



(You are requested to use header as per Institute)

PROJECT FILE INDEX

MCA

Class	MCA
A.Y.	2021-22

Course Code	ITC41/61
Course Name	Project
Semester	IV/V

Sr. No.	Details of the Documents	Doc. Y/N – Check by Academic Head	Doc. Y/N – Check by Director
1.	Vision & Mission of Institute & Department	Y	Y
2.	Academic calendar	Y	Y
3.	Class Time table	Y	Y
4.	Syllabus Copy	Y	Y
5.	Students List	Y	Y
6.	Guide Allocation	Y	Y
7.	Under takings	Y	Y
8.	Synopsis	Y	Y
9.	Project Review Attendance Sheet	Y	Y
10.	Progress Report	Y	Y
11.	Evaluation Sheet	Y	Y
12.	Notices	Y	Y
13.	Any Other Document	Y	Y

Aditya

Project Coordinator





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031, Website: www.zibacar.in

(Approved by A.I.C.T.E., Recognized by DTE (Govt. of Maharashtra), Permanently Affiliated to Savitribai Phule Pune University and Accredited by NAAC)

PUN Code: IMMP013170

DTE Code: 6152

AISHE Code: C-41828

VISION, MISSION AND VALUES OF ZIBACAR

The Vision and Mission Statement of the Institute is as follows:-

VISION

Transforming dreams into reality by developing an individual's potentials in the field of Management through spread of knowledge and wisdom in an intelligent environment

MISSION

1. By enriching the knowledge and enhancing the facilities through redefining education to help the zealous students to structure their career to the glorious future.
2. By developing students as a source within and outside the organization through holistic focus on character building along with a range of curricular, co-curricular and extra-curricular activities.
3. By facilitating a harmonious symphony of excellence in teaching with a motivational approach which shall be synonymous with academic rigor, intellectual discipline and sustained efforts to maximize learning.

VALUES

Academic integrity is a commitment, even in the face of adversity, to seven fundamental values that enable academic communities to translate ideals into action.

Fairness

Transparency

Equality

Respect

Peace

The vision of the institute is inherited from the vision of the Zeal Education Society. The mission statements are designed in line with the vision of the Institute. The democratic approach is adopted by the Governing Body of the institute by inviting the suggestions and views from all the stakeholders and considering them while designing the mission of the Institute.





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031, Website: www.zibacar.in

(Approved by A.I.C.T.E., Recognized by DTE (Govt. of Maharashtra), Permanently Affiliated to Savitribai Phule Pune University and Accredited by NAAC)

PUN Code: IMM013170

DTE Code: 6152

AISHE Code: C-41828

VISION, MISSION AND OBJECTIVES OF MCA DEPARTMENT

VISION

Redefining education in computer application to empower the dreams of budding IT professionals in conducive environment for sustainable and inclusive societal growth

MISSION

1. Transforming intellectual capital into valuable asset by redefining education in Computer Application through innovative and research oriented teaching learning and set an exemplary image for the progress of mankind
2. Providing conducive environment to nurture natural talent and ensure holistic growth of future techno leaders
3. Imbibing ethical values and adopt inclusive approach to achieve sustainable growth of society
4. Inculcating entrepreneurial culture through Industry Institute Interface and mentoring

OBJECTIVES OF THE MCA PROGRAMME

1. To equip the students with requisite knowledge, skills and right attitude necessary to provide effective leadership in a global environment.
2. To develop competent IT professionals with sound technical knowledge, strong ethical values, capable of assuming a pivotal role in various sectors of the Indian Economy and Society, aligned with the national priorities.
3. To develop proactive thinking so as to perform effectively in the dynamic socio-economic and business ecosystem.
4. To harness entrepreneurial approach and skill sets.





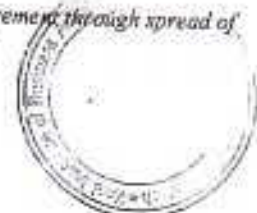
Academic Calendar

Academic Year: 2021-22

First Half

Sr. No.	Month	Academic Events	
1	August 2021	Commencement of MBA I & II, MCA I & II on online or offline as per the circular of University, Govt.	
2	15/08/2021	Independence day: Flag Hosting by Heads of the Institutions only. As per the circular of Govt.	
3	Date as declared by Govt. Authority in the year 2021	Commencement of MBA I as per the notification of DTE and Govt. authority.	
4		Pre-admission Program Commencement Test.	
5		Induction Program: Institute and Faculty Introduction, Guest Sessions, Pune Darshan, Trekking/Industry Visit	
6		Induction Program: Institute and Faculty Introduction, Guest Sessions, Pune Darshan, Trekking/Industry Visit	
7		Fresher's Party,	
8		Student Council Elections as per SPPU notification.	
9		05/09/2021	Online Teacher's Day Celebration.
10		10/09//2021	Holiday: Ganeshchaturthi
11	13/09/2021	Holiday: GauriPujan	
12	18/09/2021	Online ED Cell Activity	
13	18/09/2021	Review of Portion Completion MBA and MCA	
14	19/09/2021	Holiday: Anantchurdashi (Sunday)	
15	20 to 25/09/2021	Mid Term / Progressive Assessment Test 1	
16	30/09/2021	Review of Portion Completion of MBA and MCA	

VISION: Transforming dreams into reality by developing an individual's potentials in the field of Management through spread of knowledge and wisdom in an intelligent environment





ZEAL EDUCATIONAL SOCIETY'S

**ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)**

NARHE | PUNE | INDIA



PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41828

17	Date as declared by Govt. Authority in the year 2021	Final Project (SIP) (MBA II) Exam. (MBA II SIP)
18	02/10/2021	Holiday: Mahatma Gandhi Jayanti Lal Bahadur Shastri Birth Anniversary
19	07th to 15th October 2021	Navratri Utsav: Activities and Dandiya on online / offline platform.
20	29-30 October 2021	State Level Seminar (As per SPPU guidelines)/ Lecture series, Entrepreneur Development Cell Activity online / offline platform.
21	01-07 Nov. 2021	Diwali Vacation (7 days winter vacation)
22	26/11/2021	Constitution Day: Online / offline Celebrations
23	Date as declared by Govt. Authority in the year 2021	MBA I & II SPPU Examination as per the notification of SPPU
24		SPPU Exam MBA as per the notification of SPPU
25	Dec. 2021	Conclusion of First Term as per notification of SPPU
26	Dec-21	HR Meet
27	Dec-21	OBT for Faculty & Non-Teaching Staff Development/Exchange Program/ Career Counseling (Sub. to Pandemic situation)
28	25 Dec. 2021	Holiday: Xmas
29	Dec. 2021 – Jan. 2021	Winter Vacations (will be declared in last week of Nov. 2021)

VISION: Transforming dreams into reality by developing an individual's potentials in the field of Management through spread of knowledge and wisdom in an intelligent environment.





ZEAL EDUCATION SOCIETY'S
**ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)**

NARHE | PUNE | INDIA



PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41828

Second Half

Sr. No.	Month	Academic Events
1.	Jan. 2022	Commencement of MBA I & II, MCA I & II on online or offline as per the circular of University, Govt.
2.	26 Jan. 2022	Republic Day Celebration as per the Govt. guidelines.
3.	01/02/2022	Live Budget Session
4.	02/02/2022	Budget Session: Discussion Allocation of Mentors
5.	19/02/2022	Holiday on the occasion of Chhatrapati Shivaji Maharaj Birth Anniversary
6.	21 st Feb. to 26 th Feb. 22	MBA II: Concurrent Evaluation by respective course teacher
7.	01/03/2022	Holiday: Mahashivratri
8.	02 nd Mar to 4 th Mar. 2022	Various Days Celebration
9.	03/03/2022	Presentation Competition and Guest Session: Chhatrapati Shivaji Maharaj & His Management Lessons Dr. Ajit Apte Chhatrapati Shivaji Maharaj Birth Anniversary Celebrations. ZES's Traditional Day
10.	05/03/2022	Fresher's Party
11.	08/03/2022	International Women's Day Celebrations.
12.	14 to 21/03/2022	MBA I: Mid Term / Progressive Assessment Test I
13.	26/03/2022	State level Seminar / Lecture Series / ED Cell Activity
14.	18/03/2022	Holiday: Dhulivandan
15.	22/03/2022	Holiday: Rangpanchami
16.	02/04/2022	Holiday: Gudhipadawa
17.	03 to 08 th April 2022	ZES Ranangan Annual Sports Display of Defaulter List MBA & MCA
18.	9 th to 13 th April 22	ZES Annual Cultural days

VISION: Transforming dreams into reality by developing an individual's potentials in the field of Management through spread of knowledge and wisdom in an intelligent environment





ZEAL EDUCATION SOCIETY

**ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)**
NARHE | PUNE | INDIA



PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41828

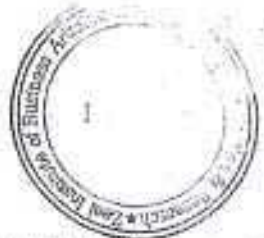
19.	14/04/2022	Holiday: Dr. Babasaheb Ambedkar Birth Anniversary
20.	16/04/2022	ZES Faculty Cultural Program.
21.	Dates will be declared by SPPU	MBA & MCA On-Line / off-line SPPU Examination & Summer Vacation
22.	23/04/2022	Alumni Meet
23.	01/05/2022	Holiday: Maharashtra Din.
24.	May 2022	Commencement of MBA I & II and MCA I & II
25.	13 th to 18 th June 2022	Industrial Visit (State / Out of state) If permitted by Govt. & other authorities.
26.	25/06/2022	Out Bound Training (Faculty & Staff)
27.	09/07/2022	Faculty Development Program
28.	Dates will be declared by SPPU	MBA & MCA On-Line / off-line SPPU Examination
29.	July 2022	Summer Vacations

Note: Due to COVID 19 Pandemic Situation First year Sem. I and Second year Sem. III, V will started from Jan. 2022 instead of Aug. 2021. Online mode for somedays due to 3rd wave of Corona. First year Sem. II and Second year Sem. IV, VI will started in May 2022 as per the directions of University and Govt. respectively.


Dr. Ashish Vyas
Program Coordinator MBA


Dr. Babasaheb Mohite
Program Coordinator MCA


Dr. Rajesh Kashyap
Director



VISION: Transforming dreams into reality by developing an individual's potentials in the field of Management through spread of knowledge and wisdom in an intelligent environment



Academic Year 2021-22

MCA Time Table

MCA - I (Sem - I)

w.e.f.- 17/01/2022

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 am to 10.15 am	DSA	OSC	JAVA	OOSE	OC12
10.20 am to 11.20 am	OOSE	JAVA	OOSE	OSC	OSC
11.25am to 12.25 am	JAVA	OOSE	Assembly (OLS)	DSA	OC11
12.30pm to 01.30 pm	NT	DSA	DSA	NT	NT
2:15pm to 3:15pm	SS-I	SS-I	OSC	JAVA	T & P
3:20 pm to 4:20pm	DSA LAB	NT	DSA LAB	JAVA LAB	PROJECT

Course Code	Acronym	Name of Course	Name of Course Coordinator
IT11	JAVA	Java Programming	Prof. Dharmendra Singh
IT12	DSA	Data Structure and Algorithms	Prof. Neha Kulkarni
IT13	OOSE	Object Oriented Software Engineering	Prof. Madhavi Shamkuwar
IT14	OSC	Operating System Concepts	Dr. Rajesh Kumar Kashyap
IT15	NT	Network Technologies	Prof. Kirti Samrit
OC11	OC11	Digital Marketing	Prof. Madhavi Shamkuwar
OC12	OC12	Random Forest using MS Excel	Dr. Babasaheb Mohite
IT11L	JAVA Lab	Java Programming Lab	Prof. Dharmendra Singh
IT11L	DSA Lab	Data Structure and Algorithms Lab	Prof. Neha Kulkarni
ITC-11	PROJECT	Mini Project	All Faculty Members
SS-I	SS	Soft Skills	Prof. Madhura Kale
	T & P	Training and Placement	Dr. Rajesh Kumar Kashyap Dr. Babasaheb Mohite

Prof. Kirti Samrit
 MCA I-Programme Coordinator

Dr. Babasaheb Mohite
 Academic Coordinator



Dr. Rajesh Kashyap
 Director



Academic Year 2021-22

MCA Time Table

MCA - II (Sem - IV)

w.e.f.-

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.15 am to 10.15 am	DevOps	DevOps	PPMOB	DevOps	DevOps	
10.15 am to 11.15 am	PPMOB	PPMOB		PPMOB		
11.15am to 12.15 am						
12.15pm to 01.15 pm				SD-II	CS-IV	PROJECT

Course Code	Acronym	Name of Course	Name of Course Coordinator
IT41	DevOps	Development Operations	Prof. Neha Kulkarni
BM41	PPM and OB	Principles and Practices of Management and Organizational Behaviour	
ITC41	PROJECT	Project	All Faculty Members
492	CS-IV	Introduction to Cyber Security IV	Prof. Dharmendra Singh
494	SD-II	Skill Development-II	Prof. Madhavi Shamkuwar

MCA II-Class Coordinator

Programme Coordinator

Director





Academic Year 2021-22

MCA Time Table

MCA - III (Sem - VI)

w.e.f.-

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.15 am to 10.15 am	DevOps	DevOps		DevOps	DevOps	PROJECT
10.15 am to 11.15 am						PROJECT
11.15am to 12.15 am						PROJECT
12.15pm to 01.15 pm						PROJECT
2:00pm to 3:00pm						PROJECT

Course Code	Acronym	Name of Course	Name of Course Coordinator
OS61	Open Subject 11	Development Operations	Prof. Neha Kulkarni
ITC61	PROJECT	Project	All Faculty Members


 MCA II-Class Coordinator


 Programme Coordinator


 Director



Course Code: ITC41
Course Name: Project

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
-	40 Hrs./Week	22	-	300	-	250	550

Course Description:

A project is an assignment that the student needs to complete at the end of semester IV to strengthen the understanding of fundamentals through effective application of the subjects learnt.

Course Outcomes:

Student will be able to

CO1: Create working project using tools and techniques learnt in the programme (Create)

Course Structure:

The project is an outcome of technical skills and domain knowledge acquired by the students during the program. Students demonstrate problem solving skills, analytical ability, logical thinking, communication skills and team work during the course of the project. The project can be implementation of a research work published in any reputed journal.

1. The project may be done individually or in groups. However, if project is done in groups, each student must be given a responsibility for distinct modules.
2. Selected project/module must have relevant scope as per the marks assigned and can be carried out in the Institute or outside with prior permission of the Institute.
3. Internal guide should monitor and evaluate the progress of the project on individual basis through handwritten workbook maintained by students containing various project milestones with learnings and remarks from internal guide for concurrent evaluation.
4. The Semester IV project should be having sufficient scope for 400 marks. The project work will carry 300 marks for internal assessment and 250 marks for external assessment.
5. Students are expected to show working demo of the project during final evaluation in semester IV.
6. The project report should be prepared as per the University prescribed format with all the chapters mentioned in project guidelines. And it should be printed on back-to-back pages (one copy) which should be signed by the internal guide and the Director of the Institute. A client (colleges, Non IT organization, and IT organization) certificate should be attached to prove the authenticity of the project work done.
7. The project will be assessed internally as well as externally by the examiners appointed by the institutions and University.

Type of Projects



1. Application Development

The students are advised to choose a project that involves window-based development, web-based development, mobile-based development, projects based on machine learning. Analysis and interpretation of any company specific data is not permitted.

2. Embedded Systems / IoT

A project should be developed and implemented for application specific system after thorough investigation of the latest development in the field of electronics or communication to facilitate their efficient operation. The Real Time Operating System (RTOS) or open source platform can be used to develop embedded applications such as Robotics, Microcontroller / Microprocessor based projects etc. An IOT project can be used to design products for reliability and security using simple electronics concepts and integrating with a cloud platform to get the data real-time and make some operational analysis. It has to use efficient algorithms for strong authentication and security protocols and disable non-essential services.

Few examples of IoT applications

Smart home, Health care applications, Smart waste management, Activity Tracker etc.

3. ETL Projects

Extract, transform, load (ETL) is the process of integrating the data from one or more sources. It is expected from the student that he should demonstrate the entire ETL process with reference to any domain like finance, banking, insurance, retail etc.

Data extraction consists of extracting the data from homogeneous or heterogeneous sources and transforming it into a proper format using data cleansing. The data can be finally loaded into a final target database such as operational data base, a data mart or data warehouse. This data can be further used for the purpose of querying and analyzing.

4. Research Projects

The research project will be able to demonstrate the skills of working scientifically, and through the project the students will be able to understand how to do a literature review, and how to appraise the literature to address questions. To explore an area of interest (develop some expertise and a deeper understanding of a topic). Understand the tools to critically and thoughtfully appraise problems which are faced every day; to learn communicate scientific research in verbal presentations and written form. As an example, the students can identify any problem, by observation or through survey to understand the problem in depth and propose the solution by applying the research methodology.

Project Guidelines:

1. Application Development Project

Chapter No		Details
1		Introduction
	1.1	Company Profile / Institute Profile / Client Profile
	1.2	Abstract
	1.3	Existing System and Need for System
	1.4	Scope of System
	1.5	Operating Environment - Hardware and Software
	1.6	Brief Description of Technology Used 1.6.1 Operating systems used (Windows or Unix) 1.6.2 RDBMS/No Sql used to build database (mysql/ oracle, Teradata, etc.)
2		Proposed System
	2.1	Study of similar systems (If required research paper can be included)
	2.2	Feasibility Study
	2.3	Objectives of Proposed System
	2.4	Users of System
3		Analysis and Design
	3.1	System Requirements (Functional and Non-Functional requirements)
	3.2	Entity Relationship Diagram (ERD)
	3.3	Table Structure
	3.4	Use Case Diagrams
	3.5	Class Diagram
	3.6	Activity Diagram
	3.7	Deployment Diagram
	3.8	Module Hierarchy Diagram
	3.9	Sample Input and Output Screens (Screens must have valid data. All reports must have at-least 5 valid records.)
4		Coding
	4.1	Algorithms
	4.2	Code snippets
5		Testing
	5.1	Test Strategy
	5.2	Unit Test Plan
	5.3	Acceptance Test Plan
	5.4	Test Case / Test Script
	5.5	Defect report / Test Log
6		Limitations of Proposed System
7		Proposed Enhancements
8		Conclusion



9		Bibliography
10		Publication / Competition certificates
11		Appendix – Cost sheet , Data sheet
12		User Manual (All screens with proper description/purpose Details about validations related to data to be entered.)

2. Embedded Systems / IoT Project

Chapter No		Details
1		Introduction
	1.1	Company Profile / Institute Profile / Client Profile
	1.2	Abstract
	1.3	Existing System and Need for System
	1.4	Scope of System
	1.5	Operating Environment - Hardware and Software
	1.6	Brief Description of Technology Used 1.6.1 Operating systems used (Windows or Unix) 1.6.2 Database (if applicable)
2		Proposed System
	2.1	Study of Similar Systems (If required research paper can be included)
	2.2	Feasibility Study
	2.3	Objectives of Proposed System
	2.4	Users of System
3		Analysis and Design
	3.1	Technical requirements – H/W , S/W
	3.2	System Architecture / Block Diagram
	3.3	System Hardware Details
	3.4	Pin Diagrams
	3.5	Interface diagrams
	3.6	Design Sequence
	3.7	System Software Details
	3.8	Process / System Flow chart
4		Coding
	4.1	Algorithms
	4.2	Code snippets (if applicable)
5		Testing
	5.1	Results & reports
	5.2	Test cases
	5.3	Acceptance Testing
	5.4	Test reports in IEEE format
6		Limitations of Proposed System
7		Proposed Enhancements

8		Conclusion
9		Bibliography
10		Publication / Competition certificates
11		Appendix – Cost sheet , Data sheet
12		User Manual (All screens with proper description/purpose Details about validations related to data to be entered.)

3. ETL Projects

Chapter No		Details
1		Introduction
	1.1	Company Profile / Institute Profile / Client Profile
	1.2	Existing System functionality (Source System for which the ANALYTICS is being developed)
	1.3	Business process understanding and specifications 1.3.1 Business Requirement Specifications: 1.3.1.1 The o/p from BR Analysis are BRS Business Requirement Specifications (Business specific Rules to be mentioned here from analysis point of view) 1.3.1.2 Identify the dimensions, required attributes, measures, filter conditions, adjustments for KPIs going to be used in the Target system and its availability in the Source System. If any gaps suggest remediation of gaps 1.3.2 Business Rules Collection 1.3.3 Identify the Key Performance Indicator (specified by client) 1.3.4 Establish the User Acceptance Criteria
	1.4	Scope of the project
	1.5	Operating Environment - Hardware & Software, Description of Tools / Technology to be used in the Target system 1.5.1.1 Operating systems used (Windows or Unix) 1.5.1.2 RDBMS/NoSql used to build database (mysql/ oracle, Teradata, etc.) 1.5.1.3 ETL tools used (Talend/Informatica, Datastage etc) 1.5.1.4 OLAP/ Data mining/ machine learning/ analytics tools used (Python/ Cognos, BO, etc.) 1.5.1.5 Data visualization tools (power BI / Tableau)
2		Proposed System
	2.1	Creating multiple ETL strategies - Specifying metadata details, identifying heterogeneous architectures, processes for I/O only for ETL, scrapping, identifying the volatilities in the channels, designing strategies in the context of the business and existing ERP
	2.2	Comparing them in the context of selected business system (as per the business requirements)
	2.3	Suggesting optimum solution (process)
3		Analysis and Design
	3.1	Use Case Diagram
	3.2	Activity diagram to demonstrate Process flow (execution of ETL process)



	3.3	Design of Target system (Elaborate the tiers of DW architecture in the Target System)
	3.4	Database schema / Table specifications of Target system
	3.5	Details of Source & Targets of mapping in the database
	3.6	Details of Load (Full/Incremental etc.)
	3.7	Design of ETL schema/strategy
4	4.1	Design of strategy for Visualization 4.1.1 Visualizations in support of comparison of performance of various ETL strategies 4.1.2 Data visualization using different techniques (if any)
5		Drawbacks and Limitations Proposed Enhancements
6		Conclusion

4. Research Projects

Research projects especially are designed to gain knowledge about some specified area and the deliverable is that knowledge gained, usually encapsulated in some form of report.

Students are expected to contribute something new to academic or practical knowledge in their research area—something original that is more than the accepted knowledge.

Completing a Research Project as part of your coursework is an opportunity to:

- learn to read and interpret other people’s research critically by doing your own. This gives you an insight into the effects of practical difficulties and theoretical debates on published research.
- develop and apply the knowledge that you have learnt in 4 semesters of your curriculum.
- submit a paper for peer-reviewed publication. (If successful, this will give a boost to your c.v.) If you wish to enroll in a research degree such as PhD, a research project as part of your coursework will assist the committee evaluating your application in assessing whether you are ready to do independent research.

Research Index

1. Title page

2. Acknowledgements

You should acknowledge the assistance given to you by your supervisors, and any other person or organization that has helped you in the planning, conduct, analysis or reporting of your project.

3. Abstract

This is a synopsis of your study question, aims and objectives, background literature, methods, results, key conclusions and recommendations. This should be 250–300 words long and should be very clear and easy to follow.

4. Introduction

In this section of your report you introduce the subject, provide the background to the topic or problem, outline the study question (or problem or study hypothesis), and outline the aims and objectives of your study.

5. Literature review

This is a review of the literature on the topic or problem you are studying. It should include a review of any other studies or projects similar or relevant to yours, and perhaps a review of the literature on the method you have chosen if your project tests a new method of research or analysis.

6. Methods

This section includes the methodology of your research. It will cover such issues as:
In case of Computer Management Research :

- Study design
- Study population, sampling frame and numbers, sampling method
- survey design
- survey or data collection instruments
- protocol for obtaining data
- ethical issues and how they are addressed
- information letters, consent forms
- data management and analysis methods
- statistical analysis and tests
- In case of Computer Science Research:
 - Study design
 - System Architecture
 - Implementation
 - Experimental Implementation
 - Simulation
- Data management and analysis methods
- Analysis and testing

7. Results

In this section you present the results of your research. Tables, figures and graphs are an excellent means of presenting this sort of information. All tables, figures and graphs, should be numbered consecutively throughout the whole report, and labelled with a clear and concise descriptive title.

8. Discussion

In this section you interpret your results and discuss their implications, with reference to other published research. Any limitations in your research methodology should also be referred to here. Examiners expect you to acknowledge these limitations as an integral part of your evaluation of your project.



9. Conclusion

This section summarizes the key results and the conclusions that you can draw from these results. It also needs to reflect what your initial project aims and objectives were.

10. Recommendations

It is good research practice to make recommendations or to suggest directions for further research or actions as a result of your project findings.

11. References

This is a list of all the references and sources you used in your literature review, methodology and discussion. This includes books, journal articles, abstracts, conference and symposium papers, media articles, and any form of published literature or comment.

12. Appendices

This section may contain copies of any questionnaires if any or evaluation instruments used covering letters, participant information and ethics approvals, or additional explanations.

MCA	MC	PROJECT	ITC-41	2021-22	YELE JAY DATTATRAY
MCA	MC	PROJECT	ITC-41	2021-22	CHOUDHARI ANITA POONARAM
MCA	MC	PROJECT	ITC-41	2021-22	DHANDE AAKASH AJAY
MCA	MC	PROJECT	ITC-4	2021-22	DURGADE ANKITA PRADIP
MCA	MC	PROJECT	ITC-4	2021-22	PATIL PRAPTI DNYANESHWAR
MCA	MC	PROJECT	ITC-41	2021-22	YADAV KHUSHBOO
MCA	MC	PROJECT	ITC-41	2021-22	CHAVAN NAMRATA DATTATRAY
MCA	MC	PROJECT	ITC-41	2021-22	CHAVAN SAMIKSHA RAVINDRA
MCA	MC	PROJECT	ITC-41	2021-22	HATAGALE AKASH DNYANOBA
MCA	MC	PROJECT	ITC-41	2021-22	YADAV SHUBHAM GUNVANT
MCA	MC	PROJECT	ITC-41	2021-22	GAIKWAD AKASH VISHNU
MCA	MC	PROJECT	ITC-41	2021-22	KALE DEVIDAS NAVNATH
MCA	MC	PROJECT	ITC-41	2021-22	PRASHANT GAURISHANKAR SONKADE
MCA	MC	PROJECT	ITC-41	2021-22	OMKAR BABAR
MCA	MC	PROJECT	ITC-41	2021-22	RAVATALE PRITI SATISH
MCA	MC	PROJECT	ITC-41	2021-22	SHINDE SOURABH MAHADE
MCA	MC	PROJECT	ITC-41	2021-22	HUMBE DIGVIJAY SHIVAJI
MCA	MC	PROJECT	ITC-41	2021-22	LAMBHATE SANKET SAMBHAJ
MCA	MC	PROJECT	ITC-41	2021-22	OMKAR BHIMRAO ADLING



MCA	MC	PROJECT	ITC-41	2021-22	DOYE HIMANSHU KISHOR
MCA	MC	PROJECT	ITC-41	2021-22	SOHONI PRATHMESH SUBHASH
MCA	MC	PROJECT	ITC-41	2021-22	HAZIL MANTASHA
MCA	MC	PROJECT	ITC-41	2021-22	NALAWADE PRAJAKTA SURESH
MCA	MC	PROJECT	ITC-41	2021-22	TAYADE VAIBHAV NARENDRA
MCA	MC	PROJECT	ITC-41	2021-22	BACHHAV KIRAN DADAJI
MCA	MC	PROJECT	ITC-41	2021-22	DEEMPAL KUMARI
MCA	MC	PROJECT	ITC-41	2021-22	MANE POOJA JAYSING
MCA	MC	PROJECT	ITC-41	2021-22	PAWAR KUNAL RAMESH
MCA	MC	PROJECT	ITC-41	2021-22	MOHAMMAD AKHLAQUE MOHAMMAD UMAR
MCA	MC	PROJECT	ITC-41	2021-22	JHA RAJEEV KUMAR
MCA	MC	PROJECT	ITC-41	2021-22	FULARI AKASH KALLAPPA
MCA	MC	PROJECT	ITC-41	2021-22	DESAI KARTIK KAMALAKAR
MCA	MC	PROJECT	ITC-41	2021-22	PATIL PRAJWAL PADMARAJ
MCA	MC	PROJECT	ITC-41	2021-22	POOJARI TEJAS SHRIDHAR
MCA	MC	PROJECT	ITC-41	2021-22	PAWAR ASHITOSH TUKARAM
MCA	MC	PROJECT	ITC-41	2021-22	BAGADE AKSHATA BALASAHEB
MCA	MC	PROJECT	ITC-41	2021-22	KHARADE SHRADDHA VIJAY
MCA	MC	PROJECT	ITC-41	2021-22	KULKARNI NIKHIL SHRIDHAR
MCA	MC	PROJECT	ITC-41	2021-22	NAYTE RITESH RAJKUMAR
MCA	MC	PROJECT	ITC-41	2021-22	DABHOLKAR RUTIK MILIND
MCA	MC	PROJECT	ITC-41	2021-22	MORE OMKAR SANJAY
MCA	MC	PROJECT	ITC-41	2021-22	PARDHI GOPAL KISAN
MCA	MC	PROJECT	ITC-41	2021-22	KADAM OMPRAKASH TATYARAO
MCA	MC	PROJECT	ITC-41	2021-22	GAIKWAD SAI PANDIT
MCA	MC	PROJECT	ITC-41	2021-22	KARALE ROHIT NAVNATH



MCA Project Students ListAY: 2021-22

Program name	Program code	Name of the Course that	Course code	Year of offering	Name of the student studied course on
MCA	MC	PROJECT	ITC-41	2021-22	RAMTIRTH SHREYA SHIRISH
MCA	MC	PROJECT	ITC-41	2021-22	TONDE VIKAS BALU
MCA	MC	PROJECT	ITC-41	2021-22	GURJAR RAHUL
MCA	MC	PROJECT	ITC-41	2021-22	GARUD AMBARISH GOVIND
MCA	MC	PROJECT	ITC-41	2021-22	SHRIMANGALE GOVIND PANDURANG
MCA	MC	PROJECT	ITC-41	2021-22	HUNDANI SIMRAN AMAR
MCA	MC	PROJECT	ITC-41	2021-22	PANTHRI BHASKAR BALIRAM
MCA	MC	PROJECT	ITC-41	2021-22	ANGAITKAR GAYATRI DNYANESHWAR
MCA	MC	PROJECT	ITC-41	2021-22	PATIL SNEHAL VILAS
MCA	MC	PROJECT	ITC-41	2021-22	AWARKAR SUBODH MITARAM
MCA	MC	PROJECT	ITC-41	2021-22	PHALKE OMKAR CHANDRAKANT
MCA	MC	PROJECT	ITC-41	2021-22	SONAWANE MAYURI RAVINDRA
MCA	MC	PROJECT	ITC-41	2021-22	LONBALE BHAGWAN PAWAN
MCA	MC	PROJECT	ITC-41	2021-22	MULLA SAIF DASTGEER
MCA	MC	PROJECT	ITC-41	2021-22	WAGHMARE SHUBHAM RAJARAM
MCA	MC	PROJECT	ITC-41	2021-22	DUDHATRA KANGANA SANJAY
MCA	MC	PROJECT	ITC-41	2021-22	KAWALE ROHIT DHANANJAY
MCA	MC	PROJECT	ITC-41	2021-22	JAGTAP INDRAJEET RAMAJI
MCA	MC	PROJECT	ITC-41	2021-22	RADIYA DHYEVY JITENDRABHAI
MCA	MC	PROJECT	ITC-41	2021-22	SAWADE AVINASH BALASAHEB





MCA-III Sem VI Project Guide Allotment 2019 Pattern

Sr. No	Full Name starting with Surname	Roll Number	Mobile Number	Preference No 1.
1	Bhosale Shital Dilip	dmc1922004	9518956034	Dr. B. J. Mohite
2	Shevale Shivani Pratapsinh	DMC1922034	7972426769	Dr. B. J. Mohite
3	Gurav samiksha vikas	Dmc1922013	7875089530	Dr. B. J. Mohite
4	Shinde Sanket Bhanu	dmc1922036	9975370078	Dr. B. J. Mohite
5	Snehal Anandarao Salunkhe	Dmc1922031	8788602196	Dr. B. J. Mohite
6	Ankita Bhor			Dr. B. J. Mohite
7	Hemgude Pratiksha Bhanudas	Dmc1922014	9689456878	Dr. Rajesh Kashyap
8	Sanket Govind Khardekar	dmc1922018	8087309627	Dr. Rajesh Kashyap
9	BURTE SAYALI PRAMOD	dmc1922007	7743870932	Dr. Rajesh Kashyap
10	Lahiri Chanakya	dmc1922020	9330689787	Dr. Rajesh Kashyap
11	Baviskar Pradip Gajanan	dmc1922002	9545122286	Dr. Rajesh Kashyap
12	Burud Ravi Tukaram	8	8806507120	Dr. Rajesh Kashyap
13	Sawant Sonali Suhas	DMC1922032	7263051459	Prof. Dharmendra Singh
14	Bobade Ganesh Kalyan	dmc1922005	7875247298	Prof. Dharmendra Singh
15	Gadagin Amaresh Yallappa	DMC1922011	8421866966	Prof. Dharmendra Singh
16	Moghekar Sandeep Baburao	DMC1922022	8806071371	Prof. Dharmendra Singh
17	Sherekar Shradha Arun	DMC1922033	8007260586	Prof. Dharmendra Singh
18	More Chetana Tanaji	Dmc1922023	7219497992	Prof. Dharmendra Singh
19	Kanchan Aditya Sunil	Dmc1922016	77568 70704	Prof. Kirti Samrit
20	Patil Indrajit Balasaheb	1922029	8381010345	Prof. Kirti Samrit
21	Sonune jagannath shubham	Dmc1922038	8668460014	Prof. Kirti Samrit
22	Gade Sonali Vijay	dmc1922012	8788971057	Prof. Kirti Samrit
23	Bondre Swati Shivaji	dmc1922006	7972759273	Prof. Kirti Samrit
24	Pooja Darekar			Prof. Kirti Samrit
25	PATIL AMAR UDAY	DMC1922028	9175362423	Prof. Madhavi Shamkuwar
26	Shinde Dipak Rajaram	DMC1922035	8888540767	Prof. Madhavi Shamkuwar
27	Pooja Datta Mule	Dmc1922025	8830478449	Prof. Madhavi Shamkuwar
28	Aadmane	dmc1922001	9767495572	Prof. Madhavi Shamkuwar





ZEAL EDUCATION SOCIETY'S
**ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)**
NARHE | PUNE | INDIA



PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41828

Sr. No	Full Name starting with Surname	Roll Number	Mobile Number	Preference No 1.
29	Loyala Willyam			Prof. Madhavi Shamkuwar
30	Pranoti Mane			Prof. Madhavi Shamkuwar
31	Sukanya Dhupkar			Prof. Neha Kulkarni
32	Shivaji Jagtap			Prof. Neha Kulkarni
33	Divya Khot			Prof. Neha Kulkarni
34	Swapnil Mulkhede			Prof. Neha Kulkarni


Project Coordinator





MCA-II Sem-IV Project Guide list 2020 Pattern

Sr. No.	Student Name	Guide
1.	Mohd Azhar Rauf Dongre	Dr. Rajesh Kashyap
2.	Mansi Dinesh Joshi	
3.	Sanika Surendra Athavale	
4.	Shridhar Ananda Kengar	Dr. B. J. Mohite
5.	Siddharth Ballkrishna Mavale	
6.	Samruddhi Rajendra Mule	
7.	Atik Gani Sayyad	Prof. Madhavi Shamkuwar
8.	Mayuri Manikarao Patil	
9.	Yogini Ramchandra Navalikar	
10.	Shubham Pritam Khalate	Prof. Kirti Samrit
11.	Pranav Gajanan Deshmukh	
12.	Akshay Puranik	Prof. Dharmendra Singh
13.	Anand Waghmare	
14.	Mayur Pravin Mahajan	Prof. Neha Kulkarni
15.	Shyam Girish Gan	
16.	Yogini Adesh Kamble	Dr. Rajesh Kashyap
17.	Shweta Ramesh Satpute	
18.	Shriramprasad Parashuram Kesarkar	Dr. B. J. Mohite
19.	Suyog Pandurang Dafale	
20.	Gayatri Narendra Patil	Prof. Madhavi Shamkuwar
21.	Aishwarya Umesh Dedge	
22.	Tejaswini Rahul Pacharaney	Prof. Kirti Samrit
23.	Rajsvi Shashikant Dhamne	
24.	Jadhav Neha Ramchandra	Prof. Dharmendra Singh
25.	Bankar Monika Tatyaba	
26.	Narute Ganesh Balu	Prof. Neha Kulkarni
27.	Prasad Vitthal Sanap	Dr. Rajesh Kashyap
28.	Akash Yashawant More	
29.	Kiran Suryakant Gujar	Dr. B. J. Mohite
30.	Yogesh Maruti Pudale	
31.	Ankita Anil Pawar	Prof. Kirti Samrit
32.	Srushti Vishwanath Jadhav	





Sr. No.	Student Name	Guide
33.	Supriya Sandeep Shendge	
34.	Sathe Vijay Balasaheb	Prof. Dharmendra Singh
35.	Swami siddheshwar Santosh	
36.	Sumesh sadashiv Galande	Prof. Neha Kulkarni
37.	Mayur Gajanan Gawande	
38.	Ganesh Shivaji Solanke	Dr. Rajesh Kashyap
39.	Rushikesh kashinath chaunde	Dr.B.J.Mohite
40.	Santosh Datta Vairale	Prof. Madhavi Shamkuwar
41.	Swapnil Suryakant Bansode	
42.	Dipali Nathu Bodake	Prof. Kirti Samrit
43.	Rutuja Shrikant Jalak	Prof. Dharmendra Singh
44.	Gauri Shrikant Pawar	
45.	Priya balu katbane	
46.	Yashashri Ramakant Chafekar	Prof. Neha Kulkarni
47.	basavaraj Loni	
48.	Aishwarya Sanjay patil	Dr.B.J.Mohite Sir
49.	Yarokh Ansari	Prof. Dharmendra Singh
50.	Chirag Baldota	
51.	Omkar Navnath Kadam	Neha Kulkarni
52.	Badalkumar Mathura Singh	Dr. Rajesh Kashyap
53.	Bhagyashri Pandurang Nawale	Dharmendra Singh
54.	Vedika Ashok Kumbhar	
55.	Rohit Gulabrao kalebag	Dr.B.J.Mohite
56.	Vishakha Dattatraya Kumbhar	Prof. Dharmendra Singh
57.	Venkatesh Shreenivas Lokhande	
58.	Akshay Achyutrao Talikhede	Prof. MadhaviShamkuwar
59.	Ashish Pradip Pawara	Prof. Kirti Samrit
60.	Darshana Krushna Gaikwad	Dr. B. J. Mohite
61.	Mayuri Shivaji Gaikwad	Dr.Rajesh kashyap
62.	Sujay Baburao Muley	Prof. Dharmendra Singh
63.	Vaibhav Bhanudas Khalkar	Dharmendra sing
64.	Prabhakar Virbhadra Mirkale	Prof. Neha Kulkarni
65.	pornima mallikarjun dasade	dr.b.j.mohite

[Handwritten signature]





MCA-I Sem-II Project Guides 2020 Pattern

Sr. No.	Name	Guide Name
1.	RAMTIRTH SHREYA SHIRISH	Dr. B. J. Mohite
2.	TONDE VIKAS BALU	
3.	GURJAR RAHUL	Dr. Rajesh Kashyap
4.	GARUD AMBARISH GOVIND	Prof. Madhavi Shamkuwar
5.	SHRIMANGALE GOVIND PANDURANG	
6.	HUNDANI SIMRAN AMAR	Prof Kirti Samrit
7.	PANTHRI BHASKAR BALIRAM	
8.	ANGAITKAR GAYATRI DNYANESHWAR	Prof. Dharmendra singh
9.	PATIL SNEHAL VILAS	
10.	AWARKAR SUBODH MITARAM	Prof. Neha Kulkarni
11.	PHALKE OMKAR CHANDRAKANT	
12.	SONAWANE MAYURI RAVINDRA	Dr. Rajesh Kashyap
13.	LONBALE BHAGWAN PAWAN	
14.	MULLA SAIF DASTGEER	Prof Kirti Samrit
15.	WAGHMARE SHUBHAM RAJARAM	
16.	DUDHATRA KANGANA SANJAY	Dr. B. J. Mohite
17.	KAWALE ROHIT DHANANJAY	
18.	JAGTAP INDRAJEET RAMAJI	Prof. Dharmendra singh
19.	RADIYA DHYEY JITENDRABHAI	
20.	SAWADE AVINASH BALASAHEB	Prof. Neha Kulkarni
21.	DOYE HIMANSHU KISHOR	
22.	SOHONI PRATHMESH SUBHASH	Prof. Madhavi Shamkuwar
23.	HAZIL MANTASHA	
24.	NALAWADE PRAJAKTA SURESH	Prof. Neha Kulkarni
25.	TAYADE VAIBHAV NARENDRA	
26.	BACHHAV KIRAN DADAJI	Dr. Rajesh Kashyap
27.	DEEMPAL KUMARI	
28.	MANE POOJA JAYSING	Dr. B. J. Mohite
29.	PAWAR KUNAL RAMESH	
30.	MOHAMMAD AKHLAQUE MOHAMMAD UMAR	Prof. Dharmendra singh
31.	JHA RAJEEV KUMAR	
32.	FULARI AKASH KALLAPPA	Prof Kirti Samrit
33.	DESAI KARTIK KAMALAKAR	





ZEAL EDUCATION SOCIETY'S
ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)



NARHE | PUNE | INDIA

PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41828

Sr. No.	Name	Guide Name
34.	PATIL PRAJWAL PADMARAJ	
35.	POOJARI TEJAS SHRIDHAR	
36.	PAWAR ASHITOSH TUKARAM	Prof. Dharmendra singh
37.	BAGADE AKSHATA BALASAHEB	
38.	KHARADE SHRADDHA VIJAY	Dr. Rajesh Kashyap
39.	KULKARNI NIKHIL SHRIDHAR	
40.	NAYTE RITESH RAJKUMAR	Prof. Madhavi Shamkuwar
41.	DABHOLKAR RUTIK MILIND	
42.	MORE OMKAR SANJAY	Dr. B. J. Mohite
43.	PARDHI GOPAL KISAN	
44.	KADAM OMPRAKASH TATYARAO	Prof. Neha Kulkarni
45.	GAIKWAD SAI PANDIT	
46.	KARALE ROHIT NAVNATH	Prof Kirti Samrit
47.	YELE JAY DATTATRAY	
48.	CHOUDHARI ANITA POONARAM	
49.	DHANDE AAKASH AJAY	Prof. Madhavi Shamkuwar
50.	DURGADE ANKITA PRADIP	
51.	PATIL PRAPTI DNYANESHWAR	Prof. Neha Kulkarni
52.	YADAV KHUSHBOO	
53.	CHAVAN NAMRATA DATTATRAY	Dr. B. J. Mohite
54.	CHAVAN SAMIKSHA RAVINDRA	
55.	HATAGALE AKASH DNYANOBA	Prof. Dharmendra singh
56.	YADAV SHUBHAM GUNVANT	
57.	GAIKWAD AKASH VISHNU	Prof Kirti Samrit
58.	KALE DEVIDAS NAVNATH	
59.	PRASHANT GAURISHANKAR SONKADE	Prof. Neha Kulkarni
60.	OMKAR BABAR	
61.	RAVATALE PRITI SATISH	Dr. Rajesh Kashyap
62.	SHINDE SOURABH MAHADE	
63.	HUMBE DIGVIJAY SHIVAJI	
64.	LAMBHATE SANKET SAMBHAJ	Dr. B. J. Mohite
65.	OMKAR BHIMRAO ADLING	


Project Coordinator



STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Ganesh Shivaji Solanke, the undersigned, son/daughter of
Mr. Shivaji Bhujangrao Solanke, student of MCA- 4th Semester
of Zeal Education Society's Zeal Institute of Business Administration, Computer Application &
Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject
ITC41 Project of 4th semester for the academic year 2021 - 2022.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**

Date: 11/05/2022

Place: Pune



Ganesh Solanke

Signature of the student

Mr./Ms. Ganesh Shivaji Solanke

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Somraeldhi Rajendra Mele, the undersigned, son/daughter of Mr. Rajendra Shankar Mele, student of MCA- 4th Semester of Zeal Education Society's Zeal Institute of Business Administration, Computer Application & Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject **ITC41 Project of 4th semester for the academic year 2021 - 2022.**

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**



Date: 9/5/2022

Place:

S.Mele
Signature of the student

Mr./Ms.

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Shridhar Ananda Kengde, the undersigned, son/daughter of Mr. Smt. Jayashri Ananda Kengde, student of MCA- 4th Semester of Zeal Education Society's Zeal Institute of Business Administration, Computer Application & Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject ITC41 Project of 4th semester for the academic year 2021 - 2022.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**



Date: 03/05/2022

Place: Pune

Kengde
Signature of the student

Mr./Ms. Kengde S.A.

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Siddhant Balkrishna Mawale, the undersigned, son/daughter of Mr. Balkrishna Babarao Mawale, student of MCA- 4th Semester of Zeal Education Society's Zeal Institute of Business Administration, Computer Application & Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject **ITC41 Project of 4th semester for the academic year 2021 - 2022.**

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**



Date: 9/5/22
Place: Pune

Siddhant Mawale

Signature of the student

Mr./Ms. Siddhant Mawale

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Yashashri Ramakant Chafekar, the undersigned, son/daughter of Mr. Ramakant Raghunath Chafekar, student of MCA- 4th Semester of Zeal Education Society's Zeal Institute of Business Administration, Computer Application & Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject **ITC41 Project of 4th semester for the academic year 2021 - 2022.**

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**



Date: 09/05/2022

Place: PUNE.

Yashashri

Signature of the student

Mr./Ms.

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Miss. Navalikae Yogini Ramchandra, the undersigned, son/daughter of Mr. Navalikae # Ramchandra Sadashiv, student of MCA- 4th Semester of Zeal Education Society's Zeal Institute of Business Administration, Computer Application & Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject **ITC41 Project of 4th semester for the academic year 2021 - 2022.**

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**



Date: 09/05/22

Place: pune

Navalikae

Signature of the student

Mr./Ms. Navalikae Yogini

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Akshay Dinyaj Purnanik, the undersigned, son/daughter of Mrs Rajani Dinyaj Purnanik, student of MCA- 4th Semester of Zeal Education Society's Zeal Institute of Business Administration, Computer Application & Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject **ITC41 Project** of 4th semester for the academic year **2021 - 2022**.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**



Date: 9-5-22

Place: PUNE

Signature of the student

Mr./Ms. AKSHAY PURNANIK

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Anand Pandit Waghmare, the undersigned, son/daughter of Mr. Pandit Sahadev Waghmare, student of MCA- 4th Semester of Zeal Education Society's Zeal Institute of Business Administration, Computer Application & Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject **ITC41 Project of 4th semester for the academic year 2021 - 2022.**

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**



Date: 09/05/2022

Place: Pune

Anand

Signature of the student

Mr./Ms. Anand Pandit Waghmare

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Jagadev Mallappa Loni, the undersigned, son/daughter of Mr. Basavaraj Jagadev Loni, student of MCA- 4th Semester of Zeal Education Society's Zeal Institute of Business Administration, Computer Application & Research, Narhe, Pune, hereby declare that I accept all the following instructions related to subject **ITC41 Project of 4th semester for the academic year 2021 - 2022.**

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of Project Committee of MCA department. *I am also aware that no request for change of Guide will be entertained.*
2. I will report to my **Project Guide** on every working **Saturday personally**. In case I am unable to report on Saturday under certain circumstances, I will inform the guide and fix-up appointment for next convenient date 2 days prior Saturday.
3. If I am working on project **outside Pune**, I will report at least once in **15 days personally** to my Project Guide/Coordinator. I will ensure that I will communicate with my Guide once a week either through email/Telephonic call.
4. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
5. I will report to my Project Guide/Project Coordinator as many times as required by them.
6. I will **complete all the Assignments** related to the project, as specified by Project Guide/ Project Coordinator and Subject Experts.
7. **I am solely responsible for the outcome and result of my project.**
8. I will be present on all **reporting days wearing college uniform** and having **student identity card** and I will give presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in project progress report.
9. **If I fail to perform any of above mentioned rules then I will be responsible for any academic losses.**

Date: 09-05-2022

Place: Pune



Loni Bf.
Signature of the student

Mr./Ms. Basavaraj Jagadev Loni

Synopsis On
“ Online Gym Management System”

For
Be Fit Push Your Limits
By

Kharade Shraddha Vijay (MC21032)

Submitted to
SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE
For the partial fulfillment of the internal credit work of
MASTERS OF COMPUTER APPLICATION SEM – II

Through



Zeal Education Society's

**Zeal Institute of Business Administration,
Computer Application & Research (ZIBACAR)**

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to S.P.P.U. Pune)

2021-2022



Project Synopsis

1. Introduction

- Course Name : Masters of computer application (Semester-II)
- Student Name : Kharade Shraddha Vijay Roll No: MC21032
- Project Title : Gym Management System
- Name of the internal guide : Prof. Dharmendra Singh
- Date of Submission : 21/05/2022

2. Organization Profile

- Organization/Client Name : Sanjay dharpale (Be fit push your limits)
- Location : Jadhav Nagar, Vadgaon Budruk, Narhe, Pune, 411041

About Organization:

Gym Management System is a health club membership management system . You can keep records on your members ,their membership, and have quick and easy communication between you and your members . Keeping records of all the things about customer fees, plan and physical fitness which help to provide good quality of service to customer.

3. Project Abstract

The Gym management system project deals with an online system designed for management customers, equipments, enquires, and payment. The management system as if there is a case where the administration involves more than one person to manage the gym. The members can have options like fee payment and attendance. This will improve the transparency between the members which is always a good quality in the system. It made it easy to generate the reports of various performed in the gym are like paying the fee it can be stored and later evaluated and get the list members who did not pay the fee.



4. Existing system

In the Gym management system, existing system requires a lot of manual work which results in taking more time than it should. The operations like updating and synchronizing data are also done manually in the existing system that it is not automated and again time consuming process. In every gym there is no computer or system to keep the record of the customer. There is no suitable timetable, customer workout is not arranged properly. So there is clash in the daily schedule. The record was in written type Difficult to find the user names, workout timings, etc.

5. Proposed system

The Online gym management system is available in the market that can serve gym owners to easily manage our gym from anywhere at anytime. Gym system provides fitness businesses the functionality to manage schedules, membership and facilities. The capabilities of gym management systems include storing member information in a database, managing financial records and reserving facilities.

6. Objective:

The main objective of the Gym Management System are :

- ❖ To improve the time table of gym.
- ❖ To make the fees structure easy and convenient for the users or customer.
- ❖ To keep the record of the customers and check the summary.
- ❖ Easier for admin and users to access the system from anywhere, can check the daily routines.
- ❖ Admin can control the gym structure.

7. Scope of the system

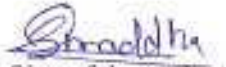
It may help collecting perfect management in details. In very short time, the collection will be obvious, simple and sensible. It also helps in current all works relative to gym management system. It will be also reduced the cost of collecting the management and collection procedure will go on smoothly.

8.Environment:-

Front end tool proposed to use – HTML-4, CSS-3, Javascript

Back end tool proposed to use – Python-3.10

Date 21 / 5 / 22


Sign of the student


Sign of the Internal Guide
(Institute)


Sign of the Project coordinator



A
SYNOPSIS ON
"College ERP System"

SUBMITTED BY

Pooja Jaysing Mane (MC21036)
Kangana Sanjay Dudhatra (MC21015)

SUBMITTED TO

SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE
IN PARTIAL FULFILLMENT OF
MASTER OF COMPUTER APPLICATION (SEM-I)

UNDER THE GUIDANCE OF

Prof. Madhavi Shamkuwar

Through

Zeal Education Society's



Zeal Institute of Business Administration, Computer
Application & Research (ZIBACAR)

2021-22



3. Project Abstract

College ERP system provides a simple interface for maintenance of different student, department, faculties, library and others information. All the colleges usually have a number of departments and educational modules such as courses, seminar hall, etc. Managing all these departments and other modules manually is a very difficult and hard, ineffective and expensive task. So here we propose an ERP system for college. Our college ERP system has all the information about the students, teachers, events, library, departments and other respected information. The system allows the admin to add students, faculties and any other events. Our system allows a faculty to enter or input student's attendance into the database which can later be viewed by students and faculties. The students can view his/her attendance through a separate student login. The admin can upload the timetables for various departments for exam preparation. The time table is then available to be viewed by faculties and students on the web portal. These systems have easy user interface and have powerful data management system which makes this system is very useful. Keywords:- Admin, College, Database, Faculty, System, Students.

4. OBJECTIVES:

- To allow the administrator of any organization the ability to edit and find out the personal details of a student and allows the student to keep up to date his profile
- To illustrate the requirements of the project College Information Management System and is intended to help any organization to maintain and manage personal data
- To manage all the information and details about college student ,faculty, course, batch and session .
- To reduce the manual work for managing college activities.
- To insures that the users spend less time in learning the system and hence, increase their productivity



5. Existing System

As we know that, a college consists of different departments, such as course departments, fees management, library, event management etc. Nowadays applications and uses of information technologies is increased as compared to before, each of these individual departments has its own computer system to do their own functionalities. By having one main system they can interact with each other from their respected system by having valid user id and password

Need for System

In recent days, everywhere we use computer system for various purposes like shopping, sale and purchase any kind of product, other things.

Problems in Existing system

There are some problems occur in existing system which are follows:

- Traditional system have drawbacks of wastage of pages
- Notifying students is hard
- Communication between different departments is hard
- Interaction between office staff and teaching faculties is time consuming
- Taking attendance of students in between lectures is waste of time.

6. Proposed System:

- The proposed system is used to improve the existing system and to overcome the drawbacks of the existing system.
- The data backup helps preventing data loss, redundancy of the data is reduced in the proposed system.
- The admin page can only be accessed by the admin and any changes in the website can be done by the admin only.
- The proposed system can handle lots of record and reports efficiently.
- Save time.
- Reduce the paper work.

In the proposed system the work will be carried out as follows:

- Student Data Management
- Staff Management

- Staff payroll
- Student fee management

7. Scope of the System :

This project deals with the various functioning in College management process. The main idea is to implement a proper process to system .In our existing system contains a many operations registration, student search, fees, attendance, exam records, performance of the student etc. All these activity takeout manually by administrator.

In our model, it deals with the Operations in system. For example, when students fill the registration form the record is stored in the database. And display the details of student is perform by retrieving information from database table.

Hence by the help of this system student or faculties can access the data or fetch the data easily without wasting a time ,there is no need to do any paper work it can possible to access any information by use of this system .

- Each teacher will be able to enter attendance and marks for their respective students.
- Each student will be able to view the attendance status for their respective courses.
- The teachers will be able to apply for various types of leave directly through the system.
- The students will be able to Communicate and provide feedback to their teachers.
- The students will have access to a forum page where they are communicate with each other.
- The administrator will be able to view and update information such as departments, classes,teachers, students, courses

8. Environment

Front end tool proposed to use: HTML ,CSS3 , angularJS , NodeJS ,JS

Backend tool proposed to use: Python Django , MongoDB

Date: 21/05/2022


Sign of the student


Sign of the Internal Guide
(Institute)


Sign of the Project coordinator



Synopsis On
“FLOWER DETECTION SYSTEM”

By
Mr: Sanket Sambhaji Lambhate

Submitted to
SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE
For the partial fulfillment of the internal credit work of
MASTERS OF COMPUTER APPLICATION SEM –
II

Through



Zeal Education Society's

Zeal Institute of Business Administration,
Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to S.P.P.U. Pune)

2021-2022



A

Synopsis On

“ONLINE NURSERY STORE”

For

Nisarg Nursery

By

Waghmare Shubham Rajaram (MC21063)

Submitted to

SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE

For the partial fulfilment of the internal credit work of

MASTERS OF COMPUTER APPLICATION SEM – II

Through



Zeal Education Society's

**Zeal Institute of Business Administration,
Computer Application & Research (ZIBACAR)**

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to S.P.P.U. Pune)

2021-2022



Project Synopsis

1. Introduction

- **Course Name:** Master's of computer application (Semester-II)
- **Student Name:** Waghmare Shubham Rajaram Roll No: MC21063
- **Project Title :** Nisarg Nursery
- **Name of the internal guide:** Prof. Kirti Samrit
- **Date of Submission:** 21/05/2022

2. Organization Profile

- **Organization/Client Name:** Sanket Pawar
- **Location:** Ambavade
- **About Organization:** Nisarg Nursery founded in 2007 and has earn its reputation as one of the leading firms working in the field of plant nurseries. For several years now, Nisarg has become synonymous to greenery. In Ambavade-maharashtra, this establishment occupies a prominent location in Ambavade. It is an effortless task in commuting to this establishment as there are various modes of transport readily available. It is at vaduj Road, Near Ambavade, which makes it easy for first-time visitors in locating this establishment. It is known to provide top service in the following categories: Plant Nurseries, Gardening plants etc.

3. Project Abstract

Plants and flowers do provide fully completely different vibes. A Nursery could be a place wherever plants are nurtured and raised below specific environmental conditions and so are sold-out. Managing a Nursery could be a long project and desires loads of attention to detail. Managing a whole business method manually will price loads of your time and energy. to assist run a business swimmingly having a web system to manage it, wouldn't sway be a nasty call for your business

Hence, Nisarg Nursery has designed a Nursery Product Management project in python, that contains a single main role i.e., Admin. Admin being the first user. Admin will reason the plants, add/remove/update any plants/plant details. Admin will check the provision of plants, details of customer, and therefore the variety of plants sold-out.



7. Scope of the System

This system provide ordering plants online is that you will get doorstep delivery of the product. By ordering plant from online nurseries, you can eliminate the humdrum of taking the plant home with care.


In this system you can buy a plant of your choice. Offline shopping of plants is so tiring, but when you have online option, only a few clicks and taps will make the plant available for you. Just like shopping from many e-commerce portals, ordering plant online is also less expensive.


The second benefit of ordering plants online is that you will have plenty of options to choose from. From flowering plants to medicinal plants, options are countless.


8. Environment:

- Operating System : Windows 7 or above
- Front End : HTML-4, CSS-3, Bootstrap-4
- Back End : Python-3.10, MySQL-15.1

Date: 21/05/22


Sign of the student


Sign of the Internal Guide


Sign of the coordinator (Institute)



A

Synopsis On

“PET CLINIC MANAGEMENT SYSTEM”

For

PURVA PET CLINIC

By

Choudhari Anita Poonaram(MC21009)

Submitted to

SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE

For the partial fulfilment of the internal credit work of

MASTER OF COMPUTER APPLICATION SEM – II

Through



Zeal Education Society's

**Zeal Institute of Business Administration,
Computer Application & Research (ZIBACAR)**

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to S.P.P.U. Pune)

2021-2022



Project Synopsis

1. Introduction:

- Course Name : Master of computer application (Semester-II)
- Student Name: Choudhari Anita Poonaram Roll No: MC21009
- Project Title : Purva Pet Clinic
- Name of the internal guide: Prof. Kirti Samrit
- Date of Submission: 21/05/22

2. Organization Profile:

- **Organization:** Purva
- **Client Name:** Dr. Dilip Kashiwar
- **Location:** Ganesh Park, Near Vidya Sahakari Bank, wadgaon phata, Sinhgad Rd, Wadgaon Bk, Pune, Maharashtra
- **About Organization:** Purva Pet Care Center in Sinhagad Road-Vadgaon Budruk, Pune is one of the best veterinary doctors the city has. Taking complete care of the patients and providing comprehensive care, the doctor's facility is one well-maintained centre which is equipped with all the necessary medical equipment. The centre is such that the patients can feel at ease during the course of treatment. The veterinary doctor provides a host of medical services which include Pet Care, Pet Shop, Consultation, Pet Treatment, Pet Accessories, Pet Diagnostics, Pet Food Available to name a few. The consultation fee can be paid via Cash, Debit Cards, Credit Card. The veterinary centre is operational between 10:00 - 21:00.

3. Project Abstract:

Purva pet clinic is a system which provides the services to the customer so that they can book appointment online for their pets according to their time. Instead of wasting the time to visit the clinic n waiting for hours this system is used so that they can book an appointment schedule and can visit on the same time. The appointment will be accepted by recipient and scheduled for a particular date and time. The doctors can see every details regarding to pet's. The system is used to store the vaccination details where the pet's vaccination details are stored like when were they last vaccinated and what is the next vaccination date.



4. Existing system:

Presently most of the clinic's functionalities are done manually. In the existing the system, the receptionist used to manually store the details of the pets. If the customer wants to visit the clinic then they physically need to go to clinic and wait in the queue for their turn. They wait for many hours in which more time is wasted and sometimes after waiting for so much of time the treatment cannot be done by that time.

The most disadvantage is time intense. To overcome these limitations present system works because the following:

- In the recent system, the user is maintaining the records like variety of Appointments and patients.
- Fees Detail and bill (Receipt) within the paper sheets.
- Hence it is tough to track that patient has been taken that appointment on that day, what's the Bill no, etc.

5. Proposed system:

The software is user -friendly software. The system is very simple in design and to implement. The system requires very low system resources and the system will work in almost all configurations.

In the proposed system, the customer can take appointment from the recipient to visit the clinic instead of going and waiting there for many hours. The recipient will accept the appointment and inform to the customer that the appointment has been booked on the following date. The system stores the details of every pet and related medicines and grooming and consultations about them. The system will also store their vaccination details and the next date when the pet should get vaccinated.

6. Objective:

The main objectives of this project are:

- To save all the pets record accurately and computerized.
- To monitor pet's health, vaccines, grooming, consultations and give medicine accordingly.
- To check the available date and time to make appointment between pet's owner and doctor.



- To avoid the data redundancy of pet's information.
- To store check-up history and details of pets and their owner.
- To generate reports of the pets details and vaccination details.
- To provide a user friendly and easy to understand website.
- To design a pet's clinic system that replaces paper-based manual system for user who work manually on writing and keeping the records in hard copies or in files.

7. Scope of the System:

The scope of this project is as follows:

- The system is employed for collection, managing, saving, and retrieving medical data of the pets, and for making report for the patients.
- The system is mainly designed for small clinic to provide customer easy access the system and can also enquiry clinic.
- The pet's clinic system is used by the customer to take an appointment for their pets without wasting any time using online website.
- The receptionist may accept the appointment and inform the customer that their appointment has been approved and scheduled on the following date.
- It's simple to retrieve the details associated with patient once the patient visited more than once. So the time needed for looking out the paper documents of the patient are saved.
- With simply some clicks the user will schedule quicker, record treatment plans easier, alter request.

8. Environment:

- Operating System : Windows 7 or above
- Front End : HTML-4, CSS-3, Javascript, Bootstrap-4
- Back End : Python 3.10, MySQL-15.1

Date: 21/05/22


Sign of the student


Sign of the Internal Guide


Sign of the coordinator(Institute)





MCA-II Sem IV (2020 Pattern) Project Internal Exam Attendance

Date: 20/08/2022

Time: 09.00am onwards

Seat No	Name of student	Signature	Seat No	Name of student	Signature
21785	Badalkumar Mathura Singh	Absent	21817	Neha Ramchandra Jadhav	
21786	Prasad Satish Deshpande	Absent	21818	Rutuja Shrikant Jalak	
21787	Darshana Krushna Gaikwad		21819	Mansi Dinesh Joshi	
21788	Srushti Vishwanath Jadhav		21820	Yogini Adesh Kamble	
21789	Omkar Navnath Kadam		21821	Priya Balu Kathane	
21790	Rohit Gulabrao Kalebag		21822	Shridhar Ananda Kengar	
21791	Shriramprasad Kesarkar		21823	Shubham Pritam Khalate	
21792	Vaibhav Bhanudas Khalkar		21824	Kiran Suryakant Gujar	
21793	Vedika Ashok Kumbhar		21825	Basavaraj Jagadev Loni	
21794	Vishakha Dattatraya Kumbhar		21826	Siddharth Balkrishna Mavale	
21795	Venkatesh Lokhande	Absent	21827	Mayur Gajanan Gawande	
21796	Prabhakar Virbhadra Mirkale	Absent	21828	Mayur Pravin Mahajan	
21797	Ganesh Balu Narute		21829	Akash Yashawant More	
21798	Bhagyashri Pandurang Nawale		21830	Samruddhi Rajendra Mule	
21799	Aishwarya Sanjay Patil	Absent	21831	Yogini Ramchandra Navalikar	
21800	Ashish Pradip Pawara	Absent	21832	Tejaswini Rahul Pacharaney	
21801	Pornima Mallikarjun Dasade		21833	Gayatri Narendra Patil	
21802	Supriya Sandeep Shendge		21834	Mayuri Manikrao Patil	
21803	Ganesh Shivaji Solanke		21835	Ankita Anil Pawar	
21804	Yarokh Samiuddin Ansari		21836	Gauri Shrikant Pawar	
21805	Sanika Surendra Athavale		21837	Pranav Gajanan Deshmukh	
21806	Chirag Manoj Baldota		21838	Yogesh Maruti Pudale	
21807	Monika Tatyaba Bankar		21839	Akshay Dinraj Puranik	
21808	Swapnil Suryakant Bansode		21840	Prasad Vitthal Sanap	
21809	Dipali Nathu Bodake		21841	Vijay Balasaheb Sathe	
21810	Yashshri Ramakant Chafekar		21842	Shweta Ramesh Satpute	
21811	Rushikesh Kashinath Chaunde		21843	Atik Gani Sayyad	
21812	Suyog Pandurang Dafale		21844	Shyam Girish Gan	
21813	Aishwarya Umesh Dedge		21845	Sumesh Sadashiv Galande	
21814	Rajsvi Shashikant Dhamne		21846	Siddheshwar Santosh Swami	
21815	Mohd Azhar Rauf Dongre		21847	Santosh Datta Vairale	
21816	Mayuri Shivaji Gaikwad		21848	Anand Pandit Waghmare	

Project coordinator

Director



MCA-III Sem VI (2015/2019 Pattern) Project Internal Exam Attendance
Date: 20/08/2022 Time: 09.00am onwards

Seat No	Name of student	Signature
11014	Khade Meghnath (2015 Pattern)	<i>Absent</i>

Seat No	Name of student	Signature	Seat No	Name of student	Signature
15464	Khot Divya Sunil	<i>Absent</i>	15482	Bhor Ankita Dinkar	<i>Ashra</i>
15465	Gadagin Amaresh Yallappa	<i>Gadagin</i>	15483	Bhosale Shital Dilip	<i>Shital</i>
15466	Gurav Samiksha Vikas	<i>Gurav</i>	15484	Burte Sayali Pramod	<i>Sayali B.</i>
15467	Kanchan Aditya Sunil	<i>Kanchan</i>	15485	Lahiri Chanakya Goutam	<i>Chanakya Lahiri</i>
15468	William Loyela Micheal	<i>Loyela</i>	15486	More Chetana Tanaji	<i>Chetana</i>
15469	Mane Pranoti Vijay	<i>Mane</i>	15487	Bobade Ganesh Kalyan	<i>Ganesh</i>
15470	Mule Pooja Datta	<i>Pooja</i>	15488	Hemgude Pratiksha Bhanudas	<i>Pratiksha</i>
15471	Burud Ravi Tukaram	<i>Burud</i>	15489	Khardekar Sanket Govind	<i>Sanket</i>
15472	Shinde Sanket Baban	<i>Sanket</i>	15490	Moghekar Sandeep Baburao	<i>Sandeep</i>
15473	Sawant Sonali Suhas	<i>Sawant</i>	15491	Patil Amar Uday	<i>Amar Patil</i>
15474	Shinde Dipak Rajaram	<i>Shinde</i>	15492	Patil Indrajit Balasaheb	<i>Indrajit</i>
15475	Gade Sonali Vijay	<i>Gade</i>	15493	Salunkhe Snehal Anandarao	<i>Snehal</i>
15476	Sonune Shubham Jagannath	<i>Sonune</i>	15494	Shevale Shivani Pratapsinh	<i>Shivani</i>
15477	Dhupkar Sukanya Shrikant	<i>Dhupkar</i>	15495	Shrekar Shradha Arunrao	<i>Shradha</i>
15478	Mulkhede Swapnil Sanjay	<i>Mulkhede</i>			
15479	Bondre Swati Shivaji	<i>Bondre</i>			
15480	Admane Prasad Kishor	<i>Admane</i>			
15481	Baviskar Pradip Gajanan	<i>Baviskar</i>			

[Signature]
Project coordinator

[Signature]
Director



Major Project (ITC61) Progress Report

Class: MCA-III. Sem- VI (Academic Year 2021-22)

Student Name: Sayali Pramod Bute

Project Title: F-Residential App

Project Guide: (Institute) Dr. Rajesh Kashyap

Company Guide: Sandeep Yadav

Guide Mob. No. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	18/5/22	finalized	
2	Database Design	21/05/2022	21/5/22	checked	
3	Interface design: 1. Input Design 2. Output Design	25/05/2022	25/5/22	seen	
4	Test cases design	11/06/2022	11/6/22	verified	
5	First Review of project execution status	18/06/2022	18/6/22	taken	
6	Second Review of project execution status	25/06/2022	25/6/22	checked	
7	Third Review of project execution status	02/07/2022	9/7/22	changes	
8	Final Documentation checkup	16/07/2022	30/7/22	completed	
9	Presentation	23/07/2022			
10	Final Project copy checkup	27/07/2022	19/8/22	checked	
11	Final Submission	30/07/2022			

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director



Mini Project (ITC41) Progress Report

Class: MCA-II. Sem- IV (Academic Year 2021-22)

Student Name: Vedika Ashok Kumbhar

Project Title: Insurance Application (WATEA)

Project Guide:(Institute) Babasaheb Mohite

Company Guide: _____

Guide Mob. No. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & Project title finalization	18/05/2022	18-5-22	Submitted	
2	Synopsis submission	21/05/2022	21-5-22	Submitted	
3	Synopsis presentation	25/05/2022	25-5-22	Presented	
4	CHAPTER 1: INTRODUCTION 1.1 Client/Organization Profile 1.2 Need for System 1.3 Scope & Feasibility of Work 1.4 Operating Environment – H/w & S/w 1.5 Architecture of system 1.6 Detail Description of Technology Used	11/06/2022	11-6-22	Submitted	
5	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements (IEEE SRS)	18/06/2022	18-6-22	Submitted	
6	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	25/06/2022	25-6-22	uploaded	
7	All UML Diagrams	02/07/2022	2-07-22	uploaded	
8	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: 1. Sample Program Code 2. Test Cases	16/07/2022	16-07-22	checked	
9	Presentation	23/07/2022	23-07-22	given	
10	Project soft copy checkup	27/07/2022	27-07-22	checked	
11	Final Submission	30/07/2022	19.8.22	submitted	

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director



Major Project (ITC61) Progress Report

Class: MCA-III. Sem- VI (Academic Year 2021-22)

Student Name: Sanket Govind Khondekar

Project Title: E-Health Care App

Project Guide: (Institute) Dr. Rajesh Kashyap

Company Guide: Sandeep Yadav

Guide Mob. No. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	18/5/22	finalized	
2	Database Design	21/05/2022	21/5/22	checked	
3	Interface design: 1. Input Design 2. Output Design	25/05/2022	25/5/22	seen	
4	Test cases design	11/06/2022	11/6/22	verified	
5	First Review of project execution status	18/06/2022	18/6/22	taken.	
6	Second Review of project execution status	25/06/2022	25/6/22	checked	
7	Third Review of project execution status	02/07/2022	9/7/22	changes	
8	Final Documentation checkup	16/07/2022	23/7/22	changes	
9	Presentation	23/07/2022			
10	Final Project copy checkup	27/07/2022	19/8/22	checked	
11	Final Submission	30/07/2022			

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director



Major Project (ITC61) Progress Report

Class: MCA-III, Sem- VI (Academic Year 2021-22)

Student1 Name: Sukanya Dhupkar
 Project Title: Fitness Club Management System
 Project Guide:(Institute) Prof. Neha Kulkarni
 Company Guide: Mrs. Shivani Rane Guide Mob. No. 8087911048

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	16/05/2022	Some changes are suggested	
2	Database Design	21/05/2022	19/05/2022	Discussed with Neha Madam	
3	Interface design: 1. Input Design 2. Output Design	25/05/2022	25/05/2022	Shown to Neha Madam	
4	Test cases design	11/06/2022	11/06/2022	Submitted on Teams.	
5	First Review of project execution status	18/06/2022	18/06/2022	Review done by Neha Madam. Changes suggested.	
6	Second Review of project execution status	25/06/2022	25/6/22	Review by Kirti Ma'am, 70% complete	
7	Third Review of project execution status	02/07/2022	23/07/22	} Checked } some changes } in documentation	
8	Final Documentation checkup	16/07/2022	22/07/22		
9	Presentation	23/07/2022	23/07/22		
10	Final Project copy checkup	27/07/2022	30/07/22	Done	
11	Final Submission	30/07/2022	18/8/2022	Submitted	

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director



Major Project (ITC61) Progress Report

Class: MCA-III, Sem- VI (Academic Year 2021-22)

Student Name: Shivani Pratapsinh Shevale

Project Title: Dairy Management System

Project Guide: (Institute) B.J. Mohite

Company Guide: Jadhav Guide Mob. No. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	19-5-22	Discussed	
2	Database Design	21/05/2022	22-5-22	Shown	
3	Interface design: 1. Input Design 2. Output Design	25/05/2022	27-5-22	Shown	
4	Test cases design	11/06/2022	13-6-22	Shown	
5	First Review of project execution status	18/06/2022	19-6-22	Shown	
6	Second Review of project execution status	25/06/2022	26-6-22	Shown	
7	Third Review of project execution status	02/07/2022	5-7-22	Shown	
8	Final Documentation checkup	16/07/2022	20-7-22	Shown	
9	Presentation	23/07/2022	25-7-22	Shown	
10	Final Project copy checkup	27/07/2022	30-7-22	Shown	
11	Final Submission	30/07/2022	18-8-22	Submitted	

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
Project coordinator



Dr. Rajesh Kashyap
Director



Major Project (ITC61) Progress Report

Class: MCA-III, Sem- VI (Academic Year 2021-22)

Student Name: Indrajit Babasaheb patil

Project Title: online Book store


Project Guide:(Institute) Prof. Kirti Samant

Company Guide: Mohit labor Guide Mob. No. 7756023645

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	18/5/22	-	KSamant
2	Database Design	21/05/2022	21/5/22	Corrections in structure	KSamant
3	Interface design: 2. Input Design Output Design	25/05/2022	25/5/22	OK	KSamant
4	Test cases design	11/06/2022	11/6/22	changes suggested.	KSamant
5	First Review of project execution status	18/06/2022	18/6/22	changes suggested in templates.	KSamant
6	Second Review of project execution status	25/06/2022	25/6/22	corrections in UI	KSamant
7	Third Review of project execution status	02/07/2022	2/7/22	Execution completed	KSamant
8	Final Documentation checkup	16/07/2022	16/7/22	correction in documentation	KSamant
9	Presentation	23/07/2022	2/8/22	corrections made in hard copy	KSamant
10	Final Project copy checkup	27/07/2022			
11	Final Submission	30/07/2022	19/8/22	submitted	KSamant

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.


 Dr. Babasaheb J. Mohite
 Project coordinator




 Dr. Rajesh Kashyap
 Director



Mini Project (ITC41) Progress Report

Class: MCA-IL Sem- IV (Academic Year 2021-22)

Student Name: Samruddhi Rajendra Mule
 Project Title: Drrowsiness Detection in Vehicles Using Raspberry Pi
 Project Guide: (Institute) Dr. B.J. Mohite
 Company Guide: Sai Lagad Guide Mob. No. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & Project title finalization	18/05/2022	18/05/22	Topic discussed	
2	Synopsis submission	21/05/2022	21/05/22	Submitted, done	
3	Synopsis presentation	25/05/2022	25/05/22	Submitted, done	
4	CHAPTER 1 : INTRODUCTION 1.1 Client/Organization Profile 1.2 Need for System 1.3 Scope & Feasibility of Work 1.4 Operating Environment – H/w & S/w 1.5 Architecture of system 1.6 Detail Description of Technology Used	11/06/2022	11/06/2022	Presented, changes made, done	
5	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements (IEEE SRS)	18/06/2022	18/06/2022	Submitted, done	
6	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	25/06/2022	16/07/22	Submitted, done	
7	All UML Diagrams	02/07/2022	23/07/22	presented, done	
8	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: 1. Sample Program Code 2. Test Cases	16/07/2022	16/8/22	presented, changes made.	
9	Presentation	23/07/2022	17/8/22	Submitted	
10	Project soft copy checkup	27/07/2022	18/8/22	Submitted	
11	Final Submission	30/07/2022	18/8/2022	submitted	

- Note :** i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.
 ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director



Major Project (ITC61) Progress Report

Class: MCA-III, Sem- VI (Academic Year 2021-22)

Student Name: Snehal Anandazao Salunkhe
 Project Title: Shubham Green World
 Project Guide:(Institute) Dr. B. J. Mohite
 Company Guide: Mr. Mangesh Thorat Guide Mob. No. 7972154356

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	18-5-22	discussed	
2	Databse Design	21/05/2022	21-05-22	checked	
3	Interface design: 1. Input Design 2. Output Design	25/05/2022	25-05-22	checked	
4	Test cases design	11/06/2022	11-06-22	checked	
5	First Review of project execution status	18/06/2022	18-06-22	checked	
6	Second Review of project execution status	25/06/2022	25-06-22	seen	
7	Third Review of project execution status	02/07/2022	23-07-22	seen	
8	Final Documentation checkup	16/07/2022	19-07-22	checked	
9	Presentation	23/07/2022	25-07-22	check	
10	Final Project copy checkup	27/07/2022	28-07-22	seen	
11	Final Submission	30/07/2022	18/8/22	submitted	

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director



Major Project (ITC61) Progress Report

Class: MCA-III. Sem- VI (Academic Year 2021-22)

Student Name: Samiksha Gural

Project Title: Online Konkani Products

Project Guide:(Institute) Dr. B.J. Mohite Product

Company Guide: Mr. Swapnil Gural / Swapnil Guide Mob. No. 705716662

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	18/05/22	finalized	
2	Database Design	21/05/2022	21/05/22	checked	
3	Interface design: 1. Input Design 2. Output Design	25/05/2022	25/05/22	seen	
4	Test cases design	11/06/2022	11/06/22	verified	
5	First Review of project execution status	18/06/2022	18/06/22	taken	
6	Second Review of project execution status	25/06/2022	25/06/22	done	
7	Third Review of project execution status	02/07/2022	02/07/22	taken	
8	Final Documentation checkup	16/07/2022	16/07/22	checked	
9	Presentation	23/07/2022	23/07/22	done	
10	Final Project copy checkup	27/07/2022	27/07/22	checked	
11	Final Submission	30/07/2022	18/08/22	submitted	

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director



Major Project (ITC61) Progress Report

Class: MCA-III, Sem- VI (Academic Year 2021-22)

Student Name: Chanakya Lohu
 Project Title: Event Rental Management Application
 Project Guide:(Institute) Dr. Rajesh Kumar Kashyap
 Company Guide: _____ Guide Mob. No. 9011226238

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	18/5/22	finalized	<i>[Signature]</i>
2	Database Design	21/05/2022	21/5/22	checked	<i>[Signature]</i>
3	Interface design: 1. Input Design 2. Output Design	25/05/2022	25/5/22	seen	<i>[Signature]</i>
4	Test cases design	11/06/2022	11/6/22	verified	<i>[Signature]</i>
5	First Review of project execution status	18/06/2022	18/6/22	taken	<i>[Signature]</i>
6	Second Review of project execution status	25/06/2022	25/6/22	checked	<i>[Signature]</i>
7	Third Review of project execution status	02/07/2022	9/7/22	changes	<i>[Signature]</i>
8	Final Documentation checkup	16/07/2022	30/7/22	checked	<i>[Signature]</i>
9	Presentation	23/07/2022			
10	Final Project copy checkup	27/07/2022	19/8/22	checked	<i>[Signature]</i>
11	Final Submission	30/07/2022			

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

[Signature]
 Dr. Babasaheb J. Mohite
 Project coordinator



[Signature]
 Dr. Rajesh Kashyap
 Director



Major Project (ITC61) Progress Report

Class: MCA-III, Sem- VI (Academic Year 2021-22)

Student Name: Amar Vday Patil

Project Title: Sales and Service Management System

Project Guide:(Institute) Ms. Madhavi Shankarwar Madam

Company Guide: Mr. Anjay Lahigade Guide Mob. No. 776390576

Sr No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Discussion about Technology selection	18/05/2022	18/05	OK	
2	Database Design	21/05/2022	21/05	NO changes	
3	Interface design: 1. Input Design 2. Output Design	25/05/2022	25/05	I/O design are perfect	
4	Test cases design	11/06/2022	11/06	Test case template decays with Dr. Mohite	
5	First Review of project execution status	18/06/2022	18/06	Successful completion of execution	
6	Second Review of project execution status	25/06/2022	25/06	Review OK	
7	Third Review of project execution status	02/07/2022	2/7	Review done	
8	Final Documentation checkup	16/07/2022	16/07	Final copy check	
9	Presentation	23/07/2022	23/07	Ppt prepared	
10	Final Project copy checkup	27/07/2022	27/07	go for print	
11	Final Submission	30/07/2022	30/7	OK	

Note : i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director



Mini Project (ITC41) Progress Report

Class: MCA-II. Sem- IV (Academic Year 2021-22)

Student Name: Tejaswini Rahul Pacharane
 Project Title: Online Product Sales System
 Project Guide: (Institute) Prof. Kirti Sammit
 Company Guide: Breedom Munot Guide Mob. No. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & Project title finalization	18/05/2022	18/5/22	Suggested topics	K Sammit
2	Synopsis submission	21/05/2022	21/5/22	Corrections in objectives & scope	K Sammit
3	Synopsis presentation	25/05/2022	25/5/22		
4	CHAPTER 1: INTRODUCTION 1.1 Client/Organization Profile 1.2 Need for System 1.3 Scope & Feasibility of Work 1.4 Operating Environment - H/w & S/w 1.5 Architecture of system 1.6 Detail Description of Technology Used	11/06/2022	11/6/22	Corrections in need for the system	K Sammit
5	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements (IEEE SRS)	18/06/2022	18/6/22	Changes in user requirements	K Sammit
6	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	25/06/2022	25/6/22	Corrections in ERD	K Sammit
7	All UML Diagrams	02/07/2022	2/7/22	Use case & class diag.	K Sammit
8	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: 1. Sample Program Code 2. Test Cases	16/07/2022	30/7/22	Suggestions in test cases.	K Sammit
9	Presentation	23/07/2022			
10	Project soft copy checkup	27/07/2022			
11	Final Submission	30/07/2022	20/8/22	Submitted	K Sammit

- Note:** i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.
 ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
 Project coordinator



Dr. Rajesh Kashyap
 Director

**Mini Project (ITC41) Progress Report**

Class: MCA-II. Sem- IV (Academic Year 2021-22)

Student Name: Miss. Bhagyashri Nawale.Project Title: Stock price prediction website.Project Guide: (Institute) Prof. Singh.Company Guide: Pradyot Pahl. Guide Mob. No. 9875707279

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & Project title finalization	18/05/2022	21/5/22	discussed.	
2	Synopsis submission	21/05/2022	29/5/22	Submitted	
3	Synopsis presentation	25/05/2022	29/5/22	presented	
4	CHAPTER 1: INTRODUCTION 1.1 Client/Organization Profile 1.2 Need for System 1.3 Scope & Feasibility of Work 1.4 Operating Environment - H/w & S/w 1.5 Architecture of system 1.6 Detail Description of Technology Used	11/06/2022	11/6/22	uploaded	
5	CHAPTER 2: PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements (IEEE SRS)	18/06/2022	28/6/22	uploaded	
6	CHAPTER 3: ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	25/06/2022	25/6/22	uploaded	
7	All UML Diagrams	02/07/2022	2/7/22	uploaded	
8	CHAPTER 4: USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: 1. Sample Program Code 2. Test Cases	16/07/2022	16/7/22	—	
9	Presentation	23/07/2022		—	
10	Project soft copy checkup	27/07/2022		deserve	
11	Final Submission	30/07/2022		OK	

Note: i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohite
Project coordinator

Dr. Rajesh Kashyap
Director

Project part
Test script

Overview

- benefit related
- business related
- customer related
- employee related
- supplier related
- partner related

20
20
20





Mini Project (ITC41) Progress Report

Class: MCA-II Sem- IV (Academic Year 2021-22)

Student Name: Bhagyashri Pandurang Harwade

Project Title: Stock Price Prediction website

Project Guide (Institute): Prof. Singh

Company Guide: Prayog Path

Guide Mob. No. 9975707273

Sl. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & Project title finalization	18/05/2022	21/5/22	Finalized	<i>[Signature]</i>
2	Synopsis submission	21/05/2022	29/5/22	synops: updated	<i>[Signature]</i>
3	Synopsis presentation	25/05/2022	25/5/22	synopsis presented	<i>[Signature]</i>
4	CHAPTER 1: INTRODUCTION 1.1 Client Organization Profile 1.2 Need for System 1.3 Scope & Feasibility of Work 1.4 Operating Environment - H/W & S/W 1.5 Architecture of system 1.6 Detail Description of Technology Used	11/06/2022	11/6/22	upload	<i>[Signature]</i>
5	CHAPTER 2: PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements (IEEE SRS)	18/06/2022	18/25/6/22	upload	<i>[Signature]</i>
6	CHAPTER 3: ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	25/06/2022	28/6/22		
7	All UML Diagrams	02/07/2022	5/7/22		
8	CHAPTER 4: USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: 1. Sample Program Code 2. Test Cases	16/07/2022	18/7/22		
9	Presentation	23/07/2022			
10	Project soft copy checkup	27/07/2022			
11	Final Submission	30/07/2022			

Note: (i) Every student should report to their assigned project guide on given date of each phase as stated above & take signature of project guide on this progress report card.

(ii) Every time student shall bring this report card and at the time of final project submission submit this card to the project guide.

Dr. Babasaheb J. Mohar
Project coordinator

Dr. Rajesh Kashyap
Director

MCA-II Sem-IV Project & Practical Marksheet

Date: 20/08/2022

Time: 9.00am onwards

Seat No.	Name of Student	Project Hard copy 50 (If Certified)	Project Documentation 50	Oral & Presentation 100		FINAL
21808	Swapnil Suryakant Bansode	50	43	95	49	274
21809	Dipali Nathu Bodake	50	48	95	42	272
21810	Yashshri Ramakant Chafekar	50	48	95	28	258
21811	Rushikesh Kashinath Chaunde	50	45	80	44	256
21812	Suyog Pandurang Dafale	50	43	86	19	235
21813	Aishwarya Umesh Dedge	50	41	90	49	267
21814	Rajsvi Shashikant Dhamne	50	45	90	49	271
21815	Mohd Azhar Rauf Dongre	45	45	75	30	232
21816	Mayuri Shivaji Gaikwad	50	36	65	26	214
21817	Neha Ramchandra Jadhav	50	11	88	31	247
21818	Rutuja Shrikant Jalak				2	39
21819	Mansi Dinesh Joshi	50	45	90	43	265
21820	Yogini Adesh Kumble	45	40	75	42	239
21821	Priya Balu Katbane	50	40	90	2	219
21822	Shridhar Ananda Kengar	50	38	79	49	253
21823	Shubham Pritam Khalate	50	46	95	49	277
21824	Kiran Suryakant Gujar	50	46	93	49	275
21825	Basavaraj Jagadev Loni	45	45	80	22	229
21826	Siddharth Balkrishna Mavale	50	40	84	14	225
21827	Mayur Gajanan Gawande	50	41	80	0	208
21828	Mayur Pravin Mahajan	50	46	95	49	277
21829	Akash Yashawant More	50	45	90	46	268
21830	Samruddhi Rajendra Mule	45	45	85	49	261

MCA-II Sem-IV Project & Practical Marksheet

Date: 20/08/2022

Time: 9.00am onwards

Seat No.	Name of Student	Project Hard copy 50 (If Certified)	Project Documentation 50	Oral & Presentation 100		FINAL
21785	Badalkumar Mathura Singh	AB	AB	AB	0	AB
21786	Prasad Satish Deshpande	AB	AB	AB	0	AB
21787	Darshana Krishna Gaikwad	50	35	72	0	194
21788	Seesliti Vishwanath Jadhav	50	44	94	31	256
21789	Omkar Navnath Kadam	50	40	85	24	236
21790	Rohit Gulabrao Kalebag	45	40	55	0	177
21791	Shriramprasad Kesarkar	50	30	60	33	210
21792	Vaibhav Bhanudas Khalkar	50	35	77	0	199
21793	Vedika Ashok Kumbhar	50	43	95	30	255
21794	Vishakha Dattatraya Kumbhar	50	42	88	0	217
21795	Venkatesh Shreenivas Lokhande	AB	AB	AB	0	AB
21796	Prabhakar Virbhadra Mirkale	AB	AB	AB	0	AB
21797	Ganesh Balu Narute	50	48	90	45	270
21798	Bhagyashri Pandurang Nawale	50	45	94	48	274
21799	Aishwarya Sanjay Patil	50	45	90	47	269
21800	Ashish Pradip Pawara	AB	AB	AB	0	AB
21801	Pornima Mallikarjun Dasade	50	30	50	14	181
21802	Supriya Sandeep Shendge	50	41	86	18	232
21803	Ganesh Shivaji Solanke	50	44	95	14	240
21804	Yarokh Samiuddin Ansari	50	40	75	18	220
21805	Sanika Surendra Athavale	50	45	95	48	275
21806	Chirag Manoj Baldota	50	30	60	28	205
21807	Monika Tatyaba Bankar	50	41	88	29	245

MCA-II Sem-IV Project & Practical Marksheet

Date: 20/08/2022

Time: 9.00am onwards

Seat No.	Name of Student	Project Hard copy 50 (If Certified)	Project Documentation 50	Oral & Presentation 100		FINAL
21831	Yogini Ramchandra Navalikar	50	42	86	49	264
21832	Tejaswini Rahul Pacharane	50	35	85	47	254
21833	Gayatri Narwinda Patil	50	43	94	49	273
21834	Mayuri Manikrao Patil	50	45	90	49	271
21835	Ankita Anil Pawar	45	45	85	49	261
21836	Gauri Shrikant Pawar	50	43	82	29	241
21837	Pranav Gajanan Deshmukh	50	38	85	25	238
21838	Yogesh Maruti Pudale	50	46	94	49	276
21839	Akshay Dinraj Puranik	50	43	90	0	220
21840	Prasad Vitthal Sanap	40	40	70	29	216
21841	Vijay Balasaheb Sathe	50	41	87	48	263
21842	Shweta Ramesh Satpute	50	42	88	44	261
21843	Atik Gani Sayyad	50	40	89	49	265
21844	Shyam Girish Gan	50	45	90	24	246
21845	Sumesh Sadashiv Galande	40	40	65	36	218
21846	Siddheshwar Santosh Swami	50	45	89	49	270
21847	Santosh Datta Vairale	50	42	90	49	268
21848	Anand Pandit Waghmare	50	44	95	45	271



First Name	Last Name	Email Address	Sem -IV Chapter 3	Sem-IV Chapter 2	Sem-IV Chapter 1	Sem-IV Project synopsis	Total	Out of 50
AISHWARYA	DEDGE	FMC202101@zealeducation.com	30	10	30	9	79	49
AISHWARYA	PATIL	FMC202146@zealeducation.com	26	10	29	10	75	47
AKASH	MORE	FMC202160@zealeducation.com	30	9	27	7	73	46
ANAND	WAGHMARE	FMC202102@zealeducation.com	28	10	27	7	72	45
ANKITA	PAWAR	FMC202155@zealeducation.com	30	10	30	10	80	49
ATIK	SAYYAD	FMC202104@zealeducation.com	30	10	28	10	78	49
BALDOTA	CHIRAG	FMC202168@zealeducation.com	22	5	15	3	45	28
BASAVARAJ	LONI	FMC202142@zealeducation.com	0	5	30	0	35	22
BHAGYASHRI	NAWALE	FMC202143@zealeducation.com	30	8	29	10	77	48
DHAMNE	RAJVI	FMC202134@zealeducation.com	30	10	30	9	79	49
DIPALI	BODAKE	FMC202137@zealeducation.com	26	10	28	3	67	42
GAIKWAD	KRUSHNA	FMC202106@zealeducation.com	0			0	0	0
GANESH	NARUTE	FMC202107@zealeducation.com	25	9	29	9	72	45
GANESH	SOLANKE	FMC202135@zealeducation.com	0	5	15	3	23	14
GAURI	PAWAR	FMC202167@zealeducation.com	0	9	30	8	47	29
GAYATRI	PATIL	FMC202108@zealeducation.com	30	10	30	10	80	49
KAMBLE	ADESH	FMC202110@zealeducation.com	25	10	25	7	67	42
KIRAN	GUJAR	FMC202111@zealeducation.com	30	10	30	10	80	49
MANSI	JOSHI	FMC202163@zealeducation.com	30	10	28	0	68	43
MAVALE	SIDDHARTH	FMC202171@zealeducation.com	0	5	15	3	23	14
MAYUR	MAHAJAN	FMC202144@zealeducation.com	30	10	30	10	80	49
MAYUR	GAWANDE	FMC202145@zealeducation.com	0	0	0	0	0	0
MAYURI	GAIKWAD	FMC202112@zealeducation.com	0	5	27	10	42	26
MOHD	RAUF	FMC202138@zealeducation.com	20	5	15	8	48	30
MONIKA	BANKAR	FMC202113@zealeducation.com	0	10	28	8	46	29
HEMA	IAHNAV	FMC202115@zealeducation.com	0	10	29	10	49	31
OMKAR	KADAM	FMC202136@zealeducation.com	30	0	0	8	38	24
PATIL	MAYURI	FMC202169@zealeducation.com	30	10	30	10	80	49
PORNIMA	DASADE	FMC202116@zealeducation.com	20			3	23	14
PRABHAKAR	MIRKALE	FMC202151@zealeducation.com	0			0	0	0
PRANAV	DESHMUKH	FMC202166@zealeducation.com	0	8	28	8	44	28
Prasad	Sanap	fmc202158@zealeducation.com	0	10	27	10	47	29
PRIYA	KATBANE	FMC202162@zealeducation.com	0	0	0	3	3	2
PURANIK	AKSHAY	FMC202165@zealeducation.com	0	0	0	0	0	0
RUSHIKESH	CHAUNDE	FMC202119@zealeducation.com	29	10	24	7	70	44
RUTUJA	JALAK	FMC202120@zealeducation.com	0	0	0	3	3	2
SAMRUDDHI	MULE	FMC202114@zealeducation.com	30	10	30	9	79	49
SANIKA	ATHAVALE	FMC202121@zealeducation.com	29	8	30	10	77	48
Shridhar	Kengar	fmc202159@zealeducation.com	29	10	30	10	79	49
SHRIRAMPRASAD	KESARKAR	FMC202149@zealeducation.com	30	5	15	3	53	33
SHUBHAM	KHALATE	FMC202123@zealeducation.com	30	10	29	10	79	49
SHWETA	SATPUTE	FMC202170@zealeducation.com	25	10	28	7	70	44
SHYAM	GAN	fmc202152@zealeducation.com	0	0	30	9	39	24
SIDDHESHWAR	SWAMI	FMC202164@zealeducation.com	30	10	30	9	79	49
SRSUSHTI	JADHAV	FMC202141@zealeducation.com	20	5	15	10	50	31
SUMESH	GALANDE	FMC202125@zealeducation.com	30	5	15	7	57	36
SUPRIYA	SHENDGE	FMC202139@zealeducation.com	0	5	15	8	28	18
SUYOG	DAFALE	FMC202126@zealeducation.com	30	0	0	0	30	19
SWAPNIL	BANSODE	FMC202127@zealeducation.com	30	10	30	9	79	49
Tejaswini	Pacharaney	fmc202161@zealeducation.com	27	10	29	9	75	47
VAIBHAV	KHALKAR	FMC202128@zealeducation.com	0			0	0	0
VAIRALE	DATTA	FMC202129@zealeducation.com	30	10	30	9	79	49
VEDIKA	KUMBHAR	FMC202130@zealeducation.com	0	9	29	10	48	30
VIJAY	SATHE	FMC202157@zealeducation.com	28	10	29	9	76	48
VISHAKHA	KUMBHAR	FMC202133@zealeducation.com	0	0	0	0	0	0
YARORH	ANSARI	FMC202156@zealeducation.com	0	5	15	9	29	18
YASHSHRI	CHAFEKAR	FMC202140@zealeducation.com	0	5	30	10	45	28
YOGESH	PUDALE	FMC202132@zealeducation.com	30	10	30	10	80	49
YOGINI	NAVALIKAR	fmc202154@zealeducation.com	30	10	29	9	78	49

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 92 of 2022

Important Notification

Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-22 for Affiliated Colleges / Recognised Institutes.

1. The dates of commencement and conclusion of First Term and commencement of Second Term shall remain same as notified in the circular no. 134 of 2021 dated 14/05/2021 for UG/PG courses in the faculties of **Humanities, Commerce and Science**. The revised dates of conclusion of Second Term shall be **25/05/2022** for UG/PG courses in the faculties of **Humanities, Commerce and Science**. Commencement of academic year 2022-23 shall be **20/06/2022** for **Humanities, Commerce and Science** faculties.
2. The dates of commencement and conclusion of Affiliated Colleges / Recognised Institutes for the Academic year 2021-22 of all those courses whose admission was made under Common Entrance Test (CET) conducted by Government of Maharashtra shall be as under :

Sr. No.	Name of the Faculty	Name of the Courses	Year	2021 – 2022			
				First Term		Second Term	
				Commencement	Conclusion	Commencement	Conclusion
1	Commerce & Management	MBA	I	10/12/2021	18/04/2022	02/05/2022	16/08/2022
		MCA	I	10/12/2021	18/04/2022	02/05/2022	20/08/2022
		MCA	II, III	15/11/2021	03/03/2022	18/04/2022	06/08/2022
2	Science & Technology	B. Pharmacy	I	03/01/2022	30/03/2022	01/04/2022	15/06/2022
		M. Pharmacy	I	27/12/2021	30/03/2022	01/04/2022	15/06/2022
		Engineering	I	13/12/2021	06/04/2022	11/04/2022	30/07/2022
		Engineering	II	20/08/2021	11/12/2021	03/01/2022	15/05/2022
		B. Architecture	I	10/12/2021	25/03/2022	04/04/2022	23/07/2022
		M. Architecture	I	10/12/2021	31/03/2022	04/04/2022	23/07/2022
4	Inter-disciplinary Studies	Physical Education (M.P.Ed.)	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022
		B. Ed. (Annual)	I	14/02/2022	-----	-----	31/08/2022
		M. Ed.	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022
		B. P. Ed.	I	14/02/2022	07/06/2022	08/06/2022	26/09/2022
		B. Lib. / M. Lib.	UG/PG	25/10/2021	21/02/2022	07/03/2022	25/06/2022
		M.A. (JMC)	I, II	11/10/2021	25/01/2022	01/02/2022	25/05/2022
		M.S.W.	PG	15/11/2021	11/03/2022	20/05/2022	30/09/2022
		M.F.A.	PG	25/10/2021	24/01/2022	03/02/2022	03/05/2022
B.F.A.	UG	25/10/2021	21/02/2022	07/03/2022	25/06/2022		

NOTE :

1. The Principals and Teachers are requested to complete the theory and practical syllabus of current term of the academic year 2021-22 within stipulated period.
2. It is to be informed that circular issued by the University bearing no. 74 of 2022 dated 28.03.2022 stands cancelled.


Deputy Registrar
(P.G.Admission)

Ref. No.PGS/ 2344
Date : 30/04/2022.

Copy for favour of necessary action to :

1. The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
2. The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.

Copy for favour of information to :

1. The Members of the Management Council, Savitribai Phule Pune University, Pune.
2. The Registrar, Savitribai Phule Pune University, Pune.
3. The Deans of Faculties, Savitribai Phule Pune University, Pune.
4. The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University, Pune.





Date: 19-09-2022

Student Notice

All students of MCA-II are hereby informed that, SPPU examination April-May 2022 for MCA-III Sem III & IV is scheduled on 21/09/2022, 9:30 am onwards. You are informed to remain present in institute on exam date on or before 8.00am with institute dress code with Certified Project


Exam Coordinator


Director
MBA/MCA-6152
Zeal Institute of Business
Administration Computer Application
& Research, Pune-411 041.

Panel No	Seat Numbers		Date
	from	To	
1	21785	21805	21/09/2022
2	21805	21826	Dt. Not confirmed
3	21827	21848	21/09/2022





Date: 19-09-2022

Student Notice

All students of MCA-I are hereby informed that, SPPU examination April-May 2022 for MCA-I Sem I & II is scheduled on 22/09/2022 & 24/09/2022, 9:30 am onwards. You are informed to remain present in institute on exam date on or before 9.00am with institute dress code with Certified Project.


Exam Coordinator


Director

Zeal Institute of Business
Administration Computer Application
& Research, Pune-411 041.

Panel No	Seat Numbers		Date
	from	To	
1	21724	21743	22/09/2022
2	21744	21763	22/09/2022
3	21764	21784	24/09/2022






Date: 19-09-2022

Student Notice

All students of MCA-III are hereby informed that, SPPU examination April-May 2022 for MCA-III Sem V & VI is scheduled on 20/09/2022, 9:30 am onwards. You are informed to remain present in institute on exam date on or before 8.00am with institute dress code with Certified Project


Exam Coordinator


Director
Zeal Institute of Business
Administration Computer Application
& Research, Pune-411 041.

Panel 1 - Seat No - 15465 to 15479, 11014
Panel 2 - Seat No - 15480 to 15495.





Ref.No. ZIBACAR/Admin/2021-2022/2523 A

Date: - 18/08/2022

Important Notice

All students of MCA - I year are herewith informed that Practical & Project viva is scheduled on 21st August 2022 (Sunday) at 9.00 am.



Director
Zeal Education Society's
Zeal Institute of Business
Administration Computer Application
& Research, Pune- 411041.



ZEAL EDUCATION SOCIETY'S
ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)
NARHE | PUNE | INDIA



PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41828

Ref.No. ZIBACAR/Admin/2021-2022/2523 B

Date: - 18/08/2022

Important Notice

All students of MCA II & MCA III year are herewith informed that **Internal Project viva** are scheduled on (Saturday) 20th August 2022 at 9.00 am.



Director
Zeal Education Society's
Zeal Institute of Business
Administration Computer Application
& Research, Pune- 411041.

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 92 of 2022

Important Notification

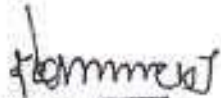
Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-22 for Affiliated Colleges / Recognised Institutes.

1. The dates of commencement and conclusion of First Term and commencement of Second Term shall remain same as notified in the circular no. 134 of 2021 dated 14/05/2021 for UG/PG courses in the faculties of Humanities, Commerce and Science. The revised dates of conclusion of Second Term shall be 25/05/2022 for UG/PG courses in the faculties of Humanities, Commerce and Science. Commencement of academic year 2022-23 shall be 20/06/2022 for Humanities, Commerce and Science faculties.
2. The dates of commencement and conclusion of Affiliated Colleges / Recognised Institutes for the Academic year 2021-22 of all those courses whose admission was made under Common Entrance Test (CET) conducted by Government of Maharashtra shall be as under :

Sr. No.	Name of the Faculty	Name of the Courses	Year	2021 - 2022			
				First Term		Second Term	
				Commencement	Conclusion	Commencement	Conclusion
1	Commerce & Management	MBA	I	10/12/2021	18/04/2022	02/05/2022	16/08/2022
		MCA	I	10/12/2021	18/04/2022	02/05/2022	20/08/2022
		MCA	II, III	15/11/2021	03/03/2022	18/04/2022	06/08/2022
2	Science & Technology	B. Pharmacy	I	03/01/2022	30/03/2022	01/04/2022	15/06/2022
		M. Pharmacy	I	27/12/2021	30/03/2022	01/04/2022	15/06/2022
		Engineering	I	13/12/2021	06/04/2022	11/04/2022	30/07/2022
		Engineering	II	20/08/2021	11/12/2021	03/01/2022	15/05/2022
		B. Architecture	I	10/12/2021	25/03/2022	04/04/2022	23/07/2022
		M. Architecture	I	10/12/2021	31/03/2022	04/04/2022	23/07/2022
4	Inter-disciplinary Studies	Physical Education (M.P.Ed.)	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022
		B. Ed. (Annual)	I	14/02/2022	-----	-----	31/08/2022
		M. Ed.	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022
		B. P. Ed.	I	14/02/2022	07/06/2022	08/06/2022	26/09/2022
		B. Lib. / M. Lib.	UG/PG	25/10/2021	21/02/2022	07/03/2022	25/06/2022
		M.A. (JMC)	I, II	11/10/2021	25/01/2022	01/02/2022	25/05/2022
		M.S.W.	PG	15/11/2021	11/03/2022	20/05/2022	30/09/2022
		M.F.A.	PG	25/10/2021	24/01/2022	03/02/2022	03/05/2022
		B.F.A.	UG	25/10/2021	21/02/2022	07/03/2022	25/06/2022

NOTE :

1. The Principals and Teachers are requested to complete the theory and practical syllabus of current term of the academic year 2021-22 within stipulated period.
2. It is to be informed that circular issued by the University bearing no. 74 of 2022 dated 28.03.2022 stands cancelled.


Deputy Registrar
(P.G.Admission)

Ref. No.PGS/ 2344
Date : 30/04/2022.

Copy for favour of necessary action to :

1. The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
2. The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.

Copy for favour of information to :

1. The Members of the Management Council, Savitribai Phule Pune University, Pune.
2. The Registrar, Savitribai Phule Pune University, Pune.
3. The Deans of Faculties, Savitribai Phule Pune University, Pune.
4. The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University, Pune.

