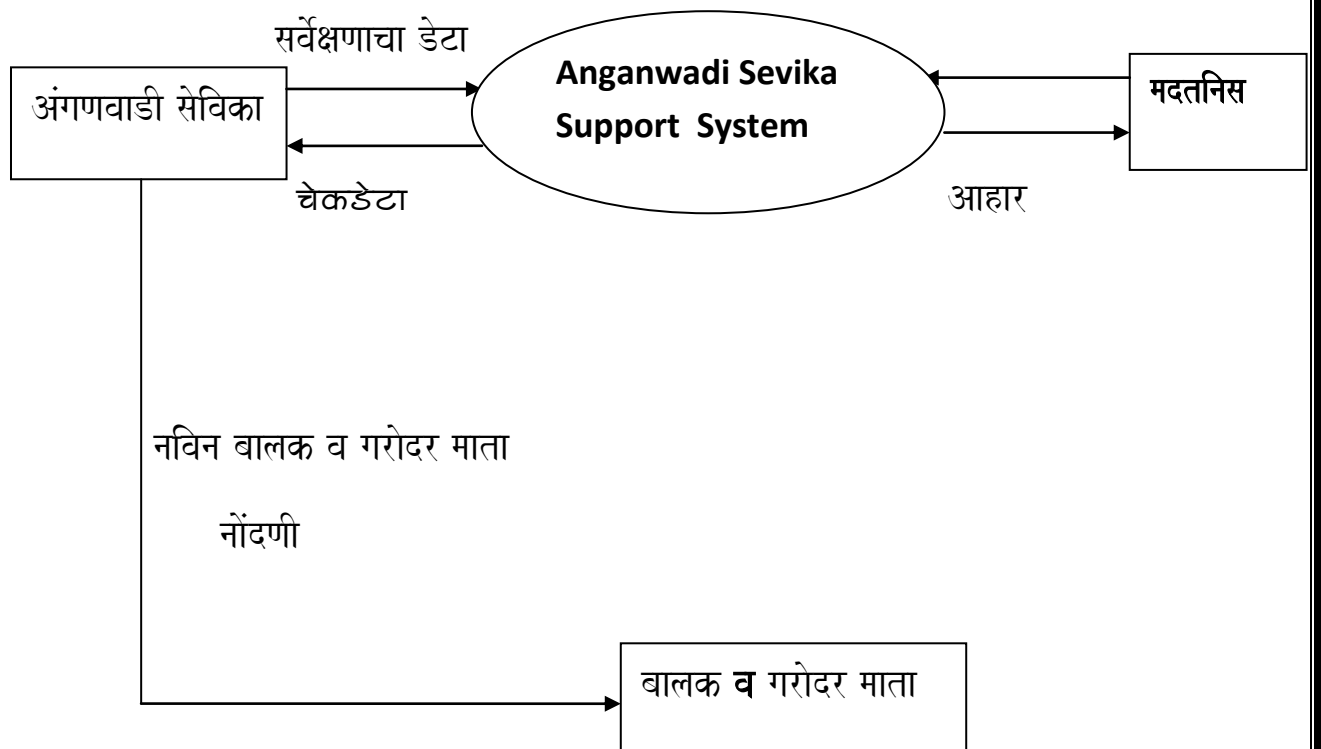
1)Data Flow Diagram (DFD)

- Context Level Diagram
- First Level Diagram
- Second Level Diagram

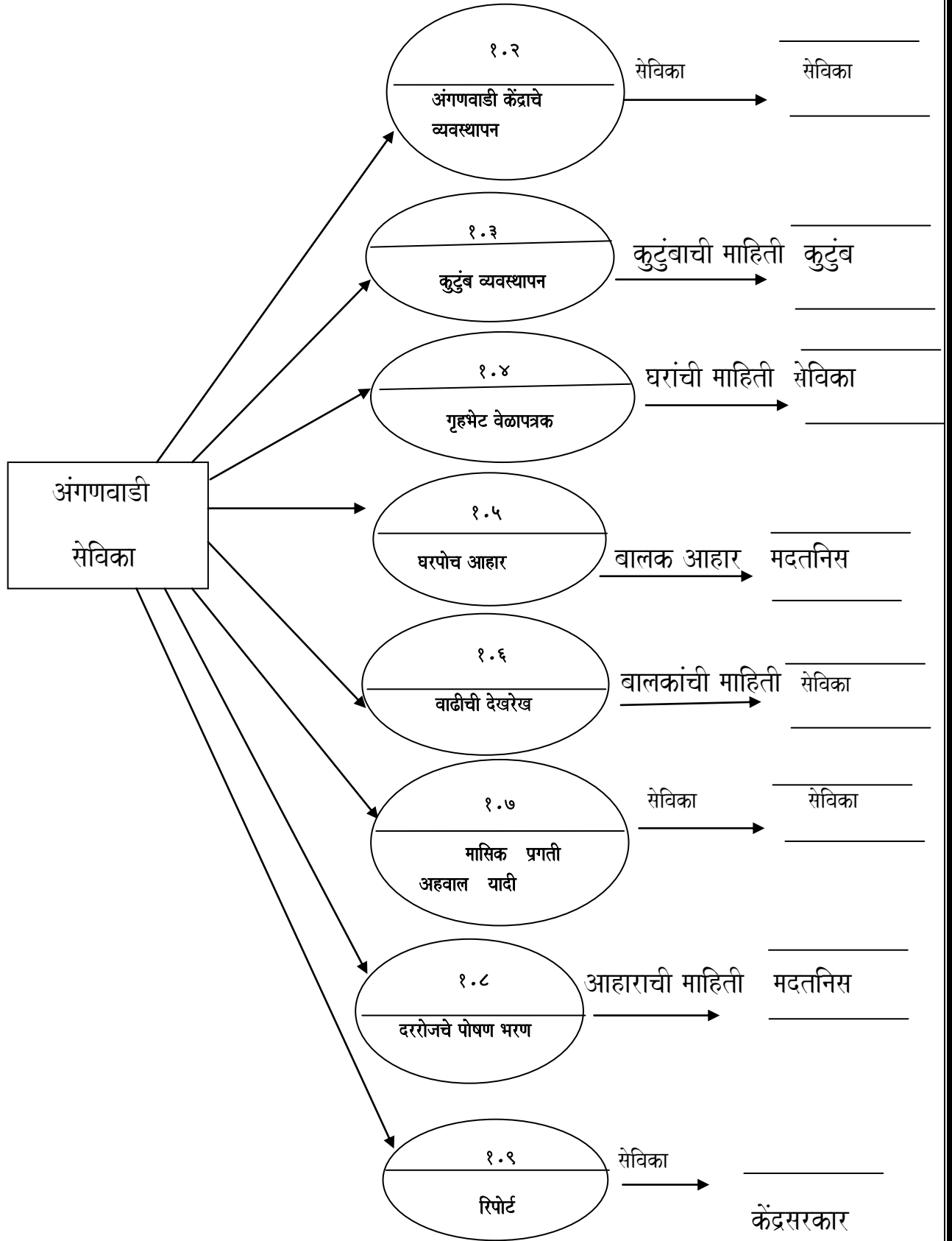
2)Entity Relationship Diagram(ERD)

1)Data Flow Diagram (DFD)

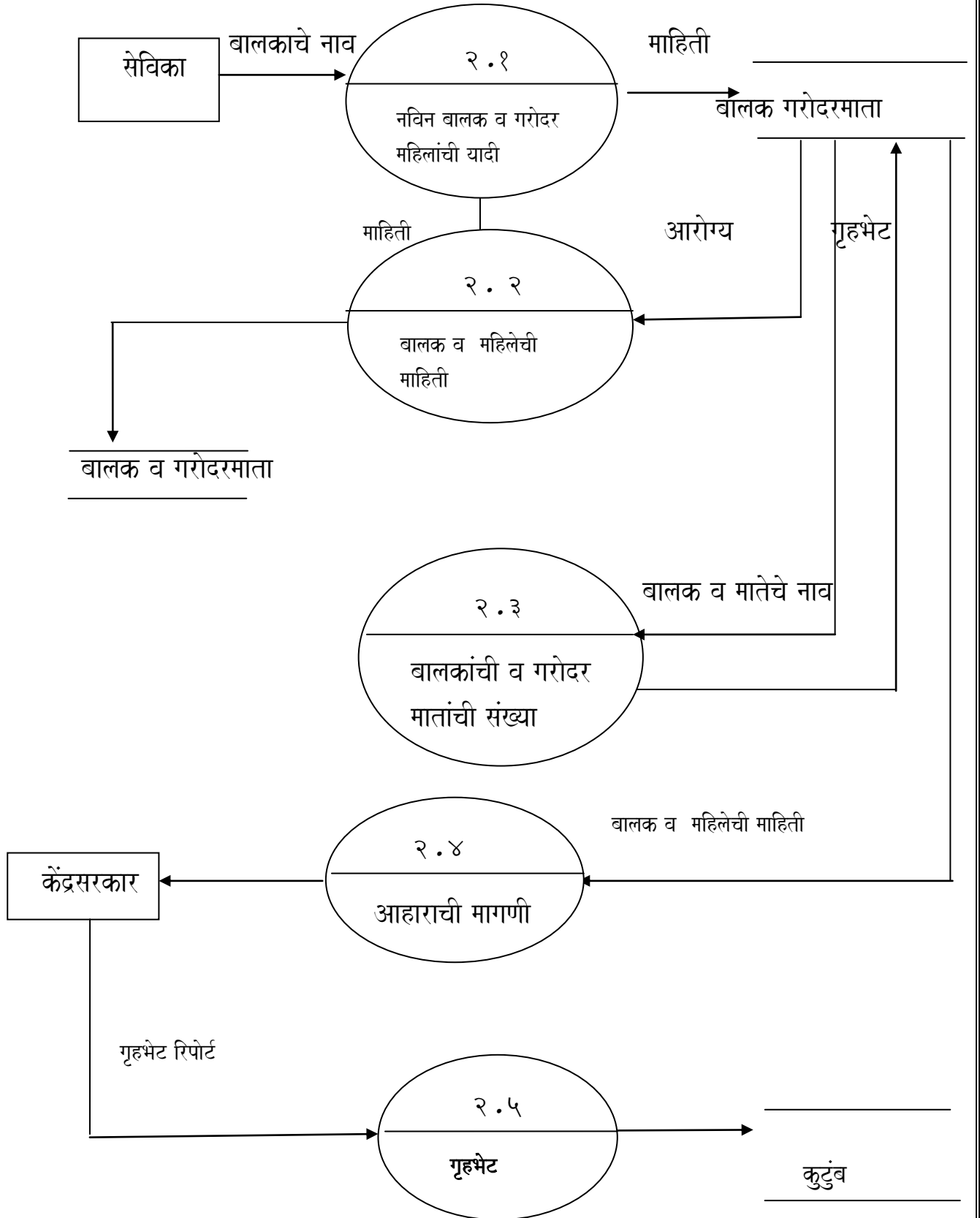
- Context Level Diagram



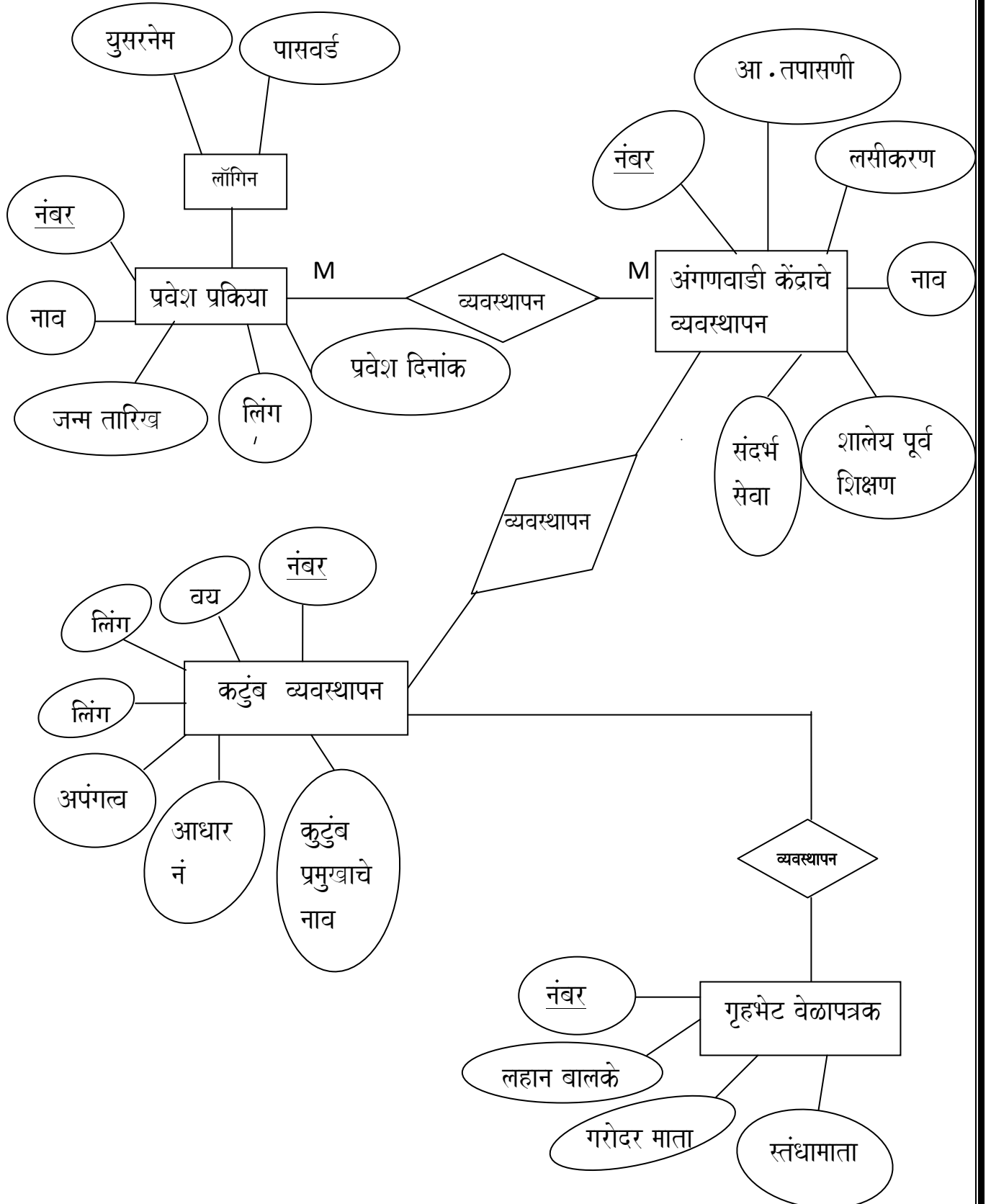
First Level Diagram

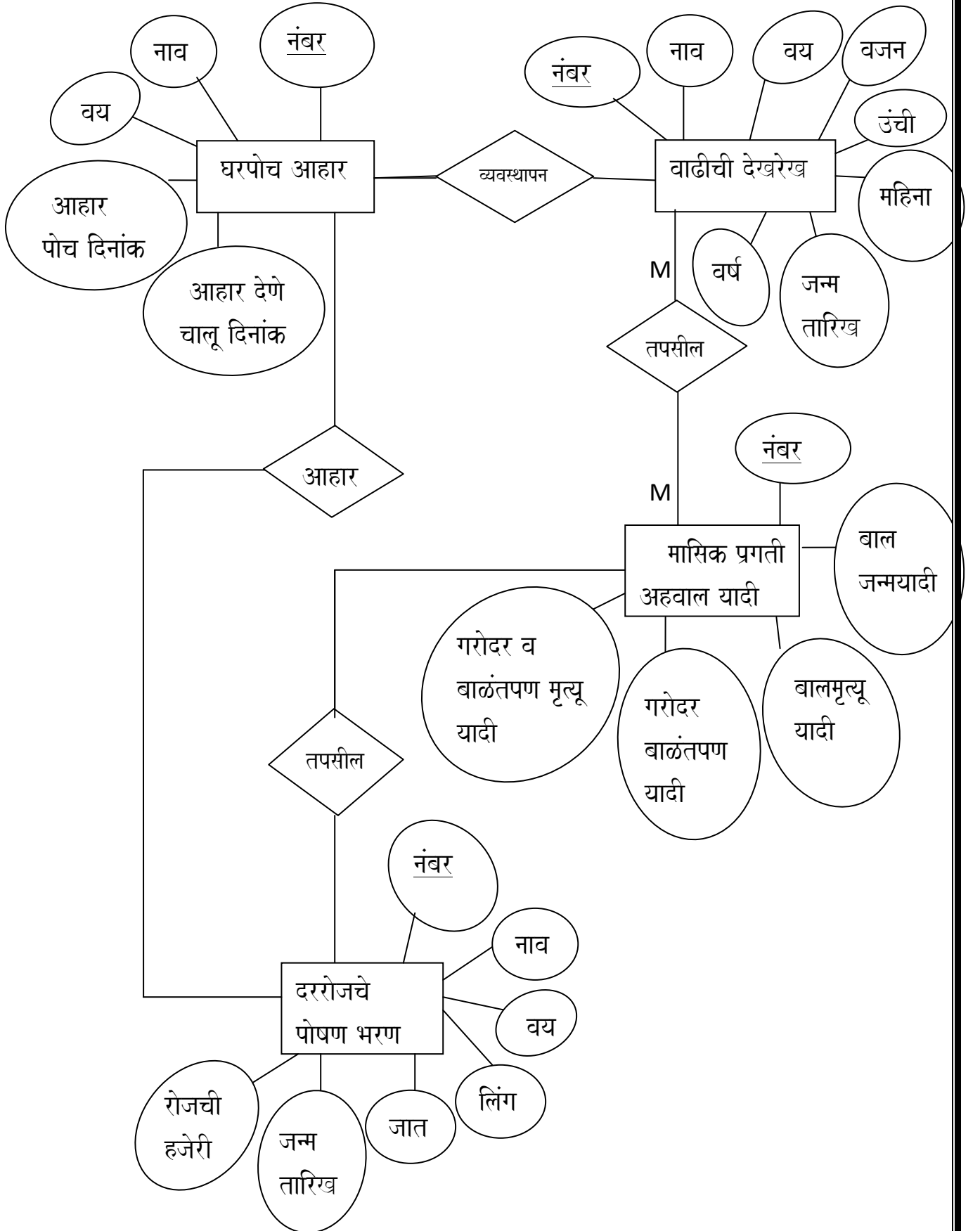


Second Level Diagram



Entity Relationship Diagram(ERD)





SYSTEM

REQUIREMENT

SYSTEM REQUIREMENT



To run visual basic, you must have certain hardware and software installed on your computer. the minimum system requirement includes:

❖ Software Requirement

- Visual Studio 2012
- Crystal Report13
- Front End Asp.Net,C#
- Back End My SQL
- Operating System Windows7/windows8/window10
- My SQL Clients

❖ Hardware Requirement

- Computer and other devices
- Printer
- Processor Intel core I5-500U,1.0GHz
- Hard disk 50GB Hard Disk
- RAM minimum 2GB

About C#



WHAT IS C#?

C# is a modern, general-purpose programming language that can be used to perform a wide range of tasks and objectives that span over a variety of professions. C# is primarily used on the Windows .NET framework, although it can be applied to an open source platform. This highly versatile programming language is an object-oriented programming language (OOP)—which isn't very common—and fairly new to the game, yet already a reliable crowd pleaser.

WHAT IS C# USED FOR?

Website development

C# is often used to develop professional, dynamic websites on the .NET platform, or open-source software. So, even if you're not a fan of the Microsoft architecture, you can still use C# to create a fully-functional website. Because this language is object-oriented, it is often utilized to develop websites that are incredibly efficient, easily scalable and a breeze to maintain.

Windows applications

C# was created by Microsoft for Microsoft, so it's easy to see why it's most popularly used for the development of Windows desktop applications. C# applications require the Windows .NET framework in order to function at their best, so the strongest use case for this language is developing applications and programs that are specific to the architecture of the Microsoft platform.

Modern And Easy

To develop C#, Microsoft has only an aim to developers can learn easily and can support modern functionality.

If we tend to wander around programming language history we tend to find that every language has developed for a specific purpose to solve a specific need.

This programming language also helps in business because we can develop software for various platforms like ios, android, and window or web.

Fast And Open Source

C# language lead by Microsoft instead of this there open source project and tools are available on GitHub and that's why c# is growing fast just because of open source, there are many communities active for language improvement.

About MySQL DataBase



FEATURES OF MySQL Workbench 6.3



MySQL Database:

MySQL is a fast, easy-to-use RDBMS being used for many small and big businesses. MySQL is developed, marketed, and supported by MySQL AB, which is a Swedish company. MySQL is becoming so popular because of many good reasons:

- **MySQL is released under an open-source license. So you have nothing to pay to use it.**
- **MySQL is a very powerful program in its own right. It handles a large subset of the functionality of the most expensive and powerful database packages.**
- **MySQL uses a standard form of the well-known SQL data language.**
- **MySQL works on many operating systems and with many languages including PHP, PERL, C, C++, JAVA, etc.**
- **MySQL works very quickly and works well even with large data sets.**
- **MySQL is very friendly to PHP, the most appreciated language for web development.**

- **MySQL supports large databases, up to 50 million rows or more in a table. The default file size limit for a table is 4GB, but you can increase this (if your operating system can handle it) to a theoretical limit of 8 million terabytes (TB).**
- **MySQL is customizable. The open-source GPL license allows programmers to modify the MySQL software to fit their own specific environments.**

C# Crystal Reports

Crystal Report is a Reporting Application that can generate reports from various Data Sources like Databases , XML files etc.. The Visual Studio.NET Integrated Development Environment comes with Crystal Reports tools. The Crystal Reports makes it easy to create simple reports, and also has comprehensive tools that you need to produce complex or specialized reports in csharp and other programming languages.

Crystal Reports is compatible with most popular development environments like C# , VB.NET etc. You can use the Crystal Reports Designer in Visual Studio .NET to create a new report or modify an existing report.

DATABASE

DESIGN



TABLE DESCRIPTION

Table Name:-signup

Field	Data Type	Description
full_name	Char	It Contains Name
Address	Char	It contains Address
contact_no	Varchar	It Contains Contact no
email_id	Varchar	It contains Email id
Gender	Char	It contains Gender
Pass	Varchar	It contains password
Cpassword	Varchar	It contains confirm password
Username	Varchar	It contains Username

Table Name:admission_process

Field	Data Type	Description
sr_no (pk)	Integer	It Contains SrNo
c_name	Char	It contains Name
birth_date	Varchar	It contains Birth Date
Age	Bigint	It contains Age
Gender	Char	It contains Gender
admission date	Varchar	It contains Admission Date

Table Name:anganwadi_center_organisation

Field	Data Type	Description
Center_srno (pk)	Integer	It contains Center SrNo
Aname	Varchar	It contains Name
health_inspection	Varchar	It contains Health inspection
Enoculation	Varchar	It contains Enoculation
ref_service	Varchar	It contains Reference Service
Pre_education	Varchar	It contains Pre Education

Table Name:-family_organisation

Field	Data Type	Description
family_srno (pk)	Int	It contains SrNo
family_headname	Varchar	It contains Family Head Name
Age	Int	It contains Age
Gender	Char	It contains gender
adhar_no	Bigint	It contains Adhar No
birth_date	Varchar	It contains Birth Date
Handcap	Char	It contains Handicap

Table Name: growth_observation

Field	Data Type	Description
obs_srno (PK)	Int	It contains Sr.No
Gname	Varchar	It contains Name
Age	Int	It contains Age
obs_year	Varchar	It contains Observation Year
obs_month	Varchar	It contains Observation Month
obs_weight	Float	It contains Observation Weight
obs_height	Float	It contains Observation Height
birth_date	Varchar	It contains Birth Date
Gender	Char	It contains Gender
family_headname (FK)	varchar	It contains Family Head Name
family_srno	Int	It contains Family SrNo

Table Name: homecoming_defeat

Field	Data Type	Description
house_srno (PK)	Int	It contains House Sr.No
Age	Char	It contains Age
food_delivarydate	Char	It contains Delivary Date
food_distrubutiondate	Char	It contains Distrubution Date
family_headname (FK)	Varchar	It contains Family Head Name
family_srno	Int	It contains Family SrNo

Table Name:lactate mother

Field	Data Type	Description
m_srno (PK)	Int	It contains Mother SrNo
Mname	Varchar	It contains Mother Name
visiting_date	Varchar	It contains Visiting Date
Address	Varchar	It contains Address
contact_no	Bigint	It contains Contact no
Enoculation	Varchar	It contains Enoculation
family_headname (FK)	Varchar	It contains Family Head Name
family_srno	Int	It contains Family SrNo

Table Name:-monthly_progress_reportlist

Field	Data Type	Description
report_srno (PK)	Int	It contains SrNo
baby_bornlist	Varchar	It contains Baby Born list
baby_deathlist	Varchar	It contains Baby Death list
pregnant_women_deathlist	Varchar	It contains Pregnant women
family_headname (FK)	Varchar	It contains Family Head Name
family_srno	Int	It contains Family SrNo

Table Name:-pregnant_women

Field	Data Type	Description
w_srno (PK)	Int	It contains women SrNo
Wname	Varchar	It contains women Name
visiting_date	Varchar	It contains Visiting Date
maternity_date	Varchar	It contains Maternity Date
Bloodgr	Varchar	It contains Blood Group
Address	Varchar	It contains Address
bank_acc	Varchar	It contains Bank Account
contact_no	Bigint	It contains Contact No
inoculation_card	Varchar	It contains Inoculation Card
family_headname (FK)	Varchar	It contains Family HeadName
family_srno	Bigint	It contains Family SrNo

Table Name:-regular_nourishment_report

Field	Data Type	Description
present_srno (PK)	Int	It contain Sr.No
child_name	Varchar	It contains Child Name
birth_date	Varchar	It contains Birth Date
Age	Int	It contains Age
Gender	Char	It contains Gender
child_cast	Char	It contains Child Cast
daily_presenty	Varchar	It contains Daily Presenty

Table Name:-small_child

Field	Data Type	Description
child_srno (PK)	Int	It contains Sr No
Sname	Varchar	It contains Name
birth_date	Varchar	It contains Birth Date
housevisit_date	Varchar	It contains Housevisit Date
Enoculation	Varchar	It contains Enoculation
dietary_info	Varchar	It contains Dietary Inforamation
family_headname (FK)	Varchar	It contains Family HeadName
family_srno	Bigint	It contains Family SrNo

SOURCE CODE



CODING

```

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using MySql.Data.MySqlClient;

namespace ASSS
{
    Publicpartialclass Anganvadi_center_organisation : Form
    {
        MySqlConnectioncn =newMySqlConnection("server=localhost;user
        id=root;database=anganwadi_system;password=root");
        MySqlCommandcmd = newMySqlCommand();
        stringhealth_inspection = "";
        stringenoculation = "";
        publicAnganvadi_center_organisation()
        {
            InitializeComponent();
        }
        voidautoincrement()
        {
            try
            {

```

```
        cn.Close();
        cn.Open();
        scmd.CommandText = "select * from anganwadi_center_organisation";
        MySqlDataReader dr = cmd.ExecuteReader();
        if (dr.HasRows)
        {
            while (dr.Read())
            {
                txt_c_srno.Text = ((Convert.ToInt32(dr[0])) + 1).ToString();
            }
        }
        else
        {
            txt_c_srno.Text = "1";
        }
        cn.Close();
    }
    catch (Exception ex)
    {

    }
}

private void Anganvadi_center_organisation_Load(object sender, EventArgs e)
{
    cmd.Connection = cn;
    autoincrement();
}

private void button2_Click(object sender, EventArgs e)
{
    try
    {
```

```

if (txt_c_srno.Text == "" || txt_name.Text == "" || txt_helthinseption.Text == ""
|| txt_inoculation.Text == "")
{
    MessageBox.Show("Some Fields are Empty");
}
else
{
    cn.Close();
    cn.Open();
    cmd.CommandText = "insert into
anganwadi_center_organisation(center_srno,aname,health_inspection,enoculation,ref_service,pre_education)values('' + txt_c_srno.Text + ',' + txt_name.Text
+ ',' + txt_helthinseption.Text + ',' + txt_inoculation.Text + ',' +
txt_service.Text + ',' + txt_education.Text + ')";
    cmd.ExecuteNonQuery();
    MessageBox.Show("record inserted");
    autoincrement();
    cn.Close();
}
}
catch (Exception ex)
{
    MessageBox.Show(ex.ToString());
}
}

private void button3_Click(object sender, EventArgs e)
{
    try
    {
        cn.Open();
        cmd.CommandText = "delete from anganwadi_center_organisation where
center_srno='' + txt_c_srno.Text + ''";
        cmd.ExecuteNonQuery();
    }
}

```



```

MessageBox.Show("record Deleted");
    autoincrement();
    cn.Close();
    }
    catch (Exception ex)
    {
        MessageBox.Show(ex.ToString());
    }

}

```

```

private void btn_new_Click(object sender, EventArgs e)
{
    txt_c_srno.Text = "";
    txt_name.Text = "";
    txt_helthinseption.Text = "";
    txt_inoculation.Text = "";
    txt_service.Text = "";
    txt_education.Text = "";
    autoincrement();

}

```

```

private void btn_update_Click(object sender, EventArgs e)
{
    try
    {
        cn.Open();
        cmd.CommandText = "update anganwadi_center_organisation set aname='' +
        txt_name.Text + ','health_inspection='' + txt_helthinseption.Text +
        ','enoculation='' + txt_inoculation.Text + ','ref_service='' + txt_service.Text +
        ','pre_education='' + txt_education.Text + '' where center_srno='' +
        txt_c_srno.Text + '''';
        cmd.ExecuteNonQuery();
    }
    catch (Exception ex)
    {
        MessageBox.Show(ex.ToString());
    }
}

```

```

MessageBox.Show("record Updated");
cn.Close();
    }
catch (Exception ex)
    {
MessageBox.Show(ex.ToString());
    }
}

private void btn_search_Click(object sender, EventArgs e)
{
try
{
cn.Open();
cmd.CommandText = "select* from anganwadi_center_organisation where
center_srno='' + txt_c_srno.Text + ''";
MySqlDataReaderdr = cmd.ExecuteReader();
while (dr.Read())
{
txt_name.Text = dr[1].ToString();
txt_helthinsepction.Text = dr[2].ToString();
txt_inoculation.Text = dr[3].ToString();
txt_service.Text = dr[4].ToString();
txt_education.Text = dr[5].ToString();

        }

cn.Close();
    }
catch (Exception ex)
    {
MessageBox.Show(ex.ToString());
    }
}

```

```
private void btn_exit_Click(object sender, EventArgs e)
{
    this.Hide();
}

private void txt_c_srno_KeyPress(object sender, KeyPressEventArgs e)
{
    e.Handled = !(char.IsDigit(e.KeyChar) || e.KeyChar == (char)Keys.Back);
}
}
```

Output Design

- **Homepage**
- **Login**
- **Forms**



LOGIN MODULE

login

Close

Member login

Username
Pooja

Password

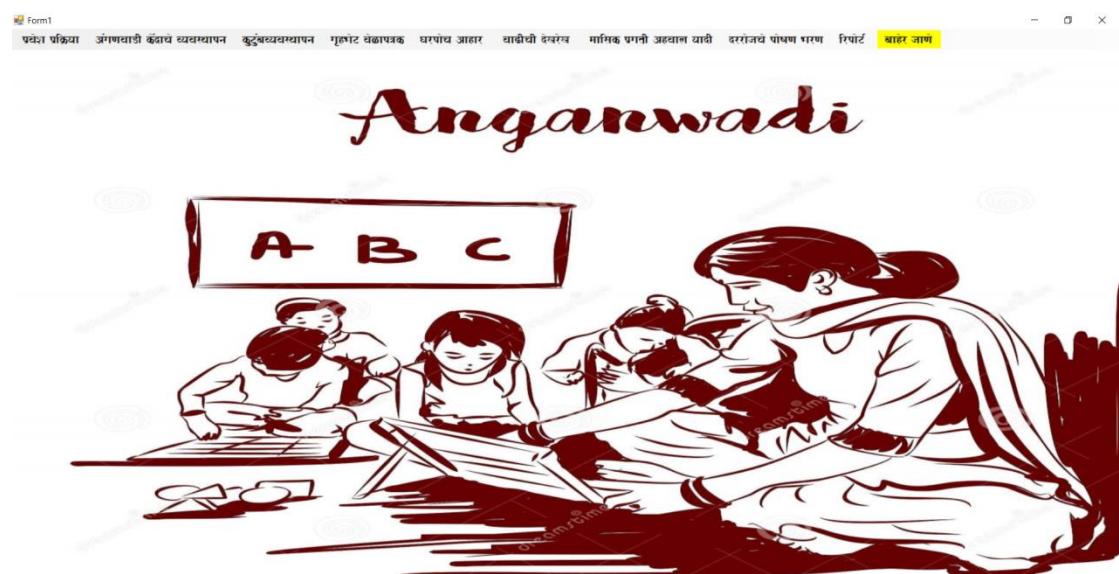
Login

Create new account

Login Successful

OK

HOME PAGE MODULE



प्रवेश प्रक्रिया

addmission_process

प्रवेश प्रक्रिया

अनु. क्रमांक: १२ खण्ड: २

नाव: सावित्रा काटकर लिंग: ☐ मुलगा ☒ मुलगी

जन्म तारीख: १९०२२०१६ प्रवेश दिनांक: ०८/१२/२०१९

नवितन जन्म करा अद्ययावत

काढून शोधणे बाहेर जाणे

record inserted

OK

अंगणवाडी केंद्राचे व्यवस्थापन

Anganwadi_center_organisation

अंगणवाडी केंद्राचे व्यवस्थापन

केंद्र अनु. क्रमांक: १४ नाव: प्रजक्ता गुराळे

आरोग्य नपारणी: होय समीक्षण: होय

संदर्भित: नाप घेणे शासनेय पूर्वशिक्षण: बौद्धिक विकास

नवितन जन्म करा अद्ययावत

काढून शोधणे बाहेर जाणे

record inserted

OK

कुटुंब व्यवस्थापन

family_organisation

कुटुंब व्यवस्थापन

कुटुंब अनु. क्रमांक १२	आधार नंबर ९८७६५४३२१०
कुटुंब प्रमुखाचे नाव गणपती वेसाकर	जन्म नारिख १८०६१९८९
वय २०	अपंगत्व नाही
लिंग पुरुष	

नविन जनन करा अद्ययावत

काढून टाकणे शोधणे बाहेर जाणे

record inserted

OK

लहान बालके

small_child

लहान बालके [जन्मावस्थ २ वर्षांपर्यंत]

बालक अनु. क्रमांक १२	भागीकरण होय
नाव मुन्दी पाटिल	एक आहार माहिती कडधान्ये
जन्म नारिख २२०२२०१९	कुटुंब प्रमुखाचे नाव मुन्दी पाटिल
गृहपाट विनांक २००१०२०	कुटुंब अनु. क्रमांक १२

नविन जनन करा अद्ययावत

काढून टाकणे शोधणे पुढे जाणे

record inserted

OK

गरोदर माता

Pregment

गरोदर माता

मातेचा अनु. क्रमांक १२	रक्तगट O+	सगीकरण कार्ड न्यासणी १
नाव मुनीमा देशपांडे	पत्ता बडयाचीवाडी	कुटुंब प्रमुखाचे नाव रमेश देशपांडे
भटीचा दिनांक ११/०२/२०२०	बँक ब्यार बँक ऑफ इंडिया	कुटुंब अनु. क्रमांक ११
प्रगुनी अंदाजे दिनांक ११/१२/२०१९	मोबाईल नंबर ९०९४८२९२८२	

नविन जन्म करा अद्ययावत काढून शोधणे पुढे जाणे

record inserted

OK

स्तंथा माता

lactate_mother

स्तंथा माता

मातेचा अनु. क्रमांक १२	मोबाईल नंबर ९०९४८२९२८२
नाव स्नेहा नेमकर	सगीकरण होय
भटीचा दिनांक ०५/०२/२०२०	कुटुंब प्रमुखाचे नाव गणपती नेमकर
पत्ता बडयाचीवाडी	कुटुंब अनु. क्रमांक १२

नविन जन्म करा अद्ययावत काढून शोधणे बाहेर जाणे

record inserted

OK

घरपोच आहार

homecoming_defeat

घरपोच आहार [वयोगट १ महिने ते ३ वर्ष]

अनु. क्रमांक आहार देणे घाणू दिनांक

वय कुटुंब प्रमुखाचे नाव

दररोजचा आहार पांघ दिनांक कुटुंब अनु. क्रमांक

record inserted

OK

वाढीची देखरेख

growth_observation

वाढीची देखरेख [०-१ वर्ष]

अनु. क्रमांक महिला लिंग

नाव वजन कुटुंब प्रमुखाचे नाव

वय उंची कुटुंब अनु. क्रमांक

वर्ष जन्म तारीख

record inserted

OK

मासिक प्रगती अहवाल यादी

दररोजचे पोषण भरण

regular_nourishment_report

दररोजचे पोषण भरण

अनु. क्रमांक
१२

लिंग
मुलगा

नाव
अभिषेक कोरे

जन्म तारीख
06/02/2018

वय
६

वैद्यकीय कोड
१२३४५६

रिपोर्टिंग एजेंसी
हनुमान नगर

रिपोर्टिंग अधिकारी
डॉ. वि. वि. वि.

रिपोर्टिंग तारीख
०६/०२/२०१८

नविन
जन्म करा
अवयवावत

काढून
शोधणे
बाहेर जाणे

record inserted
OK

OUTPUT (REPORTS)



प्रवेश प्रक्रिया

Shri Bharavnath Anganwadi Admission Report					
08-03-2020					
अनु. क्र	बालकाचे नाव	जन्मतारीख	वय	लिंग	प्रवेश दिनांक
१	अनिल पाटिल	06-01-2014	५	मुलगा	06-02-2017
२	पुजा तोडकर	01-12-2015	४	मुलगी	09-01-2019
३	सुयश शिंदे	01-01-2016	३	मुलगा	01-02-2019
४	मोनिका पोवार	05-03-2015	३	मुलगी	03-07-2018
५	वृंशाली काटकर	01-01-2014	६	मुलगी	02-02-2017
६	मनाली गोरुले	07-03-2015	३	मुलगी	02-06-2018
७	रोहन चव्हाण	08-12-2014	५	मुलगा	05-03-2018
८	कृष्णा नेसरकर	28-02-2014	६	मुलगा	05-03-2017
९	आकाश कदम	13-05-2015	४	मुलगा	29-09-2018
१०	जयराज निकम	18-12-2016	३	मुलगा	05-02-2020
११	सुरभी शिंदे	07-03-2016	३	मुलगी	09-07-2019
१२	कृणाल शिंदे	24-08-2016	३	मुलगा	09-07-2019

अंगणवाडी केंद्राचे व्यवस्थापन

Shri Bharavnath Anganwadi Center Organization Report					
08-03-2020					
अनु. क्र	नाव	आरोग्य तपासणी	लसीकरण	संदर्भसेवा	शालेय पूर्व शिक्षण
१	राहुल पाटिल	होय	होय		कला कौशल्य
२	श्रेया खोत	होय	होय	कमी वजन	मुक्त खेळ
३	टिना चौगुले	होय	होय		कला
४	शितल कुंभार	होय	होय	ताप येणे	जीवन कौशल्य
५	सुहास राणे	होय	होय		कला कौशल्य
६	सुनिता चव्हाण	होय	होय	कुपोषित	मुक्तखेळ
७	सोनाली कुदळे	होय	होय		जीवन कौशल्य
८	रोहन माने	होय	होय		बौद्धिक विकास
९	श्रद्धा नेसरकर	होय	होय		कला कौशल्य
१०	मिना चव्हाण	होय	होय		मुक्त खेळ
११	विराली पालकर	होय	होय	कमी वजन	कला
१२	अंकिता केसरकर	होय	होय	ताप येणे	कला कौशल्य
१३	इशा केसरकर	होय	होय	ताप येणे	कला कौशल्य

वाढीची देखरेख

Shri Bharavnath Anganwadi										08-03-2020
Growth Observation Report										
अनु - क्र	नाव	वय	वर्ष	महिना	वजन	उंची	जन्मतारीख	लिंग	कुटुंब प्रमुखाचे नाव	कुटुंब अनु - क्र
१	तनया चौगुले	५	५	१	६	५०	28-02-2015	मुलगी	विश्वजीत चौगुले	५
२	मनिषा चव्हाण	३	३	७	१०	५६	06-06-2016	मुलगी	तानाजी चव्हाण	१
३	रमा माने	०	०	१०	५	२०	07-04-2019	मुलगी	सतीश माने	२
४	ज्योती पाटिल	३	३	१०	१२	५८	02-05-2016	मुलगी	नारायण पाटील	३
५	रवी शेंडे	५	५	७	२०	१०४	06-08-2016	मुलगा	अवधूत शेंडे	४
६	गोकुळ धनवडे	१	१	२	९	३८	09-01-2019	मुलगा	राहुल धनवडे	६
७	रोहित पावणे	४	४	४	२०	१०८	11-08-2015	मुलगा	निखिल पावणे	७
८	नेहा पालकर	२	२	५	१०	४५	29-10-2017	मुलगी	आपिश पालकर	८
९	स्वप्निल बाघमारे	०	०	११	६	२०	22-04-2019	मुलगा	विष्णु बाघमारे	९
१०	श्रेयश शिंदे	३	३	९	१५	१००	23-06-2016	मुलगा	संदिप शिंदे	१०
११	विराली चव्हाण	०	०	१०	४	३०	28-06-2019	मुलगी	तानाजी चव्हाण	१

लहान बालके

Shri Bharavnath Anganwadi							08-03-2020
Small Child Report							
अनु - क्र	नाव	जन्मतारीख	गृहभेट दिनांक	लसीकरण	पूरकआहारमाहिती	कुटुंब प्रमुखाचे नाव	
१	अविनाश शेंडे	09-02-2018	01-09-2009	होय	कडधान्ये	अवधूत शेंडे	
२	श्रेया माने	28-02-2018	07-02-2020	होय	कडधान्ये	सतीश माने	
३	श्रद्धा धनवडे	28-02-2019	04-02-2020	होय	कडधान्ये	राहुल धनवडे	
४	श्वेता चव्हाण	05-06-2019	08-02-2020	होय	कडधान्ये	तानाजी चव्हाण	
५	ओंकार चौगुले	10-10-2018	06-12-2019	होय	कडधान्ये	विश्वजीत चौगुले	
६	प्रयन शिंदे	06-01-2018	01-01-2020	होय	कडधान्ये	संदिप शिंदे	
७	सिद्धेश बाघमारे	13-02-2019	05-02-2020	होय	कडधान्ये	विष्णु बाघमारे	
८	गीता पावणे	11-07-2018	04-02-2020	होय	कडधान्ये	निखिल पावणे	
९	पंकज पालकर	17-05-2019	02-02-2020	होय	कडधान्ये	आपिश पालकर	
१०	आराध्या पाटिल	19-12-2019	18-02-2020	होय	कडधान्ये	नारायण पाटील	
११	शिवानी धनवडे	22-03-2018	07-03-2020	होय	कडधान्ये	राहुल धनवडे	
१२	आयुष्य पालकर	25-09-2018	01-02-2020	होय	कडधान्ये	आपिश पालकर	
१३	सृष्टी पाटिल	22-02-2019	30-01-2020	होय	कडधान्ये	सुरेश पाटिल	

गरोदर माता

Shri Bharavnath Anganwadi										08-03-2020
Pregnent Women Report										
अनुक्र	नाम	भेटीचादिनांक	प्रसूतीअंदाजेदिनांक	रक्तगट	पत्ता	बॅक खाते	मोबाईल नंबर	लसीकरणकार्ड	कुटुंब प्रमुखाचे नाव	कुटुंब अनु. क्र
१	शैला शिंदे	04-02-2020	01-10-2019	A+	बडयाचीवाडी	बॅक ऑफ बडोदा	९४५६३३५६२७	बुस्टर लस	संदिप शिंदे	१०
२	शिवा चव्हाण	01-01-2020	01-09-2019	B+	बडयाचीवाडी	बॅक ऑफ बडोदा	७०८६५५४३१२	बुस्टर लस	तानाजी चव्हाण	१
३	सिमा पावणे	12-02-2020	06-02-2020	O+	बडयाचीवाडी	बॅक ऑफ बडोदा	९५८७४३७३८२	मोहयुक्त गोळ्या	निखिल पावणे	७
४	रेखा शेंडे	01-12-2019	07-08-2020	AB+	बडयाचीवाडी	बॅक ऑफ बडोदा	९७६५४२२२३४	बुस्टर लस	अवधूत शेंडे	४
५	वैशाली वाघमारे	05-02-2020	01-07-2019	O+	बडयाचीवाडी	बॅक ऑफ इंडिया	७०८५८४४७७४	मोहयुक्त गोळ्या	विष्णु वाघमारे	९
६	स्नेहा धनवडे	03-01-2019	30-06-2019	A+	बडयाचीवाडी	बॅक ऑफ इंडिया	९९७७४५३२१२	बुस्टर लस	राहुल धनवडे	६
७	धनश्री पालकर	03-02-2020	01-08-2019	AB+	बडयाचीवाडी	बॅक ऑफ बडोदा	९०३८३२७२८१	तपासणी १	आपिश पालकर	८
८	सुरेखा शिंदे	01-12-2019	01-06-2019	AB+	बडयाचीवाडी	बॅक ऑफ इंडिया	७०३७३६५२५१	मोहयुक्त गोळ्या	संदिप शिंदे	१०
९	नैना पाटिल	02-02-2020	01-10-2019	O-	बडयाचीवाडी	बॅक ऑफ बडोदा	९०७५१२३४५६	तपासणी २	नारायण पाटील	३
१०	स्वाती चौगुले	21-01-2020	01-09-2019	B+	बडयाचीवाडी	बॅक ऑफ बडोदा	७०४९४८३८७	तपासणी ३	विश्वजीत चौगुले	५
११	सोनाली शेंडे	28-01-2020	22-09-2019	O+	बडयाचीवाडी	बॅक ऑफ इंडिया	९०७६५५४३२४	मोहयुक्त गोळ्या	अवधूत शेंडे	४
१२	सुरेखा माने	28-01-2020	22-09-2019	O+	बडयाचीवाडी	बॅक ऑफ इंडिया	९०७६५५४३२४	मोहयुक्त गोळ्या	सतीश माने	२
१३	सुशीला देशपांडे	11-03-2020	11-12-2019	O+	बडयाचीवाडी	बॅक ऑफ इंडिया	७०७४८२९३८३	तपासणी १	राजेश देशपांडे	११

संस्था माता

Shri Bharavnath Anganwadi							08-03-2020
Lactate Mother Report							
अनु .क्र	नाव	गृहभेटदिनांक	पत्ता	मोबाईल नंबर	लसीकरण	कुटुंब प्रमुखाचे नाव	कुटुंब अनु .क्र
१	मनाली पावणे	01-01-2020	बडयाचीवाडी	९४00७२२६३६	होय	निखिल पावणे	७
२	मिना चव्हाण	01-02-2020	बडयाचीवाडी	९0४७३३२२९३	होय	तानाजी चव्हाण	१
३	तेजस्विनी माने	01-02-2020	बडयाचीवाडी	९२६३५२७१९१	होय	सतीश माने	२
४	अंजना चौगुले	01-02-2020	बडयाचीवाडी	७0२३८३७३६२	होय	विश्वजीत चौगुले	५
५	सुनैना पालकर	01-02-2020	बडयाचीवाडी	९९७२६३५३६२	होय	आपिश पालकर	८
६	ऊषा वाघमारे	01-02-2020	बडयाचीवाडी	७२४२७२८९३९	होय	विष्णु वाघमारे	९
७	मनिषा धनवडे	01-02-2020	बडयाचीवाडी	९९२७२७३६६३	नाही	राहुल धनवडे	६
८	वैष्णवी शेंडे	01-02-2020	बडयाचीवाडी	७७३६४८९२२१	होय	अवधूत शेंडे	४
९	मेघा पाटिल	01-02-2020	बडयाचीवाडी	९0८२८२७३७६	होय	नारायण पाटील	३
१0	रानी शिंदे	01-02-2020	बडयाचीवाडी	७0५७६४६५३५	होय	संदिप शिंदे	१0
११	पनाली वाघमारे	07-03-2020	बडयाचीवाडी	९७८५६४३५६७	होय	विष्णु वाघमारे	९

दररोजचे पोषण भरण

08-03-2020

Shri Bharavnath Anganwadi**Regular Naurishment Report**

अनु - क्र	बालकाचे नाव	जन्मतारीख	वय	लिंग	जात	रोजची हजेरी
१	अनिल पाटिल	06-01-2014	५	मुलगा	हिंदु मराठा	हजर
२	पुजा तोडकर	01-12-2015	४	मुलगी	हिंदु मराठा	हजर
३	सुयश शिंदे	01-01-2016	३	मुलगा	हिंदु मराठा	हजर
४	मोनिका पोवार	05-03-2015	३	मुलगी	हिंदु मराठा	हजर
५	वृशाली काटकर	01-01-2014	६	मुलगी	हिंदु लिंगायत	हजर
६	मनाली गोरुले	07-03-2015	३	मुलगी	हिंदु लिंगायत	हजर
७	रोहन चव्हाण	08-12-2014	५	मुलगा	हिंदु मराठा	हजर
८	कृष्णा नेसरकर	28-02-2014	६	मुलगा	हिंदु मराठा	हजर
९	आकाश कदम	13-05-2015	४	मुलगा	हिंदु मराठा	हजर
१०	जयराज निकम	18-12-2016	३	मुलगा	हिंदु मराठा	हजर
११	कृतिका शिंदे	16-08-2016	३	मुलगी	हिंदु मराठा	हजर
१२	ऋषिकेश कोरे	08-03-2014	६	मुलगा	हिंदु लिंगायत	हजर

User Manual

User Manual



In our system we have using C# .NET as a front end and MySQL server as backend to store the database of the process in such as Anganwadi Childrens Admission Process, Family Organization, Homevisit Timetable, Growth Development, Homecoming Defect details in respective Anganwadi Center .

When you will visit our site first page is common for everyone .When you run this login form where you have to enter username and password to logon our system the purpose of login form is to maintain security. When you login successfully you will reach to the following menu -:

- Admission Process
- Anganwadi Center Organization
- Family Organization
- Homevisit Timetable
- Homecoming Defect
- Growth Observation
- Monthly Progress Report List

When you click on above menu it will display submenu as follows:

- Homevisit Timetable
 - Small Child
 - Pregnant Women
 - Lactate Mother
- Logout

Conclusion

After designing and implementation of this system I have come to the following conclusion.

- **Due to computerization we can easily update, delete, or insert the data of small childrens and hence retrieval of any record that is stored becomes easier.**
- **Due to computerization, a lot of time is saved because all the paper work can be done on computer with greater accuracy.**
- **Changes can be made immediately and efficiently as we require.**
- **Print-outs of updated records can be taken.**
- **Due to computerization owner can maintain the information of cust childrens data , easily in the computer itself. Hence there is no need to maintain number of registers.**

BIBLIOGRAPHY



❖ Books:

Black Book ASP.NET

Website:

- **www.Google.com**
- **[_www.Chrome](http://www.Chrome)**