

MCERC, Nasik

Department of Computer Engineering

Year: 2018-19

SE Semester I

Name of Course: Object Oriented Programming Lab

Course Code: 210248

List of Studnets with Mini Project Title

SN	Name of the Student	Mini-Project Title
1	PATIL KANCHAN PANDHARINATH	Personal Diary Management System
	AGRAWAL KAUSHIK MAHENDRA	
	AHER CHETAN BALASAHEB	
	AHIRE RUTUJA SANJAY	
2	AHIRE SANIKA ASHOK	Tic-Tac-Toe Game using C++
	BARVE PRIYANKA CHANDU	
	BHATTAD RUSHIKESH UMESH	
	BORASE PRIYANKA DINESH	
3	CHAKOR VIJAY VITTHAL	Travel Management System
	CHAVAN AAKANKSHA SHASHANK	
	DAHANKE AJAY KAILAS	
	DHOKALE SAKSHI PRAVIN	
4	DIMOTHE AJINKYA RAJESH	e-Books management system
	GAIKWAD AISHWARYA NAVANATH	
	GAIKWAD NIKITA YASHWANT	
	GANGURDE NIKITA SAHEBRAO	
5	GANGURDE POOJA RAOSAHEB	An E-mail Verifier
	GHANDAT ANKITA SANJAY	
	GUNJAL SANIKA SHARAD	
	HANDORE VISHAL SUDHAKAR	
6	KADAM SAYALI SUNIL	Students Document management system
	KADAM VAISHNAVI JAGDISH	
	KARPE AARTI SANDIP	
	KHALKAR VAISHNAVI RAJENDRA	
7	KHAN NUMAAN SALIM	Receipt generation system
	KOLHE DHANSHRI ULHAS	
	KOLHE PRANIT PRASAD	
	KOLHE PUJA RAVSAHEB	
8	MALODE SHUBHAM POPAT	Leaves management system
	MUTHE CHANDRAKANT PATILBA	
	NAYKUDI TEJAS SUNIL	
	NIKALE GAUTAMI RAMDAS	
9	NIKAM SWAPNALEE VILAS	Snake Game
	NIMBALKAR SMITA SURESH	
	PANKAJ BHAUSAHEB AHER	
	PATEKAR AKSHADA PRASHANT	
10	PATEL KALPIK RAJESH	Automated Book Store
	PATIL PRACHI KISHOR	
	PATIL PRIYANKA ISHWAR	
	PAWAR NIKITA KAUTIK	
11	PRANJAL MOTIRAM KORDE	Supermarket Billing System using C++
	PRATIK SAHEBRAO DHANWATE	
	RAHUL CHANDRABHAN GITE	
	RAJGURU SHRADDHA PANKAJ	

**MCERC, Nasik**  
**Department of Computer Engineering**

Year: 2018-19

Semester I

Name of Course: Object Oriented Programming Lab

Course Code: 210248

**List of Studnets with Mini Project Title**

SN	Name of the Student	Mini-Project Title
12	RAMSAKHA AKASH NANDKISHOR	Library Management system using OOP Concepts.
	SALVE NEHA KISHOR	
	SANAP SAKSHI BHAUSAHEB	
	SANAP SAURABH BHAUSAHEB	
13	SHELKE ANIKET VALU	Contact Management System
	SHIRAPURE RESHMA NARAYAN	
	SNEHAL PRAMOD PAPADKAR	
	SONAR RADHIKA VALCHAND	
	SONAWANE MANJUSHA PRAKASH	
14	SONAWANE SHIWANI VINAYAK	Attendance software system
	TAMBE VAISHALI VIJAY	
	UGALE PRATIKSHA AMBADAS	
	VAIBHAV CHANDRABHAN PAWAR	
	WAGH UTKARSHA AMRUTRAO	



Mrs.S.A.Bhavsar  
Course Instructor



Dr.S.A.Bhavsar  
DAC



Dr.V.H.Patil  
HOD

**MCERC, Nasik**  
**Department of Computer Engineering**

Year: 2018-19

SE Semester II

Name of Course: Advanced Data structures Lab

Course Code: 210256

**List of Studnets with Mini Project Title**

SN	Name of the Student	Mini-Project Title
1	PATIL KANCHAN PANDHARINATH	Show the use of specific data structure on the efficiency (performance) of the code for Bus Reservation system
	AGRAWAL KAUSHIK MAHENDRA	
	AHER CHETAN BALASAHEB	
	AHIRE RUTUJA SANJAY	
2	AHIRE SANIKA ASHOK	Show the use of specific data structure on the efficiency (performance) of the code for Library Management project
	BARVE PRIYANKA CHANDU	
	BHATTAD RUSHIKESH UMESH	
	BORASE PRIYANKA DINESH	
3	CHAKOR VIJAY VITTHAL	Show the use of specific data structure on the efficiency (performance) of the code for Face Detection using C++
	CHAVAN AAKANKSHA SHASHANK	
	DAHANKE AJAY KAILAS	
	DHOKALE SAKSHI PRAVIN	
4	DIMOTHE AJINKYA RAJESH	Show the use of specific data structure on the efficiency (performance) of the code for Leave management system
	GAIKWAD AISHWARYA NAVANATH	
	GAIKWAD NIKITA YASHWANT	
	GANGURDE NIKITA SAHEBRAO	
5	GANGURDE POOJA RAOSAHEB	Show the use of specific data structure on the efficiency (performance) of the code for Digital clock in C++
	GHANDAT ANKITA SANJAY	
	GUNJAL SANIKA SHARAD	
	HANDORE VISHAL SUDHAKAR	
6	KADAM SAYALI SUNIL	Show the use of specific data structure on the efficiency (performance) of the code for Gym management system
	KADAM VAISHNAVI JAGDISH	
	KARPE AARTI SANDIP	
	KHALKAR VAISHNAVI RAJENDRA	
7	KHAN NUMAAN SALIM	Show the use of specific data structure on the efficiency (performance) of the code for Personal Diary Management System
	KOLHE DHANSHRI ULHAS	
	KOLHE PRANIT PRASAD	
	KOLHE PUJA RAVSAHEB	
8	MALODE SHUBHAM POPAT	Show the use of specific data structure on the efficiency (performance) of the code for Calendar using C
	MUTHE CHANDRAKANT PATILBA	
	NAYKUDI TEJAS SUNIL	
	NIKALE GAUTAMI RAMDAS	
9	NIKAM SWAPNALEE VILAS	Show the use of specific data structure on the efficiency (performance) of the code for Snake Game
	NIMBALKAR SMITA SURESH	
	PANKAJ BHAUSAHEB AHER	
	PATEKAR AKSHADA PRASHANT	
10	PATEL KALPIK RAJESH	Show the use of specific data structure on the efficiency (performance) of the code for Tic tac toe game
	PATIL PRACHI KISHOR	
	PATIL PRIYANKA ISHWAR	
	PAWAR NIKITA KAUTIK	
11	PRANJAL MOTIRAM KORDE	Show the use of specific data structure on the efficiency (performance) of the code for Hostel booking system
	PRATIK SAHEBRAO DHANWATE	
	RAHUL CHANDRABHAN GITE	
	RAJGURU SHRADDHA PANKAJ	

MCERC, Nasik  
Department of Computer Engineering

Year: 2018-19


Semester II


Name of Course: Advanced Data structures Lab


Course Code: 210256

List of Studnets with Mini Project Title

SN	Name of the Student	Mini-Project Title
12	RAMSAKHA AKASH NANDKISHOR	Show the use of specific data structure on the efficiency (performance) of the code for Tourist reservation system in c++
	SALVE NEHA KISHOR	
	SANAP SAKSHI BHAUSAHEB	
	SANAP SAURABH BHAUSAHEB	
13	SHELKE ANIKET VALU	Show the use of specific data structure on the efficiency (performance) of the code for Library Management System using C
	SHIRAPURE RESHMA NARAYAN	
	SNEHAL PRAMOD PAPADKAR	
	SONAR RADHIKA VALCHAND	
14	SONAWANE MANJUSHA PRAKASH	Show the use of specific data structure on the efficiency (performance) of the code for Bank Management System using C
	SONAWANE SHIWANI VINAYAK	
	TAMBE VAISHALI VIJAY	
	UGALE PRATIKSHA AMBADAS	
15	VAIBHAV CHANDRABHAN PAWAR	Show the use of specific data structure on the efficiency (performance) of the code for Contact
	WAGH UTKARSHA AMRUTRAO	

  
Ms. P. S. Jadhav  
Course Instructor

  
Dr. S. A. Bhavsar  
DAC

  
Dr. V. H. Patil  
HOD

**MCERC, Nasik**  
**Department of Computer Engineering**

Year: 2018-19

Semester I

Name of Course: Skills Development Lab Course Code: 310246

**List of Studnets with Mini Project Title**

SN	Name of the Student	Mini-Project Title
1	Aher Ajinkya Anil	Forest Management
2	Attar Arbaj Ekbal	
3	Bansode Sukanya Sunil	
4	Barve Gayatri Dhananjay	
5	Bhadane Madhuri Nana	Smart Blood Bank
6	Bhuse Kajol Pradip	
7	Bhutada Ankita Santosh	
8	Birari Prasad Pravin	
9	Borse Harshada Ganesh	Hospital Management
10	Chakor Aarti Rangnath	
11	Chaudhari Mohit Vilas	
12	Dushing Dipak Nandu	
13	Gadhane Ganesh Dnyaneshwar	Bill Receipt Generator (generalised)
14	Gaikwad Komal Balasaheb	
15	Gaikwad Nikhil Jalindar	
16	Gaikwad Surbhj Sopan	
17	Gamane Rohini	Online Book Store
18	Gawali Shraddha Santosh	
19	Gite Manasi Anil	
20	Godse Deepika	
21	Hambre Pankaj Somnath	Online Result Processing
22	Jadhav Ankita Parasharam	
23	Jadhav Shekhar	
24	Jadhav Vrushali	
25	Khedlekar Shreya Kiran	Forest Management
26	Kudal Shweta Kailas	
27	Mahalle Mohini Gajanan	
28	Mali Pranali Dilip	
29	Mankar Sonali Gokul	Online Fertilizers Store
30	Mitra Simrin	
31	Muthal Aditya Sudhakar	
32	Nalwade Rutika Kailas	
33	Nikam Nutan Bajirao	Travel Management: Family Trours & Industrial Visits
34	Pagare Sushant Santosh	
35	Pathade Jayshri Balasaheb	
36	Patil Divya	
37	Patil Pratik	Students Account Management
38	Patil Rajnandini Rajendrakumar	
39	Patil Rhushikesh Santosh	
40	Patil Samarth Shyamrao	
41	Pawar Divya Balasaheb	IMDB
42	Pawar Komal Dadasaheb	
43	Pekhale Swapnil Madan	
44	Purkar Sayali Dinkar	

MCERC, Nasik

Department of Computer Engineering

Year: 2018-19

Semester I

Name of Course: Skills Development Lab

Course Code: 310246

List of Studnets with Mini Project Title

SN	Name of the Student	Mini-Project Title
45	Sangale Punam Prakash	Online Portal Student Management
46	Sangale Snehal Ramesh	
47	Shinde Tejaswini	
48	Shivade Dipak	
49	Sonar Jagruti	Travel Management
50	Songire Pranali	
51	Taware Shrikant	
52	Ugaonkar Tirumala	Online Fertilizers Store
53	Valvi Govind	
54	Varade Komal	
55	Wadekar Asmita	
56	Wagh Dnyaneshwar	
57	Waikar Ankita	



Ms.A.V.Dighe  
Course Instructor



Dr.S.A.Bhavsar  
DAC



Dr.V.H.Patil  
HOD

MCERC, Nasik

Department of Computer Engineering

Year: 2018-19

TE Semester I

Name of Course: Database Management System Lab

Course Code: 310247

List of Studnets with Mini Project Title

SN	Name of the Student	Mini-Project Title
1	AHER AJINKYA ANIL	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for T & P Management System
	Attar Arbaj Ekbal	
	Bansode Sukanya Sunil	
	Barve Gayatri Dhananjay	
2	BHADANE MADHURI NANA	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Online Fertilizers Store
	Bhuse kajol pradip	
	BHUTADA ANKITA SANTOSH	
	BIRARI PRASAD PRAVIN	
3	borse harshada ganesh	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Hospital Management
	CHAKOR AARTI RANGNATH	
	chaudhari mohit vilas	
	DUSHING DIPAK NANDU	
4	GADHAVE GANESH DNYANESHWAR	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Bill Receipt Generator (generalised)
	Gaikwad Komal Balasaheb	
	GAIKWAD NIKHIL JALINDAR	
	GAIKWAD SURBHI SOPAN	
5	gamane rohini	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Online Book Store
	GAWALI SHRADDHA SANTOSH	
	GITE MANASI ANIL	
	godse deepika	
6	HAMBRE PANKAJ SOMNATH	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Online Result Processing
	JADHAV ANKITA PARASHARAM	
	jadhav shekhar	
	jadhav vrushali	
7	KHEDLEKAR SHREYA KIRAN	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Forest Management
	KUDAL SHWETA KAILAS	
	MAHALLE MOHINI GAJANAN	
	MALI PRANALI DILIP	
8	MANKAR SONALI GOKUL	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Smart Blood Bank
	mitra simrin	
	MUTHAL ADITYA SUDHAKAR	
	NALWADE RUTIKA KAILAS	
9	NIKAM NUTAN BAJIRAO	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Travel Management: Family Trours & Industrial Visits
	PAGARE SUSHANT SANTOSH	
	PATHADE JAYSHRI BALASAHEB	
	patil divya	
10	patil pratik	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Students Account Management
	PATIL RAJNANDINI RAJENDRAKUMAR	
	Patil Rhushikesh Santosh	
	Patil Samarth Shyamrao	
11	PAWAR DIVYA BALASAHEB	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Website Orphanage
	Pawar Komal Dadasaheb	
	PEKHALE SWAPNIL MADAN	
	PURKAR SAYALI DINKAR	

MCERC, Nasik

Department of Computer Engineering

Year: 2018-19

Semester I

Name of Course: Database Management System Lab

Course Code: 310247

List of Studnets with Mini Project Title

SN	Name of the Student	Mini-Project Title
12	SANGALE PUNAM PRAKASH	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Online Portal Student Management
	Sangale Snehal Ramesh	
	shinde tejaswini	
	shivade dipak	
13	sonar jagruti	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for Travel Management
	songire pranali	
	taware shrikant	
	ugaonkar tirumala	
14	valvi govind	Implement MYSQL connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC for IMDB
	varade komal	
	wadekar asmita	
	wagh dnyaneshwar	
	waikar ankita	



Ms.P.R.Dholi  
Course Instructor



Dr.S.A.Bhavsar  
DAC



Dr.V.H.Patil  
HOD

MCERC, Nasik

Department of Computer Engineering

Year: 2018-19

BE Semester I

Name of Course: Laboratory Practice I

Course Code: 410246

List of Studnets with Mini Project Title

Sr. No.	Name of the Student	Mini-Project Title
1	AHER NIKITA KAILAS	Compression Module (Image /Video) Large amount of bandwidth is required for transmission or storage of images.
	AHIRE SHRUTI PARESH	
	AMRUTKAR NAMRATA RAVINDRA	
	APSUNDE JYOTI GULABRAO	
2	BARHATE PRANIT RAJU	Generic Compression
	BARVE AKSHAY DHANANJAY	
	BHANDARE NAKUL SHAM	
	BHAROTE AMEYA MUKUND	
3	BHAWAR KAJAL DNYANESHWAR	Database Query Optimization Long running database Query processing in parallel
	BHUSARE DATTU	
	CHAUDHARI RAVINA JAGDISH	
	DAREKAR AARTI SHANTARAM	
4	DESHPANDE SHREYA SANJAY	Artificial Intelligence HealthCare Chatbot System
	DHOKRAT NILESH ASHOK	
	GAIKWAD AKSHAY VISHNU	
	GAIKWAD CHAITALI RANJENDRA	
5	GAWARE KARUNA	Health Diagnosis System
	GHUGE SHRADDHA KISHOR	
	GITE PUNAM SOMNATH	
	HASTAK JAYA ASHOK	
6	KADBHANE VAIBHAV RAVINDRA	Analyzing sentiments
	KALAMKAR SAGAR	
	KALPANDE VAIBHAO PARASHRAM	
	KANDEKAR PARINITA	
7	KHAIRNAR ROSHNI	Detecting credit card frauds
	KHALKAR PRATIKSHA SOPAN	
	KHALKAR RESHMA GORAKH	
	KHARJUL POOJA SUBHASH	
8	KOTKAR MANSI	Sentiment analysis
	MALODE YOGESH	
	MOGAL ROHINI	
	MORE RAVINA	
9	NIKAM JAYSHRI	Detection of fake news
	NIKAM SAURABH	
	PAGAR RUTU	
	PAGERE AISHWARYA	
10	PATEKAR NARENDRA	Uber data analysis
	PATIL KAVITA	
	PATIL MOHINI	
	PATIL PAWANSINGH	

**MCERC, Nasik**  
**Department of Computer Engineering**


Year: 2018-19

Semester I


Name of Course: Laboratory Practice I      Course Code: 410246

List of Studnets with Mini Project Title

Sr. No.	Name of the Student	Mini-Project Title
11	POONAM LAD	Forecasting web traffic
	RAVINDRA SHINDE	
	RUMANE MOHINI	
	SAKHARE ASHWINI	
	SANAP POOJA	
12	SHEVKAR AKASH	Identifiying radical tweets
	SHEVKAR VAISHALI	
	SHINDE GAYATRI	
	SHINDE ROSHAN	
13	SHUKLA ASHLESH	Eye Detection
	SUPEKAR PRAGATI	
	THAKARE DHIRAJ	
	THANAGE ROHIT	
14	THUBE SUMIT	Movie Recommendation System
	KAPADNER VRUSHALI	
	KULKARNI NILCHANDRA	
	SURAJ KATHAWATE	

  
Mr.P.A.Andhale  
Course Instructor

  
Dr.S.A.Bhavsar  
DAC

  
Dr.V.H.Patil  
HOD

MCERC, Nasik

Department of Computer Engineering

Year: 2018-19

BE Semester I

Name of Course: Laboratory Practice II

Course Code: 410247

List of Studnets with Mini Project Title

SN	Name of the Student	Mini-Project Title	Problem Domain		
1	Shevkar Akash Dattu	Narrate concise System Requirements Specification and organize the problem domain area into broad subject areas and identify the boundaries of problem/system. Identify and categorize the target system services with detailed service specifications modeled with component diagram incorporating appropriate architectural style and coupling. Design the service layers and tiers modeled with deployment diagram accommodating abstraction, autonomy, statelessness and reuse. Map the service levels and primitives to appropriate Strategies for data processing using Client-Server Technologies as applicable.	Smart Medicine Box for Oldage People		
	Shevkar Vaishali Baban				
	Shinde Gayatri Ashok				
	Supekar Pragati Dadapatil				
2	Ahire Shruti Paresh		Mini project on classification: Consider a labeled dataset belonging to an application domain. Apply suitable data preprocessing steps such as handling of null values, data reduction, discretization. For prediction of class labels of given data instances, build classifier models using different techniques (minimum 3), analyze the confusion matrix and compare these models. Also apply cross validation while preparing the training and testing datasets. For Example: Health Care Domain for predicting disease	Human Density Computation an Avoidance of accidents	
	Tajanpure Madhuri Dilip				
	Kothwale Suraj				
	Shukla Ashlesh Shailendra				
3	Gaikwad Akshay Vishnu			Mini project on classification: Consider a labeled dataset belonging to an application domain. Apply suitable data preprocessing steps such as handling of null values, data reduction, discretization. For prediction of class labels of given data instances, build classifier models using different techniques (minimum 3), analyze the confusion matrix and compare these models. Also apply cross validation while preparing the training and testing datasets. For Example: Health Care Domain for predicting disease	QR based Student Bius pass System
	Dhokrat Nilesh Ashok				
	Shinde Roshan Balkrushna				
	Nikam Saurabh Vishwasrao				
4	Barhate Pranit Raju	Mini project on classification: Consider a labeled dataset belonging to an application domain. Apply suitable data preprocessing steps such as handling of null values, data reduction, discretization. For prediction of class labels of given data instances, build classifier models using different techniques (minimum 3), analyze the confusion matrix and compare these models. Also apply cross validation while preparing the training and testing datasets. For Example: Health Care Domain for predicting disease			DM-Heart
	Barve Akshay Dhananjay				
	Bhandare Nakul Sham				
	Apsunde Jyoti				
5	Kalpande Vaibhao Parashram		Mini project on classification: Consider a labeled dataset belonging to an application domain. Apply suitable data preprocessing steps such as handling of null values, data reduction, discretization. For prediction of class labels of given data instances, build classifier models using different techniques (minimum 3), analyze the confusion matrix and compare these models. Also apply cross validation while preparing the training and testing datasets. For Example: Health Care Domain for predicting disease		DM-Iris
	Thakare Dhiraj Sanjay				
	Shinde Ravindra				
	Labhade Krishna Jagannath				
6	Rumane Mohini Sitaram			Mini project on classification: Consider a labeled dataset belonging to an application domain. Apply suitable data preprocessing steps such as handling of null values, data reduction, discretization. For prediction of class labels of given data instances, build classifier models using different techniques (minimum 3), analyze the confusion matrix and compare these models. Also apply cross validation while preparing the training and testing datasets. For Example: Health Care Domain for predicting disease	DM - Diabetes
	Patil Mohini Parag				
	Nikam Jayashri				
	Amrutkar Namrata				
7	Khalkar Reshma Gorakh	Mini project on classification: Consider a labeled dataset belonging to an application domain. Apply suitable data preprocessing steps such as handling of null values, data reduction, discretization. For prediction of class labels of given data instances, build classifier models using different techniques (minimum 3), analyze the confusion matrix and compare these models. Also apply cross validation while preparing the training and testing datasets. For Example: Health Care Domain for predicting disease			DM-Iris
	Gite Punam Somnath				
	Darekar Aarti Shantaram				
	Kadbhane Vaibhav Ravindra				
8	Pagere Aishwarya Arjun		Create a small application by selecting relevant system environment / platform and programming languages. Narrate concise Test Plan consisting features to be tested and bug taxonomy. Prepare Test Cases inclusive of Test Procedures for identified Test Scenarios. Perform selective Black-box and White-box testing covering Unit and Inteграtion test hv using suitable Testing		Library management System
	Kharjul Pooja Subhash				
	Bhawar Kajal Dnyaneshwar				
9	Sakhare Ashwini Sanjay				Create a small application by selecting relevant system environment / platform and programming languages. Narrate concise Test Plan consisting features to be tested and bug taxonomy. Prepare Test Cases inclusive of Test Procedures for identified Test Scenarios. Perform selective Black-box and White-box testing covering Unit and Inteграtion test hv using suitable Testing
	Patil Kavita Annasaheb				
	Pagar Rutu Subhash				
	More Ravina Bhausaheb				

**MCERC, Nasik**  
**Department of Computer Engineering**

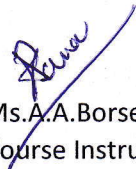
Year: 2018-19


Semester I

Name of Course: Laboratory Practice II Course Code: 410247

**List of Studnets with Mini Project Title**

SN	Name of the Student	Mini-Project Title	Problem Domain
10	Khalkar Pratiksha Sopan	tools. Prepare Test Reports based on Test Pass/Fail Criteria and judge the acceptance of application developed.	Online FIR Management Sytem
	Deshpande Shreya Sanjay		
	Lad Poonam		
	Aher Nikita Kailas		
11	Kotkar Mansi	Create a small web-based application by selecting relevant system environment / platform and programming languages. Narrate concise Test Plan consisting features to be tested and bug taxonomy. Narrate scripts in order to perform regression tests. Identify the bugs using Selenium WebDriver and IDE and generate test reports encompassing exploratory testing	Smart Electronic Veicle Charging Infrastrucutre using IoT
	Gaikwad Chaitali		
	Thange Rohit		
	Kulkarni Nilchandra		
12	Hastak Jaya	Select a moderately complex system and narrate concise requirement specification for the same. Design the system indicating system elements organizations using applicable architectural styles and design patterns with the help of a detailed Class diagram depicting logical architecture. Specify and document the architecture and design pattern with the help of templates. Implement the system features and judge the benefits of the design patterns accommodated.	Detection and Spotting bombs usign WSN and Expert Systems
	Gaware Karuna		
	Kandekar Parinita		
	Khairnar Roshni		
13	Chaudhari Ravina	Select a moderately complex system and narrate concise requirement specification for the same. Design the system indicating system elements organizations using applicable architectural styles and design patterns with the help of a detailed Class diagram depicting logical architecture. Specify and document the architecture and design pattern with the help of templates. Implement the system features and judge the benefits of the design patterns accommodated.	All in one ATM
	Bhamote Amaya		
	Ghuge Shraddha		
	Patil Pawansing Rajendrasing		
14	Bhusare Dattu	Select a moderately complex system and narrate concise requirement specification for the same. Design the system indicating system elements organizations using applicable architectural styles and design patterns with the help of a detailed Class diagram depicting logical architecture. Specify and document the architecture and design pattern with the help of templates. Implement the system features and judge the benefits of the design patterns accommodated.	Leaf Diswase Detection using Image Processing
	Kalamkar Sagar		
	Malode Yogesh		
15	Mogal Rohini	Select a moderately complex system and narrate concise requirement specification for the same. Design the system indicating system elements organizations using applicable architectural styles and design patterns with the help of a detailed Class diagram depicting logical architecture. Specify and document the architecture and design pattern with the help of templates. Implement the system features and judge the benefits of the design patterns accommodated.	IoT based Automated Street Lightening System
	Patekar Narendra		
	Thube Sumit		

  
Ms.A.A.Borse  
Course Instructor


  
Dr.S.A.Bhavsar  
DAC


  
Dr.V.H.Patil  
HOD


## List of Studnets with Mini Project Title

Roll No	Name	Machine Learning Mini Project	Cyber Security Mini Project
1	AHER NIKITA KAILAS	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Soil Classification	Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request
2	AMRUTKAR NAMRAT		
3	APSUNDE JYOTI		
4	BHARATE PRANIT RA		
5	BARVE AKASHY	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Fruits Classification	To demonstrate insecure and secured website. Develop a web site and demonstrate how the contents of the site can be changed by the attackers if it is http based and not secured
6	BHANDARE NAKUL		
7	BHAROTE AMEYA		
8	BHAVAR KAJAL D.		
9	CHAUDHARI RAVINA	Apply the Principal Component Analysis for feature reduction on any Company Stock Market Dataset	Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request
10	DAREKAR AARTI S.		
11	DESHPANDE SHREYA		
12	DHOKRAT NILESH		
13	GAIKWAD AKSHAY	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Soil Classification	To demonstrate insecure and secured website. Develop a web site and demonstrate how the contents of the site can be changed by the attackers if it is http based and not secured
14	GHUGE SHRADDHA		
15	GITE PUNAM SOMNA		
16	KADBHANE VAIBHAV		
17	KALPANDE VAIBHAV	Apply the Principal Component Analysis for feature reduction on any Company Stock Market Dataset	Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request
18	KHALKAR PRATIKSH		
19	KHALKAR RESHMA		
20	KHARKHAR POOJA		
21	MOGAL ROHINI	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Fruits Classification	To demonstrate insecure and secured website. Develop a web site and demonstrate how the contents of the site can be changed by the attackers if it is http based and not secured
22	MORE RAVINA		
23	NIKAM JAYSHRI		
24	NIKAM SAURABH		
25	PAGAR RUTU SUBHAS	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Soil Classification	Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request. It should detect both SQL injection attack as well as the Cross-Site Scripting
26	PAGERE AISHWARYA		
27	PATIL KAVITA		
28	PATIL MOHINI PARAG		
29	PATIL PAWANSING	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Leaf Disease Classification	Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request
30	RUMANE MOHINI		
31	SAKHARE ASHWINI		
32	SANAP POOJA		
33	SHEVKAR AKASH DA	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Fruits Classification	To demonstrate insecure and secured website. Develop a web site and demonstrate how the contents of the site can be changed by the attackers if it is http based and not secured
34	SHEVKAR VAISHALI		
35	SHINDE GAYATRI ASH		
36	SHINDE ROSHAN		

37	SUPEKAR PRAGATI	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Leaf Disease Classification	Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request
38	THAKARE DHIRAJ		
39	AHIRE SHRUTI PARESH		
40	BHUSARE DATTU		
41	GAIKWAD CHAITALI	Apply the Principal Component Analysis for feature reduction on any Company Stock Market Dataset	To demonstrate insecure and secured website. Develop a web site and demonstrate how the contents of the site can be changed by the attackers if it is http based and not secured
42	GAWARE KARUNA		
43	HASTAK JAYA ASHOK		
44	KALAMKAR SAGAR		
45	KANDEKAR PARINITA	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for	Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request
46	KAPADNER VRUSHALI		
47	KHAIRNAR ROSHNI		
48	KOTKAR MANSI RAM		
49	KULKARNI NILCHANI	Apply the Principal Component Analysis for feature reduction on any Company Stock Market Dataset	To demonstrate insecure and secured website. Develop a web site and demonstrate how the contents of the site can be changed by the attackers if it is http based and not secured
50	LAD POONAM SANJAY		
51	MALODE YOGESH		
52	PATEKAR NARENDRA		
53	SHINDE RAVINDRA	Apply the Support vector machine for classification on a dataset obtained from UCI ML repository for Leaf Disease Classification	Develop a new policy based Proxy Agent, which classifies the request as a scripted request or query based request, and then, detects the respective type of attack, if any in the request
54	SHUKLA ASHLESH		
55	THANGE ROHIT		
56	THUBE SUMIT SAINA		

  
Ms.P.R.Dholi  
Course Instructor

  
Dr.S.A.Bhavsar  
DAC

  
Dr.V.H.Patil  
HOD

**Matoshri College of Engineering and Research Centre, Nashik**  
**Department of Computer Engineering**

**Name of Course: Project Work Stage I Course Code: 410248**

**Academic Year: 2018-19**

**BE Semester : I**

Project Group ID	Name of Student	Title of Project
1801	Shevkar Akash Dattu	Smart Medicine Box for Oldage People
	Shevkar Vaishali Baban	
	Shinde Gayatri Ashok	
	Supekar Pragati Dadapatil	
1802	Ahire Shruti Paresh	Human Density Computation an Avoidance of accidents
	Tajanpure Madhuri Dilip	
	Kothwale Suraj	
	Shukla Ashlesh Shailendra	
1803	Gaikwad Akshay Vishnu	QR based Student Bius pass System
	Dhokrat Nilesh Ashok	
	Shinde Roshan Balkrushna	
	Nikam Saurabh Vishwasrao	
1804	Barhate Pranit Raju	Multipurpose Surveillience Drone
	Barve Akshay Dhananjay	
	Bhandare Nakul Sham	
	Apsunde Jyoti	
1805	Kalpande Vaibhao Parashram	IoT based Air Population Meter with Digital Dashboard on Smart Phones for Vehicles
	Thakare Dhiraj Sanjay	
	Shinde Ravindra	
	Labhade Krishna Jagannath	
1806	Rumane Mohini Sitaram	Bus Trtacking System using Geo Facing
	Patil Mohini Parag	
	Nikam Jayashri	
	Amrutkar Namrata	
1807	Khalkar Reshma Gorakh	Digital Locker System
	Gite Punam Somnath	
	Darekar Aarti Shantaram	
	Kadbhane Vaibhav Ravindra	
1808	Sanap Pooja Prabhakar	Smart Stick using ibeacon technology for visually impaired person
	Pagere Aishwarya Arjun	
	Kharjul Pooja Subhash	
	Bhawar Kajal Dnyaneshwar	
1809	Sakhare Ashwini Sanjay	Automated traffic signal control for Ambulace
	Patil Kavita Annasaheb	
	Pagar Rutu Subhash	
	More Ravina Bhausaheb	
1810	Khalkar Pratiksha Sopan	Online FIR Management Sytem
	Deshpande Shreya Sanjay	
	Lad Poonam	
	Aher Nikita Kailas	


1811	Kotkar Mansi	Smart Electronic Veicle Charging Infrastrucutre using IoT
	Gaikwad Chaitali	
	Thange Rohit	
	Kulkarni Nilchandra	

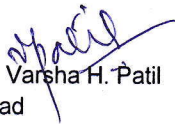
1812	Hastak Jaya	Detection and Spotting bombs usign WSN and Expert Systems
	Gaware Karuna	
	Kandekar Parinita	
	Khairnar Roshni	

1813	Chaudhari Ravina	All in one ATM
	Bhamote Amaya	
	Ghuge Shraddha	
	Patil Pawansing Rajendrasing	

1814	Bhusare Dattu	Leaf Diswase Detection using Image Processing
	Kalamkar Sagar	
	Malode Yogesh	

1815	Mogal Rohini	IoT based Automated Street Lightening System
	Patekar Narendra	
	Thube Sumit	

  
Dr. Swati A. Bhavsar  
Project Coordinator

  
Dr. Varsha H. Patil  
Head

**Matoshri College of Engineering and Research Centre, Nashik**  
**Department of Computer Engineering**

Name of Course: Project Work Stage II Course Code: 410256

Academic Year: 2018-19

BE Semester : II

Project Group ID	Name of Student	Title of Project
1801	Shevkar Akash Dattu	Smart Medicine Box for Oldage People
	Shevkar Vaishali Baban	
	Shinde Gayatri Ashok	
	Supekar Pragati Dadapatil	
1802	Ahire Shruti Paresh	Human Density Computation an Avoidance of accidents
	Tajanpure Madhuri Dilip	
	Kothwale Suraj	
	Shukla Ashlesh Shailendra	
1803	Gaikwad Akshay Vishnu	QR based Student Bius pass System
	Dhokrat Nilesh Ashok	
	Shinde Roshan Balkrushna	
	Nikam Saurabh Vishwasrao	
1804	Barhate Pranit Raju	Multipurpose Surveillance Drone
	Barve Akshay Dhananjay	
	Bhandare Nakul Sham	
	Apsunde Jyoti	
1805	Kalpande Vaibhao Parashram	IoT based Air Population Meter with Digital Dashboard on Smart Phones for Vehicles
	Thakare Dhiraj Sanjay	
	Shinde Ravindra	
	Labhade Krishna Jagannath	
1806	Rumane Mohini Sitaram	Bus Trtacking System using Geo Facing
	Patil Mohini Parag	
	Nikam Jayashri	
	Amrutkar Namrata	
1807	Khalkar Reshma Gorakh	Digital Locker System
	Gite Punam Somnath	
	Darekar Aarti Shantaram	
	Kadbhane Vaibhav Ravindra	
1808	Sanap Pooja Prabhakar	Smart Stick using ibeacon technology for visually impaired person
	Pagere Aishwarya Arjun	
	Kharjul Pooja Subhash	
	Bhawar Kajal Dnyaneshwar	
1809	Sakhare Ashwini Sanjay	Automated traffic signal control for Ambulace
	Patil Kavita Annasaheb	
	Pagar Rutu Subhash	
	More Ravina Bhausahab	
1810	Khalkar Pratiksha Sopan	Online FIR Management Sytem
	Deshpande Shreya Sanjay	
	Lad Poonam	
	Aher Nikita Kailas	

1811	Kotkar Mansi	Smart Electronic Veicle Charging Infrastrucutre using IoT
	Gaikwad Chaitali	
	Thange Rohit	
	Kulkarni Nilchandra	

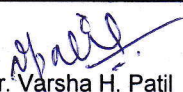
1812	Hastak Jaya	Detection and Spotting bombs usign WSN and Expert Systems
	Gaware Karuna	
	Kandekar Parinita	
	Khairnar Roshni	

1813	Chaudhari Ravina	All in one ATM
	Bhamote Amaya	
	Ghuge Shraddha	
	Patil Pawansing Rajendrasing	

1814	Bhusare Dattu	Leaf Diswase Detection using Image Processing
	Kalamkar Sagar	
	Malode Yogesh	

1815	Mogal Rohini	IoT based Automated Street Lightening System
	Patekar Narendra	
	Thube Sumit	

  
Dr. Swati A. Bhavsar  
Project Coordinator

  
Dr. Varsha H. Patil  
Head