



SUMMER INTERNSHIP PROJECT- MCA

INDEX

1. SIP Syllabus
2. List of Students for SIP (Last Five Years)
3. SIP Guide Allotment Sheet - Sample Copies
4. MINI PROJECT – COURCE PLAN
5. MINI PROJECT – PROJECT REPORT
6. STUDENTS UNDERTAKING
7. Students certificates- Sample Copies
8. Other Relevant Documents



ZEAL EDUCATION SOCIETY'S

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

NARHE | PUNE | INDIA



PLN CODE: INMP013170

DTE CODE: 0122

AISHE CODE: C-41828

AV: 2018-19

Program	Program	Name of the Course that include	Course	Year of	Name of the student studied course on	Link to the relevant
MCA	MC	PROJECT	ITC-41	2018-19	Akash Ramkrushna Khote	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Aldar Asmita Su-shadeo	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Ashish Arun Kawade	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Ashvatkumar Mechindra Kone	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Chavan Yogesh Mahadev	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Chavhan Pravin Rajaram	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Dhapate Vishal Ashok	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	G Uma	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Ghadi Swapnali Shivaram	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Ghodke Aarti Babashheb	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Lankeshwar Aksay Raju	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Mrunal Manik Shendage	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Mulla Sameena Abdulrazzak	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Nadaf Imamasahab Ruku-muddin	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Nadaf Shiraj Rajesab	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Naik Durvas Bhikaji	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Nimse Poonam F. andas	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Palay Amit Prakash	https://zibacar.in/mca/



MCA	MC	PROJECT	ITC-41	2018-19	Patel Vedant Suresh	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Patil Amol Subhash	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Patkar Gitesh Dattaram	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Pawar Amol Bhausaheb	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Rathod Vidyasagar Vishnu	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Satam Mayuri Ganpatrao	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Shaikh Seharbenu Kalim	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Shruti Surendra Solaskar	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Shubham Baban Kamble	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Snehal Dayanand Gaikwad	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Snehal Ramchandra Paygude	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2018-19	Urmila Shivaji Jadhav	https://zibacac.in/mca/





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

NARHE | PUNE | INDIA



PUN CODE: LNMIP13170

DTE CODE: 6137

AISE CODE: C-41828

AY: 2019-20

Program name	Program code	Name of the Course that include	Course code	Year of offering	Name of the student studied course on	Link to the relevant
MCA	MC	PROJECT	ITC-41	2019-20	Arganje Priyanka Gensiddha	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Gurav Swapnil Sanjay	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Kalthe Shubham Bhanudas	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Chavan Yogesh Nandakumar	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Raykar Sayam Laxman	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Barsode Ruraja Deepak	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Harak Dnyaneshwar Sadashiv	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Madhale Prasad Uday	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Koberekar Prabhath Prakash	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Sakpal Sumit Sadanand	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Bhabad Kiran Devidas	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Jadhav Yograj Shivaji	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Madhale Rajat Sukumar	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Patil Mayur Sanjay	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Tamang Abhijeet	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Bhoite Pratik Sanjaykumar	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Jadhale Manojkumar Dattatray	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Mangale Albert Ramdas	https://zibacar.in/mca/



MCA	MC	PROJECT	ITC-41	2019-20	Zendekar Bhavesh Ramakant	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Tripathi Vijay Kumar	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Bole Suraj Prakash	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Jangam Akshay Santosh	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Parab Alka Babu	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Chougule Varsha Shital	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Yadav Asmita Anil	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Pinjari Salim Ramjan	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Ghodake Nilesh Vilas	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Kubal Anuja Ghanashyam	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Kokate Pankaj Harishchandra	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2019-20	Raykar Aishwarya Martand	https://zibacac.in/mca/





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COMPUTER APPLICATION AND RESEARCH (ZIBACAR)**

NARHE | PUNE | INDIA



PUN CODE: INMP131/0

DIE CODE: 6132

AISHE CODE: C-41828

AY: 2020-21

Program name	Program code	Name of the Course that include	Course code	Year of offering	Name of the student studied course on	Link to the relevant
MCA	MC	PROJECT	ITC-41	2020-21	Adhari Kishor Ganapt	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Mali Amit Anil	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Sale Shubham Anant	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Shinde Pravin Prakash	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Sulfule Somnath Nilkanthappa	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Padole Swapna Dewao	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Rokade Vinayak Ananda	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Shedage Aishwarya Santosh	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Pawar Ajay Pandurang	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Baad Pramod Hanmant	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Chivate Indrani Sachin	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Doiphode sona deekak	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Erande Tejas Dattatray	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Ghongade Snehlata Sadanand	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Jori Pratiksha Rajendra	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Kadam Maruti Dhaneji	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Kulkarni Piyush Umesh	https://zibacar.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Shinde Mayur	https://zibacar.in/mca/



MCA	MC	PROJECT	ITC-41	2020-21	Pasalkar Tushar Sadashiv	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Palekar Prashant Saudagar	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Patil Rohit Sadashiv	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Sawant Charanya Balkrushna	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Shilimkar Patik Raju	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Paramane Shivam Vikas	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Solanki Darsan Narendra	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Sonar Pallavi Uttam	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Surve Hemanta Tatyaso	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Tripathi Ajay Rajesh	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Chinde Aniket Pandharinath	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Chavan Poonam Dattatray	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Desai Shiveni pradeep	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Dhavale Rajal machhindra	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Giri Maheshwari Tanaji	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Joshi Pradya Shantaram	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Mhadgut Shivane Umesh	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Swami shikha annappa	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Bhawankar Sumit Rajesh	https://zibacac.in/mca/
MCA	MC	PROJECT	ITC-41	2020-21	Thakur Aishwarya Kailas	https://zibacac.in/mca/





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

NARHE | PUNE | INDIA



PUN CODE: INMP13170

DIE CODE: 6152

AISHE CODE: C-41828

AY: 2021-22

Program name	Program code	Name of the Course that include	Course code	Year of offering	Name of the student studied course on	Link to the relevant
MCA	MC	PROJECT	ITC-41	2021-22	RAMTIRTE SHREYA SHIRISH	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	TONDE VIJAYAS BALU	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	GURJAR RAHEL	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	GARUD AMBARIISH GOVIND	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	SHRIMANGAL GOVIND PANDURANG	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	HUNDANI SIKRAN AMAR	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	PANTHR EHSKAR BALIRAM	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	ANGAITER AYATRI DNYANESHWAR	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	PATIL SNEHA VULAS	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	AWARKAF SUBODH MITARAM	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	PHALKE DEEPAK CHANDRAKANT	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	SONAWANE MAYURI RAVINDRA	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	LONBAL BHAGWAN PAWAN	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	MULLA SAIF ZASTGEER	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	WAGHMAFE HLBHAM RAJARAM	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	DUDHATRANGANA SANJAY	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	KAWALE POHIT CHANANJAY	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	JAGTAP INDRAJEET RAMAJI	content/uploads/2023/01/1/
MCA	MC	PROJECT	ITC-41	2021-22	RADIYA CHAYE JITENDRABHAI	content/uploads/2023/01/1/



MCA	MC	PROJECT	ITC-41	2021-22	SAWADE AVINASH BALASAHEB	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	DOYE HIMANSHU KISHOR	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	SOHONI PRATHMESH SUBHASH	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	HAZIL MANTASHA	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	NALAWADE PRAJAKTA SURESH	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	TAYADE VAIBHAV NARENDRA	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	BACHHAV KIRAN DADAJI	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	DEEMPAL KUMARI	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	MANE POOJA JAYSING	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	PAWAR KUNAL RAMESH	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	MOHAMMAD AKHLAQUE MOHAMMAD UM	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	JHA RAJEEV KUMAR	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	FULARI AKASH KALLAPPA	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	DESAI KARTIK KAMALAKAR	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	PATIL PRAJWAL PADMARAJ	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	POOJARI TEJAS SHRIDHAR	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	PAWAR ASHITOSH TUKARAM	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	BAGADE AKSHATA BALASAHEB	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	KHARADE SHRADDHA VIJAY	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	KULKARNI NIKHIL SHRIDHAR	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	NAYTE RITESH RAJKUMAR	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	DABHOLKAR RUTIK MILIND	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	MORE OMKAR SANJAY	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	PARDHI GOPAL KISAN	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	KADAM OMPRAKASH TATYARAO	content/uploads/2023/01/1.

MCA	MC	PROJECT	ITC-41	2021-22	GAIKWAD SAI PANDIT	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	KARALE ROHIT NAVNATH	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	YELE JAY DATTATRAY	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	CHOUHARI ANITA POONARAM	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	DHANDE AAKASH AJAY	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	DURGADE ANKITA PRADIP	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	PATIL PRAPTI DNYANESHWAR	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	YADAV KHUSHBOO	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	CHAVAN NAMRATA DATTA TRAY	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	CHAVAN SAMIKSHA RAVINDRA	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	HATAGALE AKASH DNYANOBA	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	YADAV SHUBHAM GUNVANT	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	GAIKWAD AKASH VISHNU	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	KALE DEVIDAS NAVNATH	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	PRASHANT GAURISHANKAR SONKADE	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	OMKAR BABAR	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	RAVATALE PRITI SATISH	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	SHINDE SOURABH MAHADE	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	HUMBE DIGVIJAY S-DIVAJI	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	LAMBHATE SANKET SAMBHAJ	content/uploads/2023/01/1.
MCA	MC	PROJECT	ITC-41	2021-22	OMKAR BHIMRAO ADLING	content/uploads/2023/01/1.





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NARHE | PUNE | INDIA



PUN CODE: INMIPU13170

DIE CODE: 0132

AISHE CODE: C-41828

AY: 2022-23

Program name	Program code	Name of the Course that include	Course code	Year of offering	Name of the student studied course on	Link to the relevant
MCA	MC	PROJECT	ITC-41	2022-23	Fulari Akash Kallappa	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Bagade Akshata Balasaheb	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Panthri Bheekar Baliram	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Chavan Naranata Dattatray	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Chavan Samiksha Ravindra	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Choudhari Anita Poonaram	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Dabholkar Ratik Milind	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Deempal Kumari	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Desai Kartik Kamalakar	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Dhande Aakash Ajay	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Doye Himanshu Kishor	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Dudhatra Karagana Sanjay	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Durgade Ankita Pradip	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Gaikwad Aakash Vishnu	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Gaikwad Sai Pandit	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Garud Amtarish Govind	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Angaitkar Gayatri Dnyaneshwar	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Hatagale Akash Dnyanoba	https://zibacar.in/inqur-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Humbe Digvijay Shivaji	https://zibacar.in/inqur-2022-23/



MCA	MC	PROJECT	ITC-41	2022-23	Hundani Simran Amar	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Jagtap Jitendrajeet Sarrajji	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Kadam Omprakash Tatyarao	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Kale Devidas Narvath	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Karale Rohit Neeravh	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Kharade Shraddha Vijay	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Yadav Rushbox	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Bachhav Kiran Dadaaji	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Kulkarni Nikhil Shridhar	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Lambhate Sanke Sambhaji	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Lombale Pawan Bhagwan	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Mane Feroza Jaysing	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Hazil Meetasna	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Mohammad Akhlaque Mohammad Umar	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	More Chmkar Sarjaj	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Mulla Saif Dastgeer	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Nalawade Prajaska Suresh	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Nayte Bitesh Rajkumar	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Babar Chmkar Bharat	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Adling Chmkar Bhimrao	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Pardhi Deepal Kisan	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Patil Prajwal Paamraj	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Patil Prepti Dnyaneshwar	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Patil Srehal Vilas	https://zibacur.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Pawar Ashitosh Tukaram	https://zibacur.in/aqar-2022-23/

MCA	MC	PROJECT	ITC-41	2022-23	Pawar Kunal Ramesh	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Phalke Omkar Chandrakant	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Poojari Tejas Shridhar	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Radiya Dhyey Jitendrabhai	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Gurjar Rahul	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Jha Rajeev Kumar	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Ramtirth Shreya Shirish	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Ravatale Priti Satish	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Kawale Rohit Dhananjay	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Sawade Avinash Balasaheb	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Shinde Sourabh Mahadev	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Shrimangale Govind Pandurang	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Sohoni Prathmesh Subhash	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Sonawane Mayuri Ravindra	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Sonkade Prashant Gaurishankar	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Awarkar Subodh Mitaram	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Tonde Vikas Balu	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Tayade Vaibhav Narendra	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Waghmare Shubham Rajaram	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Yadav ShubhamGurvant	https://zibacac.in/aqar-2022-23/
MCA	MC	PROJECT	ITC-41	2022-23	Yele Jay Dattatray	https://zibacac.in/aqar-2022-23/



Savitribai Phule Pune University, Pune

Faculty of Commerce and Management

Master of Computer Application (MCA)

Programme Curriculum

(2020-2022)

Preamble:

1. The name of the programme shall be Masters of Computer Application (M.C.A)
2. The revised MCA Curriculum 2020 builds on the implementation of the Choice Based Credit System (CBCS) and Grading System Initiated In the AY 2015. The curriculum takes the MCA programme to the next level in terms of implementing Outcome Based Education along with the Choice Based Credit System (CBCS) and Grading System.
3. The Institutes should organize placement programme for M.C.A. students by interacting with Industries and software consultancy.
4. At the end of each semester, appearing for various certifications is possible for each student enabling them to make their resume rich.
5. With the rapidly changing scenario industry and academia should identify possible areas of collaboration and work together. Institute's placement cell should focus on identifying industrial expectations and institutional preparation for meeting industrial needs.

Introduction:

1. Definition: Outcome Based Education:

1.1 Outcome Based Education (OBE) Approach: Outcomes are about performance, and this implies:

- 1.1.1 There must be a performer – the student (learner), not only the teacher
- 1.1.2 There must be something performable (thus demonstrable or assessable) to perform
- 1.1.3 The focus is on the performance, not the activity or task to be performed

1.2 Programme Educational Objectives (PEOs): Programme educational objectives are broad statements that describe the career and professional accomplishments that the programme is preparing graduates to achieve. Programme Educational Objectives are a set of broad future focused learner's performance outcomes that explicitly identify what learners will be able to do with what they have learned, and what they will be like after they leave institution and are living full and productive lives. Thus, PEOs are what the programme is preparing graduates for in their career and professional life (to attain within a few years after graduation).

Course Code: ITC21
Course Name: Mini Project

Credit Scheme			Evaluation Scheme				
Lecture	Practical	Credit	Internal			External	Total
			Written	Practical	Tutorial		
-	10 Hrs./Week	5	-	75	-	50	125

Course Description:

A mini project is an assignment that the student needs to complete at the end of every semester 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 this semester (Create)

Course Structure:

Guidelines for Mini Project

10. Students are expected to undertake one mini project starting from first semester till third semester.
11. The student may take up the mini project in first semester based on the courses learnt in that semester and for every next semester the mini project may be based on the courses learnt in the current semester along with all the subjects learnt in earlier semesters.
12. The student may take up the project individually or in group. However, if project is done in group, each student must be given a responsibility for distinct modules.
13. Selected project/module must have relevant scope as per the marks assigned and must be carried out in the Institute.

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14. Internal guide should monitor and evaluate the progress of the project on individual basis through handwritten workbook (Project Diary) maintained by students containing various project milestones with learnings and remarks from internal guide for concurrent evaluation.
15. The Project Synopsis should contain an Introduction to Project clearly stating the project scope in detail justifying enough scope for 125 marks. The project work will carry 75 marks for internal assessment and 50 marks for external assessment.
16. Students are expected to show working demo of the project during final evaluation.
17. Students are expected to submit the soft copy of mini project report as a part of final submission.
18. The project will be assessed internally as well as externally by the examiners appointed by University. University may appoint Industry Experts as an external examiner

SEMESTER V					
Sr. No.	Course Title	Course Code	CP	EXT	INT
1	Social Media and Digital Marketing	IT51	4	70	30
2	Mobile Application Development	IT52	4	70	30
3	Software Project Management	IT53	4	70	30
4	Mini Project	ITC51	8	150	50
5	Open Subject 9	OS51	1	-	25
6	Open Subject 10	OS52	1	-	25
7	Case Study on Implementation and Testing	CS51	1	-	25
* Practicals					
8	Practical based on IT51	IT51L	1	-	25
9	Practical based on OS51 and OS52	OS4L	2	-	50
Soft Skills					
10	Soft Skills- V	SS51	2	-	50
			28	360	340

SEMESTER VI					
Sr. No.	Course Title	Course Code	CP	EXT	INT
1	Open Subject 11	OS61	4		100
2	Project	ITC61	16	250	150
			20	250	250

CP : Credit Points

Ext.: External Subject

Int.: Internal subject

Hardware and Software Requirements for all semesters

1	Open source IDE for C/C++ Editor/JAVA/Website designing
	Open source application server(s) : WAMP/XAMP etc.
2	Open Source Databases: Postgre SQL/MySQL/SQLite etc.
3	Open Source Accounting Packages: Tally Edu, Mode/GnuCash/LedgerSMB/TurboCASH
4	Open Source office suite : WPS Office Free/Suite Office/Open Office/ LibreOffice etc.
5	Open source Operating System : Linux (Fedora/Ubuntu) etc.
6	Microsoft Windows Operating System for [20 Machines for intake of 60 students]
7	Two Servers are mandatory [One Linux server & One Windows server] <ul style="list-style-type: none"> • Windows Server : Microsoft Windows Server for 20 users for intake of 60 students • Linux Server : Fedora/Ubuntu

Note: Institutes may use any other alternate open source software.

Hardware Requirements:		
Desktop Computers :	Processor: Dual Core or above	RAM: Min. 2 GB or Above
Server :	Processor: Xeon/equivalent AMD or above.	RAM: Min 8 GB or above

14. Internal guide should monitor and evaluate the progress of the project on individual basis through handwritten workbook (Project Diary) maintained by students containing various project milestones with learnings and remarks from internal guide for concurrent evaluation.
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1	Open source IDE for C/C++ Editor/JAVA/Website designing
	Open source application server(s) : WAMP/XAMP etc.
2	Open Source Databases: Postgre SQL/MySQL/SQLite etc.
3	Open Source Accounting Packages: Tally Edu. Mode/GnuCash/LedgerSMB/TurboCASH
4	Open Source office suite : WPS Office Free/Suite Office/Open Office/ LibreOffice etc.
5	Open source Operating System : Linux (Fedora/Ubuntu) etc.
6	Microsoft Windows Operating System for [20 Machines for intake of 60 students]
7	Two Servers are mandatory [One Linux server & One Windows server] <ul style="list-style-type: none"> • Windows Server : Microsoft Windows Server for 20 users for intake of 60 students • Linux Server : Fedora/Ubuntu

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Course Name: Mini Project

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Course Outcomes:

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18. The project will be assessed internally as well as externally by the examiners appointed by University. University may appoint Industry Experts as an external examiner.

Course Plan: Mini Project-ITC11

I. Course Description:

Course Title : Mini Project	Course Year: 2020-21
Course Teacher: Dr. B. J. Mohite	Office: (020) 67206035, 67206034
Classroom : 102	Mobile : 9850098225
E-mail : babasaheb.mohite@zealeducation.com	

II. Description of the Subject

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

III. Course Outcomes:

CO#	COGNITIVE ABILITIES	COURSE OUTCOMES
CO1	CREATING	Create working project using tools and techniques learnt in this semester

1. Text / Reference Books:

Sr. No	Author	Title	Chapter/Unit
R1	Roger Pressman	Software Engineering	
R2	Sommerville	Software Engineering	
R3	Thomas A Pendar	UML Instant	
R4	O'reilly	UML in Nutshell	

2. Supplementary Resources: Journals/Magazines/Periodicals/Websites/Articles

Sr. No	Details
W1	www.javatpoint.com/software-project-management
W2	www.tutorialspoint.com/software_engineering/software_project_management.htm
W3	www.geeksforgeeks.org/software-engineering-software-project-management-spm/
W4	https://nptel.ac.in/courses/106101061/

3. Pedagogical Approach: (tick mark)

- a) Teaching Aids Used : Computer Aided Learning LCD Projector
 Chalk Board/ White Board
- b) Teaching Method:
- | | | |
|--|--|-------------------------------------|
| Lectures <input checked="" type="checkbox"/> | Group Discussion <input checked="" type="checkbox"/> | Seminar <input type="checkbox"/> |
| Visits Demo <input type="checkbox"/> | Case Study <input type="checkbox"/> | |
| Presentations <input type="checkbox"/> | Internet assignments <input type="checkbox"/> | Video Film <input type="checkbox"/> |
| Hands on Practical's <input checked="" type="checkbox"/> | Any Other (Please Specify) _____ | |



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

MCA-II Sem-III Project guide allotment list for academic year 2021-22

Group No	Roll Number	Student Name	Project title	Guide
1	Fmc202126	Mohd Azhar Rauf Dongre	Crime Reporting app.	Dr. Rajesh Kashyap
	Fmc202121	Mansi Dinesh Joshi		
	Fmc202143	Sanika Surendra Athavale		
2	FMC202142	Samruddhi Rajendra Mule	Android Based Project	Dr. B. J. Mohite
	FMC202151	Siddharth Balkrishna Mavale		
	FMC202145	Shridhar Anand Kengar		
3	FMC202109	Atik Gani Sayyad	Food Delivery App	Prof. Madhavi Shamkuwar
	FMC202124	Mayuri Manikarao Patil		
	FMC202169	Yogini Ramchandra Navalikar		
4	FMC202148	Shubham Pritam Khalate	E Commerce Application	Prof. Kirti Samrit
	FMC202133	Pranav Gajanan Deshmukh		
5	FMC202105	Akshay Puranik	Attendance system using QR code	Prof. Dharmendra Singh
	FMC202106	Anand Waghmare		
6	FMC202123	Mayur Mahajan	AI virtual painter	Prof. Neha Kulkarni
	FMC202150	Shyam Gan		
7	FMC202168	Yogini Adesh Kamble	Study Material Provider App	Dr. Rajesh Kashyap
	FMC202149	Shweta Ramesh Satpute		
8	FMC202146	Sunil Prasad Parshuram	Travel Guide Application	Dr. B. J. Mohite
	FMC202157	Suyog Pandurang Dafale		
9	FMC202119	Gayatri Narendra Patil	online Grocery store app	Prof. Madhavi Shamkuwar
	FMC202101	Aishwarya Umesh Dedge		
10	fmc202159	Tejaswini Rahul Pacharaney	Event Management System	Prof. Kirti Samrit
	fmc202137	Rajsvi Dhamne		
11	FMC 202128	Jadhav Neha Ramchandra	e-Voting	Prof. Dharmendra Singh
	FMC202127	Bankar Monika Tatyaba		
12	FMC202116	Narute Ganesh Balu	Training and Placement Management System	Prof. Neha Kulkarni
13	FMC202135	Prasad Vitthal Sanap	Sign Language Recognition	Dr. Rajesh Kashyap
	FMC202103	Akash Yashawant More		
14	FMC202120	Kiran Suryakant Gujar	Leather World Website	Dr. B. J. Mohite
	FMC202167	Yogesh Maruti Pudale		



MCA-II Sem-III Project guide allotment list for academic year 2021-22

Group No	Roll Number	Student Name	Project title	Guide
15	FMC202161	Vedika ashok kumbhar	DocuSing App	Prof. Madhavi Shamkuwar
	FMC202112	Bhagyashri Pandurang Nawale		
16	FMC202107	Ankita Anil Pawar	Personalized e-campus App	Prof. Kirti Samrit
	FMC202153	Srushti Vishwanath Jadhav		
	FMC202156	Supriya Sandeep Shendge		
17	FMC202163	Satho Vijay Balasaheb	mobile based attendance	Prof. Dharmendra Singh
	FMC202152	Swami siddheshwar Santosh		
18	FMC202155	Sumesh Galande	Metacognition Tracker	Prof. Neha Kulkarni
	FMC202122	Mayur Gawande		
19	FMC202117	Ganesh Shivaji Solanke	File Transfer System	Dr. Rajesh Kashyap
20	FMC202140	Rushikesh kashinath chaunde	Appointment scheduling Bot.	Dr. B. J. Mohite
21	FMC202144	Santosh Datta Vairale	Inventory Management System.	Prof. Madhavi Shamkuwar
	FMC202158	Swapnil Suryakant Bansode		
22	fmc202115	Dipali Nathu Bodake	garbage collector application	Prof. Kirti Samrit
23				Prof. Dharmendra Singh
24				Prof. Neha Kulkarni



Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research

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 Savitribai Phule Pune University)

MCA-I SEM-I Mini Project Guide Allotment list for academic year 2020-21

Roll No	Name	Guide name	
FMC202101	AISHWARYA UMESH DEDGE	Dr. Rajesh Kashyap	
FMC202107	ANKITA ANIL PAWAR		
FMC202113	CHIRAG MANOJ BALDOTA		
FMC202119	GAYATRI NARENDRA PATIL		
FMC202125	MAYURI SHIVAJI GAIKWAD		
FMC202131	PRABHAKAR VIRBHADRA MIRKALE		
FMC202137	RENUKA RAMDAS BHENDE		
FMC202143	SANTOSH DATTA VAIRALE		
FMC202149	SHYAM GIRISH GAN		
FMC202155	SUPRIYA SANDEEP SHENDGE		
FMC202160	VEDIKA ASHOK KIMRHAR		
FMC202166	YOGESH MARUTI PUDALE		
FMC202102	AISHWARYA SANJAY PATIL		Dr. B. J. Mohite
FMC202108	ASHISH PRADIP PAWARA		
FMC202114	DARSHANA KRUSHNA GAIKWAD		
FMC202120	KIRAN SURYAKANT GUJAR		
FMC202126	MOHD AZHAR RAUF DONGRE		
FMC202132	PRANAV GAJANAN DESHMUKH		
FMC202138	ROHIT GULABRAO KALEBAG		
FMC202144	SHRIDHAR ANANDA KENGAR		
FMC202150	SIDDHARTH BALKRISHNA MAVALE		
FMC202156	SUYOG PANDURANG DAFALE		
FMC202161	VENKATESH SHREENIVAS LOKHANDE		
FMC202167	YOGINI ADESH KAMBLE		
FMC202103	AKASH YASHAWANT MORE	Prof. Madhavi Shamkuwar	
FMC202109	ATIK GANI SAYYAD		
FMC202115	DIPALI NATHU BODAKE		
FMC202121	MANSI DINESH JOSHI		
FMC202127	MONIKA TATYABA BANKAR		
FMC202133	PRASAD SATISH DESHPANDE		
FMC202139	RUSHIKESH KASHINATH CHAUNDE		
FMC202145	SHRIRAMPRASAD PARASHURAM KESARKAR		
FMC202151	SIDDHESHWAR SANTOSH SWAMI		
FMC202157	SWAPNIL SURYAKANT BANSODE		
FMC202162	VIJAY BALASAHEB SATHE		
FMC202168	YOGINI RAMCHANDRA NAVALIKAR		

Roll No	Name	Guide name	
FMC202104	AKSHAY ACHYUTRAO TALIKHEDE	Prof. Kirti Samrit	
FMC202110	BADALKUMAR MATHURA SINGH		
FMC202116	GANESH BALU NARUTE		
FMC202122	MAYUR GAJANAN GAWANDE		
FMC202128	NEHA RAMCHANDRA JADHAV		
FMC202134	PRASAD VITTHAL SANAP		
FMC202140	RUTUJA SHRIKANT JALAK		
FMC202146	SHUBHAM DINESH VISPUTE		
FMC202152	SRUSHTI VISHWANATH JADHAV		
FMC202163	VISHAKHA DATTATRAYA KUMBHAR		
FMC202105	AKSHAY DINRAJ PURANIK		
FMC202111	BASAVARAJ JAGADEV LONI		Prof. Dharmendra Singh
FMC202117	GANESH SHIVAJI SOLANKE		
FMC202123	MAYUR PRAVIN MAHAJAN		
FMC202129	OMKAR NAVNATH KADAM		
FMC202135	PRIYA BALU KATBANE		
FMC202141	SAMRUDDHI RAJENDRA MULE		
FMC202147	SHUBHAM PRITAM KHALATE		
FMC202153	SUJAY BABURAO MULEY		
FMC202158	TEJASWINI RAHUL PACHARANEY		
FMC202164	YAROKH SAMI UDDIN ANSARI		
FMC202106	ANAND PANDIT WAGHMARE	Prof. Prachi Sutrave	
FMC202112	BHAGYASHRI PANDURANG NAWALE		
FMC202118	GAURI SHRIKANT PAWAR		
FMC202124	MAYURI MANIKRAO PATIL		
FMC202130	PORNIMA MALLIKARJUN DASADE		
FMC202136	RAJSVI SHASHIKANT DHAMNE		
FMC202142	SANIKA SURENDRA ATHAVALE		
FMC202148	SHWETA RAMESH SATPUTE		
FMC202154	SUMESH SADASHIV GALANDE		
FMC202159	VAIBHAV BHANUDAS KHALKAR		
FMC202165	YASHSHRI RAMAKANT CHAFEKAR		


Dr. B. J. Mohite
 Project coordinator

Dr. Rajesh Kashyap
 Program coordinator & Director

Synopsis On
“NAME OF THE SYSTEM”

For
NAME OF THE COMPANY

By
NAME OF STUDENT

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

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

2020-2021

Project Synopsis

1. Introduction

- Course Name : Masters in Computer Application (Semester-I)
- Student 1 Name : Roll No:
- Student 2 Name : Roll No:
- Project Title :
- Name of the internal guide:
- Date of Submission :

2. Organization Profile

- Organization/Client Name :
- Location & Address :
- About Organization:

Write about organization structure, product and services offered by organization in minimum 10 lines

3. Project Abstract

<Write about project features like need, scope supposed to cover, features to be provide and what benefits the client or organization will get after successful implementation of proposed system.>

4. Existing system

<Write about how the client/organization currently doing business or providing facilities & services to customers. What difficulties and problems they are facing.>

5. Proposed system

<Write about your solution to solve issues found in existing system. How your system will help to solve issues and some other additional features and functionalities.>

6. Scope of the System

<Write about different functionalities, modules & reports supposed to cover, type of architecture going to be used, diagrams proposed to draw to show internal structure and working of system. Limitations and future scope about the system>

7. Environment:

Front end tool proposed to use

Backend tool proposed to use

Architecture proposed to use

Date:

Sign of the student

Sign of the Internal Guide
(Institute)

Sign of the Project coordinator



SPECIFICATIONS FOR PROJECT SYNOPSIS

1. The synopsis shall be computer typed (**Font -Times New Roman, Size-12 point, heading 14 point, Line spacing-1.5**) and printed on **A4 size paper**.
2. Paragraph alignment must be **justified**.
3. Margins must be:
Left 1.5 inches Right 1 inches
Top 1 inches Bottom 1 inches
4. Wherever required use numbered list, emphasis on abbreviations, long forms, keywords using some type of formatting.
5. **Project synopsis submission as per schedule.**



ZEAL EDUCATION SOCIETY'S

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

NARHE | PUNE | INDIA



PUN CODE: IMMP01J170

DTE CODE: 6152

AISHE CODE: C-41828

MCA-I Semester-I (Academic Year 2022-23)

Project Guide Allotment List

Roll Number	Student Name	Mentor/ Project Guide Name
MC222401	ARVE PRATIKSHA MANGESH	Dr. Rajesh Kumar Kashyap
MC222402	ATNURE OM MALLIKARJUN	Dr. Babasaheb Mohite
MC222403	BAGADE RAMESH MRUNALI	Prof. Kirti Samrit
MC222404	BARANGE CHETAN JANRAO	Prof. Dharmendra Singh
MC222405	BHOITE SWARAJ MAHESH	Dr. Rupali Kalekar
MC222406	BHOS TUSHAR NARAYAN	Dr. Rupali Pawar
MC222407	BHOYAR PAWAN KHEMAJI	Dr. Rajesh Kumar Kashyap
MC222408	BIRARI KABIR NITIN	Dr. Babasaheb Mohite
MC222409	CHACHANE SAURABH ISHWAR	Prof. Kirti Samrit
MC222410	CHAVAN ANAND RAMLU	Prof. Dharmendra Singh
MC222411	CHAVAN RUTIK RAVINDRA	Dr. Rupali Kalekar
MC222412	CHOUGALE NIRANJANEE NANDKUMAR	Dr. Rupali Pawar
MC222413	DESHMUKH SAIRAJ SHASHIKANT	Dr. Rajesh Kumar Kashyap
MC222414	DEWANI PAWAN	Dr. Babasaheb Mohite
MC222415	DISALE PRASHANT PAVANKUMAR	Prof. Kirti Samrit
MC222416	DUSANE RUTUJA MAHENDRA	Prof. Dharmendra Singh

MC222417	GAUR VISHWAS VIRENDRA	Dr. Rupali Kalekar
MC222418	GHORPADE PRAKASH DEVIDAS	Dr. Rupali Pawar
MC222419	HANAMGHAR AISHWARYA DILIP	Dr. Rajesh Kumar Kashyap
MC222420	JADHAV ADITYA SURESH	Dr. Babasaheb Mohite
MC222421	JADHAV POOJA JYOTIBA	Prof. Kirti Samrit
MC222422	JADHAV SIDDHESH VISHWANATH	Prof. Dharmendra Singh
MC222423	JAGTAP OMKAR MAHESH	Dr. Rupali Kalekar
MC222424	KADU ARPITA CHANDRAKANT	Dr. Rupali Pawar
MC222425	KALE AMRUTA KESHAV	Dr. Rajesh Kumar Kashyap
MC222426	KALE MANOJ MADHAVRAO	Dr. Babasaheb Mohite
MC222427	KAMBLE KIRAN RAVINDRA	Prof. Kirti Samrit
MC222428	KANDARE AKANKSHA GANESH	Prof. Dharmendra Singh
MC222429	KANTHALE SOMESHWAR SHIVALING	Dr. Rupali Kalekar
MC222430	KARLE AISHWARYA RAHUL	Dr. Rupali Pawar
MC222431	KARPE ABHISHEK SACHIN	Dr. Rajesh Kumar Kashyap
MC222432	KASBE PRATIK SUNDAR	Dr. Babasaheb Mohite
MC222433	KHARCHE VIVEK MADHUROTTAM	Prof. Kirti Samrit
MC222434	KOLI PRAVIN SADASHIV	Prof. Dharmendra Singh
MC222435	KULKARNI ABHIJEET ASHOK	Dr. Rupali Kalekar
MC222436	KULKARNI CHIRAYU VIRAN	Dr. Rupali Pawar
MC222437	LAMBAT ADITYA AJAY	Dr. Rajesh Kumar Kashyap
MC222438	MAGDUM PRITAM SANJAY	Dr. Babasaheb Mohite
MC222439	MAKNE INGALE SHUBHANGI YASHWANT	Prof. Kirti Samrit
MC222440	MALI PRAVIN SURESH	Prof. Dharmendra Singh
MC222441	MALI SHIVANI DATTATRAY	Dr. Rupali Kalekar

MC222442	MANE SUYOG BHIKAJI	Dr. Rupali Pawar
MC222443	MISAL SAGAR DADASO	Dr. Rajesh Kumar Kashyap
MC222444	MORE SHUBHAM SHARAD	Dr. Babasaheb Mchite
MC222445	MULLA SAHIL BARAKAT	Prof. Kirti Samrit
MC222446	NAIK KETAN DASU	Prof. Dharmendra Singh
MC222447	NIKAM PRATIK DHANAJI	Dr. Rupali Kaleka
MC222448	PAIKRAO SANDIP VIJAY	Dr. Rupali Pawar
MC222449	PATIL APURVA ASHOKRAO	Dr. Rajesh Kumar Kashyap
MC222450	PATIL HARSHAL SUNIL	Dr. Babasaheb Mchite
MC222451	PAWAR GANESH DADASAHEB	Prof. Kirti Samrit
MC222452	PAWAR RUTUJA DAYANAND	Prof. Dharmendra Singh
MC222453	POHEKAR PALLAVI SANJAY	Dr. Rupali Kaleka
MC222454	RODE GAYATRI DEEPAK	Dr. Rupali Pawar
MC222455	RODGE PRANJAL DHANRAJ	Dr. Rajesh Kumar Kashyap
MC222456	SAID RUTUJA MACHHINDRA	Dr. Babasaheb Mchite
MC222457	SAWANT PRUTHVIRAJ DATTA	Prof. Kirti Samrit
MC222458	SAYYAD ARBAZ ASHIPAK	Prof. Dharmendra Singh
MC222459	SUTAR BHARGAVI NANDKUMAR	Dr. Rupali Kaleka
MC222460	TAWARE ADITYA VIJAY	Dr. Rupali Pawar
MC222461	TAYDE VAIBHAV SUNIL	Dr. Rajesh Kumar Kashyap
MC222462	THAKUR AKASH RAJENDRA	Dr. Babasaheb Mchite
MC222463	VANSHIV SAGAR SHANKAR	Prof. Kirti Samrit
MC222464	YADAV DEEPAK MARUTI	Prof. Dharmendra Singh
MC222465	YALAMELI VISHAL KHAJAPPA	Dr. Rupali Kaleka
MC222466	YEPRE OMKAR PRASHANT	Dr. Rupali Pawar
MC222467	ZALTE MAHESH BABASAHEB	Dr. Rajesh Kumar Kashyap

MC222468	ZORE SONALI MARUTI	Dr. Babasaheb Mohite
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Dr. Rupali Pawar

Project Coordinator



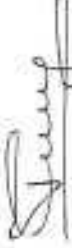
Prof. Kirti Samrit

Class Coordinator



Dr. Babasaheb Mohite

HOD MCA Programme



Dr. Rajesh Kashyap

Director, ZIBACAR



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

MCA-I Semester-I (Academic Year 2022-23)
Subject: ITC11 Mini Project

Roll Number	Student Name	Project Guide Name
MC222401	ARVE PRATIKSHA MANGESH	Dr. Rajesh Kumar Kashyap
MC222407	BHOYAR PAWAN KHEMAJI	
MC222413	DESHMUKH SAIRAJ SHASHIKANT	
MC222419	HANAMGHAR AISHWARYA DILIP	
MC222425	KALE AMRUTA KESHAV	
MC222431	KARPE ABHISHEK SACHIN	
MC222437	LAMBAT ADITYA AJAY	
MC222443	MISAL SAGAR DADASO	
MC222449	PATIL APURVA ASHOKRAO	
MC222455	RODGE PRANJAL DHANRAJ	
MC222461	TAYDE VAIBHAV SUNIL	
MC222467	ZALTE MAHESH BABASAHEB	


Dr. Rajesh Kashyap
Project Guide


Dr. Rupali Puwar
Project Coordinator


Dr. Babasaheb Mohite
HOD MCA Programme


Dr. Rajesh Kashyap
Director, ZIBACAR

MCA-II Sem-III Project details

Group No	Roll Number	Seat No.	Student Name	Project title	Guide	Organization/ Company
1	Fmc202126	21830	Mohd Azhar Rauf Dongre	Crime Records Management System	Dr. Rajesh Kashyap	Jalna Police Station
	Fmc202121	21835	Mansi Dinesh Joshi			
	Fmc202143	21820	Samika Surendra Athavale			
2	FMC202145	21839	Shridhar Ananda Kengar	IOT Based Project with Android Application	Dr B. J. Mohite	Self Use
	FMC202151	21847	Siddharth Balkrishna Mavale			
	FMC202142	21851	Samruddhi Rajendra Mule			
3	FMC202109	28868	Atik Gani Sayyad	Computer And Hardware System	Prof. Madhavi Samkuwar	Software Computer's
	FMC202124	21858	Mayuri Manikarao Patil			
	FMC202169	28853	Yogini Ramchandra Navalkar			
4	FMC202148	21841	Shubham Pritam Khalate	Restaurant Management System	Prof. Kirti Samrit	Yash Amrutulya Snacks and
	FMC202133	21862	Pranav Gajanan Deshmukh			
	FMC202105	21864	Akshay Puranik			
5	FMC202106	21875	Anand Waghmare	E-COMMERCE WEBSITE	Prof. Dharmendra Singh	Maharashtra Electronics
	FMC202123	21849	Mayur Pravin Mahajan			
	FMC202150	21870	Shyam Girish Gan			
7	FMC202168	21837	Yogini Adesh Kamble	AI virtual keyboard HousePro Management System	Prof. Neha Kulkarni	Intech Company
	FMC202149	21867	Shweta Ramesh Satpute			
	FMC202146	21840	Shriramprasad Parashuram Kesark			
8	FMC202157	21827	Suyog Pandurang Dafale	Tourism Guide Application	Dr. B. J. Mohite	
	FMC202119	21857	Gayatri Narendra Patil			
	FMC202101	21828	Aishwarya Umesh Dedge			
9	fmc202159	21855	Tejaswini Rahul Pacharaney	Online Examination System	Prof. Madhavi Samkuwar	KCC Class
	fmc202137	21829	Rajsvi Shashikant Dhamne			
	FMC 202128	21832	Jadhav Neha Ramchandra			
10	FMC202127	21823	Bankar Monika Tatyaba	Event Booking System	Prof. Kirti Samrit	RT Event Management
	FMC202116	21852	Narute Ganesh Balu			
	FMC202135	21865	Prasad Vitthal Sanap			
11	FMC202103	21850	Akash Yashwant More	Tourism management system	Prof. Dharmendra Singh	Apli sutti tour
	FMC202120	21842	Kiran Suryakant Gujjar			
	FMC202120	21842	Kiran Suryakant Gujjar			
12	FMC202116	21852	Narute Ganesh Balu	Online Examination System	Prof. Neha Kulkarni	ZIBACAR
	FMC202135	21865	Prasad Vitthal Sanap			
	FMC202103	21850	Akash Yashwant More			
13	FMC202103	21850	Akash Yashwant More	Sign Language Recognition	Dr. Rajesh Kashyap	
	FMC202120	21842	Kiran Suryakant Gujjar			
	FMC202120	21842	Kiran Suryakant Gujjar			
14	FMC202120	21842	Kiran Suryakant Gujjar	Teachar World Website	Dr. B. J. Mohite	
	FMC202120	21842	Kiran Suryakant Gujjar			
	FMC202120	21842	Kiran Suryakant Gujjar			

Group No	Roll Number	Seat No.	Student Name	Project title	G-uide	Organization/ Company
14	FMC202167	21863	Yogesh Maruti Pudale	Library management website	Dr. B. J. Mohite	
	FMC202107	21859	Ankita Anil Pawar			
	FMC202153	21833	Srushti Vishwanath Jadhav	Personalized e-campus	Prof. Kirti Samrit	
	FMC202156	21869	Supriya Sandeep Shendge			
16	FMC202163	21866	Sathe Vijay Balasaheb	Gym Application	Prof. Dharmendra Singh	A s health club
	FMC202152	21873	Swami siddheshwar Santosh			
17	FMC202155	21872	Sumesh sadashiv Galande	Note sharing site	Prof. Neha Kulkarni	R. A collage washim
	FMC202122	21848	Mayur Gajanan Gawande			
18	FMC202117	21871	Ganesh Shivaji Solanke	Online Coaching System	Dr. Rajesh Kashyap	
19	FMC202140	21812	Rushikesh kashinath chaunde	Appointment scheduling Bot	Dr. B. J. Mohite	
20	FMC202144	21874	Santosh Datta Vairale	Inventory Management System	Prof. Madhevi Shamkuwar	Vijay Shoes PVT LTD
	FMC202158	21824	Swapnil Suryakant Bansode			
21	fmc202115	21825	Dipali Nathu Bodake	Spending tracker application	Prof. Kirti Samrit	
22	fmc202141	21834	Rutuja Shrikant Jalak	Online Cake Store Management System	Prof. Dharmendra Singh	
	fmc202118	21860	Gauri Shrikant Pawar			
	fmc202136	21834	Priya balu katbane			
	fmc202166	21826	Yashashri Ramakant Chafekar	digital darshan pass App	Prof. Neha Kulkarni	Vithal Rukmini Mandir,
23	fmc202111	21846	basavaraj Loni	Retail management system	Dr. B. J. Mohite Sir	satisht Mart
	FMC202102	21856	Aishwarya Sanjay patil	ecommerce app	Prof. Dharmendra Singh	Consociate solution pvt ltd
24	FMC202165	21819	Yarokh Ansari	Hotel billing System	Neha Kulkarni	
	FMC202113	21822	Chirag Baldota	Social Media Website		
26	FMC202129	21836	Omkar Navnath Kadam	DouSign	Dharmendra Singh	
27	FMC202110	21821	Badalkumar Mathura Singh	Retailer Portal	Dr. B. J. Mohite Sir	
28	FMC202143	21854	Bhagyashri Pandurang Nawale	Pharmacy Management System	Prof. Dharmendra Singh	Pharmacy Store
	Fmc202161	21843	Vedika Ashok Kumbhar			
29		21815	Rohit Gulabrao kalebag			
30		21844	Vishakha Dattatraya Kumbhar			
		21845	Venkatesh Shreenivas Lokhande			
31		21811	Akshay Achyutrao Talikhede			
32		21818	Ashish Pradip Pawara			

Group No	Roll Number	Seat No.	Student Name	Project title	Guide	Organization/ Company
33		21814	Darshana Krushna Gaikwad			
34		21831	Mayuri Shivaji Gaikwad	Emotion Based Music player	Dr.Rajesh Kashyap	
35		21810	Sujay Baburao Muley			
36		21816	Vaibhav Bhanudas Khalkar	online examination system	Dharmendra sing	
37		21817	Prabhakar Virbhadra Mirkale			
38		21861	pornima mallikarjun dasade	pizza order management sys	dr.b.j.mohite	



Mini Project Progress Report

Class: MCA - I Semester - I (Academic Year 2022-23)

Student Name: Pranjal Dhanraj Rodge

Project Title: Cake Store Management

Project Guide:(Institute): Dr. Rajesh Kashyap

Organization Name: _____

Project Guide:(Organization) _____

Mob. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & project title finalization	09/12/2022	31/12/22	Topic discuss	
2	Synopsis submission & presentation	10/12/2022	16/12/22	Synopsis	
3	CHAPTER 1: INTRODUCTION 1.1 Client/Organization Profile 1.2 Need for System 1.3 Scope & Imp: Feasibility of Work 1.4 Operating Environment - HW & SW 1.5 Architecture of system 1.6 Detail Description of Technology Used	17/12/2022	31/12	checked	
4	CHAPTER 2: PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements	24/12/2022		checked	
5	CHAPTER 3: ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	30/12/2022	18/1/23	checked	
6	3.4 Object Diagram 3.5 Class Diagram 3.6 Use Case Diagrams 3.7 Web Site Map Diagram (if Website)	07/01/2023	27/1/23	checked	
7	CHAPTER 4: USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: Sample program code	28/01/2023		suggested changes	
8	Review / Presentation	04/02/2023	02/02/23	checked	
9	Project soft copy checkup.	11/02/2023			
10	Final Submission	17/02/2023			

- 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. Anjali Pawar
Project Coordinator

Dr. Rajesh Mohite
HOD, MCA Programme

Dr. Rajesh Kashyap
Director, ZIBACAR

STUDENT UNDERTAKING

(About role and responsibilities to complete project)

I, Miss. NavalikaE Yogini RamchandraE, the undersigned, son/daughter of Mr. NavalikaE #RamchandraE 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. Dhiraj. Purnanik .. the undersigned, son/~~daughter~~ of Mrs Rajani. Dhiraj. 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.*
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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

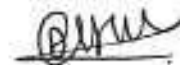
(About role and responsibilities to complete project)

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.

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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



Signature of the student

Mr./Ms. Anand Pandit Waghmare

**STUDENT UNDERTAKING**


(About role and responsibilities to complete MCA-II Sem-IV project)

I, Mr. Govind Pandurang Shrimangale, student of MCA-II 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 ITC11 Project of 4th semester for the academic year 2022 - 2023.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of the 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 the next convenient date 2 days prior Saturday.
3. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
4. I will report to my Project Guide/Project Coordinator as many times as required by them.
5. I will **complete all the Assignments** related to the project, as specified by Project Guide/Project Coordinator and Subject Experts.
6. **I am solely responsible for the outcome and result of my project.**
7. I will be present on all **reporting days wearing a college uniform** and having a student **identity card** and I will give a presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in the project progress report.
9. **If I fail to perform any of the above mentioned rules then I will be responsible for any losses.**

Date: 19-04-23

Place: Pune


Signature of the student

Mr. Govind Shrimangale

**STUDENT UNDERTAKING**

(About role and responsibilities to complete MCA-II Sem-IV project)

I, Mr. Ambarish Govind Garud , student of MCA-II 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 ITC11 Project of 4th semester for the academic year 2022 - 2023.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of the 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 the next convenient date 2 days prior Saturday.

3. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.

4. I will report to my Project Guide/Project Coordinator as many times as required by them.

5. I will complete all the Assignments related to the project, as specified by Project Guide/Project Coordinator and Subject Experts.

6. I am solely responsible for the outcome and result of my project.

7. I will be present on all reporting days wearing a college uniform and having a student identity card and I will give a presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in the project progress report.

9. **If I fail to perform any of the above mentioned rules then I will be responsible for any losses.**

Date: 19-04-23

Place: Pune


Signature of the student

Mr. Ambarish Garud



STUDENT UNDERTAKING


(About role and responsibilities to complete MCA-I Sem-II project)

I, Mr. / Miss Pratik Dhanaji Nikam, student of MCA-I 2nd 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 ITC11 Project of 2nd semester for the academic year 2022 - 2023.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of the 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 Project lecture and 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 the next convenient date 2 days prior Saturday.
3. I will follow the project format as prescribed by Project Coordinator and documentation format as prescribed by Savitribai Phule Pune University.
4. I will report to my Project Guide/Project Coordinator as many times as required by them.
5. I will complete all the Assignments related to the project, as specified by Project Guide/Project Coordinator and Subject Experts.
6. I am solely responsible for the outcome and result of my project.
7. I will be present on all reporting days wearing a college uniform and having a student identity card and I will give a presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in the project progress report.
9. If I fail to perform any of above mentioned rules then I will be responsible for any losses.

Date: 19-4-2023

Place: Pune


Signature of the student

Mr./Ms. Pratik Nikam

STUDENT UNDERTAKING


(About role and responsibilities to complete MCA-I Sem-I project)

I, Chitayu Vitan Kulkarni, the undersigned, son/daughter of
Mr. Vitan Pandurang Kulkarni, student of MCA-I 1st
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 ITC11 Project of 1st semester for the academic year 2022 - 2023.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of the 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 the next convenient date 2 days prior Saturday.
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6. I am solely responsible for the outcome and result of my project.
7. I will be present on all reporting days wearing a college uniform and having a student identity card and I will give a presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in the project progress report.
9. If I fail to perform any of above mentioned rules then I will be responsible for any losses.

Date: 03/12/22

Place: Narhe, Pune


Signature of the student

Mr./Ms. Kulkarni Chitayu Vitan.

STUDENT UNDERTAKING

(About role and responsibilities to complete MCA-I Sem-I project)

I, VISHWAS VIRENDRA GAUR, the undersigned, son/daughter of Mr. VIRENDRA MALIHARTON ~~GAUR~~ GAUR, student of MCA-I 1st 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 ITCII Project of 1st semester for the academic year 2022 - 2023.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of the 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 the next convenient date 2 days prior Saturday.
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6. I am solely responsible for the outcome and result of my project.
7. I will be present on all reporting days wearing a college uniform and having a student identity card and I will give a presentation in required format on specified date/s. I will also follow the project reporting schedule mentioned in the project progress report.
9. If I fail to perform any of above mentioned rules then I will be responsible for any losses.

Date: 03/12/2022

Place: Narhe, Pune

V. Gaur

Signature of the student

Mr./Ms. Vishwas. V. Gaur

STUDENT UNDERTAKING

(About role and responsibilities to complete MCA-I Sem-I project)

I, Gayatri Deepak Rode, the undersigned, ~~son~~ daughter of Mr. Deepak Shankar Rode, student of MCA-I 1st

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 ITC11 Project of 1st semester for the academic year 2022 - 2023.

1. I am aware that the Project Guide will be allotted to me after synopsis submission and as per the decision of the 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 the next convenient date 2 days prior Saturday.
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9. If I fail to perform any of above mentioned rules then I will be responsible for any losses.

Date: 03/12/22

Place: Narhe, Pune

Gayatri

Signature of the student

Mr./Ms. *G* Gayatri D. Rode



Mini Project Progress Report

Class: MCA - I Semester - I (Academic Year 2022-23)

Student Name: Shubham Shoaad More

Project Title: Gym Management System

Project Guide:(Institute) Dr Babasaheb Mohite

Organization Name: OM Nikam

Project Guide:(Organization) Dr. Nikam Mob. 7775004209

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1.	Preliminary discussion & project title finalization	03/12/2022	03/12/2022	Discussed on project title	
2.	Synopsis submission & presentation	10/12/2022	16/12/2022	Submission	
3.	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	17/12/2022			
4.	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements	24/12/2022			
5.	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	30/12/2022			
6.	3.4 Object Diagram 3.5 Class Diagram 3.6 Use Case Diagrams 3.7 Web Site Map Diagram (if Website)	07/01/2023			
7.	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: Sample program code	28/01/2023			
8.	Review / Presentation	04/02/2023	25/2/23	Review done	
9.	Project soft copy checkup	11/02/2023			
10.	Final Submission	17/02/2023	18/3/23	done	

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. Rupali Pawar
Project Coordinator

Dr. Rupali Pawar
Dr. Babasaheb Mohite
HOD MCA Programme

Prof. Pandurang Patil
Dr. Rajesh Kashyap
Director, ZIBACAR



Mini Project Progress Report

Class: MCA - I Semester - I (Academic Year 2022-23)

Student Name: Amruta Keshav Kale.

Project Title: online car rental system. (Module-Customer & drivers)

Project Guide:(Institute) Dr. Rajesh Kashyap

Organization Name: _____

Project Guide:(Organization) _____

Mob. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions If any	Guide Sign
		Expected	Actual		
1.	Preliminary discussion & project title finalization	03/12/2022	3/12/22	Topic Discuss	
2.	Synopsis submission & presentation	10/12/2022	16/12/22	Synopsis	
3.	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	17/12/2022	3/1/23	checked	
4.	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements	24/12/2022		checked	
5.	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	30/12/2022			
6.	3.4 Object Diagram 3.5 Class Diagram 3.6 Use Case Diagrams 3.7 Web Site Map Diagram (if Website)	07/01/2023		checked	
7.	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: Sample program code	28/01/2023			
8.	Review / Presentation	04/02/2023			
9.	Project soft copy checkup	11/02/2023			
10.	Final Submission	17/02/2023	17-3-23		

- 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. Rupali Pawar
 Project Coordinator

Dr. Babasaheb Mohite
 HOD MCA Programme

Prof. Parashram Patil
 Dr. Rajesh Kashyap
 Director, ZIBACAR



Mini Project Progress Report

Class: MCA - I Semester - I (Academic Year 2022-23)

Student Name: Kiran Ravindra Kamble, Gayatri Deepak Rode

Project Title: Baker's Delight (Bakery Management System)

Project Guide:(Institute) Dr. Kirti Samrat

Organization Name: _____

Project Guide:(Organization) _____ Mob. _____

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1.	Preliminary discussion & project title finalization	03/12/2022	03/12/22	Discussion on project title	<u>K Kamble</u>
2.	Synopsis submission & presentation	10/12/2022	10/12/22	Submitted	<u>K Kamble</u>
3.	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	17/12/2022	17/12/22	Changes suggested in scope	<u>K Kamble</u>
4.	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements	24/12/2022	24/12/22	Changes suggested in objectives	<u>K Kamble</u>
5.	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	30/12/2022	30/12/22	Verified ERD	<u>K Kamble</u>
6.	3.4 Object Diagram 3.5 Class Diagram 3.6 Use Case Diagrams 3.7 Web Site Map Diagram (if Website)	07/01/2023	7/1/23	Suggested corrections in class & use case diagrams	<u>K Kamble</u>
7.	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: Sample program code	28/01/2023	24/1/23	Verified	<u>K Kamble</u>
8.	Review / Presentation	04/02/2023	25/02/23	}	<u>R Pawar</u>
9.	Project soft copy checkup	11/02/2023	25/02/23		
10.	Final Submission	17/02/2023	27/02/23		

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.

R Pawar
 Dr. Rupali Pawar
 Project Coordinator

B. Mohite
 Dr. Babasaheb Mohite
 HOD MCA Programme

R Kamble
 Dr. Rajesh Kashyap
 Director, ZIBACAR



Mini Project Progress Report

Class: MCA - I Semester - I (Academic Year 2022-23)

Student Name: ZORE Sonali Maruti
 Project Title: Online Examination System
 Project Guide:(Institute) Dr. B.J. Mohite
 Organization Name: Zeal Institute Exam Centre
 Project Guide:(Organization) Dr. B.J. Mohite Mob. 8329302754

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1.	Preliminary discussion & project title finalization	03/12/2022	31/12/22	finalized	
2.	Synopsis submission & presentation	10/12/2022	20/12/22	submitted	
3.	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	17/12/2022	}	done	
4.	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements	24/12/2022		done	
5.	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	30/12/2022		done	
6.	3.4 Object Diagram 3.5 Class Diagram 3.6 Use Case Diagrams 3.7 Web Site Map Diagram (if Website)	07/01/2023		done	
7.	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: Sample program code	28/01/2023		done.	
8.	Review / Presentation	04/02/2023		25/3/23 OK	
9.	Project soft copy checkup	11/02/2023			
10.	Final Submission	17/02/2023		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. Rupali Pawar
 Project Coordinator

Dr. Babasaheb Mohite
 HOD MCA Programme

Dr. Rajesh Kashyap
 Director, ZIBACAR

Synopsis On
“RENTAL AGRO EQUIPMENT”

By
Pravin Mali(MC222440)
Sandip Paikrao(MC222448)

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

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)**

2022-2023

4. Proposed system

This project aims to provide a solution for rental system was very user-friendly. In this software we are full and fully maintain equipment data. The users can login software using their username and password in this software the users can visit at any time. This paper mainly we are developing to the poor farmers. Because of they are not able to agro work. So, we are trying to provide a service for rental purpose.

5. Scope of the System

On the key factors contributing to the growth of the global farm equipment rental market is the need to reduce the burden on farmers. Farm equipment, especially larger equipment such as combine harvesters, mower conditioners, and tillage equipment are expensive to buy and require more time to make the farming business profitable. Renting farm equipment allows farmers to harvest their crops on time by avoiding large sums of money as a down payment on farm equipment, it also provides them a convenient way of enhancing their operations

Future Prospects:

The main aim to develop this software is to provide the good & quick Services. This project consist many objectives. Some of them are, following

- To provide Good service.
- 100% automated equipment tracking process.
- To give desired & accurate results.
- 40% increase in booking requests.
- To reduce paperwork.
- To reduce drawback of manual working.
- Mobile application Will be developed

6. Environment:


- Technology : Java (Java(TM) SE Runtime Environment 18.9), JDBC
- WebServer : Tomcat 10.0

- Client Side Technologies : HTML, CSS, JavaScript, JSON, Ajax, JQuery, Font-awesome, Material Design Font
- Server Side Technologies : JSP
- Data Base Server : MySQL
- Operating System : Microsoft Windows

Date:

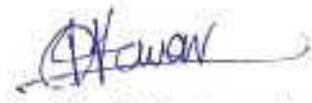


Sign of the student



Sign of the Internal Guide

(Institute)



Sign of the Project coordinator

Project Synopsis

1. Introduction

- Course Name : Masters in Computer Application (Semester-IV)
- Student Name: Namrata Dattatray Chavan
- Roll No :MC21007
- Project Title : Women Safety App
- Name of the internal guide: Dr. Babasaheb Mohite
- Date of Submission:

2. Organization Profile

- Organization/Client Name : Zeal institute of business administration
Computer application and research (ZIBACAR)
- Location & Address :
- About Organization :
 - Zeal institute of business administration computer application and research (ZIBACAR) is committed to maintain an utmost academic standard, incorporated with the conduct of discipline, thereby achieving remarkable and excellent percentage of results. We are committed to transform students into Competent Technocrat and Responsible Citizen who will contribute in Development and Prosperity of India as well as Native place he/she belongs to.
 - **ZIBACAR** provides excellent educational opportunities in a dynamic learning environment to bring out well cultured and promising professionals in the conventional emerging technologies.

3. Project Abstract

The security of women is a critical issue faced by society. Crimes against women such as eve teasing, sexual assaults, domestic violence are increasing in number day by day. When it comes to security concerns, a smart phone can be one easiest way of gaining help. This project strives to create an android app which can help to protect women in any situation she might face in her day-to-day life. I have created a simple Android Application which comprises various safety measures which can be used by women with a few clicks on the screen, to get quick and easy access to help or to avoid and escape a harmful situation. It uses GPS location tracking to provide a simple and fast way for the registered contacts to know that the user is in trouble and for them to reach the user easily. It also provides safety features such as voice recording which can help a woman or the police for identification or situational evidence, a siren to alert the public of any misbehavior, emergency helpline numbers which can be used to directly connect via call to emergency services according to the situation faced by women for their safety

4. Existing system

In today's generation every woman is not 100% safe as per the current scenario there is no such type of dedicated application that can notify or create a SOS to nearest police station or notify emergency contact, so there is no existing referential software to determine existing system. to tackle this problem we need to ensure the threats among the system and use newer sophisticated technologies such as GPS location, phone calls, voice recording and messaging service we are bind to deliver this kind of applications.

There is no automated solution to notify your emergency contacts so we need to manually message them, make a call and send our current location through a particular app What's app. To send current location we need to use third party app like What's app, etc. in such kind of emergency situation there is no time space to perform all this activity.

5. Proposed system

This proposed system contains all the specific capabilities inclusive of live location of tracking and combines all of the functions present in the existing system including GPS tracking and other features which can help in case there is no data connection available. The woman can also use any of the features according to her judgment of the situation faced by her.

The purpose of this project is to develop a portable women's safety software tool, which performs the following functions:

- 1) **SOS:** SOS sends an alert message to emergency registered contact containing the GPS location of the user every thirty seconds.
- 2) **Siren:** A Siren which sounds a loud police siren. This can alert the nearby people of the situation and in some cases may deter the assailant from proceeding with his malicious intentions.
- 3) **Voice Recording:** We have also provided a Recording function that records the surrounding sounds which can be used by the victim in case of a police investigation as evidence.
- 4) **Helpline Numbers:** The woman can directly call emergency services through the feature Helpline Numbers in the application.

6. Scope of the System

This Project proposed a new women safety system that aims to give a very secure environment. Many unwanted incidents took place in the case of women. Problems can come from everywhere. This application analyses the main point of the intelligent security process with technology and system building findings. Analysing and predicting such incidents is not possible hence to minimize it this project design mobile application will be very helpful. Not only in harassing related problem it can be used when someone faces accidents or hijacking or public problems whenever anyone is in

any kind of danger, this system will help to decrease the risk and make the world better and safer place to live.

7. Environment:

Frontend: ANDROID (dolphin 2021.3.1)

Backend: JAVA (JDK 19.1)

Database: LOCAL DATABASE

Date:

19/5/23



Namrata Dattatray Chavan

Sign of the student



Dr. Babasaheb Mohite

Sign of the Internal Guide

(Institute)



Dr. Rupali Pawar

Sign of the Project coordinator

Synopsis on
“ Online Flower Decorators Website”

For
Sarpale Flower Merchant

By
Arpita Kadu(MC222424)

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

Under the guidance of
Dr. Rupali Pawar

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)

2022-2023

Project Synopsis

• Course Name	Master Of Computer Application (1 st Semester)
• Student's Name	Arpita Chandrakant Kadu
• Roll No	MC222424
• Project Title	Online Flower Decorators Website
• Name of Internal guide	Dr. Rupali Pawar
• Name of External guide	
• Name of Organization	Sarpale Flower Merchant
• Date of Submission	14/12/22
Organization Profile	
• Name	Sarpale Flower Merchant
• Location	Shop No 1/2, Guruwar Peth , Kasturi Chowk Near Jain Mandir,Pune-42.
• About Organization	Sarpale Flower Merchant was established in the year 1962, Sarpale Flower Merchant in Guruwar Peth , Pune is an acknowledged flower decorators. This brand of florists specialises in designing exquisite flower arrangements that are made of exotic beautiful and fresh flowers. On board its team , is a group of floral design experts and artists ,who are masters in the art of flower arrangements and customised bouquets .This florist in guruwar peth has been delighting citizens to a beautiful display of flowers and design.

Project Details

Abstract :

The Online Flower Decorators website is developed for any systems to facilitate Shop owners' management of customer details and orders, which will include orders and other services. It can be used efficiently for physically separated shops in different locations. This software will provide in a simple and easy to operate user interface, which can be managed by any user without having prior in-depth knowledge of the computer system. This software is a complete package for small organizations which will allow them globally created a store. There are various applications with more complex implementation and features available in the market, but they are generally very expensive. Therefore, creating an application with the basic requirement of low cost is essential for small organizations. This application will allow us to manage customer orders easily, of all products and purchase information, in a very simple way, using a state-of-the-art software application.

Existing System:

The existing system is a manual system. The existing system is very paper based and time consuming. Even though the paper work and manpower requirement is less, the existing system is not very economical. The existing system is not efficient enough for the shopkeeper as well as the customers, as they have to deal with the crowd. The market relevant and irrelevant information entered and stored in same place, which is very clumsy and untidy process. Reports are prepared manually by analysing all necessary facts and records. The existing system is not very effective and is highly time consuming. When we compare the existing system with the proposed system there are many drawbacks of the existing system.

Drawbacks of Existing system:

- The existing system is not very effective and highly time consuming.
- The existing system is very time consuming due to non-utilization of computerized systems.
- The current system works manually.
- Wastage of resources to store old record books.

- Poor data facilities and data availability on the fingertips.

Proposed System:

The main aim of the proposed system is to overcome the drawbacks of the existing manual system . The need for a computerised system arises as the manual maintenance and handling of the process become very difficult and boring . The computerization of the system helps to save a lot of time . It is very difficult to maintain the details of the record manually . Also reference to a particular record leads to consuming more time whereas the computerized system revises most of these drawbacks . Everybody needs software , which can facilitate store operations and make their day to day lives much easier . **The Online Flower Decorators** website is a software developed to take advantage of today's technology and reduce or avoid the burden of storing data on paper and files . It facilitates customers to place orders when he/she is short of time and it's not possible for the customer to visit the shop . This facilitates moving purchase , sales , and customer information from paper to digital media on the database . Bills can be generated as needed . Also , the customer can leave a message through the contact form and customize the product according to his/her needs.

Scope of the system:

The project could be implemented in an average sized organization .An average company will not be very keen on spending loads of money on ledger. Whereas this project will greatly reduce the costs by using common and cheap office items like databases and desktop applications . And also there is no requirement to get orders through the phone line .The main objective of the project is to help the on-going user help to attain an easy way to navigate the customer's orders fast.

The system consists of two module :

➤ **Admin Module :**

The admin will have full access rights to the system. Maintain the details of customer. It has rights to add records of the employee. It can add themes of the decoration

➤ **Customer Module :**

This module consists of Customer details like email , name , address , ph no etc . It can view, buy or cancel the product.

➤ **Employee Module :**

This module consists of Employee details like email, name , address, phno .

Objectives of the system :

- To manage the details of the customers.
- To build a website to reduce the manual work for managing different modules.
- To provide a searching facility based on various factors.
- To provide a user friendly interface for easy navigation .
- To provide validation on forms for avoiding invalid data entry in the database.

Environment :

- a) **Operating system :** Windows 10 onwards .
- b) **Front End :** HTML , CSS , Javascript , php
- c) **Back End :** Mysql.

4. Concurrent / Continuous Internal Evaluation:

Distribution Pattern of Internal Marks (Total Marks 75).

Evaluation		Weightage	Evaluation Components	Marks	Planned Date
Continual Evaluation	Pre Mid-Semester	25%	Component 1 Synopsis Presentation	20	06/03/2021
	Mid Term Examination	25%	Component 2 Documentation	20	01/05/2021
	Post Mid-Semester	50%	Component 3 Project Presentation & Oral	35	07/05/2021

5. Lesson Plan (Session Details)

Planned Date	Session No	Topic	Actual Date	References
27/02/2021		Preliminary discussion & Project title finalization		
03/03/2021		Synopsis submission		
06/03/2021		Synopsis presentation		
13/03/2021		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		
20/03/2021		CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements		
27/03/2021		CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD		
03/04/2021		3.4 Object Diagram 3.5 Class Diagram 3.6 Use Case Diagrams 3.7 Web Site Map Diagram (if Website)		
01/05/2021		CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: Sample Program Code		



Planned Date	Session No	Topic	Actual Date	References	
07/05/2021		Presentation			
08/05/2021		Project soft copy checkup			
10/05/2021		Final Submission			

Guidelines on Attendance and Class participation

All the students have to maintain the 75% attendance and shall participate in all activities conducted in the class such as case study discussion, interaction with faculty, assignment submission etc.

Name and Signature:

of Course Teacher Prof. (Dr.) Babasaheb J. Mohite



Mini Project (ITC11) Progress Report

Class: MCA-I. Sem- I (Academic Year 2020-21)

Student Name: Mantasha Hazil, Vaibhav Tayade, Prajakta Nalawade

Project Title: Insurance Management System

Project Guide: (Institute): Madhuvi Shamkuwar

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & Project title finalization	11/02/2022	12/02/2022	increase scope	
2	Synopsis submission	18/02/2022	18/02/2022		
3	Synopsis presentation	25/02/2022	29/02/2022		
4	CHAPTER 1: INTRODUCTION 1.1 Client/Organization Profile 1.2 Existing System and Need For System 1.3 Scope & Feasibility of Work 1.4 Operating Environment - H/w & S/w 1.5 Detail Description of Technology Used	11/03/2022	14/03/2022	submitted	
5	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Module Specification (scope) 2.3 Objectives Of systems	18/03/2022	22/03/2022	OK	
6	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Used Case Diagram 3.3 ERD	25/03/2022	25/03/2022	changes in level of DFD	
7	3.4 Activity Diagram 3.5 Sequence Diagram 3.6 Class Diagrams 3.7 Object Diagram 3.8 Combined Data Dictionary 3.9 Data Dictionary 3.10 Table Specification	01/04/2022	04/04/2022	30st Data dictionary	
8	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screensetc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: SAMPLE PROGRAM CODE	08/04/2022	12/04/2022	add validation & screenshots	
9	Presentation	15/04/2022	15/04/2022		
10	Project soft copy checkup	16/04/2022	17/04/2022		
11	Final Submission	22/04/2022	23/04/2022	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
 Programme coordinator & Director



Mini Project (ITC11) Progress Report

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

Student Name: Praywal Pabil, Tejas Pujari, Kartik Desai

Project Title: Canteen Management

Project Guide:(Institute) Dr. Mohite

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & Project title finalization	11/02/2022	12/02/2022	Discuss	
2	Synopsis submission	18/02/2022	18/02/2022	Submitted	
3	Synopsis presentation	25/02/2022	29/02/2022	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	11/03/2022	14/03/2022	Done	
5	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements	18/03/2022	22/03/2022	Done	
6	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	25/03/2022	25/03/2022	Done	
7	3.4 Object Diagram 3.5 Class Diagram 3.6 Use Case Diagrams 3.7 Web Site Map Diagram (if Website)	01/04/2022	04/04/2022	Done	
8	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: SAMPLE PROGRAM CODE	08/04/2022	12/04/2022	Done	
9	Presentation	15/04/2022	15/04/2022	Done	
10	Project soft copy checkup	16/04/2022	17/04/2022	Done	
11	Final Submission	22/04/2022	23/04/2022	Done	

- Note :**
- 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.
 - 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
 Programme coordinator & Director



Mini Project (ITC11) Progress Report

Class: MCA-I. Sem- I (Academic Year 2020-21)

Student Name: Omkar Sanjay More.

Project Title: Cafe Management System

Project Guide: Prof. Neha Kulkarni.

Sr. No.	Activity to be completed	Date of Completion		Suggestions if any	Guide Sign
		Expected	Actual		
1	Preliminary discussion & Project title finalization	11/02/2022	12/02/2022	Discussed title	
2	Synopsis submission	18/02/2022	18/02/2022	Submitted	
3	Synopsis presentation	25/02/2022	29/02/2022	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	11/03/2022	14/03/2022	Submitted	
5	CHAPTER 2 : PROPOSED SYSTEM 2.1 Proposed System 2.2 Objectives of System 2.3 User Requirements	18/03/2022	22/03/2022	Submitted	
6	CHAPTER 3 : ANALYSIS & DESIGN 3.1 DFD 3.2 Table specifications (Database) 3.3 ERD	25/03/2022	25/03/2022	submitted	
7	3.4 Object Diagram 3.5 Class Diagram 3.6 Use Case Diagrams 3.7 Web Site Map Diagram (if Website)	01/04/2022	09/04/2022	Submitted	
8	CHAPTER 4 : USER MANUAL 4.1 User Interface Design (Screens etc.) 4.2 Limitations 4.3 Future enhancement BIBLIOGRAPHY ANNEXURE: SAMPLE PROGRAM CODE	08/04/2022	12/04/22	Submitted	
9	Presentation	15/04/2022	15/04/22	presented	
10	Project soft copy checkup	16/04/2022	17/04/22	Submitted	
11	Final Submission	22/04/2022	23/04/22	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
 Programme coordinator & Director

Project Synopsis

1. Introduction:

- Course Name: Masters in Computer Application (Semester-IV)
- Student Name: Gayatri D. Angaitkar
- Roll No: MC21002
- Project Title: Organic Store Shopee
- Name of the internal guide: Dr. Babasaheb Mohite Sir.
- Date of Submission: 15/05/2023

2. Organization Profile

- **Organization/Client Name:** Andro Duniya.
- **Location & Address:** Pune Maharashtra.
- **About Organization :**



It has been started by the owner who are neck deep immersed in the field of Organic line. They overseas the fulfillment of Organic material and is available to counsel customers about product and over-the-counter product or about quality and services issues. They would be in the commercial area of a community. Mail-order dispensing is a recent development. a retail outlet for prescription product is subject to legislation; with requirements for storage conditions, staff qualifications, equipment, record keeping and other matters, all specified in legislation.

“Organic Store Shopee”

For

ANDRO DUNIYA.

By

Gayatri Dnyaneshwar Angaitkar

Submitted to

SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE

**For the partial fulfillment of the internal credit work of
MASTER OF COMPUTER APPLICATIONS SEM – IV**

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)**

2022-2023

2. Project Abstract

The main objective of this system is to take the whole Organic store online so that it is reachable to customers 24/7. It also aims at going towards cashless transactions. It will impart a wider visibility to the customers. Thus, boosting the business to higher levels. The software will be an android application with a very user-friendly interface which indeed will make the whole management process easy to manage and operate with zero redundancies. Overall online Organic booking store will become an efficient, highly responsive and an extremely accurate system.

3. Existing system:

The central concept of the Application is to allow the customer to shop virtually using the Internet and allow customers to buy the items and articles of their desire from the store. The information pertaining to the products are stores on database at the server side (store). in the present scenario, the biggest market for this (online shopping) business is by highly educated people, mostly. This system has been designed keeping in mind all the aspects such as loading the data, complexity, and maintaining the security of user credentials. Here in this system, complexity refers to the total number of features being provided to users.

4. Proposed system:

The Project entitled "Organic Store" is an app-based application Software developed in Android studio using java as back-end. The main aim of "Organic Store" is to improve the services of Customers and vendors. It maintains the details of customer payments, product receipts, addition of new customers, products and also updating, deletion for the same. It also stores the details of invoices generated by customer and payments made by them with all Payments details like credit card. The primary features of the project entitled "ONLINE SHOPPING" are high accuracy, design flexibility and easy availability. And, it uses database tables Representing entities and relationships between entities.

This system involves its own database to be maintained. As the information or details about the products are stored in the database for the server-side functionalities. The Server process is for dealing with the customer's detail and the items that are shipped to different locations based on the addresses provided by the customers.

5. Scope of the System

The scope of ecommerce is expanding day by day due to the heavy number of internet users all over the world. People are spending more time in doing online shopping for various products available on the ecommerce platforms. According to Demand Sage, 2.14 billion people are shopping through e-commerce as of 2022. People spend more time online shopping for various products available on e-commerce platforms. Amazon offers items in almost every category to all the users. Additionally, it also provides the best promotion and discounts whenever seasonal sales come. The impact of e-commerce is good in all the developing countries. India has a huge population and with increase in the internet users, the e-business expansion becomes easy. The scope of ecommerce in India is good for a long-time online business with trending ecommerce marketplaces. Many Sellers are joining the marketplaces like Amazon and Flipkart in order to get more customers for their business.

6. Objective of the system

- To manage the details of product, Customer, Payment, Deliveries.
- To determine the problem is worth solving. This helps to decide whether to proceed with the problem or not. It involves the analysis of the problem & collection of all relevant information relating to the product such as items that would be input to the system, processing required to carried those data, the output data required to be produced by the system as well the various constraints on the behavior of the system.
- To manage all the information about Products, Orders with respect to customer and shop owner.

7. Environment:

• **Hardware:**

- o Operating System: Windows 07 or Above
- o Processor: Intel Core I3 or Above
- o RAM: 4 GB or Above
- o Storage: 512 GB or Above.

• **Software:**

- o IDE: Android Studio
- o Emulator: Google Pixel 4a, Google Pixel 6, etc.
- o Android: Jellybean 4.0 or above
- o Software: Java, Firebase

Date: 15/05/23



Sign of the student

Sign of the Internal Guide
(Institute)

Sign of the Project coordinator