

A PROJECT REPORT ON  
**Sales and Inventory System**

DEVELOPED BY  
**IMR Info TECH**

BY  
**Mr. BHINGARE ABHIJIT ARUN**

FOR THE PARTIAL FULFILLMENT OF THE DEGREE  
**MASTER OF COMPUTER APPLICATION**

SUBMITTED TO



**INSTITUTE OF MANAGEMENT AND RESEARCH, JALGAON**  
AFFILIATED TO  
**KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA  
UNIVERSITY, JALGAON**  
**2019-2020**



Khandesh College Education Society's  
**INSTITUTE OF MANAGEMENT & RESEARCH, JALGAON**  
Affiliated to KBC North Maharashtra University, Jalgaon  
NAAC Accredited, ISO 9001:2015 Certified Institute

# *Certificate*

To whomsoever it may concern

This is to certify that Mr. / Ms. BHINGARE ABHIJIT ARUN a student of MCA from Institute of Management and Research, Jalgaon has completed the full time Industrial Training with project titled "SALES AND INVENTORY SYSTEM" at IMR Info TECH, JALGAON. He / She has submitted satisfactory report in partial fulfillment of the requirement for the award of the degree of MCA during academic year 2019-2020.

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SEPTEMBER 1, 2020

## INTERNSHIP COMPLETION LETTER.

To whomsoever it may concern.

This is to certify that **Mr. Abhijit Arun Bhingare**, pursuing his MCA 3rd year at KCES's Institute of Management and Research Jalgaon MH has successfully completed the industrial training at IMR Infotech from December 18, 2019 to May 31, 2020.

We found him extremely inquisitive, hardworking and result oriented. He worked well as part of a team during his tenure. He was very much interested to learn the functions of our core division and also willing to put his best efforts and get into the depth of the subject to understand it better. We take this opportunity to thank him and wish him all the best for his future.

For IMR Infotech

*Authorized Signatory*

## **ACKNOWLEDGEMENT**

I take this opportunity to express my sincere thanks to IMR INFO TECH , Jalgaon for providing me an opportunity to work in the organization. I also express my gratitude to Prof. Yogesh Chaudhari who gave me the opportunity to work in IMR Info TECH. His prudent ideas of work, keen interest in developing the system and constant report were a great source of inspiration for me.

I express my thanks to Prof. Yogesh Chaudhari (Project Lead) and Prof. Dhanpal Waghulde (Project Manager) for their valuable guidance and experienced suggestion, encouragement and support extended by them helped me in various stages where I needed help and suggestions.

I am thankful to Dr. Shilpa Bendale(Director), Prof.Tanuja Fegade(Head Dept. of MCA), and Prof. Uday Chatur(Project Guide), Institute of Management and Research, Jalgaon for giving me his valuable guidance and encouragement during our course. I am thankful to the college staff for their constant encouragement.

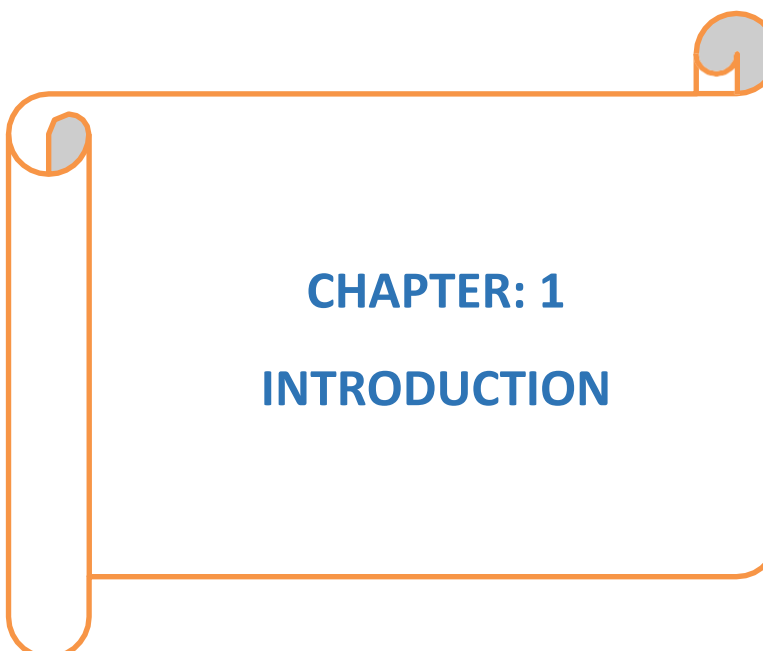
I am thankful to all people who directly or indirectly contributed to make this project a success.

BHINGARE ABHIJIT ARUN

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## **CHAPTER: 1**

### **INTRODUCTION**

## **1.1 Khandesh Education Society, Jalgaon Profile:**

Khandesh College Education Society's roots go back to 1944 when eminent personalities of the region wanted to establish an educational facility right in Jalgaon district. The establishment and running of various institutions of Khandesh College Education Society was only possible with zealous and ardent efforts of Late Dr. G.D. Bendale, an eminent surgeon of this region. It was his fervor and commitment that has made Khandesh College Education Society as what we see today. His vision of things was unparalleled and so was his practical and hands-off approach, which helped the next generation of equally capable leadership to develop at Khandesh College Education Society. Khandesh College Education Society continues to offer broad-based and student oriented courses ranging from Arts, Science, Commerce, Engineering, Management, Law, Education, Physical Education, Geoinformatics, Animation, Multimedia etc. Institute Profile

### **IMR Profile:**

Khandesh College Education Society was formed in 1946 by the visionary man Annasaheb Dr. G.D. Bendale, under the flagship of KCE Society. Many renowned institutions are administering by KCE group; of which M. J. College is awarded as a 'College with Excellence' by NAAC committee. This is the most prestigious award as only the best 10 colleges of India count amongst this list.

IMR was established in 1986. Since inception our premier business school has recognition of AICTE, New Delhi & it is affiliated to North Maharashtra University, Jalgaon. The secret of the spectacular growth of IMR lies in its glorious saga of university toppers and gold medalists in the field of Management research.

IMR has completed three decades of legacy in creating intellectual, responsible and society centric Management & IT professionals, who relive and believe that leadership & innovation can be pioneered with responsible touch.

IMR brings to you a unique combination of state-of-the-art infrastructure, proven learning strategies and committed faculty, who encourage collaboration, teamwork, and hands on world class corporate learning.

**IMR Infotech:** We use state of the art infrastructure, time tested software methodologies, and the best practices to deliver your outsourcing solutions. IMR Infotech provides application development services to end user.

IMR InfoTech-Development, Consulting & Solution <https://infotech.imr.ac.in/>

Technology used: .NET, SQL, JAVA SE , C#, Android .

## **Services**

- 1) Software Development
- 2) Website Development
- 3) Android Development
- 4) Digital Marketing

### **1.2 Need for the System**

To ensure that the right amount of inventory of the right quality is available at the right place at the right time in easy way we need a powerful software who fulfill our business requirements.

Perpetual inventory systems update records continually. They frequently track when materials are received, sold or moved from one place to another. The key benefit of using a perpetual inventory system is that they provide up-to-date records that always reflect stock levels. However, these kinds of systems require specialized equipment and software, which come with a high cost of implementation. It is big need of business.

Required less effort to manage data and simple way to handle business.

One of important need of system is reduce employee for saving cost in their salaries, for that achieving goal we need powerful software to manage many things which can do human.

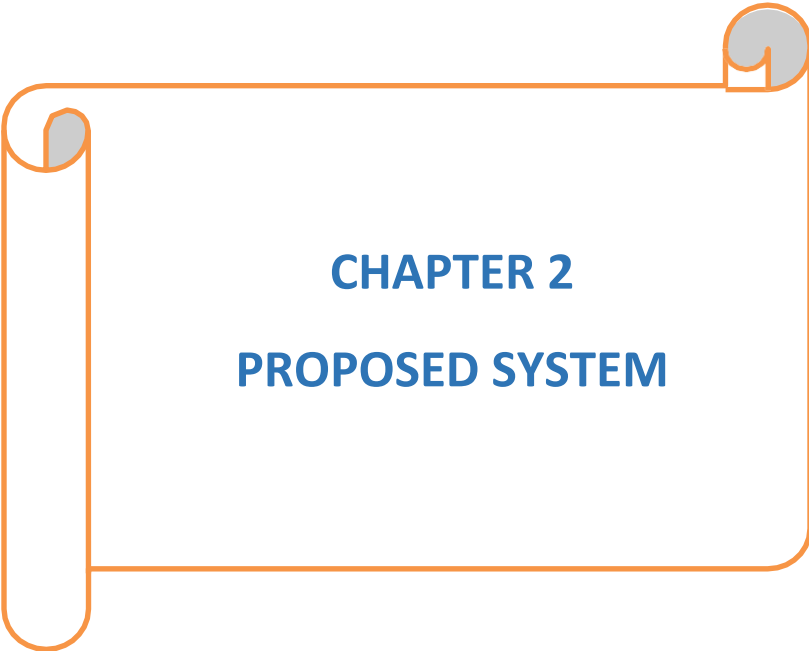
### **1.3 Introduction to Project**

The Sales and Inventory software is this is powerful software to improve the functionality of business. Provides easy way to manage customer, supplier, product, sales, purchase functionality. It satisfies client need. Also added more functionality services, voucher, report and many more. Users have the capability to assemble customized reports and to receive them on a specific date and time.

In this Sales and Inventory software user are able to send SMS, creation of voucher, creation of services, Creation of customer, supplier, product, generate report.

This is powerful software which can manage most of business activity.

There has role defined, particular task is allowed to particular role, because of that no interfere involved.



## **CHAPTER 2**

### **PROPOSED SYSTEM**

## **2.1 System Requirement Specification**

The System Requirements Specification (SRS) document describes all data, functional and behavioral requirements of the software under production or development. The function and performance allocated to software as a part of system engineering are refined by establishing a complete information description, a detailed functional and behavioral description, an indication of performance requirements and design constraints, appropriate validation criteria, and other data pertinent to requirements.

First and most important stage in software is analysis. Before developing a new system, it is necessary to understand existing system, initial problem statement, new requirements of customer, finding alternatives solution for it. The term analysis is concerned with detailed study of system in all aspects and understanding relationship between them. Analysis include initial investigation and after that information gathering according to requirements.

## **2.2 Hardware & Software Specification**

### **2.2.1) User machine Hardware and Software Specification**

Operating System	win 7,win 8, win 10
RAM	Minimum 4 GB
Storage	1 TB
Processor	Intel (R)Core TM 2 Duo CPU

### **2.2.2) Development Software Specification**

- .NET Framework 4.5.1, Programming Language C#
- Microsoft SQL Server 2012.
- SAP Crystal Report

## 2.3 Technology Used

### 1) Microsoft Windows Operating System

Microsoft introduced an operating environment named *Windows* on November 20, 1985, as a graphical operating system shell for MS-DOS in response to the growing interest in graphical user interfaces (GUIs).

Microsoft, the developer of Windows, has registered several trademarks, each of which denote a family of Windows operating systems that target a specific sector of the computing industry.

Microsoft Windows came to dominate the world's personal computer(PC) market with over 90% market share.

### 2) .NET Framework

.NET is a developer platform made up of tools, programming languages, and libraries for building many different types of applications.

**.NET Framework** is the original implementation of .NET. It supports running websites, services, desktop apps, and more on Windows.

The two major components of .NET Framework are the Common Language Runtime and the .NET Framework Class Library.

- The **Common Language Runtime (CLR)** is the execution engine that handles running applications. It provides services like thread management, garbage collection, type-safety, exception handling, and more.
- The **Class Library** provides a set of APIs and types for common functionality. It provides types for strings, dates, numbers, etc. The Class Library includes APIs for reading and writing files, connecting to databases, drawing, and more.

.NET applications are written in the C#, F#, or Visual Basic programming language.

Code is compiled into a language-agnostic Common Intermediate Language (CIL).

Compiled code is stored in assemblies—files with a .dll or .exe file extension.

### **3) Microsoft SQL Server**

The history of Microsoft SQL Server begins with the first Microsoft SQL Server product—SQL Server 1.0, a 16-bit server for the OS/2 operating system in 1989.

MS SQL Server is a relational database management system (RDBMS) developed by Microsoft. This product is built for the basic function of storing retrieving data as required by other applications. It can be run either on the same computer or on another across a network.

Latest version - SQL Server 2019

#### **Mainstream editions**

- 1) Standard
- 2) Web
- 3) Business Intelligence
- 4) Workgroup
- 5) Express

## **2.4 Software process model:**

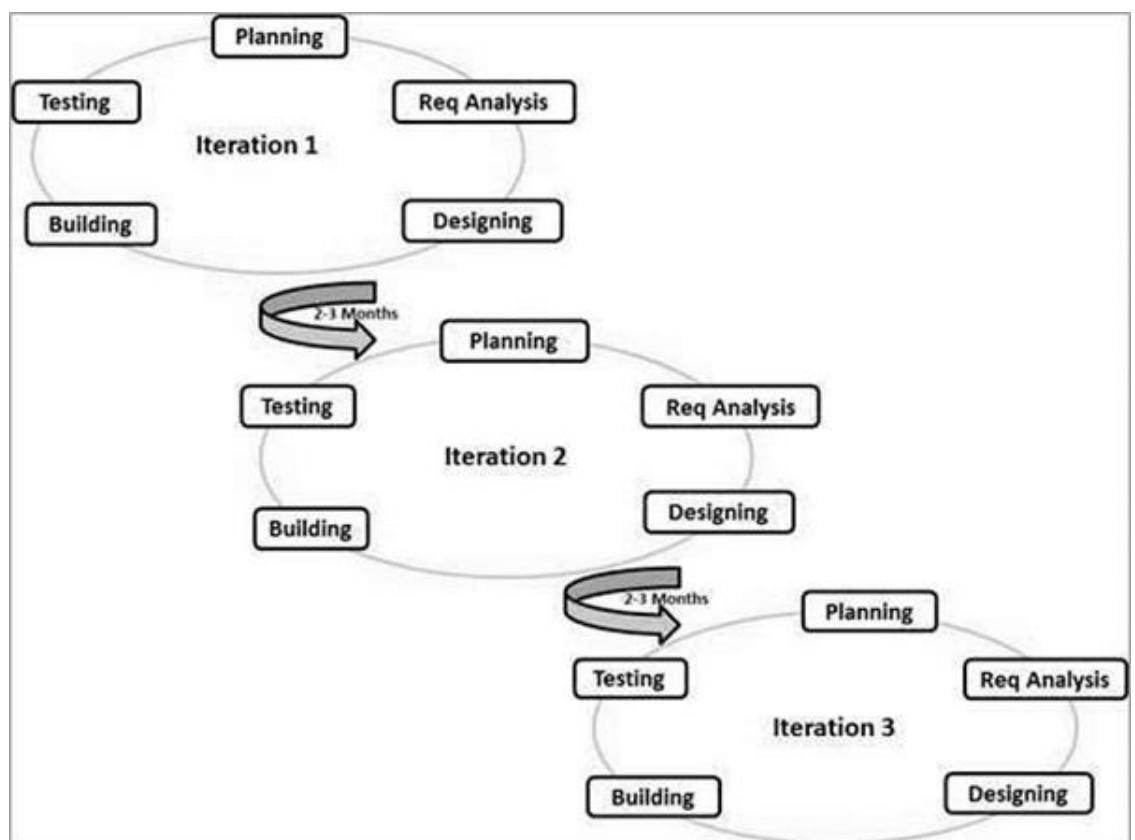
Agile SDLC model is a combination of iterative and incremental process models with focus on process adaptability and customer satisfaction by rapid delivery of working software product. Agile Model break the product into small incremental builds. These builds are provided in iterations. Each iteration typically lasts from about one to three weeks. Every iteration involves cross functional teams working simultaneously on various areas like

Agile model believes that every project needs to be handled differently and the existing methods need to be tailored to best suit the project requirements. In Agile, the tasks are divided to time boxes (small time frames) to deliver specific features for a release.

Iterative approach is taken and working software build is delivered after each iteration. Each build is incremental in terms of features; the final build holds all the features required by the customer.

It requires customer involvement, planning, regular evaluation, and risk management. This iterative and flexible approach can be used in the complex projects where the requirements of the customers change from time to time. It also requires you to engage with your customers on a regular basis and take their feedback from time to time.

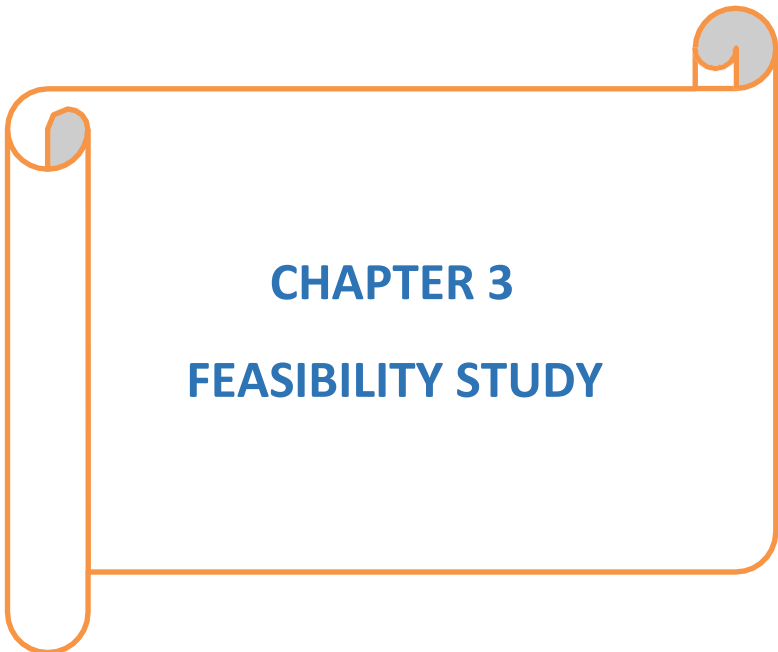
Here is a graphical illustration of the Agile Model



## 2.5 Proposed System

### Proposed System and its Advantages

- 1) Powerful functionality given.
- 2) Client can handle simple way.
- 3) Minimum computer awareness knowledge required.
- 4) It is software because of Internet is not required or maybe say minimum task is based on Internet.



## **CHAPTER 3**

### **FEASIBILITY STUDY**

### **3.1 Introduction**

Software feasibility is based on three solid dimensions, which are as follows.

- 1) Technical.
- 2) Economical.
- 3) Operational.

### **3.2 TECHNICAL FEASIBILITY**

The software is developed using the .NET Framework 4.5.1 technologies i.e. **Visual Studio 2013** as front end and **MS SQL Server 2012** as backend tool. The user requirement for the project was multidimensional and hence it has to be a software. Thus, it can be stated that the system is technically feasible. It is not only concern with the technology you use to develop but it is concern with the proper implementation and use of the technology to meet the desired goal of output with less time & space complexity.

### **3.3 ECONOMIC FEASIBILITY**

As the development work for the system went on smoothly as was planned during the project-planning phase and the company had licensed copies of software's required for the development of the project and hence need not pay any additional cost for the same and there was not any hidden cost in the development and hence the system is economically feasible.

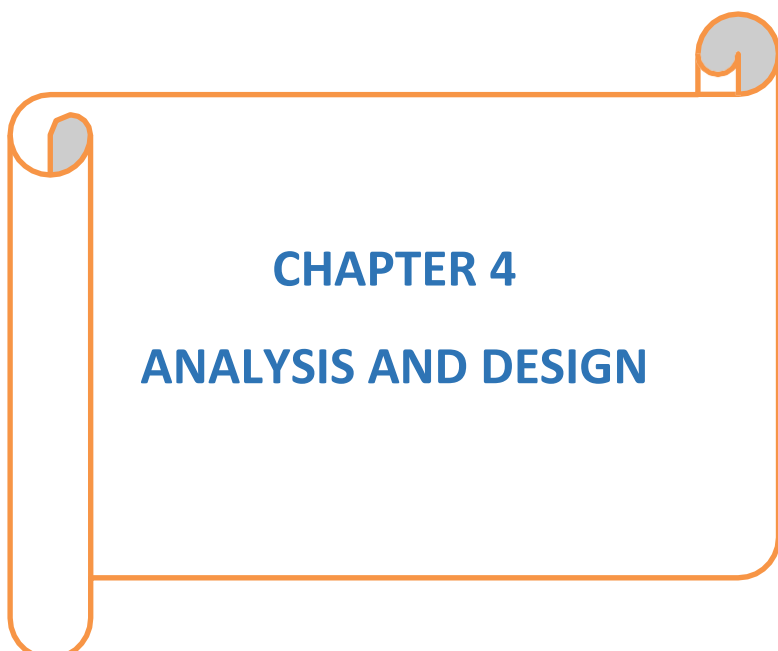
The development work for this software was completed within the specified time period there was no need for extra resource or additional extra cost for the development hence the system is economically feasible.

### **3.4 OPERATIONAL FEASIBILITY**

The proposed system is aimed at automating the existing manual work of the company, which will provide high economic benefits, as there will be no manual tracking of the data by the user, which will be handled and maintained by the system automatically.

The system is very easy to work with 5. To work with the system, the user need not be a computer professional, on the whole the company will benefit from the system and hence the system is operationally feasible.

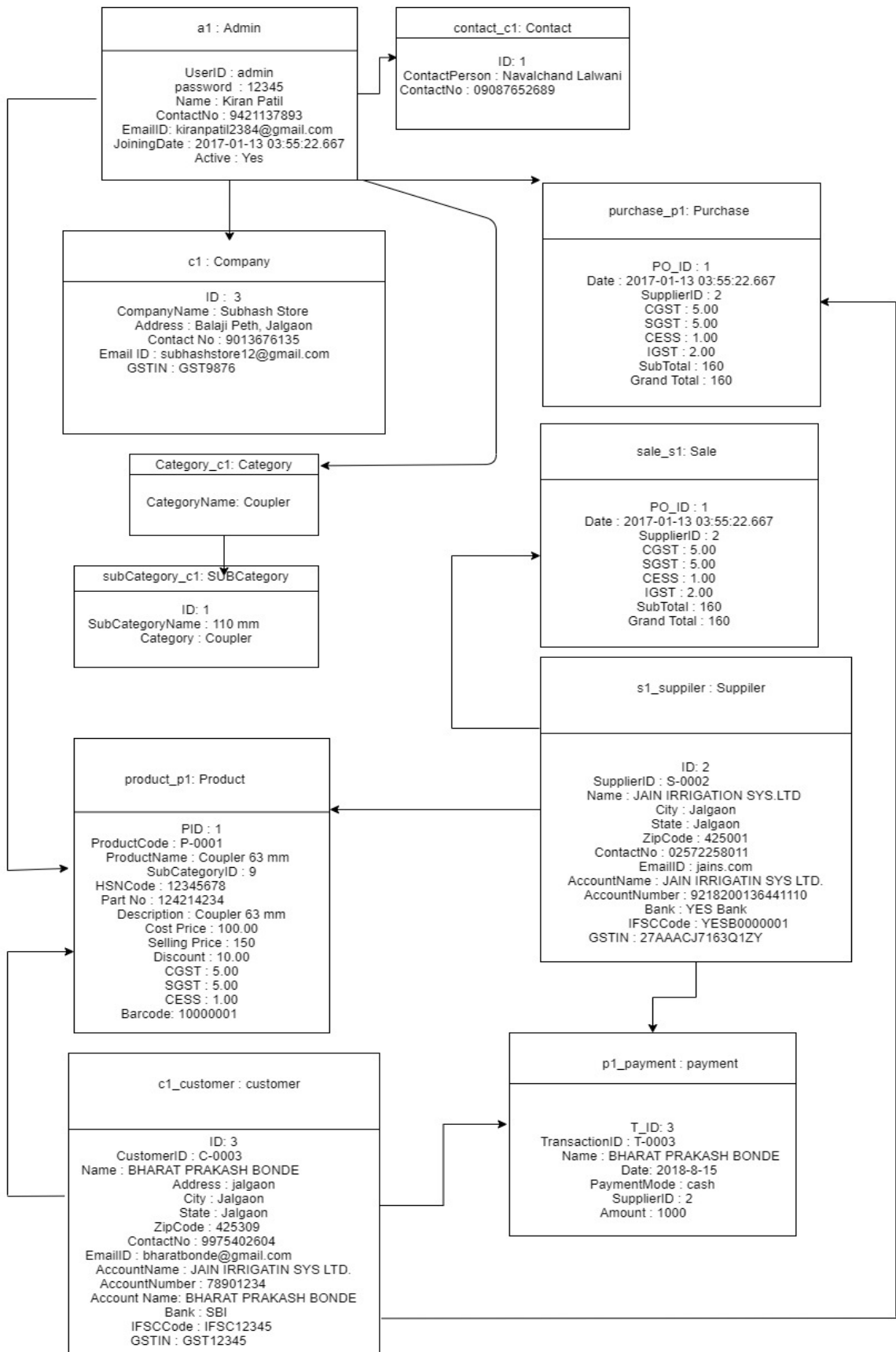
Proposed System has eliminated all the time consuming tasks and provides a better flow and working environment. Proposed System is providing better solutions on the problems which were occurred in the manual system and automatically prevents logical errors.



## **CHAPTER 4**

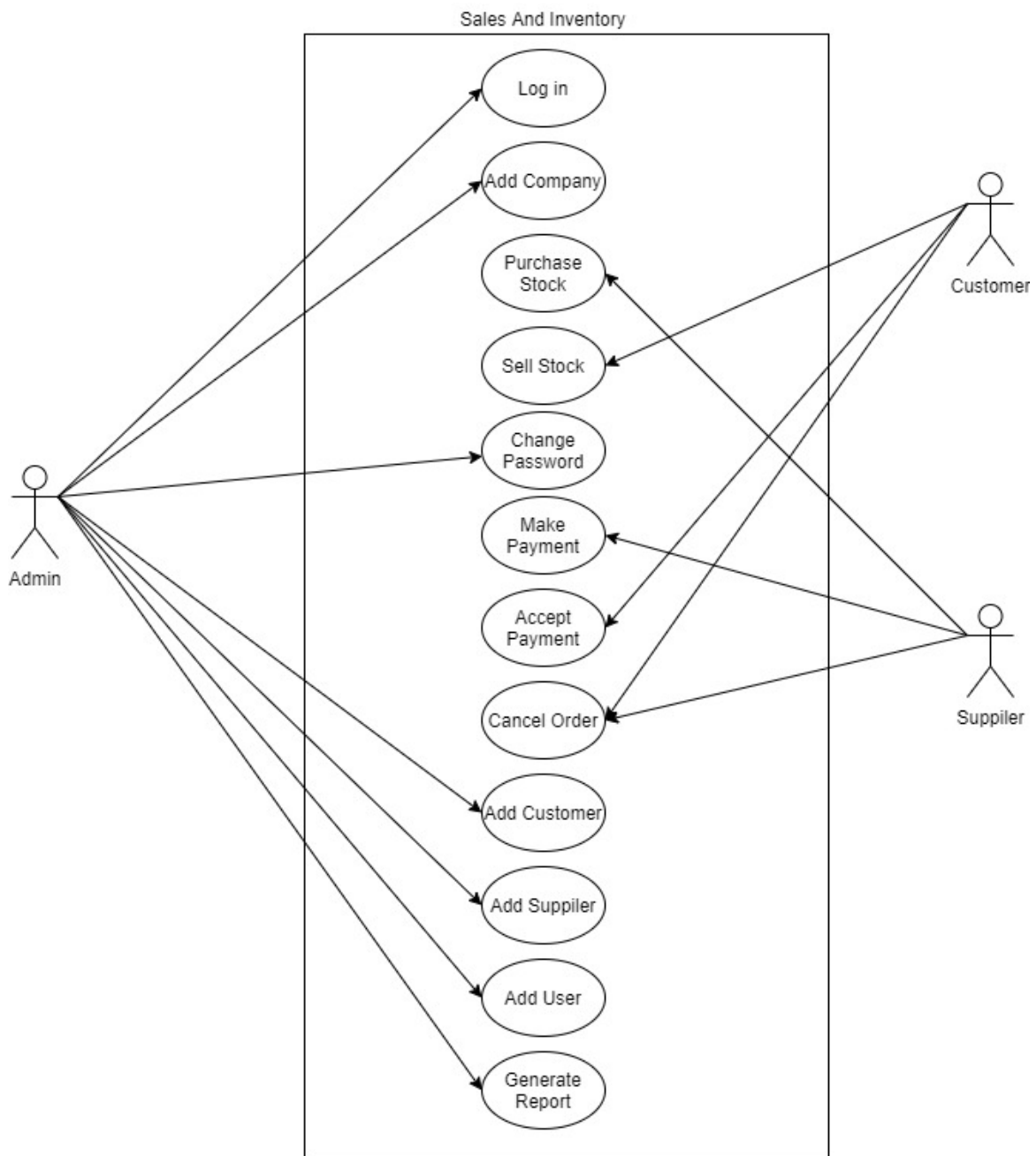
## **ANALYSIS AND DESIGN**

**Fig: 4.1.1 Object Diagram of Sales and Inventory System**

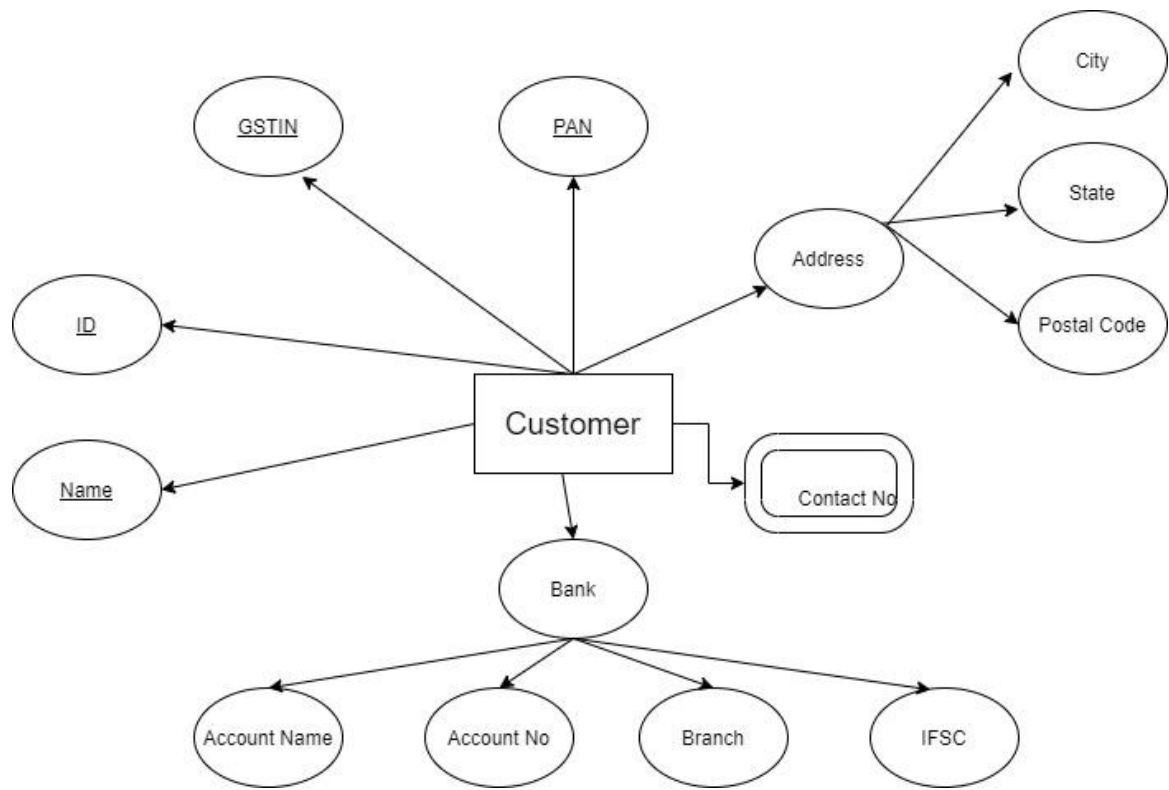


**Fig. 4.1.2 Use Case Diagram**

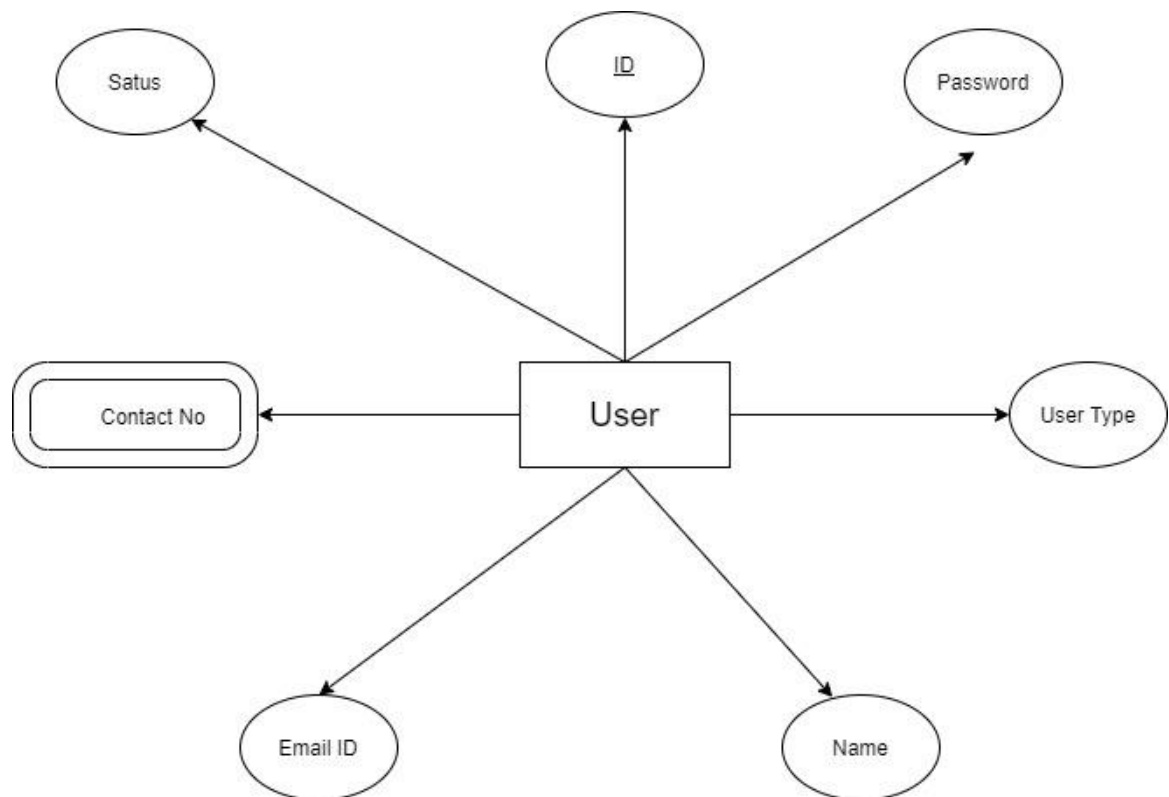
1) Use case diagram for sales and Inventory Management system.



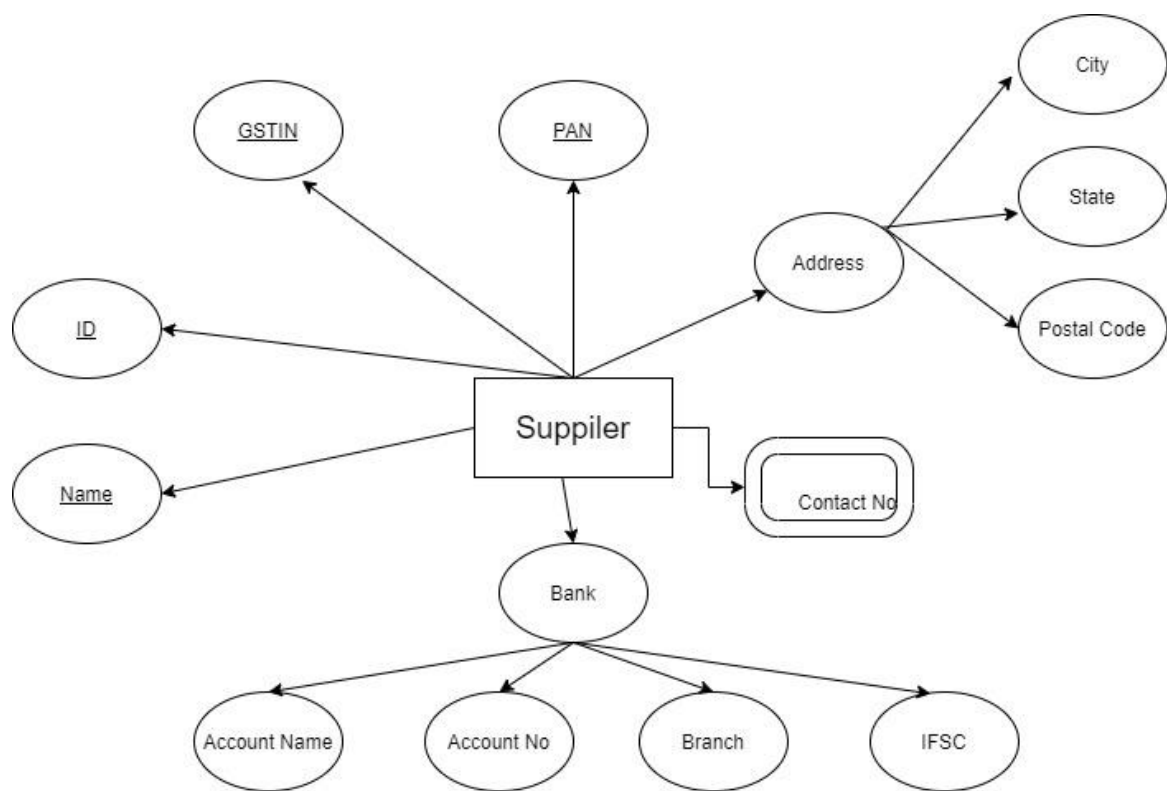
**Fig. 4.1.3 ER Diagram of customer**



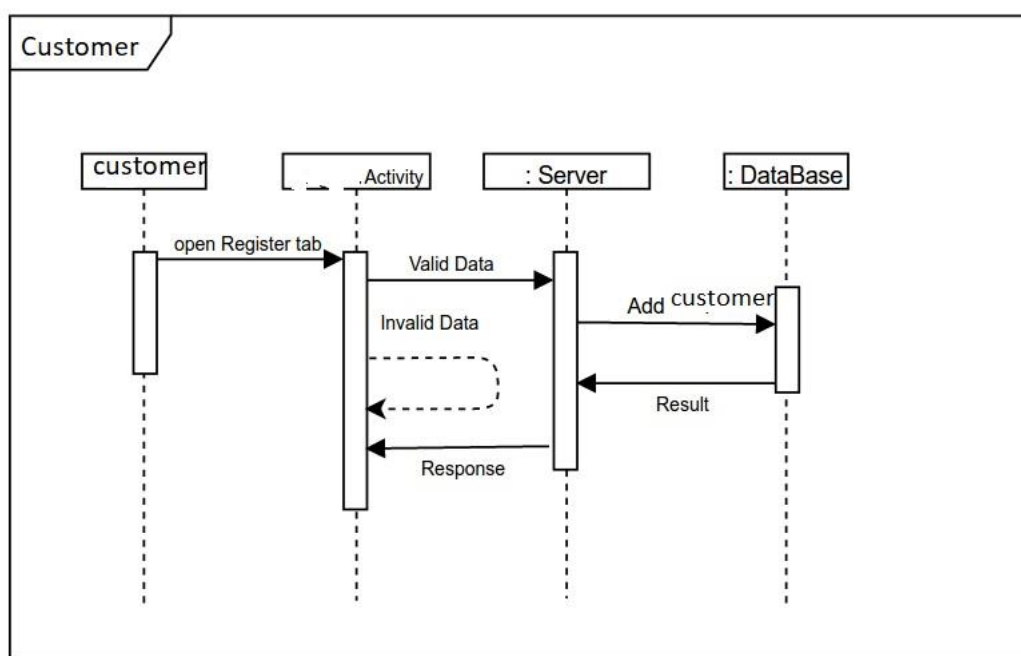
**Fig. 4.1.4 ER Diagram Registration of user**



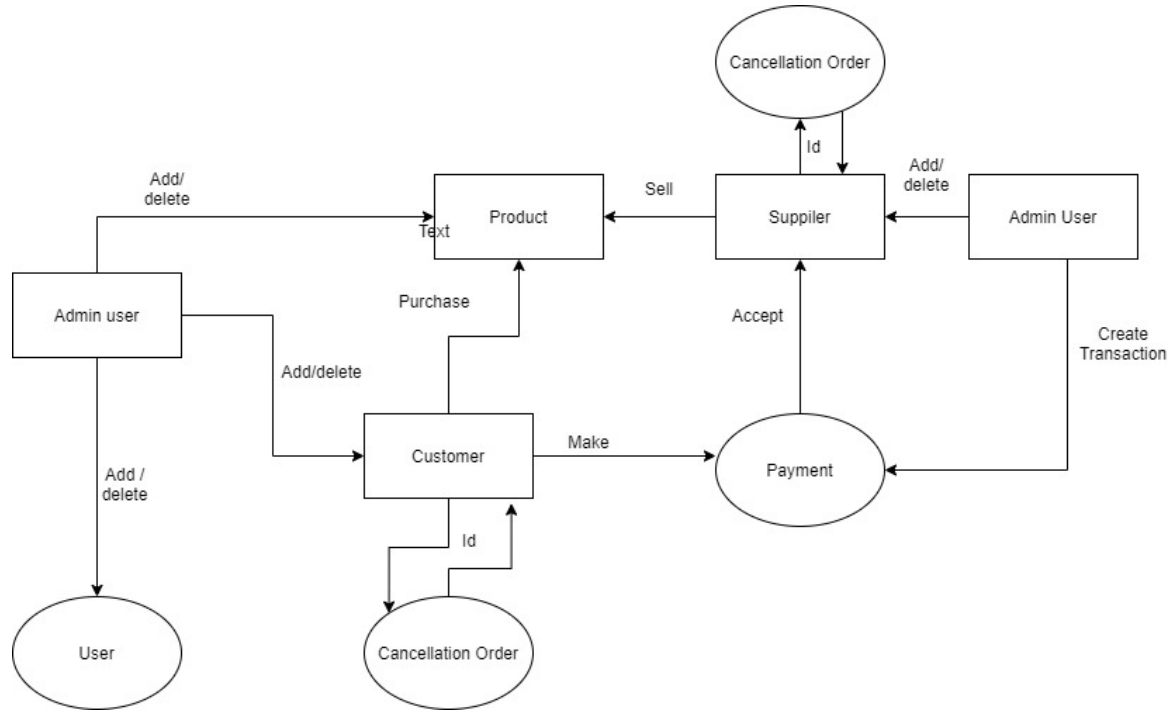
**Fig. 4.1.5 ER Diagram of Supplier**



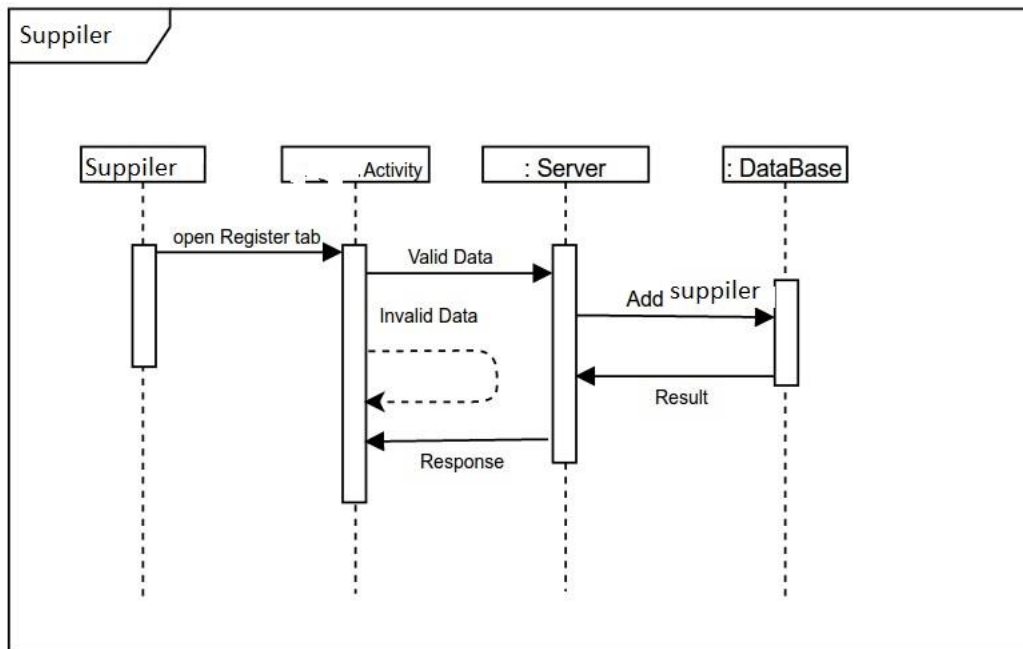
**Fig 4.1.6 Sequence Diagram of Customer:**



**Fig. 4.1.7 DFD Diagram**



**Fig. 4.1.8 Sequence Diagram of Supplier**



## 4.2 Table Specification

### 4.2.1) User Registration

Serial No	Data Field name	Data type	Constraints
1	UserId	nchar(100)	-
2	UserType	nchar(150)	-
3	Password	nchar(100)	-
4	Name	nchar(200)	-
5	ContactNo	nchar(150)	-
6	EmailID	nchar(200)	-
7	JoiningDate	datetime	-
8	Active	nchar(10)	-

### 4.4.2) Company Information

Serial No	Data Field name	Data type	Constraints
1	ID	Int Auto increment	Primary key
2	CompanyName	nchar(200)	-
3	Address	nchar(250)	-
4	State	nchar(200)	-
5	ContactNo	nchar(150)	--
6	EmailID	nchar(150)	-
7	Logo	Image	-
8	GSTIN	nchar(30)	-
9	CIN	nchar(30)	-

#### **4.2.3) Company Contact**

<b>Serial No</b>	<b>Data Field name</b>	<b>Data type</b>	<b>Constraints</b>
1	Id	Int	-
2	ContactPerson	nchar(150)	-
3	ContactNo	nchar(150)	-

#### **4.2.4) category**

<b>Serial No</b>	<b>Data Field name</b>	<b>Data type</b>	<b>Constraints</b>
1	CategoryName	nchar(150)	-

#### **4.2.5) UnitMaster**

<b>Serial No</b>	<b>Data Field name</b>	<b>Data type</b>	<b>Constraints</b>
1	Unit	nchar(150)	-

#### **4.2.6) Customer**

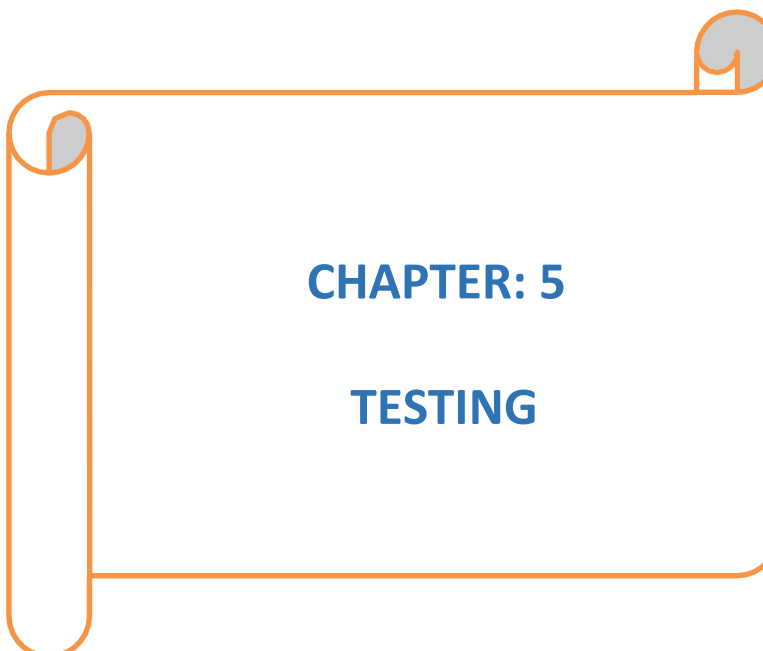
<b>Serial No</b>	<b>Data Field name</b>	<b>Data type</b>	<b>Constraints</b>
1	ID	Int(auto increment)	Primary key
2	CustomerID	nchar(30)	
3	Name	nchar(200)	
4	Address	nvarchar(250)	
5	City	nchar(200)	
6	State	nchar(150)	
7	ZipCode	nchar(15)	
8	ContactNo	nchar(150)	
9	EmailID	nchar(200)	
10	Remarks	nvarchar(MAX)	

11	AccountNumber	nchar(30)	
12	AccountName	nchar(200)	
13	Bank	nchar(200)	
14	Branch	nchar(200)	
15	IFSCCode	nchar(30)	
16	GSTIN	nchar(50)	
17	PAN	nchar(50)	
18	CIN	nchar(50)	

#### 4.2.7) Supplier

Serial No	Data Field name	Data type	Constraints
1	ID	Int auto increment	Primary key
2	SupplierID	nchar(30)	
3	Name	nchar(200)	
4	Address	nvarchar(250)	
5	City	nchar(200)	
6	State	nchar(150)	
7	ZipCode	nchar(15)	
8	ContactNo	nchar(150)	
9	EmailID	nchar(200)	
10	Remarks	nvarchar(MAX)	
11	AccountName	nchar(150)	
12	AccountNumber	nchar(150)	
13	Bank	nchar(150)	

14	Branch	nchar(150)	
15	IFSCCode	nchar(50)	
16	GSTIN	nchar(100)	
17	PAN	nchar(100)	
18	CIN	nchar(30)	
19	OpeningBalanceType	nchar(20)	
20	OpeningBalance	decimal(18, 2)	



## CHAPTER: 5

### TESTING

## **INTRODUCTION**

Software testing is a critical element of software quality assurance and represents the ultimate review of specification, design and coding. In fact, testing is the one step in the software engineering process that could be viewed as destructive rather than constructive.

A strategy for software testing integrates software test case design methods into a well-planned series of steps that result in the successful construction of software. Testing is the set of activities that can be planned in advance and conducted systematically. The underlying motivation of program testing is to affirm software quality with methods that can economically and effectively apply to both strategic to both large and small-scale systems.

## **BLACK BOX TESTING**

The testers are only aware of what the software is supposed to do, not how it does it. One advantage of the black box technique is that no programming knowledge is required. Because they do not examine the source code.

## **WHITE BOX TESTING**

Verifies the internal structures or workings of a program, as opposed to the functionality exposed to the end-user. In white-box testing, an internal perspective of the system. The tester chooses inputs to exercise paths through the code and determine the appropriate outputs.

## **TESTING LEVEL -UNIT TESTING**

Unit testing focuses verification effort on the smallest unit of software design, the module. The unit testing, we have is white box oriented and some modules the steps are conducted in parallel.

## **Scenarios for Sales and Inventory System**

Scenarios on Registration Activity:

Scenario I: Contact Number input testing

Steps:

- 1) Input alphabets and special symbols.
- 2) Input negative Numbers.
- 3) Input Decimal no.

**Scenario II: Register Button functionality testing**

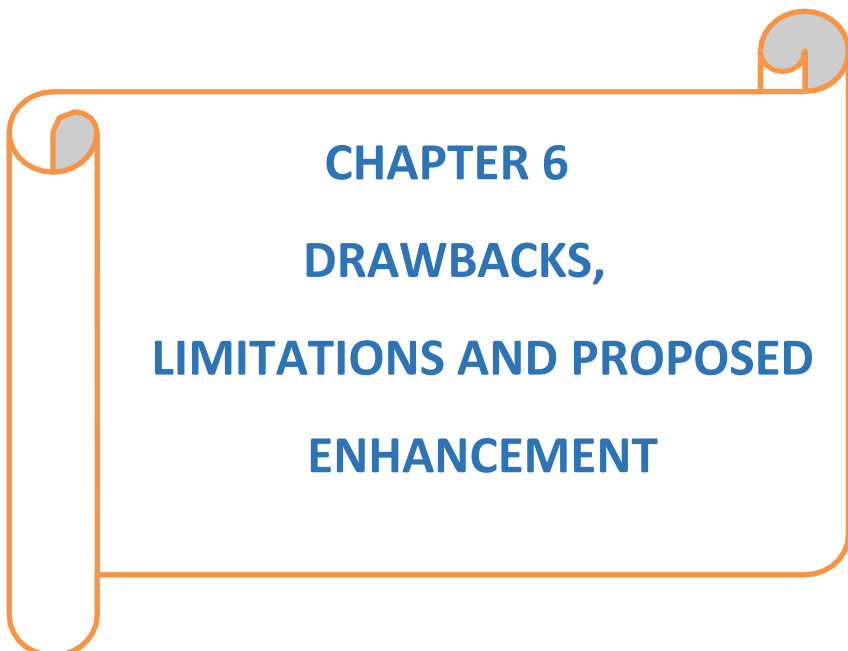
- 1) Don't Enter user ID, user type, don't set password, entering without name, email and touch Register Button and observe the result.
- 2) Only Enter Name then touch Register button and observe the result.
- 3) Set mismatch email ID then touch Register Button and observe the result.

## **Scenarios I: On Customer Entry**

- 1) Click save button without any data fill.
- 2) Enter numeric value in name, address, city, fields
- 3) Enter string value in contact no.
- 4) Enter negative value in PAN field.

**Scenario II: Save Button Supplier entry testing**

- 1) Click save button without any data fill.
- 2) Enter numeric value in name, address, city, fields
- 3) Enter string value in contact no.
- 4) Enter negative value in PAN field.
- 5) Enter negative, character value in opening balance field.



**CHAPTER 6**

**DRAWBACKS,**

**LIMITATIONS AND PROPOSED**

**ENHANCEMENT**

### **6.1) Drawbacks**

- 1) Continuously increasing size of the database can increase system load and burden on the system as the records inserted in the database are huge so load balancing should be done.
- 2) Training for the users working on the system is necessary about how to use the system to make the effective use of the system.
- 3) User should be well educated and should have minimal knowledge of computer operating.
- 4) If there is failure in database connection, system cannot work properly.

### **6.2) Limitations**

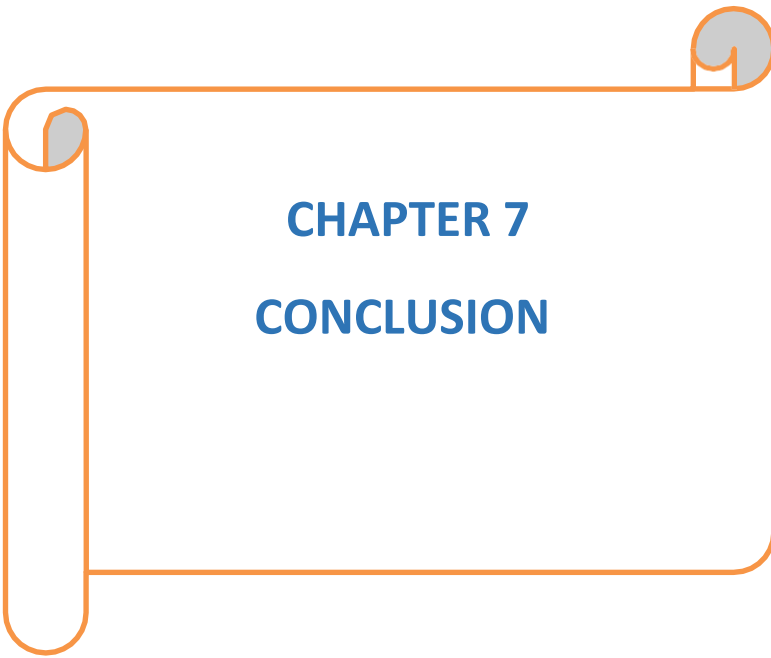
- 1) This is a software, if any problem arise in installed system , It will not work properly.
- 2) We cannot use another machine without installation.

### **6.3) Enhancement**

It's a software that work only on installed machine not other machine. We can make web application for sales and inventory, because of internet we can perform task on any location. That have only essential requirement is internet. We can add feature such as shortcut key.

### **6.4) User Manual**

- 1) Firstly, set MS SQL in running mode or connected to server.
- 2) Enter properly user id and password.
- 3) You can use software now, you can entry customer, supplier, make payment, purchase, sale, create report etc.
- 4) After work complete logout and software will close successfully.

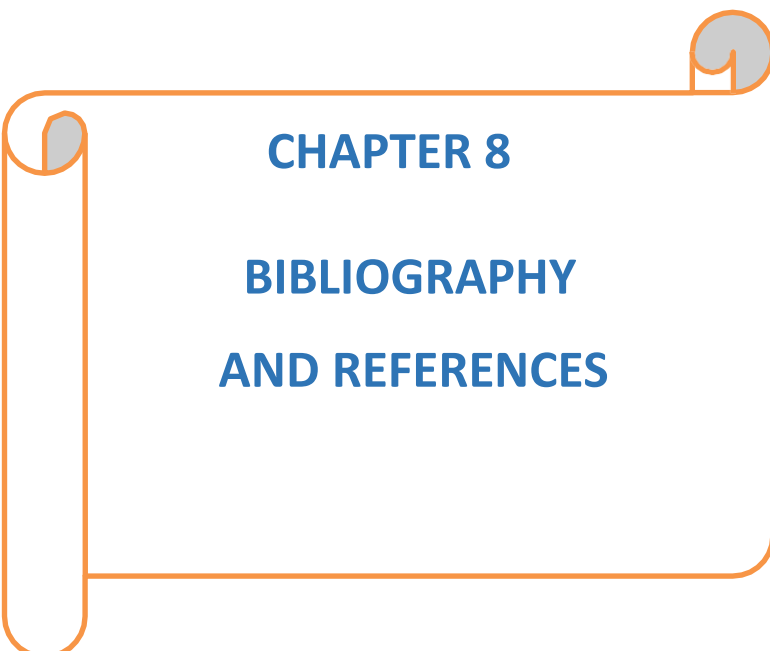


## **CHAPTER 7**

## **CONCLUSION**

### **Conclusion about the System**

- It's a software that able user to manage customer, manage supplier, create transaction,  
that simply way to manage.
- It's a software that run without internet.
- We have completed the project as per the requirements. Finally the aim of the project i.e. to user should be manage their purchase, sale, payment.



**CHAPTER 8**

**BIBLIOGRAPHY**

**AND REFERENCES**

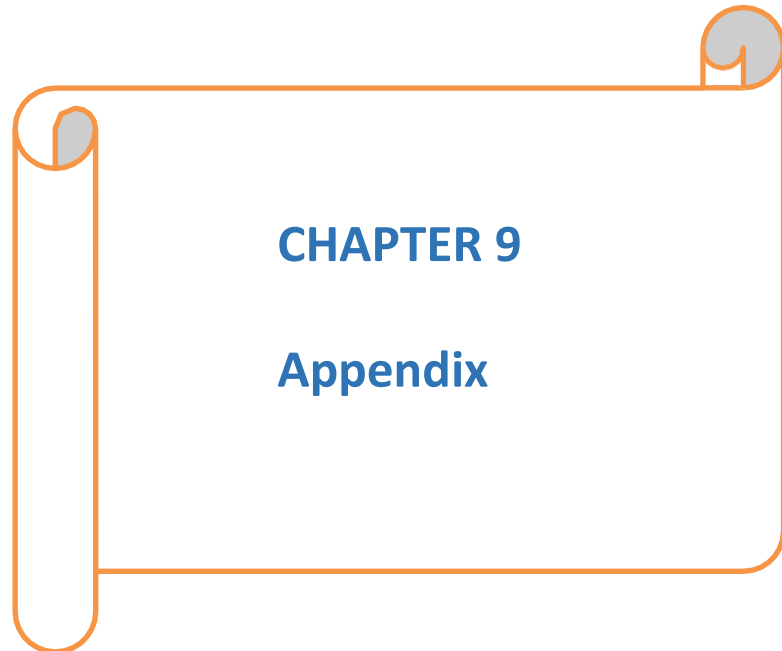
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ANNE BOEHM GED MEAD

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- 4) [www.javatpoint.com](http://www.javatpoint.com)



## 9.1 Log In

### Login Form

User ID

Password

## 9.2 Main Menu

The screenshot shows a Windows application window titled "Main Menu". The menu bar includes "Master Entry", "Registration", "Customer", "Supplier", "Product", "Purchase", "Sales", "Service", "Payment", "Reports", "Records", "Voucher", "DataBase", "Tools", "Other", and "LogOut". A search bar at the top says "Search By Product Name:". Below is a table of product data:

Product Code	Product Name	HSN Code	Part No.	Barcode	Price	Discount	CGST %	SGST/UTGST %	CESS %	Qty. Available
P-0001	Coupler 63 mm	12345678	124214234	10000001	150.00	10.00	5.00	5.00	1.00	68.00 No.
P-0002	Ebblow 63 mm	342424423	231231313	10000002	19.00	0.00	6.00	6.00	0.00	38.00 No.
P-0003	Ebblow 75 mm	800651		10000003	40.00	0.00	6.00	6.00	0.00	26.00 No.
P-0004	Ebblow 75 mm	8901		10000004	40.00	0.00	6.00	6.00	0.00	34.00 No.
P-0024	END CAP 12 MM	8424		10000024	1.60	0.00	6.00	6.00	0.00	1950.00 No.
P-0008	FTA 63 mm	8424		10000008	19.00	0.00	6.00	6.00	0.00	15.00 No.
P-0009	FTA 75 mm	8424		10000009	30.00	0.00	6.00	6.00	0.00	3.00 No
P-0010	FTA 90 mm	8424		10000010	41.00	0.00	6.00	6.00	0.00	17.00 No.
P-0020	GROMATE 12 MM	8424		10000020	1.20	0.00	6.00	6.00	0.00	800.00 No.
P-0021	GROMATE 16 MM	8424		10000021	2.40	0.00	6.00	6.00	0.00	580.00 No.
P-0019	JOINER 12 MM	8424		10000019	1.55	0.00	6.00	6.00	0.00	550.00 No.
P-0023	JOINER 16 MM	8424		10000023	1.70	0.00	6.00	6.00	0.00	470.00 No.
P-0005	MTA 63 mm	8224		10000005	19.00	0.00	6.00	6.00	0.00	5.00 No.
P-0006	MTA 75 mm	8424		10000006	30.00	0.00	6.00	6.00	0.00	71.00 No.
P-0007	MTA 90 mm	8424		10000007	48.00	0.00	6.00	6.00	0.00	14.00 No.
P-0011	Plain Cap 63 mm	8424		10000011	12.00	0.00	6.00	6.00	0.00	20.00 No.
P-0012	Plain Cap 75 mm	8424		10000012	17.50	0.00	6.00	6.00	0.00	16.00 No.
P-0026	ROTAVATOR 5 FEET (PLATNIUM)			10000026	83000.00	0.00	6.00	6.00	0.00	2.00 No.
P-0025	ROTAVATOR 5 FEET (PLATNIUM) 3.5' FE...			10000025	60000.00	0.00	6.00	6.00	0.00	1.00 No.
P-0027	ROTAVATOR 5 FEET (PLATNIUM) 6' FEE...			10000027	88000.00	0.00	6.00	6.00	0.00	1.00 No.
P-0028	SPRINKLER SET	0	0	10000028	29000.00	0.00	6.00	6.00	0.00	1.00 No.
P-0015	Tail piece 75 mm (HD)	8424		10000015	27.60	0.00	6.00	6.00	0.00	24.00 No.
P-0016	Tail piece 90 mm (HD)	8424		10000016	45.90	0.00	6.00	6.00	0.00	2.00 No

At the bottom, it says "Logged in As : Admin : Admin" and shows the Windows taskbar with various icons and system status.

### 9.3 Company Info

Main Menu

Master Entry Registration Customer Supplier Product Purchase Sales Service Payment Reports Records Voucher DataBase Tools Other LogOut

Search By Product Name :

Product Code	Product Name
P-0001	Coupler 63 mm
P-0002	Ebflow 63 mm
P-0003	Ebflow 75 mm
P-0004	Ebflow 75 mm
P-0024	END CAP 12 MM
P-0008	FTA 63 mm
P-0009	FTA 75 mm
P-0010	FTA 90 mm
P-0020	GROMATE 12 MM
P-0021	GROMATE 16 MM
P-0019	JOINER 12 MM
P-0023	JOINER 16 MM
P-0005	MTA 63 mm
P-0006	MTA 75 mm
P-0007	MTA 90 mm
P-0011	Plain Cap 63 mm
P-0012	Plain Cap 75 mm
P-0026	ROTAVATOR 5' FEET (PLATNIUM)
P-0025	ROTAVATOR 5' FEET (PLATNIUM) 3.5' FE...
P-0027	ROTAVATOR 5' FEET (PLATNIUM) 6' FEE...
P-0028	SPRINKLER SET
P-0015	Tai piece 75 mm (HD)
P-0016	Tai piece 90 mm (HD)

**Company Info**

Close

Company Name	Address	State	Contact No.	Email ID	GSTIN	CIN
Subhash Store	Balaji Peth, Jalgaon	Maharashtra	9011679135	subhashstore12...	GST9876	Jal

Company Name :

Address :

State [State Code] :

Contact No. :

Email ID :

GSTIN :

CIN :

CESS %	Qty. Available
5.00	1.00 68.00 No.
6.00	0.00 38.00 No.
6.00	0.00 26.00 No.
6.00	0.00 34.00 No.
6.00	0.00 1950.00 No.
6.00	0.00 15.00 No.
6.00	0.00 3.00 No.
6.00	0.00 17.00 No.
6.00	0.00 800.00 No.
6.00	0.00 580.00 No.
6.00	0.00 550.00 No.
6.00	0.00 470.00 No.
6.00	0.00 5.00 No.
6.00	0.00 71.00 No.
6.00	0.00 14.00 No.
6.00	0.00 20.00 No.
6.00	0.00 16.00 No.
6.00	0.00 2.00 No.
6.00	0.00 1.00 No.
6.00	0.00 1.00 No.
6.00	0.00 1.00 No.
6.00	0.00 24.00 No.
6.00	0.00 2.00 No.

Logged in As : Admin : Admin

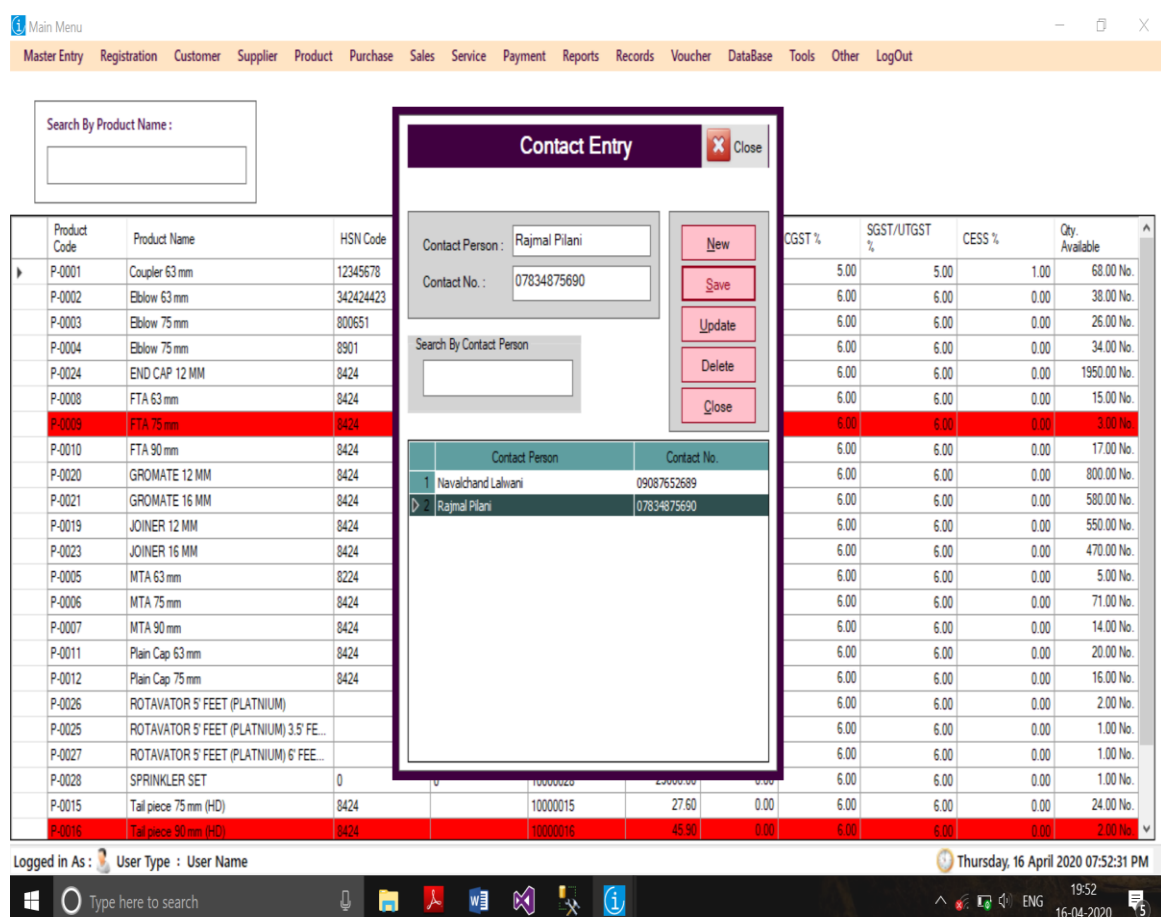
Sunday, 19 April 2020 08:34:04 PM

Type here to search

Windows Start Menu icons

2034 19-04-2020

## 9.4 Contact Entry



## 9.5 Category Form

Main Menu

Master Entry Registration Customer Supplier Product Purchase Sales Service Payment Reports Records Voucher DataBase Tools Other LogOut

Search By Product Name:

Product Code	Product Name	HSN Code
P-0001	Coupler 63 mm	12345678
P-0002	Elbow 63 mm	342424423
P-0003	Elbow 75 mm	800651
P-0004	Elbow 75 mm	8901
P-0024	END CAP 12 MM	8424
P-0008	FTA 63 mm	8424
P-0009	FTA 75 mm	8424
P-0010	FTA 90 mm	8424
P-0020	GROMATE 12 MM	8424
P-0021	GROMATE 16 MM	8424
P-0019	JOINER 12 MM	8424
P-0023	JOINER 16 MM	8424
P-0005	MTA 63 mm	8224
P-0006	MTA 75 mm	8424
P-0007	MTA 90 mm	8424
P-0011	Plain Cap 63 mm	8424
P-0012	Plain Cap 75 mm	8424
P-0026	ROTAVATOR 5 FEET (PLATNIUM)	
P-0025	ROTAVATOR 5 FEET (PLATNIUM) 3.5 FE...	
P-0027	ROTAVATOR 5 FEET (PLATNIUM) 6' FEE...	
P-0028	SPRINKLER SET	0
P-0015	Tail piece 75 mm (HD)	8424
P-0016	Tail piece 90 mm (HD)	8424

List of Categories X Close

S.No.	Category
1	SPRINKLER
2	Ball Valve White
3	cat1
4	Coupler
5	Cross T
6	Elbow
7	END CAP
8	FACON COLUMN PIPE
9	FALCON KEBAL
10	FALCON PUMP
11	F-Bend

New

Save

Update

Delete

Close

Category: Coupler

CGST %	SGST/UTGST %	CESS %	Qty. Available
10.00	5.00	5.00	1.00
0.00	6.00	6.00	0.00
0.00	6.00	6.00	26.00 No.
0.00	6.00	6.00	34.00 No.
0.00	6.00	6.00	1950.00 No.
0.00	6.00	6.00	15.00 No.
0.00	6.00	6.00	3.00 No.
0.00	6.00	6.00	0.00
0.00	6.00	6.00	17.00 No.
0.00	6.00	6.00	800.00 No.
0.00	6.00	6.00	580.00 No.
0.00	6.00	6.00	550.00 No.
0.00	6.00	6.00	470.00 No.
0.00	6.00	6.00	5.00 No.
0.00	6.00	6.00	71.00 No.
0.00	6.00	6.00	14.00 No.
0.00	6.00	6.00	20.00 No.
0.00	6.00	6.00	16.00 No.
0.00	6.00	6.00	2.00 No.
0.00	6.00	6.00	1.00 No.
0.00	6.00	6.00	1.00 No.
0.00	6.00	6.00	24.00 No.
0.00	6.00	6.00	2.00 No.

Logged in As : Admin : Admin Sunday, 19 April 2020 06:21:03 PM

Type here to search

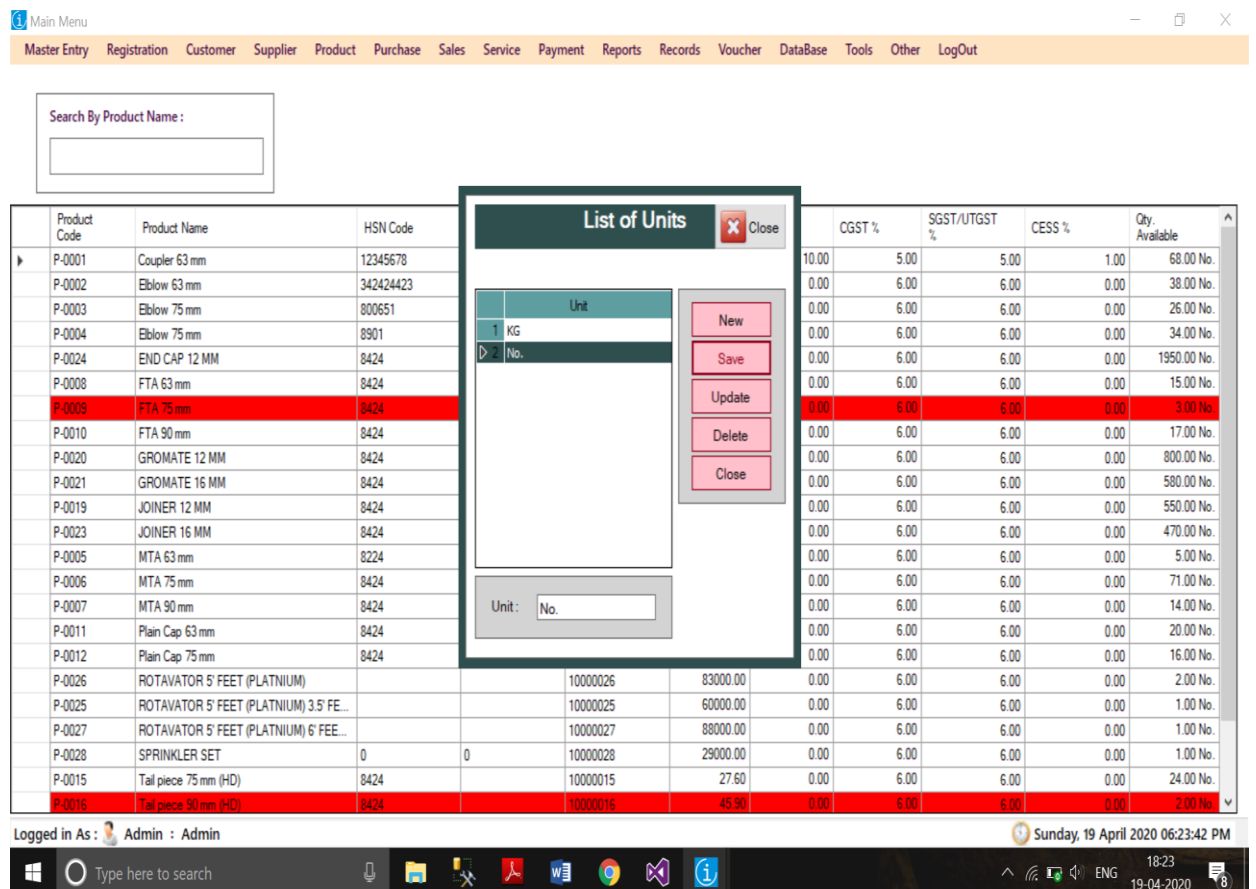
Windows Start Taskbar Icons Date/Time

## 9.6 Sub Category Entry

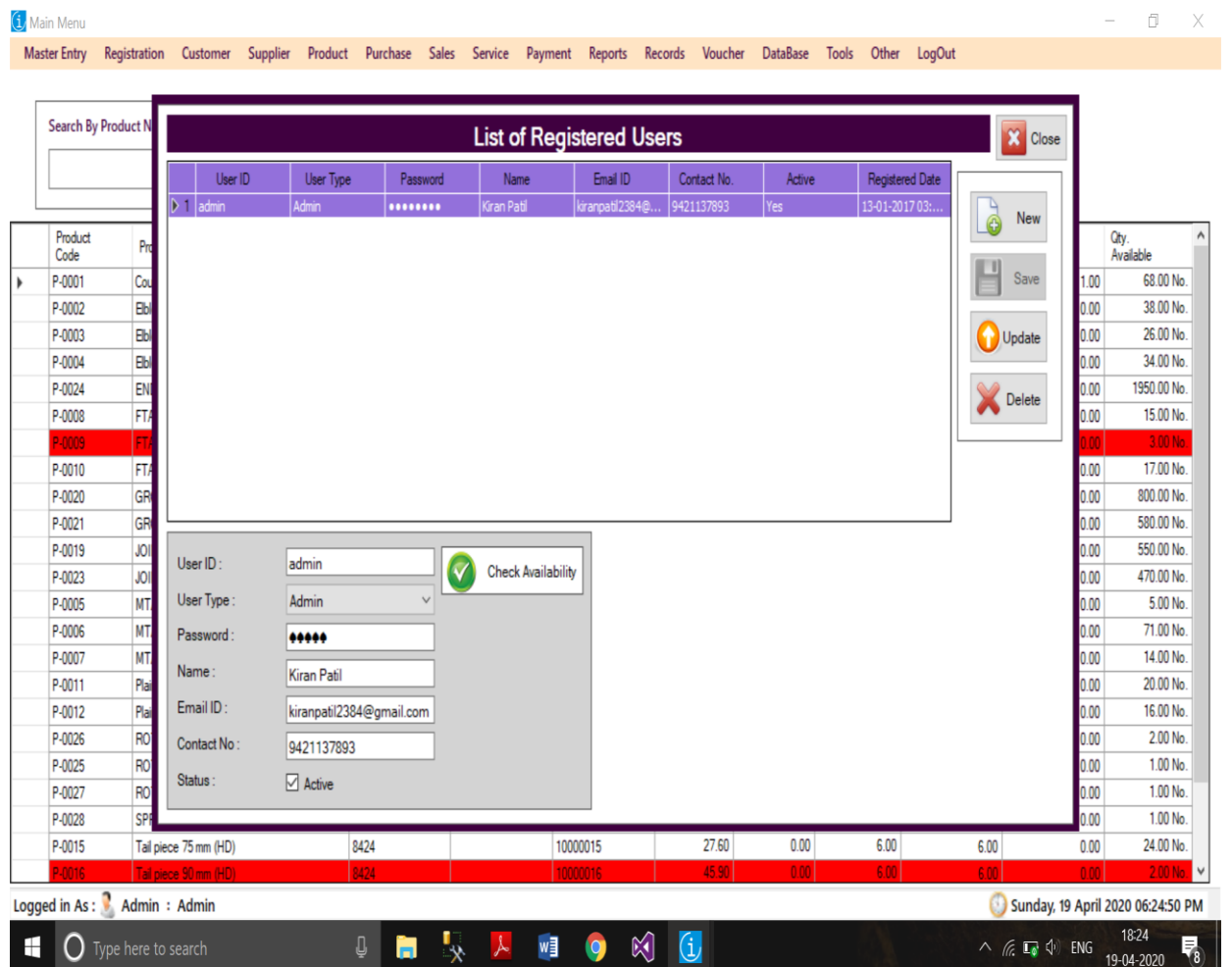
The screenshot shows a Windows application window titled "Sub Category Entry". The main area contains a table with columns "Sub Category" and "Category". A row in the table is selected, highlighting "110 mm" under "Sub Category" and "Tail piece" under "Category". To the right of the table are four buttons: "New", "Save", "Update", and "Delete". Above the table, there are two search input fields: "Search By Product Name:" and "Search By Category:". Below the table is a large list of sub-categories, each with a number and a description. The selected item is "110 mm | Tail piece". The background of the application shows a sidebar with a search bar and a list of product codes, and a status bar at the bottom.

	Sub Category	Category
1	(DHS-518A) 0.5HP	FALCON PUMP
2	02.50sq mm Blue Cable (FLAT)	FALCON KEBAL
3	04.00mm 03core Blue Cable	FALCON KEBAL
4	1.0HP (DSH-130A)	FALCON PUMP
5	110 mm	Elbow
6	110 mm	T
7	110 mm	Coupler
8	110 mm	MTA
9	110 mm	FTA
10	110 mm	Tail piece
11	110 mm	Th.Cap
12	110 mm	Th.Elbow
13	110 mm	RR Coupler
14	110 mm	R T
15	110 mm	R FTA
16	110 mm	Tail piece
17	110 mm	Reverse T(63°*75)
18	110 mm	F-Bend
19	110 mm	Cross T

## 9.7 Unit Master



## 9.8 Registration



## 9.9 Customer Entry

Main Menu

Master Entry Registration Customer Supplier Product Purchase Sales Service Payment Reports Records Voucher DataBase Tools Other LogOut

Customer Entry

CESS %	Qty.	Available
00	1.00	68.00 No.
00	0.00	38.00 No.
00	0.00	26.00 No.
00	0.00	34.00 No.
00	0.00	195.00 No.
00	0.00	15.00 No.
00	0.00	3.00 No.
00	0.00	17.00 No.
00	0.00	800.00 No.
00	0.00	580.00 No.
00	0.00	550.00 No.
00	0.00	470.00 No.
00	0.00	5.00 No.
00	0.00	71.00 No.
00	0.00	14.00 No.
00	0.00	20.00 No.
00	0.00	16.00 No.
00	0.00	2.00 No.
00	0.00	1.00 No.
00	0.00	1.00 No.
00	0.00	1.00 No.
00	0.00	2.00 No.

Product Name :

Product Code	Product Name
P-0001	Coupler 63 mm
P-0002	Elbow 63 mm
P-0003	Elbow 75 mm
P-0004	Elbow 75 mm
P-0024	END CAP 12 MM
P-0008	FTA 63 mm
P-0009	FTA 75 mm
P-0010	FTA 90 mm
P-0020	GROMATE 12 MM
P-0021	GROMATE 16 MM
P-0019	JOINER 12 MM
P-0023	JOINER 16 MM
P-0005	MTA 63 mm
P-0006	MTA 75 mm
P-0007	MTA 90 mm
P-0011	Plain Cap 63 mm
P-0012	Plain Cap 75 mm
P-0026	ROTAVATOR 5 FEET (F)
P-0025	ROTAVATOR 5 FEET (F)
P-0027	ROTAVATOR 5 FEET (F)
P-0028	SPRINKLER SET
P-0015	Tail piece 75 mm (HD)
P-0016	Tail piece 90 mm (HD)

Customer ID : C-0003

Customer Name : BHARAT PRAKASH BONDE

Address : KHALCHI AALI

City : NASHIRABAD

State : Maharashtra [27]

Postal Code : 425309

Contact No : 9975402604

Email ID : bharatbonde@gmail.com

GSTIN : GST12345

CIN : Jal

PAN : PAN12345

No remark

Bank Details

Account Name : BHARAT PRAKASH BONDE

Account No. : 78901234

Bank : SBI

Branch : Main Road

IFSC code : IFSC12345

Remarks :

Logged in As : Admin Admin

Sunday, 19 April 2020 06:30:36 PM

18:30  
19-04-2020

## 9.10 List of customers

**List Of Customers**

Search By Customer Name :  Search By City :  Search By Contact No. :

Reset

Customer ID	Customer Name	Address	City	State	Postal Code	Contact No.	Email ID
C-0003	BHARAT PRAKASH BONDE	KHALCHI AALI	NASHIRABAD	Maharashtra [2]	425309	9975402604	bharatbonde@g...

Qty. Available	
1.00	68.00 No.
0.00	38.00 No.
0.00	26.00 No.
0.00	34.00 No.
0.00	195.00 No.
0.00	15.00 No.
0.00	3.00 No.
0.00	17.00 No.
0.00	800.00 No.
0.00	580.00 No.
0.00	550.00 No.
0.00	470.00 No.
0.00	5.00 No.
0.00	71.00 No.
0.00	14.00 No.
0.00	20.00 No.
0.00	16.00 No.
0.00	2.00 No.
0.00	1.00 No.
0.00	1.00 No.
0.00	24.00 No.
0.00	2.00 No.

Logged in As : Admin : Admin

Sunday, 19 April 2020 08:16:34 PM

20:16  
19-04-2020

## 9.11 Supplier Entry

Main Menu

Master Entry Registration Customer Supplier Product Purchase Sales Service Payment Reports Records Voucher DataBase Tools Other LogOut

Product Code	Product Name
P-0001	Coupler 63 mm
P-0002	Elbow 63 mm
P-0003	Elbow 75 mm
P-0004	Elbow 75 mm
P-0024	END CAP 12 MM
P-0008	FTA 63 mm
P-0009	FTA 75 mm
P-0010	FTA 90 mm
P-0020	GROMATE 12 MM
P-0021	GROMATE 16 MM
P-0019	JOINER 12 MM
P-0023	JOINER 16 MM
P-0005	MTA 63 mm
P-0006	MTA 75 mm
P-0007	MTA 90 mm
P-0011	Plain Cap 63 mm
P-0012	Plain Cap 75 mm
P-0026	ROTAVATOR 5' FEET (F)
P-0025	ROTAVATOR 5' FEET (F)
P-0027	ROTAVATOR 5' FEET (F)
P-0028	SPRINKLER SET
P-0015	Tail piece 75 mm (HD)
P-0016	Tail piece 90 mm (HD)

Supplier Entry

Supplier ID : S-0004

Supplier Name : RISHIKESH AGRO

Address : SHOP NO- 5 AMIN COMPLX

City : JALGAON

State : Maharashtra [27]

Postal Code : 425001

Contact No : 0257-2241764

Email ID : rishikeshagro

GSTIN : 27AIBPD8261FZH

CIN :

PAN :

Opening Balance : 0.00 CR

Bank Details

- Account Name : RISHIKESH AGRO
- Account No. : 3978771403
- Bank : CENTRAL BANK OF INDIA
- Branch : JALGAON
- IFSC code : CBIN0280710

Remarks :

CESS % Qty. Available

00	1.00	68.00 No.
00	0.00	38.00 No.
00	0.00	26.00 No.
00	0.00	34.00 No.
00	0.00	195.00 No.
00	0.00	15.00 No.
00	0.00	3.00 No
00	0.00	17.00 No.
00	0.00	800.00 No.
00	0.00	580.00 No.
00	0.00	550.00 No.
00	0.00	470.00 No.
00	0.00	5.00 No.
00	0.00	71.00 No.
00	0.00	14.00 No.
00	0.00	20.00 No.
00	0.00	16.00 No.
00	0.00	2.00 No.
00	0.00	1.00 No.
00	0.00	1.00 No.
00	0.00	1.00 No.
00	0.00	24.00 No.
00	0.00	2.00 No

Logged in As : Admin : Admin

Sunday, 19 April 2020 08:20:19 PM

20:20  
19-04-2020 8

## 9.12 List of Suppliers

Main Menu

Master Entry    Registration

Search By Product Name :

**List Of Suppliers**

Search By Supplier Name :    Search By City :    Search By Contact No. :

Reset    Export Excel

Supplier ID	Supplier Name	Address	City	State	Postal Code	Contact No.	Email ID	Qty. Available
S-0003	BALWAN AGRO INDUSTRIES...	NR. GOPI HOTEL ,SAYLA ...	RAJKOT	Gujarat [24]	363430	7487099995	info@balwanrot...	68.00 No.
S-0002	JAIN IRRIGATION SYS.LTD	JALGAON	JALGAON	Maharashtra [27]	425001	02572258011	JAINS.COM	38.00 No.
S-0005	KIRTI AGRO ENGINEERING	SHAPAR (VERAVAL)	DIST-RAJKOT	Gujarat [24]		02827-253460	kirttagro3600@g..	26.00 No.
S-0004	RISHIKESH AGRO	SHOP NO- 5 AMIN COMPLX	JALGAON	Maharashtra [27]	425001	0257-2241764	rishikesagro	34.00 No.
S-0006	SUDHAN POLYMERS	D-94 M I D C AREA NEAR ...	JALGAON	Maharashtra [27]	425001	0257-2210974,2...		195.00 No.
P-0001								15.00 No.
P-0002								3.00 No.
P-0003								17.00 No.
P-0004								800.00 No.
P-0005								580.00 No.
P-0006								550.00 No.
P-0007								470.00 No.
P-0011								5.00 No.
P-0012								71.00 No.
P-0026								14.00 No.
P-0025								20.00 No.
P-0027								16.00 No.
P-0028								2.00 No.
P-0015								1.00 No.
P-0016								1.00 No.
								24.00 No.
								2.00 No.

Logged in As : Admin : Admin

Sunday, 19 April 2020 08:21:30 PM

20:21  
19-04-2020