

L.B.H.S.S.T's Institute of Computer Application
Academic Planner 2022-2023

Doc Ref.	NOFMCA-01
Issue No./Date	01-07-20-18
Rev. No./Date	01-06-20-21

	July	August	September	October	November	December	January	February	March	April	May	June
Sat				1						1		
Sun				2 Gandhi Jayanti			1			2		
Mon				3			2 Mini Project Presentation			3	1 Mahatma Jayanti	
Tue				4 Workshop on Student's skillset & industry requirement	1		3 CAP (Cluster Assessment Process)			4 Mahavir Jayanti	2	
Wed				5	2		4	1 Class Test SEM I	1 University Exam Sem I	5	3	
Thu			1	6 Class Test Sem III	3	1	5	2	2	6	4	1 CAP (Cluster Assessment Process)
Fri	1	5	2	7	4	2	6	3	3	7 Good Friday	5	2
Sat	2	6	3	8	5	3	7	4	4	8	6	3
Sun	3	7	4	9	6	4	8	5	5	9	7	4
Mon	College Re-Open	2 CAP (Cluster Assessment Process)	5	10	7 Mini Project Presentation	5 University Practical Exam SEM III	9	6	6	10	8 Class Test SEM I	5
Tue	5	9	6	11	8	6	10	7	7	11	9	6
Wed	6	10	7	12	9	7	11	8	8	12	10	7
Thu	7 University ATKT Exam sem I	11	10	13	10	8	12	9	9	13	11	8
Fri	8	12	9	14	11	9	13	10	10	14	12	9
Sat	9	13	10	15	12	10	14	11	11	15	13	10
Sun	10 Rakhi Eid	14	11	16	13	11	15	12	12	16	14	11
Mon	11	15 Independence Day	12	17	14	12	16	13	13	17	15	12
Tue	12	16	13	18	15	13	17	14	14	18	16	13
Wed	13	17 Mini Project Sem II	14	19	16	14	18	15	15	19	17	14
Thu	14	18	15	20	17	15	19	16	16	20	18	15
Fri	15	19	16	21	18	16	20	17	17	21	19	16
Sat	16	20	17	22	19	17	21	18	18	22	20	17
Sun	17	21	18	23	20	18	22	19	19	23	21	18
Mon	25 University Exam Sem I ATKT	22	19	24 Dussehra Vacation	21	19	23	20 University pract exam	2 Mini Project Presentation	24	22	19
Tue	25 University Exam Sem II	23	20	25	22	20	24 University Exam Theory Exam SEM III	21	21	25	23	20
Wed	26	24	21	26	23	21	25 Tarash Day 1	22	22	26	24	21
Thu	27	25	22	27	24	22	26 Tarash Day 2	23	23	27	25	22
Fri	28	26	23	28	25	23	27 Tarash Day 3	24	24	28	26	23
Sat	29	27	24	29	26	24	28	25	25	29	27	24
Sun	30	28	25	30	27	25	29	26	26	30	28	25
Mon	25 University Exam Sem III	29	26	31	28	26	30 Class Test	27 University exam sem I	28	29	26	23
Tue	30	31 Ganesh Chaturthi	27		29	27	31				27	24
Wed			28		30	28					28	25
Thu			29			29					29	26
Fri			30			30					30	27
Sat						31					31	28
Sun												29 Rakhi Eid

Legends		Holidays and Vacation
		Class Test and University Exam
		Seminar / Workshop
		Annual Function
		Cluster Assessment Process
		Project Presentation
		Saturday / Sunday
		College Re-Open



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Academic Planner 2021-2022

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	July	August	September	October	November	December	January	February	March	April	May	June
Sat							1. Class Test					
Sun		1					2				1	
Mon		2			1. Bhaili Vrat		3				2	
Tue		3			2		4	1	1		3. Developing Communication Skill	
Wed		4. University Exam SEM II	1		3	1. University Exam SEM IV	5. University Exam SEM III	2	2		4	1
Thu	1	5	2		4	2	6	3	3		5	2
Fri	2	6	3	1	5	3	7	4	4		6	3
Sat	3	7	4		6	4	8	5	5	2	7. Mid Term Presentation	4
Sun	4	8	5		7	5	9	6	6	3	8	5
Mon	5	9	6	4	8	6	10	7	7	4	9	6
Tue		10. College Re-Open	7		9	7	11	8	8	5	10	7
Wed	7	11	8	6	10	8	12	9	9	6	11	8
Thu	8	12	9	7	11	9	13	10	10	7	12	9
Fri	9	13	10	8	12	10	14	11	11	8	13	10
Sat	10	14	11		13	11	15	12	12	9	14	11
Sun	11	15. Independence Day	12	10	14	12	16	13	13	10	15	12
Mon	12	16. Purni New Year	13	11	15	13	17. CAP (Cluster Assessment Process)	14	14	11	16	13
Tue	13	17	14	12	16. Cloud Computing Workshop	14	18	15	15	12	17	14
Wed	14	18	15	13	17	15	19	16	16	13	18	15
Thu	15	19. Muharram	16	14	18	16. Purni New Year	20	17	17	14	19	16
Fri	16	20	17	15	19. Ganesha Jayanti	17	21	18	18	15	20	17
Sat	17	21	18	16	20	18	22	19	19	16. Mid Project presentation	21	18
Sun	18	22	19. Anant Chaturdashi	17	21	19	23	20	20	17	22	19
Mon	19	23	20	18	22	20	24. Women Health & Sanitation	21. Annual Sport Week	21. Class Test	18	23	20
Tue	20. Bakri Eid	24	21	19. Tableau Workshop	23	21	25	22. Annual Sport Week	22	19	24	21
Wed	21	25	22	20	24	22	26	23. Annual Sport Week	23	20	25	22
Thu	22	26	23	21	25. Class Test	23	27	24. Tarush Day 1	24	21	26	23
Fri	23	27	24	22	26	24	28	25. Tarush Day 2	25	22	27	24
Sat	24. Class Test	28	25	23	27	25	29	26. Tarush Day 3	26	23	28	25
Sun	25	29	26	24	28	26	30	27	27	24	29	26
Mon	26	30	27	25	29	27	31	28	28	25	30	27
Tue	27		28	26	30	28			29	26	31	28
Wed	28		29	27		29			30	27		29
Thu	29		30	28		30			31	28		30
Fri	30			29		31				29		
Sat	31			30						30		
Sun				31								

Legend:		Holidays and Vacation
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		Seminar / Workshop
		Annual Function
		Cluster Assessment Process
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	July	August	September	October	November	December	January	February	March	April	May	June
Sat		1. Rakhi Eid									1. Maharashtra Day	
Sun		2. Raksha Bandhan									2. Bridge Course Exam	
Mon			1. Anant Chaturthi					2. Cluster Assessment Process				
Tue												
Wed						2. University Theory Exam SEM I						2. Cluster Assessment Process
Thu	2. On Part Covid Seminar											
Fri				2. Gandhi Jayanti						2. Good Friday		
Sat												
Sun												
Mon	3. College Re-Open				9. Diesel Vacation		5. University Theory Exam SEM II & SEM V Exam				10. Chem Test SEM IV	
Tue												
Wed												
Thu												
Fri												
Sat		10. Independence Day										
Sun												
Mon			14. Chem Test I									
Tue												
Wed						18. Patana Day 27. Covid Relief and 28th Covid 19 Pandemic Workshop						
Thu												
Fri		22. Ganesh Chaturthi										
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Academic Planner 2019-2020

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NQF/MCA-01

Issue No / Date

01-07-20-18

Rev. No. / Date

01-06-20-21

	July	August	September	October	November	December	January	February	March	April	May	June
Sat												
Sun												
Mon	Summer Vacation (Jul 2)		1. Ganesh Chaturthi			1. University Theory Exam						1. Cluster Assessment Process
Tue			2			2						
Wed			3			3						
Thu			4			4						
Fri			5			5						
Sat			6			6						
Sun			7			7						
Mon			8			8						
Tue			9			9						
Wed			10			10						
Thu			11			11						
Fri			12			12						
Sat			13			13						
Sun			14			14						
Mon			15			15						
Tue			16			16						
Wed			17			17						
Thu			18			18						
Fri			19			19						
Sat			20			20						
Sun			21			21						
Mon			22			22						
Tue			23			23						
Wed			24			24						
Thu			25			25						
Fri			26			26						
Sat			27			27						
Sun			28			28						
Mon			29			29						
Tue			30			30						
Wed			31			31						
Thu												
Fri												
Sat												
Sun												

Legends



Holidays and Vacation
Class Test and University Exams
Seminar / Workshop
Annual Function
Cluster Assessment Process
Project Presentation
Saturday / Sunday
College Re Open



L.B.H.S.S.T's Institute of Computer Application
Academic Planner 2018-19

L.B.H.S.S.T's Institute of Computer Application								Academic Planner 2018-19		Due Ref. Issue No./Date Rev. No. / Date		NQF/MCA-01 01-07-2018 01-06-2021
	July	August	September	October	November	December	January	February	March	April	May	June
Sat			1									1
Sun			2									2
Mon			3									3
Tue			4 Time Management workshop	2 Mahanasa Gandhi Jayanti								4
Wed		1	5 Teachers Day Celebration	3		1 College ReOpen					1	5 Ramzan Eid
Thu		2	6	4	1	6					2 University practical Exam SEM II	6 Cluster Assessment Process
Fri		3	7	5	2	7		1	1	5	3	7
Sat		4	8	6	3	8		2	2	6 GudiPadwa	4	8
Sun		5	9	7	4	9		3	3	7	5	9
Mon		6	10	8	5	University practical Exam	10 CAP IC Cluster Assessment Process)	7 Term Starts for SEM III & SEM IV	4	4 MahaShivratri	6	10
Tue	10 College ReOpen	7	11	9	6	11	8	5	5	9	7 Summer Vacation Ist day	11
Wed		8	12	10	7	12	9	6	6	10	8	12
Thu		9	13 Ganesh Chaturthi	11	8	13	10	7	7	11	9	13
Fri		10	14	12	9	14	11	8	8	12	10	14
Sat		11	15	13 Tech Festes 2018	10	15	12	9	9	13	11	15
Sun		12	16	14	11	16	13	Annual Sports Week	10	14	12	16
Mon		13	17	15 Chan Test for Seta I	12	Guru Nanak Jayanti	17	14	11	15	13	17
Tue		14	18	16	13 University Theory Exam	18 E-waste Recycling Program	15	12	12	16	14	18
Wed		15 Independence Day	19	17	14	19	16	13	13	17	Maharshi Jayanti	19
Thu		16	20 Maharashtra	18	15	20	17	14	14	18	16	20
Fri		17 Purni New Year	21	19	16	21	18	15	15	19	17	21
Sat		18	22	20	17	22	19	16	16	20	18	22
Sun		19	23	21	18	23	20	17	17	21	19	23
Mon		20	24	22	19	24 Term End(Winter Vacation)	21	18	18	22	20	24
Tue		21	25	23	20	25	22	19	19	23	21	25
Wed		22 Bakhi Eid	26	24	21	26	23	20	20	24	22	26
Thu		23	27	25	22	27	24	21	21	Holi	25	27
Fri		24 Android Application Workshop	28	26	23	28	25	22	22	26	24	28
Sat		25	29	27	24	29	26	23	23	27	25	29
Sun		26 Raksha Bandhan	30	28	25	30	27	24	24	28	26	30
Mon		27	29	28	26	31	28	25	25	29	Lok Sabha Election	27
Tue		28	30	29	27		29	26	26	30		28
Wed		29		30	28		30	27	27			29
Thu		30 Sem X Project final presentation			29	31		28	28			30
Fri		31			30				29			31
Sat									30			
Sun									31			

Legend	
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L.B.H.S.S.T Institution , Mumbai	Doc. Ref.	NQF/MCA/03
Teaching Plan	Issue No. / Date	01-07-30-18
	Rev. No. / Date	0

Class & Sem :- SYMCA /SEM III

Date :- 12/07/2019

Subject :-Java programming

Name of Faculty :- Ms.Aquila S, Mr. Vikram P.

BATCH :- 2019 - 2020

Sr.No.	Week	Topics Covered	Syllabus covered	Sign of the Faculty after completion of topics	Sign of the Director
1	15 th Jul To 19 th Jul	Features of Object-oriented Programming, History of Java, Features of Java, JVM Architecture, Differences between C++,and Java,Data types, variable, expressions, operators, controlstructures, arrays	Covered		
2	22 nd Jul To 26 th Jul	Classes, Instance variables, Methods, Constructors, Access Specifiers, Abstract Classes and Wrapper Classes, Autoboxingand Unboxing, Inheritance, Polymorphism, Method Overriding, Use of Static, final, super and this keyword, Garbage collection	All Covered		
3	29 th Jul To 2 th Aug	Package concept, Creating user defined package, Access control protection, Defining interface, Implementing interface.and finalize method, string and mutable string, Inner Classes	All Covered		

Sr.No.	Week	Topics Covered	Syllabus covered	Sign of the Faculty after completion of topics	Sign of the Director
4	5 th Aug To 9 th Aug	Exception handling fundamentals, Exception types, Exception as objects, Exception hierarchy, Exception Keywords - Try, catch, finally, throw, throws, Creating User defined Exceptions, Assertion, Annotations	All Covered		
5	13 th Aug To 16 th Aug	Java thread model, Life Cycle of Thread, Working with Thread class and the Runnable interface, Thread priorities, ThreadGroup class, Inter thread communication, Synchronization	2/20		
6	19 th Aug To 23 rd Aug	Generics - Generic Class, Creating Generic Classes, Generic Methods, Bounded Type, Collections- Collections and Generics, Collection Classes-Links, Vector, Linked Lists, Maps, HashMap, WildCards, LambdaExpressions - Lambda Type Inference, Lambda Parameters, Lambda Function Body, Returning a Value	Covered		
7	26 th Aug To 30 th Aug	Input streams and Output streams, FileInputStream and FileOutputStream, Binary and Character streams, BufferedReader/ Writer, Object serialization and Deserialization From a Lambda Expression, Lambdas as Objects	All Covered		

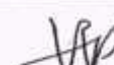
Sr.No.	Week	Topics Covered	Syllabus covered	Sign of the Faculty after completion of topics	Sign of the Director
8	16 th Sept To 20 th Sept	Comparison of AWT and SWING, Applet class, Applet API hierarchy, Life cycle of Applet, Delegation Event Model, Event handling mechanisms, Swing components, Swing Component Hierarchy- Basic and Advanced Components, JApplet, Layoutmanagers, Adapter class, Inner class	Covered		
9	23 rd Sept To 27 th Sept	JDBC architecture, Types of drivers, Java.sql package, Establishing connectivity and working with connection interface, Working with statement interface, Working with	Covered		
10	30 th Sept To 4 th Oct	Introduction to servlets, Servlet vs CGI, Servlet API overview, Servlet Life cycle, Generic servlet, HTTPServlet, ServletConfig,	Covered		
11	7 th Oct To 11 th Oct	ServletContext, Handling HTTP Request and response –GET /POST method, request dispatching, Using cookies, Session tracking	Covered		

Sr.No.	Week	Topics Covered	Syllabus covered	Sign of the Faculty after completion of topics	Sign of the Director
12	14 th Oct To 18 th Oct	Introduction to JSP, JSP Architecture, JSP Directives, JSP scripting elements, Default objects in JSP, JSP Actions, JSP with beans and JSP with Database, Error handling in JSP	<i>Covered</i>		
13	21 st Oct To 25 th Oct	Session tracking techniques in JSP, Introduction to custom tags, JSTL tags in detail	<i>Covered</i>		
14	29 th Oct To 1 st Nov	Introduction to Spring Framework, Spring Architecture	<i>Covered</i>		
15	29 Oct 2018 To 31 Oct 2018	Spring Aspect of Object Oriented Concepts – Join Point and Point Cuts	<i>Covered</i>		


Subject In-Charge Sign


Director Sign



SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
12	14 th Oct To 18 th Oct	Optical Media, WORM optical drives	do		
13	21 st Oct To 25 th Oct	Unit 6: Planning and costing. Idea Analysis, Pretesting, Task Planning, Prototype Development	do		
14	29 th Oct To 1 st Nov	Alpha Development, Beta Development, Delivery, Scheduling, Estimating	do		



Signature of Faculty



Signature of Dy. Director



L.B.H.S.S.T Institution , Mumbai	Doc. Ref.	NQF/MCA/03
Teaching Plan	Issue No. / Date	01-07-30-18
	Rev. No. / Date	0

Class & Sem :- TYMCA / SEM V (A & B Division)

Date :-

12-07-2019

Subject :- LAB -2 OpenSourceSystemfor ADCLab

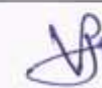
Name of Faculty :- Rashmita Pradhan

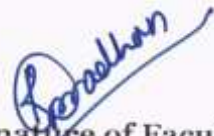
Batch :- 2019 - 2020

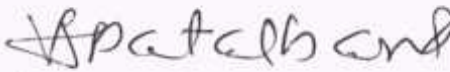
SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
1	15 th Jul To 19 th Jul	Unit I : Remote Process Communication Develop a program for multi-client chat server. Concept: Develop a multi-client chat server application where multiple clients chat with each other concurrently. The messages sent by different clients are first communicated to the server and then the server, on behalf of the source client, communicates the messages to the appropriate destination client	All completed		
2	22 nd Jul To 26 th Jul	UNIT II: Remote Procedure call Implementation of Remote Procedure Call Concept: This application will demonstrate the remote procedure communication. a) Implement a Server calculator containing ADD(),MUL(),SUB() etc. b) Implement a Date Time Server containing date() and time()	All completed		

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
3	29 th Jul To 2 th Aug	UNIT III: Remote Method Invocation Remote Method Invocation supporting the distributed computing in java. Concept: Create a client and server application where the client invokes methods via an interface. These methods are implemented on the server side. Create the necessary STUBS and SKELETONS. a) Design a Graphical User Interface (GUI) based calculator (scientific or standard). Operations should be performed using both mouse and keyboard.	All completed		
4	5 th Aug To 9 th Aug	b) Retrieve time and date function from server to client. This program should display server date and time. c) Equation solver. The client should provide an equation to the server through an interface. The server will solve the expression given by the client. $(a-b)^2 = a^2 - 2ab + b^2$; If $a = 5$ and $b = 2$ then return value = $5^2 - 2 \cdot 5 \cdot 2 + 2^2 = 9$.	All completed		
5	13 th Aug To 16 th Aug	UNIT IV : Memory Management Implementation of Shared Memory a) Write a program to increment counter in Shared memory	- do -		

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
6	19 th Aug To 23 rd Aug	UNIT V : Remote Object Communication Remote objects for database access. Concept: Pass remote objects from the server to the client. The client will receive the stub object (through remote interfaces) and saves it in an object variable with the same type as the remote interface. Then the client can access the actual object on the server through the variable. Make use of JDBC and RMI for accessing multiple data access objects.	All Covered		
7	26 th Aug To 30 th Aug	a) Retrieve the students information from the college database.	All Covered		
8	16 th Sept To 20 th Sept	b) Retrieve the list of books available in the library. c) Retrieve the MTNL billing information from the MTNL database	All Covered		
9	23 rd Sept To 27 th Sept	UNIT VI : Enterprise Java Beans 1) Sample program for basic arithmetic operations implemented in session bean. 2) Sample program on message bean demonstration.	-do-		
10	30 th Sept To 4 th Oct	3) Sample program to Book Information using Entity bean 4) Demonstrate a program on Statefull and Stateless Bean	-do-		

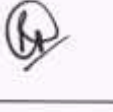
SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
11	7 th Oct To 11 th Oct	UNIT VII : Mutual Exclusion Implementation of mutual exclusion using any of the technique. Concept: This technique solves the mutual exclusion existing in the process communication. a) Centralized b) Distributed c) Token Ring	- do -		
12	14 th Oct To 18 th Oct	UNIT VIII: Cloud Computing Study of cloud technologies : Virtualization Technologies, Virtual Machine Technology, Cloud data center	- do -		
13	21 st Oct To 25 th Oct	UNIT IX : Grid Services Study of Grid services using various tools.(any two)	- do -		
14	29 th Oct To 1 st Nov	UNIT X : Case studies Google, Microsoft, AWS.	- do -		


Signature of Faculty


Signature of Dy. Director



Sr.No.	Planned Week	Topics Covered	Topics covered in Actual Timeline of week	Methodologies/ Technique/ Tools applies during delivering class session	Bloom's Taxonomy Level applies with Assessment Policy	Course Outcome (CO) Mapped with respect to Topics	Reference (Book /Web)	Sign of the Faculty	Sign of the Director
1	18th April 2022 to 22nd April 2022	Module1:Introduction: Artificial Intelligence, Application of AI, AI Problems, Problem Formulation, Intelligent Agents, Types of Agents, Agent Environments, PEAS representation for an Agent	Completed as planned	Use of Projector to show PPT.	Understanding	CO1	RF1,RF2,RF3 WRF-1		
		The architecture of Intelligent agents. Reasoning and Logic, Propositional logic, First order logic, Using First-order logic, Inference in First-order logic, forward and Backward Chaining	Completed as planned	Use of Projector to show PPT to clear the concept of Logic.	Understanding	CO1	RF1,RF2,RF3 WRF-1		
2	25th April 2022 to 29th April 2022	Module2: Search Strategies: Solving problems by searching, Search- Issues in The Design of Search Programs, Un-Informed Search- BFS, DFS; Heuristic Search Techniques: Generate-And- Test, Hill Climbing, Best-First Search, A* Algorithm, Alpha beta search algorithm	Completed as planned	Use of projector to show PPT and solve examples.	Applying	CO2	RF1,RF2,RF3 WRF-1		
3	2nd May 2022 to 6th May 2022	Problem Reduction, AO*Algorithm, Constraint Satisfaction, Means-Ends Analysis. Module3:Artificial Neural Networks : Introduction, Activation Function, Optimization algorithm- Gradient decent,	Completed as planned	Shows Presentation PPT & online program execution	Applying and Analyzing	CO2, CO3	RF1,RF2,RF3 WRF-1		
4	9th May 2022 to 13th May 2022	Networks- Perceptrons, Adaline, Multilayer Perceptrons , Backpropagation Algorithms Training Procedures, Tuning the Network Size, Supervised Learning- Naïve Base Classifier, , Classifying with k-Nearest Neighbour classifier, Decision Tree classifier, Naive Bayes classifier.	Completed as planned	Solve numerical based on the given concepts.	Analyzing	CO3	RF1,RF2,RF3 WRF-1		
5	13th June 2022 to 17th June 2022	Unsupervised Learning - Grouping unlabeled items using k-means clustering, Association analysis with the Apriori algorithm Introduction to reinforcement learning.	Completed as planned	Show various examples based on the given concepts.	Analyzing	CO3	RF4,RF5,RF 6,WRF-2		
6	20th June 2022 to 24th June 2022	Module5:Forecasting and Learning Theory : Non-linear regression, Logistic regression, Random forest, Bayesian Belief networks, Bias/variance tradeoff, Tuning Model Complexity, Model Selection Dilemma Clustering : Expectation-Maximization Algorithm, Hierarchical Clustering. Supervised Learning after Clustering, Choosing the number of clusters, Learning using ANN	not completed and extended to next week extra lecture taken	Show PPT and Clear concept using	Analyzing	CO3	RF4,RF5,RF 6,WRF-2		

7	27th June 2022 to 1st July 2022	Module6:Kernel Machines & Ensemble Methods Introduction, Optimal Separating Hyperplane, Separating data with maximum margin, Support Vector Machine (SVM), Finding the maximum margin, The Non-Separable Case: Soft Margin Hyperplane, Kernel Trick, Defining Kernels	Completed as planned	Show Presentation PPT to clear concept	Analyzing and Applying	CO3, CO4	RF4,RF5,RF6,WRF-2		
8	4th July 2022 to 8th July 2022	Ensemble Methods : Mixture Models, Classifier using multiple samples of the data set, Improving classifier by focusing on error, weak learner with a decision stump, Bagging , Stacking, Boosting ,Implementing the AdaBoost algorithm, Classifying with AdaBoost Bootstrapping and cross validation	Completed as planned	Show various examples based on the given concepts.	Analyzing and Applying	CO3,CO4	RF4,RF5,RF6,WRF-2		
9	11th July 2022 to 15th July 2022	Module7:Dimensionality Reduction: Introduction, Subset Selection, Principal Components Analysis, Multidimensional Scaling, Linear, Discriminant Analysis.	Completed as planned	Show various examples based on the given concepts.	Analyzing and Applying	CO3,CO4	RF4,RF5,RF6,WRF-2		

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RF-3	George F Luger, Artificial Intelligence, Fifth Edition-2009, Pearson Education Publications ,ISBN-978-81-317-2327-2
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RF-6	Tom Mitchell, Machine Learning, Mcgraw-Hill, First Edition, ISBN No. 0-07-115467-1.

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WRF-3	Tutorial point.com/machine learning with python/index.htm


Name & Sign of Subject-incharge


Director's Sign

L.B.H.S.S.T Institution , Mumbai	Doc. Ref.	NQF/MCA/03
Teaching Plan	Issue No. / Date	01-07-30-18
	Rev. No. / Date	0

Class & Sem :- TYMCA / SEM V (A & B Division)

Date :-

12-07-2019

Subject :- LAB -2 OpenSourceSystemfor ADCLab

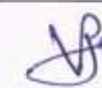
Name of Faculty :- Rashmita Pradhan

Batch :- 2019 - 2020

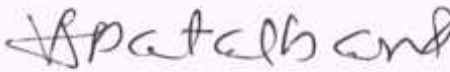
SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
1	15 th Jul To 19 th Jul	Unit I : Remote Process Communication Develop a program for multi-client chat server. Concept: Develop a multi-client chat server application where multiple clients chat with each other concurrently. The messages sent by different clients are first communicated to the server and then the server, on behalf of the source client, communicates the messages to the appropriate destination client	All completed		
2	22 nd Jul To 26 th Jul	UNIT II: Remote Procedure call Implementation of Remote Procedure Call Concept: This application will demonstrate the remote procedure communication. a) Implement a Server calculator containing ADD(),MUL(),SUB() etc. b) Implement a Date Time Server containing date() and time()	All completed		

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
3	29 th Jul To 2 th Aug	UNIT III: Remote Method Invocation Remote Method Invocation supporting the distributed computing in java. Concept: Create a client and server application where the client invokes methods via an interface. These methods are implemented on the server side. Create the necessary STUBS and SKELETONS. a) Design a Graphical User Interface (GUI) based calculator (scientific or standard). Operations should be performed using both mouse and keyboard.	All completed		
4	5 th Aug To 9 th Aug	b) Retrieve time and date function from server to client. This program should display server date and time. c) Equation solver. The client should provide an equation to the server through an interface. The server will solve the expression given by the client. $(a-b)^2 = a^2 - 2ab + b^2$; If $a = 5$ and $b = 2$ then return value = $5^2 - 2 \cdot 5 \cdot 2 + 2^2 = 9$.	All completed		
5	13 th Aug To 16 th Aug	UNIT IV : Memory Management Implementation of Shared Memory a) Write a program to increment counter in Shared memory	- do -		

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
6	19 th Aug To 23 rd Aug	UNIT V : Remote Object Communication Remote objects for database access. Concept: Pass remote objects from the server to the client. The client will receive the stub object (through remote interfaces) and saves it in an object variable with the same type as the remote interface. Then the client can access the actual object on the server through the variable. Make use of JDBC and RMI for accessing multiple data access objects.	All Covered		
7	26 th Aug To 30 th Aug	a) Retrieve the students information from the college database.	All Covered		
8	16 th Sept To 20 th Sept	b) Retrieve the list of books available in the library. c) Retrieve the MTNL billing information from the MTNL database	All Covered		
9	23 rd Sept To 27 th Sept	UNIT VI : Enterprise Java Beans 1) Sample program for basic arithmetic operations implemented in session bean. 2) Sample program on message bean demonstration.	-do-		
10	30 th Sept To 4 th Oct	3) Sample program to Book Information using Entity bean 4) Demonstrate a program on Statefull and Stateless Bean	-do-		

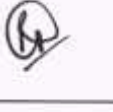
SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
11	7 th Oct To 11 th Oct	UNIT VII : Mutual Exclusion Implementation of mutual exclusion using any of the technique. Concept: This technique solves the mutual exclusion existing in the process communication. a) Centralized b) Distributed c) Token Ring	- do -		
12	14 th Oct To 18 th Oct	UNIT VIII: Cloud Computing Study of cloud technologies : Virtualization Technologies, Virtual Machine Technology, Cloud data center	- do -		
13	21 st Oct To 25 th Oct	UNIT IX : Grid Services Study of Grid services using various tools.(any two)	- do -		
14	29 th Oct To 1 st Nov	UNIT X : Case studies Google, Microsoft, AWS.	- do -		


Signature of Faculty


Signature of Dy. Director



Sr.No.	Planned Week	Topics Covered	Topics covered in Actual Timeline of week	Methodologies/ Technique/ Tools applies during delivering class session	Bloom's Taxonomy Level applies with Assessment Policy	Course Outcome (CO) Mapped with respect to Topics	Reference (Book /Web)	Sign of the Faculty	Sign of the Director
1	18th April 2022 to 22nd April 2022	Module1:Introduction: Artificial Intelligence, Application of AI, AI Problems, Problem Formulation, Intelligent Agents, Types of Agents, Agent Environments, PEAS representation for an Agent	Completed as planned	Use of Projector to show PPT.	Understanding	CO1	RF1,RF2,RF3 WRF-1		
		The architecture of Intelligent agents. Reasoning and Logic, Propositional logic, First order logic, Using First-order logic, Inference in First-order logic, forward and Backward Chaining	Completed as planned	Use of Projector to show PPT to clear the concept of Logic.	Understanding	CO1	RF1,RF2,RF3 WRF-1		
2	25th April 2022 to 29th April 2022	Module2: Search Strategies: Solving problems by searching, Search- Issues in The Design of Search Programs, Un-Informed Search- BFS, DFS; Heuristic Search Techniques: Generate-And- Test, Hill Climbing, Best-First Search, A* Algorithm, Alpha beta search algorithm	Completed as planned	Use of projector to show PPT and solve examples.	Applying	CO2	RF1,RF2,RF3 WRF-1		
3	2nd May 2022 to 6th May 2022	Problem Reduction, AO*Algorithm, Constraint Satisfaction, Means-Ends Analysis. Module3:Artificial Neural Networks : Introduction, Activation Function, Optimization algorithm- Gradient decent,	Completed as planned	Shows Presentation PPT & online program execution	Applying and Analyzing	CO2, CO3	RF1,RF2,RF3 WRF-1		
4	9th May 2022 to 13th May 2022	Networks- Perceptrons, Adaline, Multilayer Perceptrons , Backpropagation Algorithms Training Procedures, Tuning the Network Size, Supervised Learning- Naïve Base Classifier, , Classifying with k-Nearest Neighbour classifier, Decision Tree classifier, Naive Bayes classifier.	Completed as planned	Solve numerical based on the given concepts.	Analyzing	CO3	RF1,RF2,RF3 WRF-1		
5	13th June 2022 to 17th June 2022	Unsupervised Learning - Grouping unlabeled items using k-means clustering, Association analysis with the Apriori algorithm Introduction to reinforcement learning.	Completed as planned	Show various examples based on the given concepts.	Analyzing	CO3	RF4,RF5,RF 6,WRF-2		
6	20th June 2022 to 24th June 2022	Module5:Forecasting and Learning Theory : Non-linear regression, Logistic regression, Random forest, Bayesian Belief networks, Bias/variance tradeoff, Tuning Model Complexity, Model Selection Dilemma Clustering : Expectation-Maximization Algorithm, Hierarchical Clustering. Supervised Learning after Clustering, Choosing the number of clusters, Learning using ANN	not completed and extended to next week extra lecture taken	Show PPT and Clear concept using	Analyzing	CO3	RF4,RF5,RF 6,WRF-2		

7	27th June 2022 to 1st July 2022	Module6:Kernel Machines & Ensemble Methods Introduction, Optimal Separating Hyperplane, Separating data with maximum margin, Support Vector Machine (SVM), Finding the maximum margin, The Non-Separable Case: Soft Margin Hyperplane, Kernel Trick, Defining Kernels	Completed as planned	Show Presentation PPT to clear concept	Analyzing and Applying	CO3, CO4	RF4,RF5,RF6,WRF-2		
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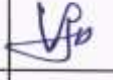
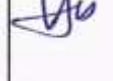
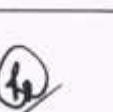
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WRF-3	Tutorial point.com/machine learning with python/index.htm


Name & Sign of Subject-incharge


Director's Sign

Sr.No.	Planned Week	Topics Covered	Topics covered in Actual Timeline of week	Methodologies/ Technique/ Tools applies during delivering class session	Bloom's Taxonomy Level applies with Assessment Policy	Course Outcome (CO) Mapped with respect to Topics	Reference (Book /Web)	Sign of the Faculty	Sign of the Director
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		The architecture of Intelligent agents. Reasoning and Logic, Propositional logic, First order logic, Using First-order logic, Inference in First-order logic, forward and Backward Chaining	Completed as planned	Use of Projector to show PPT to clear the concept of Logic.	Understanding	CO1	RF1,RF2,RF3 WRF-1		
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5	13th June 2022 to 17th June 2022	Unsupervised Learning - Grouping unlabeled items using k-means clustering, Association analysis with the Apriori algorithm Introduction to reinforcement learning.	Completed as planned	Show various examples based on the given concepts.	Analyzing	CO3	RF4,RF5,RF 6,WRF-2		
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L.B.H.S.ST's Institute of Computer Application Bandra East , Mumbai		Doc. Ref.	NQF/MCA/03
Teaching Plan		Issue No. / Date	01-07-30-18
		Rev. No. / Date	04-09-29-22

Subject Code	Subject Name			Theory(in hrs)	Practical(in hrs)	Tutorial(in hrs)	Total Weekly workload
MCA12	Artificial Intelligence & Machine Learning (Theory)			3	NA	NA	3

Examination and Marking Scheme								
Theory Marks				Practical Marks				
Internal Assessment				Internal Assess.	University Assessment			
Class test-1	Continuous Assessment (CA)	Average of CT 1 & CA	Semester End (University Exam)		Term Work	Practical	Oral	Total Marks
20	20	20	80		NA	NA	NA	100

Class & Sem :- First Year MCA - Sem II

Subject :- Artificial Intelligence & Machine Learning (Theory)

Name of Faculty :-Asst. Prof. Rashmita Pradhan

Date: 15-04-2022

First Half (2022)

Course Objectives: Learner/Student will learn and perform

Sr. No.	Course Objective (CO)
1	Understand different AI concepts.
2	Elucidate knowledge of Artificial Intelligence techniques for problem solving.
3	Understand Artificial Intelligence search strategies and neural networks.
4	Provide an insight into the fundamental of Machine Learning Techniques.
5	Become familiar with regression methods, classification methods, clustering methods
6	Become familiar with methods to improve the learning

Course Outcomes: On successful completion of course learner/student will be able to

CO	Course Outcomes (CO)	Blooms Taxonomy Level
CO1	Interpret Artificial Intelligence concepts.	Understanding
CO2	Apply Artificial Intelligence techniques for problem solving.	Applying
CO3	Analyze the fundamentals of machine learning, the learning algorithms and the paradigms of supervised and un-supervised learning.	Analyzing
CO4	Identify the methods to improve machine learning results for better predictive performance	Applying



7	27th June 2022 to 1st July 2022	Module6:Kernel Machines & Ensemble Methods Introduction, Optimal Separating Hyperplane, Separating data with maximum margin, Support Vector Machine (SVM), Finding the maximum margin, The Non-Separable Case: Soft Margin Hyperplane, Kernel Trick, Defining Kernels	Completed as planned	Show Presentation PPT to clear concept	Analyzing and Applying	CO3, CO4	RF4,RF5,RF6,WRF-2		
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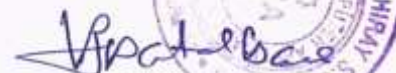
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Name & Sign of Subject-incharge


Director's Sign

L.B.H.S.S.T Institution , Mumbai	Doc. Ref.	NQF/MCA/03
Teaching Plan	Issue No. / Date	01-07-30-18
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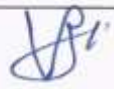
Class & Sem :- TYMCA

Date :-

12-07-2019

Subject :- Elective 1 -Multimedia System Design

Name of Faculty :- Avantika Mahadik

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
1	15 th Jul To 19 th Jul	Unit 1 :Fundamentals of Multimedia Systems Design An Introduction Multimedia Systems, Design Fundamentals, Elements of multimedia,	—do—		
2	22 nd Jul To 26 th Jul	Multimedia system architecture - High resolution graphics display, IMA Architectural Framework	—do—		
3	29 th Jul To 2 th Aug	Network architecture for multimedia systems , Defining objects for Multimedia systems: Text, Images, Audio and video	—do—		
4	5 th Aug To 9 th Aug	Unit 2:Multimedia Input and Output Technologies. Key Technology Issues, Touch screen, Pen Input, Video and Image Display Systems	—do—		
5	13 th Aug To 16 th Aug	Print Output Technologies, Image Scanners, Digital Voice and Audio	—do—		

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
6	19 th Aug To 23 rd Aug	Video Images and Animation, Full Motion Video.	— do —		
7	26 th Aug To 30 th Aug	Unit 3:Multimedia File format and standards. RTF, TIFF,RIFF, MIDI, JPEG DIB, AVI, MIDI audio, JPEG & MPEG standards	— do —		
8	16 th Sept To 20 th Sept	MIDI Vs Digital Audio, Analog display standards ,Digital display standards, Digital video	— do —		
9	23 rd Sept To 27 th Sept	Unit 4:Compression and Decompression Techniques. Introduction to coding and compression techniques- Lossy and Lossless , Entropy encoding, Run length encoding, Huffman coding, JPEG compression process, Discrete Cosine Transform	— do —		
10	30 th Sept To 4 th Oct	Video compression- MPEG-1, MPEG-2, MPEG-4, Audio Compression-MPEG, Adaptive differential pulse code modulation	— do —		
11	7 th Oct To 11 th Oct	Unit 5:Storage and retrieval technologies. Magnetic Media Technology, RAID- Level-0 To 5	— do —		

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
12	14 th Oct To 18 th Oct	Optical Media, WORM optical drives	do		
13	21 st Oct To 25 th Oct	Unit 6: Planning and costing. Idea Analysis, Pretesting, Task Planning, Prototype Development	do		
14	29 th Oct To 1 st Nov	Alpha Development, Beta Development, Delivery, Scheduling, Estimating	do		



Signature of Faculty



Signature of Dy. Director



L.B.H.S.S.T Institution , Mumbai	Doc. Ref.	NQF/MCA/03
Teaching Plan	Issue No. / Date	01-07-30-18
	Rev. No. / Date	0

Class & Sem :- TYMCA

Date :-

12-07-2019

Subject :- Elective 1 -Multimedia System Design

Name of Faculty :- Avantika Mahadik

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
1	15 th Jul To 19 th Jul	Unit 1 :Fundamentals of Multimedia Systems Design An Introduction Multimedia Systems, Design Fundamentals, Elements of multimedia,	—do—	A	JA
2	22 nd Jul To 26 th Jul	Multimedia system architecture - High resolution graphics display, IMA Architectural Framework	—do—	A	JA
3	29 th Jul To 2 th Aug	Network architecture for multimedia systems , Defining objects for Multimedia systems: Text, Images, Audio and video	—do—	A	JA
4	5 th Aug To 9 th Aug	Unit 2:Multimedia Input and Output Technologies. Key Technology Issues, Touch screen, Pen Input, Video and Image Display Systems	—do—	A	JA
5	13 th Aug To 16 th Aug	Print Output Technologies, Image Scanners, Digital Voice and Audio	—do—	A	JA

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
6	19 th Aug To 23 rd Aug	Video Images and Animation, Full Motion Video.	— do —		
7	26 th Aug To 30 th Aug	Unit 3:Multimedia File format and standards. RTF, TIFF,RIFF, MIDI, JPEG DIB, AVI, MIDI audio, JPEG & MPEG standards	— do —		
8	16 th Sept To 20 th Sept	MIDI Vs Digital Audio, Analog display standards ,Digital display standards, Digital video	— do —		
9	23 rd Sept To 27 th Sept	Unit 4:Compression and Decompression Techniques. Introduction to coding and compression techniques- Lossy and Lossless , Entropy encoding, Run length encoding, Huffman coding, JPEG compression process, Discrete Cosine Transform	— do —		
10	30 th Sept To 4 th Oct	Video compression- MPEG-1, MPEG-2, MPEG-4, Audio Compression-MPEG, Adaptive differential pulse code modulation	— do —		
11	7 th Oct To 11 th Oct	Unit 5:Storage and retrieval technologies. Magnetic Media Technology, RAID- Level-0 To 5	— do —		

SR No.	Week	Topic Covered	Syllabus Covered	Sign of faculty	Sign of Director
12	14 th Oct To 18 th Oct	Optical Media, WORM optical drives	do		
13	21 st Oct To 25 th Oct	Unit 6: Planning and costing. Idea Analysis, Pretesting, Task Planning, Prototype Development	do		
14	29 th Oct To 1 st Nov	Alpha Development, Beta Development, Delivery, Scheduling, Estimating	do		



Signature of Faculty



Signature of Dy. Director



L.B.H.S.T. Institution, Mumbai	Doc. Ref.	NQF/MCA/03
Teaching Plan	Issue No. / Date	01-07-30-18
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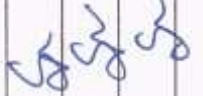
Class & Sem :- SYMC / A

Date :- 13/07/2018

Subject :- Operation Research

Name of Faculty :- Ms. Aquila Shaikh

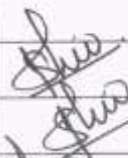
Sl No	Week	Topics Covered	Actual Week	Sign of the Faculty after completion of topics	Sign of the Director
1	16 Jul 2018 To 20 Jul 2018	Nature of Operation Research History, Nature of OR, Impact of OR. Application Areas Sequencing Problem 2 machines n jobs 3 machines n jobs n machines m job	16 th July to 20 th July		
2	23 Jul 2018 To 27 Jul 2018	Assignment problem Hungarian method (Minimization and Maximization)	23 rd July to 27 th July		
3	30 Jul 2018 To 3 Aug 2018	Transportation problem Starting solutions. North-west corner Rule - lowest cost methods - Vogel's approximation method	30 th July to 3 rd Aug		
4	6 Aug 2018 To 10 Aug 2018	MODI Method Minimization and Maximization Traveling salesman problem	6 th Aug to 10 th Aug		
5	13 Aug 2018 To 17 Aug 2018	Branch & Bound technique Hungarian method	13 th Aug to 17 th Aug		
6	20 Aug 2018 To 24 Aug 2018	Replacement theory Replacement of items that deteriorate. Replacement of items that fail group replacement and individual replacement	20 th Aug to 24 th Aug		
7	27 Aug 2018 To 31 Aug 2018	Game theory Two person Zero sum games Solving simple games	27 th Aug to 31 st Aug		
8	3 Sep 2018 To 7 Sep 2018	Linear Programming Introduction. Graphical solution. Graphical sensitivity analysis. The standard form of linear programming problems Basic feasible solutions	3 rd Sep to 7 th Sep		
9	18 Sep 2018 To 21 Sep 2018	Simplex algorithm Artificial variables	18 th Sep to 21 st Sep		

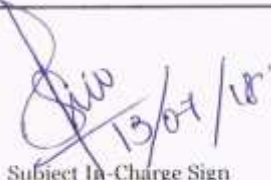
Sr.No.	Week	Topics Covered	Actual Week	Sign of the Faculty after completion of topics	Sign of the Director
10	24 Sep 2018 To 28 Sep 2018	Two phase method Degeneracy Alternative optima Unbounded solutions Infeasible solutions	24th Sep to 28th Sep		
11	1 Oct 2018 To 5 Oct 2018	Dual Simplex Method	1st Oct to 5th Oct		
12	8 Oct 2018 To 12 Oct 2018	Big-M Method	8th Oct to 12th Oct		
13	15 Oct 2018 To 19 Oct 2018	Gomory's Cutting Plane Method	15th Oct to 19th Oct		
14	22 Oct 2018 To 26 Oct 2018	Critical path Pert and CPM Arrow network Time estimates, earliest expected time, latest allowable occurrence time, latest allowable occurrence time and slack Critical path	22nd Oct to 26th Oct		
15	29 Oct 2018 To 31 Oct 2018	Probability of meeting scheduled date of completion of project Calculation of CPM network Various floats for activities Project crashing	29th Oct to 31st Oct		


Subject In-Charge Sign


Director Sign

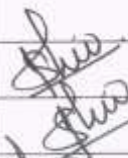
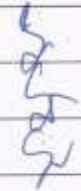
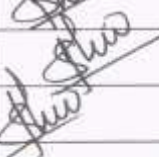


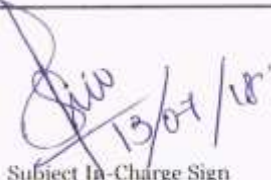
Sr No	Week	Topics Covered	Actual Week	Sign of the Faculty after completion of topics	Sign of the Director
10	24 Sep 2018 To 28 Sep 2018	Two phase method Degeneracy Alternative optima Unbounded solutions Infeasible solutions	24th sep to 28th sep		
11	1 Oct 2018 To 5 Oct 2018	Dual Simplex Method	1st oct to 5th oct		
12	8 Oct 2018 To 12 Oct 2018	Big-M Method	8th oct to 12th oct		
13	15 Oct 2018 To 19 Oct 2018	Gomory's Cutting Plane Method	15th oct to 19th oct		
14	22 Oct 2018 To 26 Oct 2018	Critical path Pert and CPM Arrow network Time estimates, earliest expected time, latest allowable occurrence time, latest allowable occurrence time and slack. Critical path	22nd oct to 26th oct		
15	29 Oct 2018 To 31 Oct 2018	Probability of meeting scheduled date of completion of project Calculation of CPM network Various floats for activities Project crashing	29th oct to 31st oct		


Subject In-Charge Sign


Director Sign



Sr No	Week	Topics Covered	Actual Week	Sign of the Faculty after completion of topics	Sign of the Director
10	24 Sep 2018 To 28 Sep 2018	Two phase method Degeneracy Alternative optima Unbounded solutions Infeasible solutions	24th sep to 28th sep		
11	1 Oct 2018 To 5 Oct 2018	Dual Simplex Method	1st oct to 5th oct		
12	8 Oct 2018 To 12 Oct 2018	Big-M Method	8th oct to 12th oct		
13	15 Oct 2018 To 19 Oct 2018	Gomory's Cutting Plane Method	15th oct to 19th oct		
14	22 Oct 2018 To 26 Oct 2018	Critical path Pert and CPM Arrow network Time estimates, earliest expected time, latest allowable occurrence time, latest allowable occurrence time and slack Critical path	22nd oct to 26th oct		
15	29 Oct 2018 To 31 Oct 2018	Probability of meeting scheduled date of completion of project Calculation of CPM network Various floats for activities Project crashing	29th oct to 31st oct		


Subject in-Charge Sign


Director Sign



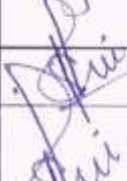
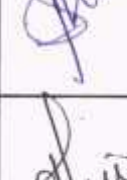
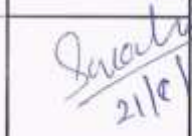
L.B.H.S.S.T Institution , Mumbai	Doc. Ref.	NQF/MCA/03
Teaching Plan	Issue No. / Date	01-07-30-18
	Rev. No. / Date	0

Class & Sem :- SYMC / B

Date :- 13/07/2018

Subject :- Operation Research

Name of Faculty :- Ms. Aquila Shaikh

Sl No	Week	Topics Covered	Actual Week	Sign of the Faculty after completion of topics	Sign of the Director
1	16 Jul 2018 To 20 Jul 2018	Nature of Operation Research History , Nature of OR , Impact of OR , Application Areas Sequencing Problem 2 machines n jobs 3 machines n jobs n machines in job	16th July 2018 To 20th July 2018		 21/8/18
2	23 Jul 2018 To 27 Jul 2018	Assignment problem Hungarian method (Minimization and Maximization)	23rd July to 27th		 21/8/18
3	30 Jul 2018 To 3 Aug 2018	Transportation problem Starting solutions North-west corner Rule - lowest cost methods - Vogels approximation method	30th July to 3rd Aug		 21/8/18
4	6 Aug 2018 To 10 Aug 2018	MODI Method Minimization and Maximization	9th Aug to 10th Aug		
5	13 Aug 2018 To 17 Aug 2018	Travelling salesman problem Branch & Bound technique Hungarian method	13th Aug to 1st Aug.		 21/8/18
6	20 Aug 2018 To 24 Aug 2018	Replacement theory : Replacement of items that deteriorate , Replacement of items that fail group replacement and individual replacement	20th Aug to 24th Aug		
7	27 Aug 2018 To 31 Aug 2018	Game theory Two person Zero sum games Solving simple games	27th Aug to 31st Aug		
8	3 Sep 2018 To 7 Sep 2018	Linear Programming : Introduction , Graphical solution , Graphical sensitivity analysis , The standard form of linear programming problems Basic feasible solutions	3rd Sep to 7th Sep		
9	18 Sep 2018 To 21 Sep 2018	Simplex algorithm Artificial variables	18th Sep to 21st Sep		

DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM. IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 66

COLLEGE : 574 MIRAY

SEAT NO NAME

SEAT NO	NAME	COURSE-I CREDITS PROJECT 15 25/12 25/12 200/90	COURSE-II SEMESTER 1 250 C G GP C*GP 25/12 25/12 C G GP C*GP C G GP C*GP 25/12 25/12	TOT 16 GP1 RS16
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CENTRE

COURSE I : MCAR44:INTERNSHIP:MID-TERM PRESENTATION - I

COURSE II : MCAR42:RESEARCH PAPER:MID-TERM PRESENTATION - I

6205839 BHARGUDE SIDDHESH SUBHASH SHOBHA

MUMBAI

22

21

176

219

15

0

10

150

22

44

1

0

10

4

Sem. I Marks : 698/850 CREDITS:21 ;GP:193 ;GPI : 9.19

Sem. II Marks:762/1050 CREDITS:25 ;GP:186 ;GPI : 7.44

Sem. III Marks:553/875 CREDITS:20 ;GP:132 ;GPI : 6.60

Sem. IV Marks:263/300 CREDITS:22 ;GP:220 ;GPI :10.00

GRAND TOTAL:2276/1075 Percentage : 74.02% TOTAL GP: 731/ TOTAL CR: 88 FINAL CGPI 8.31

6205840 BHARTE ATHARVA DHANANJAY PRATIKSHA

MUMBAI

21

22

162

205

15

0

10

150

21

42

1

0

10

4

Sem. I Marks : 708/850 CREDITS:21 ;GP:200 ;GPI : 9.52

Sem. II Marks:773/1050 CREDITS:25 ;GP:192 ;GPI : 7.68

Sem. III Marks:10/0-- ;-- ;--

Sem. IV Marks:241/300 CREDITS:22 ;GP:214 ;GPI : 9.73

6205841 BHIDE RADHIKA SANTOSH MANALI

MUMBAI

21

21

158

200

15

0

10

150

20

21

41

1

0

10

Sem. I Marks : 699/850 CREDITS:21 ;GP:190 ;GPI : 9.05

Sem. II Marks:784/1050 CREDITS:25 ;GP:184 ;GPI : 7.36

Sem. III Marks:10/0-- ;-- ;--

Sem. IV Marks:241/300 CREDITS:22 ;GP:214 ;GPI : 9.73

6205842 CHAUDHARI DEVYANI DINKAR TANUJA

MUMBAI

22

22

153

197

15

A

9

135

21

22

43

1

0

10

Sem. I Marks : 792/850 CREDITS:21 ;GP:210 ;GPI :10.00

Sem. II Marks:0/0-- ;-- ;--

Sem. III Marks:638/875 CREDITS:20 ;GP:155 ;GPI : 7.75

Sem. IV Marks:240/300 CREDITS:22 ;GP:203 ;GPI : 9.23

/ - FEMALE, @ - 0.5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical

RIV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID

C:Grade of:grade:points C:credits C:credit points G:sum of product of credits & grades

MARKS	GRADE	POINT
>=80	A	3
>=75 and <80	B	2
>=70 and <75	C	1
>=60 and <70	D	0
>=50 and <60	E	0
>=45 and <50	F	0
<45	F	0



DATE : JANUARY 10, 2023

COLLEGE : 574 HIRAY

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM. IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 67

CENTRE

SEAT NO	NAME	COURSE-I CREDITS 25/12 25/12	PROJECT 15	200/90	250	C	G	GP	C*GP	25/12 25/12	C	G	GP	C*GP	C	G	GP	C*GP	GP	RSLT
COURSE I : MCA14: INTERSHIP: MID-TERM PRESENTATION - I																				
COURSE II : MCA14: RESEARCH PAPER: MID-TERM PRESENTATION - I																				

COURSE I : MCA14: INTERSHIP: MID-TERM PRESENTATION - I

COURSE II : MCA14: RESEARCH PAPER: MID-TERM PRESENTATION - I

6205843 / CHAVAN DIPTI TINTHARAM TEJASHREE	24	21	140	185	15	B	8	120	20	19	39	1	A	9	9	4	0	10	40	2	B	8	16	22	185	8.41	P
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Sem. I Marks : 765/850 CREDITS:21 ;GP:207 ;GPI : 9.86	Sem. II Marks:848/1050 CREDITS:25 ;GP:214 ;GPI : 8.56	Sem. III Marks:695/875 CREDITS:20 ;GP:167 ;GPI : 8.35
Sem. IV Marks:224/300 CREDITS:22 ;GP:185 ;GPI : 8.41		

GRAND TOTAL:2532/3075 Percentage :82.34%	TOTAL GP: 773/ TOTAL CR: 88 FINAL CGPI 8.76
--	---

6205844 / CHHABRIA NITIN ASHOK HARSHA	24	23	160	207	15	O	10	150	23	24	47	1	O	10	10	4	O	7	28	2	A	9	18	22	206	9.36	P
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Sem. I Marks : 675/850 CREDITS:21 ;GP:191 ;GPI : 9.10	Sem. II Marks:757/1050 CREDITS:25 ;GP:188 ;GPI : 7.52	Sem. III Marks:592/875 CREDITS:20 ;GP:150 ;GPI : 7.50
Sem. IV Marks:254/300 CREDITS:22 ;GP:206 ;GPI : 9.36		

GRAND TOTAL:2278/3075 Percentage :74.08%	TOTAL GP: 735/ TOTAL CR: 88 FINAL CGPI 8.35
--	---

6205845 / CHORGE SAYLI SUBHASH SNEHA	22	22	130	174	15	B	8	120	22	21	43	1	O	10	10	4	O	10	20	22	190	8.64	P
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Sem. I Marks : 795/850 CREDITS:21 ;GP:210 ;GPI :10.00	Sem. II Marks:850/1050 CREDITS:25 ;GP:220 ;GPI : 8.80	Sem. III Marks:656/875 CREDITS:20 ;GP:162 ;GPI : 8.10
Sem. IV Marks:217/300 CREDITS:22 ;GP:190 ;GPI : 8.64		

GRAND TOTAL:2518/3075 Percentage :81.89%	TOTAL GP: 782/ TOTAL CR: 88 FINAL CGPI 8.89
--	---

6205846 / CHOUDHARI PRATHAMESH RAKESH SHUBHANG	20	21	178	219	15	O	10	150	20	20	40	1	O	10	10	4	O	6	24	2	D	6	12	22	196	8.91	P
--	----	----	-----	-----	----	---	----	-----	----	----	----	---	---	----	----	---	---	---	----	---	---	---	----	----	-----	------	---

Sem. I Marks : 646/850 CREDITS:21 ;GP:175 ;GPI : 8.33	Sem. II Marks:710/1050 CREDITS:25 ;GP:167 ;GPI : 6.68	Sem. III Marks:564/875 CREDITS:20 ;GP:142 ;GPI : 7.10
Sem. IV Marks:259/300 CREDITS:22 ;GP:196 ;GPI : 8.91		

GRAND TOTAL:2179/3075 Percentage :70.86%	TOTAL GP: 680/ TOTAL CR: 88 FINAL CGPI 7.73
--	---

/ - FEMALE, * - 5045, ADC - ADMISSION CANCELLED, PR-RESERVED, --Fails in Theory or Practical
 RPV - PROVISIONAL, RCC - O.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID

G:grade GP:grade points C:credits CP:credit points GP:sum of product of credits & grades
 Marks : sum of credit points GRA: GRA / GP COPI: COPI / GP

GRADE	1	2	3	4	5	6	7	8	9	10
MARKS	>=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60	>=50 and <55	>=45 and <50	<45		
GRADE POINT	10	9	8	7	6	5	4	3		



COLLEGE : 574 HIPWAY

OFFICE REGISTER FOR FASTER IN COMPUTER APPLICATION (SEM. IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H. 2023) - JULY 2023

CREDITS	PROJECT 15	SEMINAR 1	TOT 16
25/12 25/12	200/90		
250	C G	GP C*GP 25/12 25/12	C G GP C*GP C G GP C*GP 肆 肆 G GFI RSLV

COURSE 1 :MCA41:INTERNSHIP:MID-TERM PRESENTATION - 1

COURSE 11: MCAR42: RESEARCH PAPER: MID-TEAM PRESENTATION - 1

17	15	100	132	15	5	75	16	16	32	1	C	7	7	4	D	6	24	2	A	9	18	22	124	5.64	P	BLE
----	----	-----	-----	----	---	----	----	----	----	---	---	---	---	---	---	---	----	---	---	---	----	----	-----	------	---	-----

Sem. II Marks: 0/0-- 0000

Sen. III Marks: 0/0 -- 1 -- 1 --

13	13	130	136	15	C	7	105	13	13	26	1	E	5	5	4	0	10	40	2	A	9	18	22	169	7.64	P
----	----	-----	-----	----	---	---	-----	----	----	----	---	---	---	---	---	---	----	----	---	---	---	----	----	-----	------	---

Sem. II Marks:746/1050 CREDITS:25 ;GP:191 ;GPI : 7.64 Sem,III Marks:567/875 CREDITS:20 ;GP:141 ;GPI + 7.05

GRAND TOTAL: 2116/3075 Percentage : 70.76% TOTAL GP: 695/ TOTAL CR: 88 FINAL CGPI 7.90

[illegible]

Sem. II Marks:679/1050 CREDITS:25 ;GP:154 ;GPI : 6.16 Sem. III Marks:0/0--- /--- /---

Sem. IV Marks: 0/0-- /-- /--

24	22	150	136	15	A	9	135	20	21	41	1	0	10	10	4	D	6	24	2	A	9	18	22	187	8:50	P
----	----	-----	-----	----	---	---	-----	----	----	----	---	---	----	----	---	---	---	----	---	---	---	----	----	-----	------	---

Sem. II Marks:839/1050 CREDITS:25 ;GP:216 ;GPI : 8.64 Sem. III Marks:621/875 CREDITS:20 ;GP:155 ;GPI : 7.75

GRAND TOTAL: 2406/3075 Percentage : 78.24% TOTAL GP: 754/ TOTAL CR: 88 FINAL CGPT 8.57

```

/ - FEMALE, 0 - 0.942, * - 5045, ACC - ADMISSION CANCELLED, RR-RESEVED, --Fails in Theory OF PRACTICAL
REV - PROVISIONAL, ROC - 0.5050, A,ABS - ABSENT, E - FAILS, P - PASSES, NULL=NULL & VOID
G:grade G:crcredits G:credits G:credit points 總分sum of credits k grades
sum of credit points GPA: GPA /學 COPI: 總P/總G

```

MARKS	GRADE	GRADE POINT
>=80	A	4
>=75 and <80	B	3
>=70 and <75	C	2
>=60 and <70	D	1
>=55 and <60	E	0
<50	F	0



PAGE : 69

1000

TOT 16
11 5 01

COLLEGE IT : MTAR42-RESEARCH PAPER, MID-TERM REPRESENTATION - 1

35 1 8 8 8 4 0 6 24 2 0 6 12 22 119 5.41 2 815

Sem. III Marks: 494/875 CREDITS: 20 :GP:112 :GPI : 5.60

Sec. III Marks:616/875 CREDITS:20 :GP:152 :GPI : 7.60

/ TOTAL CR: 88 FINAL CGPT 8.56

Sem. III Marks:544/675 CREDITS:20 /GP:132 /GPI : 6.60

GRAND TOTAL:2379/3075 Percentage :77.37% TOTAL GP: 770/ TOTAL CR: 88 FINAL CGPT 8.75

Sem. III Macks:626/675 CREDITS:20 ;GP:163 ;GPI : F.15

GRAND TOTAL:2400/3075 Percentage :78.05% TOTAL GP: 776/ TOTAL CP: 98 FINAL GP: 8.82

/ - FEMALE, # - 0.5042, * - 5045, ADC - ADMISSION CANCELLED, RE-RESERVED, --! fails in Theory or Practical
 REV - REVOLUTIONARY, RCT - 0.5050, LABS - ARSENIC, B - BATT, S - RACED, SUIC - SUICIDE, THROAT - THROAT

C: grade CF: grade points C: credits CF: credit points **ΣC**: sum of product of credits & grades

PARMS	GENS	SPC	LOCAL	NO. OF SPS
>=80	>=75 and <80	>=70 and <75	>=60 and <70	>=55 and <60
				>=50 and <55
				>=45 and <50
				<45

Grade	Point	Score
Grade 10	10	10
Grade 11	11	11
Grade 12	12	12



DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 71

COLLEGE : 574 HIRAY

SEAT NO NAME

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205859	AKSHARA RAJIKUMAR GUNDLA SULOCHANA	21 21	156 198 15 A 9 135 21 22 43 10 10 10 4 D 6 24 2 A 9 18 22 187 8.50 P	

CENTRE

COURSE I : MCAN41:INTERSHIP:MID-TERM PRESENTATION - I

COURSE II : MCAN42:RESEARCH PAPER:MID-TERM PRESENTATION - I

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205860	ISHA SHIVCHANDRA ANITA	22 22	178 222 15 0 10 150 22 22 44 10 10 10 4 D 6 24 2 A 9 18 22 202 9.18 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205861	MAHESH BECHANRAM KUSHILYA DEV	16 16	110 142 15 D 6 90 16 16 32 10 10 10 4 D 6 24 2 A 9 18 22 155 7.05 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205862	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205863	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205864	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205865	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205866	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205867	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205868	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205869	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205870	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205871	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205872	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205873	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
6205874	GUPTA SANJAY LALJI SANJANA	21 19	110 150 15 C 7 105 16 23 39 1 A 9 9 4 0 10 40 2 A 9 18 22 172 7.82 P	



DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 73

COLLEGE : 574 NITRAY

SEAT NO NAME

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205857	ADHAV GAUTAM DIGAMBAR BHASHIKALA	20 21	168	209	15 0 10 150 20 22	42 1 0 10 10 4 0 10 40 2 0 10 20 22 220 10.00

CENTRE

COURSE I : MCA11:INTERSHIP:MID-TERM PRESENTATION - I

COURSE II : MCA42:RESEARCH PAPER:MID-TERM PRESENTATION - I

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205858	JASSAL ROBIN RAJ KUMAR HARINDER RAU	23 21	168	212	15 0 10 150 20 22	42 1 0 10 10 4 0 10 40 2 0 10 20 22 220 10.00

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205859	JHA ASHUTOSH HARIPATI PUSHPA	22 21	110	153	15 0 7 105 20 21	41 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205860	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205861	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205862	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205863	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205864	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

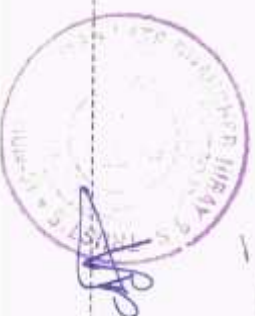
SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205865	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205866	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205867	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205868	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73

SEAT NO	NAME	COURSE-1	COURSE-II	SEMESTER I	SEMESTER II	TOTAL
6205869	JOSHI ABHISHEK ANKUSH ASHITA	22 21	190	233	15 0 10 150 22 24	46 1 0 10 10 4 0 9 36 2 0 9 18 22 214 9.73



DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM. IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 75

COLLEGE : 374 HIPAY

SEAT NO NAME

SEAT NO	NAME	COURSE-I CREDITS 25/12 25/12 200/90	COURSE-II CREDITS 250 C G GP C*GP 25/12 25/12 C G GP C*GP C G GP C*GP	TOT 16 GP1 RSLT
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CENTRE

COURSE I : MCA141:INTERSHIP:MID-TERM PRESENTATION - I

COURSE II : MCA242:RESEARCH PAPER:MID-TERM PRESENTATION - I

6205875 KAMBLE AMIKET TRIMBAK RAJWALA

24 24

196

244

15 0

10 150

22 23

45

1 0 10 10 4 A

9 36 2 A

9 18 22 214

9.73 P

Sem. I Marks : 736/850 CREDITS:21 ;GP:204 ;GPI : 9.71

Sem. II Marks:826/1050 CREDITS:25 ;GP:203 ;GPI : 8.12

Sem. III Marks:676/875 CREDITS:20 ;GP:164 ;GPI : 8.20

Sem. IV Marks:289/300 CREDITS:22 ;GP:214 ;GPI : 9.73

GRAND TOTAL:2527/3075 Percentage :82.18% TOTAL GP: 785/ TOTAL CR: 88 FINAL CGPI 8.92

6205876 KAMBLE ROSHAN RAMKISAN PANCHPULA

20 20

110

150

15 0

7 105

16 16

32

1 C 7 7 4 D

6 24 2 D

6 12 22 148

6.73 P RLE

Sem. I Marks : 669/850 CREDITS:21 ;GP:192 ;GPI : 9.14

Sem. II Marks:739/1050 CREDITS:25 ;GP:187 ;GPI : 7.48

Sem. III Marks:10/0-- /-- /--

Sem. IV Marks:182/300 CREDITS:22 ;GP:148 ;GPI : 6.73

6205977 KAMERKAR RITIK SHEKHAR SUPRIYA

21 22

195

238

15 0

10 150

22 23

45

1 0 10 10 4 B

9 32 2 A

9 18 22 210

9.55 P

Sem. I Marks : 709/850 CREDITS:21 ;GP:198 ;GPI : 9.43

Sem. II Marks:824/1050 CREDITS:25 ;GP:210 ;GPI : 8.40

Sem. III Marks:618/875 CREDITS:20 ;GP:151 ;GPI : 7.55

Sem. IV Marks:283/300 CREDITS:22 ;GP:210 ;GPI : 9.55

GRAND TOTAL:2434/3075 Percentage :79.15% TOTAL GP: 769/ TOTAL CR: 88 FINAL CGPI 8.74

6205878 KARANGUTKAR AMOGH AMOL MESHA

22 24

183

229

15 0

10 150

20 22

42

1 0 10 10 4 0

10 40 2 B

8 16 22 216

9.82 P

Sem. I Marks : 656/850 CREDITS:21 ;GP:192 ;GPI : 9.14

Sem. II Marks:763/1050 CREDITS:25 ;GP:189 ;GPI : 7.56

Sem. III Marks:589/875 CREDITS:20 ;GP:146 ;GPI : 7.30

Sem. IV Marks:271/300 CREDITS:22 ;GP:216 ;GPI : 9.82

GRAND TOTAL:2279/3075 Percentage :74.11% TOTAL GP: 743/ TOTAL CR: 88 FINAL CGPI 8.44

/ - EXAMINER, B - O.5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical

REV - PROVISIONAL, RCC - O.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID

G:grade GP:grade GP:credits CP:credit points GP:sum of product of credits & grades

MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45



COLLEGE : 574 HIPWAY

SEAT NO	NAME
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[illegible]

CENTRE

COURSE 1 :MCAI41:INTERNSHIP:MID-TERM PRESENTATION - 1

COURSE 11 : MCA42:RESEARCH PAPER:MID-TERM PRESENTATION - 1

6205863	LATE PRITANK SUNIL RAUTAI MUMBAI	21	20	189	230	15	0	10	150	20	22	42	1	0	10	10	4	0	10	40	2	0	10	20	22	220	10.00	p
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Sem. I Marks :702/850 CREDITS:61 ;GP:136 /GPI : 9.43	Sem. II Marks:753/1050 CREDITS:25 ;GP:190 ;GPI : 7.60	Sem. III Marks:584/875 CREDITS:20 ;GP:142 /GPI : 7.10
Sem. IV Marks:272/300 CREDITS:22 ;GP:220 ;GPI :10.00		

6205864 /LOHARE PRIYA CHIRSHAM SHAHA MUMBAI		21	22	191	234	15	0	10	150	22	23	45	1	0	10	10	4	0	6	24	2	0	6	12	22	196	8.91	P FILE
--	--	----	----	-----	-----	----	---	----	-----	----	----	----	---	---	----	----	---	---	---	----	---	---	---	----	----	-----	------	--------

Sem.I Marks : 634/850 CREDITS:21 ;GP:3.78 ;GPI : 8.46	Sem.II Marks:0/0-- /-- /--	Sem.III Marks:508/875 CREDITS:20 ;GP:1.16 ;GPI : 5.80
Sem.IV Marks:279/300 CREDITS:22 ;GP:1.96 ;GPI : 8.91		

6205385 / LOHNADE NILAM NAGESH UPNILA MUMBAI	24	29	160	207	15	0	10	150	22	24	46	1	0	10	10	4	0	10	40	2	0	10	20	22	220	10,00	P
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Sem. I Marks : 76/80 CREDITS:1 ;GP:204 ;GPI : 9.71	Sem. II Marks:80/100 CREDITS:25 ;GP:204 ;GPI : 8.16	Sem. III Marks:65/875 CREDITS:20 ;GP:161 ;GPI : 8.05
Sem. IV Marks:253/300 CREDITS:32 ;GP:220 ;GPI :10.00		

[illegible]

Sem. I Marks :683/830 CREDITS:21 ;GP:198 ;GPI : 9.43	Sem. II Marks:748/1050 CREDITS:25 ;GP:195 ;GPI : 7.80	Sem. III Marks:807/875 CREDITS:20 ;GP:147 ;GPI : 7.35
Sem. IV Marks:205/300 CREDITS:22 ;GP:161 ;GPI : 7.32		

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- FEMALE, E - C.0042, * - 50.5, ACC - ADMISSION CANCELLED, RR-REMOVED, --!Fails in Theory of Practical
APV - PROVISIONAL, ROC - C.0509, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL, & VOID
C-grade C#-gradePoints C#credits C#credit points C#sum of product of credits & grades

```



DATE : JANUARY 10, 2023

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 79

COLLEGE : 574 HIMAY

SEAT NO NAME

COURSE-I
CREDITS PROJECT 15

25/12 25/12 200/90

SEM.IV

GP C*GP 25/12 25/12

C G GP C*GP C G GP C*GP C G GP C*GP 16

TOT 16
GP RSLT

CENTRE

COURSE I : MCA141:INTERNSHIP:MID-TERM PRESENTATION - I

COURSE II : MCA142:RESEARCH PAPER:MID-TERM PRESENTATION - I

6205891 MUXBI ANMAN ABDUL LATIF DILSHAD

24 24

196

244

15 0

10 150

22 25

47

10 10 10 4 0 10 40 2 A 9 18 22 218 9.91 P

Sem.I Marks : 662/850 CREDITS:21 ;GP:180 ;GPI : 8.57

Sem.II Marks:712/1050 CREDITS:25 ;GP:179 ;GPI : 7.16

Sem.III Marks:581/875 CREDITS:20 ;GP:139 ;GPI : 6.95

Sem.IV Marks:291/300 CREDITS:22 ;GP:218 ;GPI : 9.91

GRAND TOTAL:2246/3075 Percentage : 73.04% TOTAL GP: 716/ TOTAL CR: 88 FINAL CGPI 8.14

6205892 /NAIK POOJA PRAVIN PRITYANKA

21 22

189

232

15 0

10 150

22 22

44

10 10 10 4 0 10 40 2 A 9 18 22 218 9.91 P

Sem.I Marks : 730/850 CREDITS:21 ;GP:205 ;GPI : 9.76

Sem.II Marks:786/1050 CREDITS:25 ;GP:201 ;GPI : 8.04

Sem.III Marks:609/875 CREDITS:20 ;GP:151 ;GPI : 7.55

Sem.IV Marks:276/300 CREDITS:22 ;GP:218 ;GPI : 9.91

GRAND TOTAL:2401/3075 Percentage : 78.08% TOTAL GP: 775/ TOTAL CR: 88 FINAL CGPI 8.81

6205893 NAIK TEJAS MAHESH MADHAVI

23 22

190

235

15 0

10 150

22 24

46

10 10 10 4 0 10 40 2 A 9 18 22 218 9.91 P

Sem.I Marks : 706/850 CREDITS:21 ;GP:194 ;GPI : 9.24

Sem.II Marks:723/1050 CREDITS:25 ;GP:178 ;GPI : 7.12

Sem.III Marks:525/875 CREDITS:20 ;GP:118 ;GPI : 5.90

Sem.IV Marks:281/300 CREDITS:22 ;GP:218 ;GPI : 9.91

GRAND TOTAL:2235/3075 Percentage : 72.68% TOTAL GP: 708/ TOTAL CR: 88 FINAL CGPI 8.05

6205894 NAMRA MOHIT RAJU KIRAN

24 24

130

178

15 8

8 120

22 25

47

10 10 10 4 A 9 36 2 A 9 18 22 184 8.36 P

Sem.I Marks : 747/850 CREDITS:21 ;GP:209 ;GPI : 9.95

Sem.II Marks:776/1050 CREDITS:25 ;GP:201 ;GPI : 8.04

Sem.III Marks:689/875 CREDITS:20 ;GP:174 ;GPI : 8.70

Sem.IV Marks:225/300 CREDITS:22 ;GP:184 ;GPI : 8.36

GRAND TOTAL:2437/3075 Percentage : 79.25% TOTAL GP: 769/ TOTAL CR: 88 FINAL CGPI 8.73

/ - FEMALE, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --Fails in Theory or Practical

RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT, P - FAILS, P - PASSES, NULL=NULL & VOID

G:grade of:grade:points C:credits C:credit points G:sum of product of credits & grades

MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45

GRADE : O A B C D E F

GRADE POINT : 10 9 8 7 6 5 4 3 2 1 0



COLLEGE : 574 HIRAY

SEAT NO NAME

COURSE-I
CREDITS PROJECT 15
25/12 25/12 200/90 250 C G GP C*GP 25/12 25/12 C G GP C*GP C G GP C*GP
TOT 16
GPI RSLT

CENTRE

COURSE I : MCA141:INTERNSHIP:MID-TERM PRESENTATION - I

COURSE II : MCA142:RESEARCH PAPER:MID-TERM PRESENTATION - I

6205895 NIKAM VISHAL UTTAM SUNANDA

22 22 191 235 15 0 10 150 22 24 46 1 0 10 10 4 0 5 24 2 0 6 12 22 196 8.91 F

Sem.I Marks : 754/850 CREDITS:21 ;GP:207 ;GPI : 9.86

Sem.II Marks:190/1050 CREDITS:25 ;GP:199 ;GPI : 7.96 Sem.III Marks:559/875 CREDITS:20 ;GP:164 ;GPI : 8.20

Sem.IV Marks:281/300 CREDITS:22 ;GP:196 ;GPI : 8.91

GRAND TOTAL:2484/3075 Percentage : 80.78% TOTAL GP: 766/ TOTAL CR: 88 FINAL CGPI: 8.70

6205896 PAL ANKIT LALMANI SANTIRA

16 16 125 157 15 0 7 105 16 16 32 1 0 7 7 4 0 9 36 2 0 9 18 22 166 7.55 P RLE

Sem.I Marks : 701/850 CREDITS:21 ;GP:199 ;GPI : 9.48

Sem.II Marks:0/0-- -- -- -- --
Sem.III Marks:0/0-- -- -- -- --

Sem.IV Marks:189/300 CREDITS:22 ;GP:166 ;GPI : 7.55

6205897 PANDIT SHYAM SAHEBRAO TAI

22 20 191 233 15 0 10 150 20 23 43 1 0 10 10 4 0 10 40 2 0 9 18 22 218 9.91 P

Sem.I Marks : 687/850 CREDITS:21 ;GP:193 ;GPI : 9.19

Sem.II Marks:767/1050 CREDITS:25 ;GP:184 ;GPI : 7.36 Sem.III Marks:597/875 CREDITS:20 ;GP:144 ;GPI : 7.20

Sem.IV Marks:276/300 CREDITS:22 ;GP:218 ;GPI : 9.91

GRAND TOTAL:2327/3075 Percentage : 75.67% TOTAL GP: 739/ TOTAL CR: 88 FINAL CGPI: 8.40

6205898 PARAB SAHIL LADU MANISHA

21 21 183 225 15 0 10 150 22 22 44 1 0 10 10 4 0 10 40 2 0 9 18 22 218 9.91 P RLE

Sem.I Marks : 717/850 CREDITS:21 ;GP:204 ;GPI : 9.71

Sem.II Marks:0/0-- -- -- -- --
Sem.III Marks:610/875 CREDITS:20 ;GP:155 ;GPI : 7.75

Sem.IV Marks:269/300 CREDITS:22 ;GP:218 ;GPI : 9.91

/ - FINAL, E - 0.5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical
RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT, P - FAILS, P - PASSES, NULL=NULL & VOID

G:grade G:gradepoints C:credits C:credit points G:sum of product of credits & grades
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45

GRADE : 10 9 8 7 6 5 4 3 2 1 0

GRADE POINT : 10 9 8 7 6 5 4 3 2 1 0



DATE : JANUARY 10, 2023

COLLEGE : 574 HIRAY

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 82

SEAT NO NAME

SEAT NO	NAME	COURSE-I CREDITS PROJECT 15	SEMESTER 25/12 25/12 200/90	COURSE-II CREDITS PROJECT 15	SEMESTER 25/12 25/12 25/12	COURSE-III CREDITS PROJECT 15	SEMESTER 25/12 25/12 25/12	COURSE-IV CREDITS PROJECT 15	SEMESTER 25/12 25/12 25/12	TOTAL 16	RESULT																
6205903	PATIL BHAGYASHREE MANJESH MAYURI	20	21	160	201	15	0	10	150	20	20	40	1	0	10	10	4	0	10	40	2	0	18	22	214	9.73	P
MUMBAI																											
Sem. I Marks : 738/850 CREDITS:21 ;GP:206 ;GPI : 9.81 Sem. II Marks:802/1050 CREDITS:25 ;GP:200 ;GPI : 8.00 Sem. III Marks:574/875 CREDITS:20 ;GP:134 ;GPI : 6.70																											
Sem. IV Marks:241/300 CREDITS:22 ;GP:214 ;GPI : 9.73																											
GRAND TOTAL:2355/3075 Percentage : 76.59% TOTAL GP: 754/ TOTAL CR: 88 FINAL CGPI 8.57																											
6205904 /PATYAME PURVA VIJAY VALDEHI																											
MUMBAI																											
Sem. I Marks : 716/850 CREDITS:21 ;GP:197 ;GPI : 9.38 Sem. II Marks:814/1050 CREDITS:25 ;GP:203 ;GPI : 8.12 Sem. III Marks:584/875 CREDITS:20 ;GP:137 ;GPI : 6.85																											
Sem. IV Marks:257/300 CREDITS:22 ;GP:218 ;GPI : 9.91																											
GRAND TOTAL:2371/3075 Percentage : 77.11% TOTAL GP: 755/ TOTAL CR: 88 FINAL CGPI 8.58																											
6205905 /PAMAR PRATHAMESH RAVINDRA AKSHATA																											
MUMBAI																											
Sem. I Marks : 685/850 CREDITS:21 ;GP:187 ;GPI : 8.90 Sem. II Marks:760/1050 CREDITS:25 ;GP:180 ;GPI : 7.20 Sem. III Marks:546/875 CREDITS:20 ;GP:128 ;GPI : 6.40																											
Sem. IV Marks:250/300 CREDITS:22 ;GP:214 ;GPI : 9.73																											
GRAND TOTAL:2241/3075 Percentage : 72.88% TOTAL GP: 709/ TOTAL CR: 88 FINAL CGPI 8.06																											
6205906 /PHADTARE TULSHI SANJAY KALPANA																											
MUMBAI																											
Sem. I Marks : 726/850 CREDITS:21 ;GP:202 ;GPI : 9.62 Sem. II Marks:826/1050 CREDITS:25 ;GP:217 ;GPI : 8.68 Sem. III Marks:627/875 CREDITS:20 ;GP:156 ;GPI : 7.80																											
Sem. IV Marks:249/300 CREDITS:22 ;GP:216 ;GPI : 9.82																											
GRAND TOTAL:2428/3075 Percentage : 78.96% TOTAL GP: 791/ TOTAL CR: 88 FINAL CGPI 8.99																											

/ - FINAL, 8 - 0.5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --FAILS IN THEORY OR PRACTICAL

RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID

G:grade GP:grade GP:credits C:credits C:credits points GP:sum of product of credits & grades

MAKS : >=80 A >=75 and <80 B >=70 and <75 C >=60 and <70 D >=55 and <60 E >=50 and <55 F >=45 and <50 G <45

GRADE : 0

9

8

7

6

5

4

3

2

1

0

0

0

0



DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM. IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 83

COLLEGE : 374 HIRAY

SEAT NO NAME

SEAT NO	NAME	COURSE-I	COURSE-II	SEM. I	SEM. II	SEM. III	SEM. IV	TOT 16
25/12	25/12	25/12	200/90	250	C	G	GP C*GP 25/12 25/12	C G GP C*GP C G GP C*GP 25/12 25/12
TOT 16								
GP I RSLT								

CENTRE

COURSE I : MCAL1: INTERSHIP: MID-TERM PRESENTATION - I

COURSE II : MCAR2: RESEARCH PAPER: MID-TERM PRESENTATION - I

SEAT NO	NAME	COURSE-I	COURSE-II	SEM. I	SEM. II	SEM. III	SEM. IV	TOT 16
6205907	RAHATE VAISHNAVI VIJAY PRAJAKTA	23	24	175	222	15	0	10
MUMBAI								
Sem. I Marks : 694/850 CREDITS:21 ;GP:191 ;GPI : 9.10 Sem. II Marks:783/1050 CREDITS:25 ;GP:197 ;GPI : 7.88 Sem. III Marks:629/875 CREDITS:20 ;GP:156 ;GPI : 7.80								
Sem. IV Marks:264/300 CREDITS:22 ;GP:214 ;GPI : 9.73								
GRAND TOTAL:2370/3075 Percentage : 77.07% TOTAL GP: 758/ TOTAL CR: 88 FINAL CGPI 8.61								

SEAT NO	NAME	COURSE-I	COURSE-II	SEM. I	SEM. II	SEM. III	SEM. IV	TOT 16
6205908	PANE PAJENDRA DNYANDEV DASHANA	23	25	174	222	15	0	10
MUMBAI								
Sem. I Marks : 740/850 CREDITS:21 ;GP:204 ;GPI : 9.71 Sem. II Marks:811/1050 CREDITS:25 ;GP:198 ;GPI : 7.92 Sem. III Marks:661/875 CREDITS:20 ;GP:156 ;GPI : 7.90								
Sem. IV Marks:268/300 CREDITS:22 ;GP:210 ;GPI : 9.55								
GRAND TOTAL:2480/3075 Percentage : 80.55% TOTAL GP: 770/ TOTAL CR: 88 FINAL CGPI 8.75								

SEAT NO	NAME	COURSE-I	COURSE-II	SEM. I	SEM. II	SEM. III	SEM. IV	TOT 16
6205909	PANE RUSHIKESH NHANU SUNITA	18	18	168	204	15	0	10
MUMBAI								
Sem. I Marks : 764/850 CREDITS:21 ;GP:201 ;GPI : 9.57 Sem. II Marks:785/1050 CREDITS:25 ;GP:198 ;GPI : 7.92 Sem. III Marks:629/875 CREDITS:20 ;GP:154 ;GPI : 7.70								
Sem. IV Marks:240/300 CREDITS:22 ;GP:212 ;GPI : 9.64								
GRAND TOTAL:2418/3075 Percentage : 78.53% TOTAL GP: 765/ TOTAL CR: 88 FINAL CGPI 8.69								

SEAT NO	NAME	COURSE-I	COURSE-II	SEM. I	SEM. II	SEM. III	SEM. IV	TOT 16
6205910	RATHOD JAY HARIRISHNA RANJAN	21	19	135	175	15	0	10
MUMBAI								
Sem. I Marks : 691/850 CREDITS:21 ;GP:190 ;GPI : 9.05 Sem. II Marks:759/1050 CREDITS:25 ;GP:178 ;GPI : 7.12 Sem. III Marks:613/875 CREDITS:20 ;GP:154 ;GPI : 7.70								
Sem. IV Marks:213/300 CREDITS:22 ;GP:185 ;GPI : 8.41								
GRAND TOTAL:2276/3075 Percentage : 74.02% TOTAL GP: 707/ TOTAL CR: 88 FINAL CGPI 8.03								

/ - FEVILE, & - O.5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical
 RPV - PROVISIONAL, RCC - O.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID
 G:Grade GR:grade points C:credits CR:credit points G:sum of product of credits & grades
 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45
 GRADE : O A B C D E F
 GRADE POINT : 10 9 8 7 6 5 4 3 2 1 0



COLLEGE : 574 HIPAY

SEAT NO	NAME
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<----- COURSE-I ----->  
CREDITS    PROJECT   IS  
25/12 25/12  200/90
```

	COURSE-IT	TOT
250 C G GP C*GP 25/12 25/12 C G GP C*GP C G GP C*GP 勝 醉 G GPI RSLT	SEMIPAR I	16

CENTRALE

COURSE I :MCAL41: INTERNSHIP:MID-TERM PRESENTATION - I

COURSE II : MCA442: RESEARCH PAPER: MID-TERM PRESENTATION - 1

	6205915 / ROOPRAI DEEPIKA FARMHOUSE MUMBAI	23	23	180	226	15	0	10	150	20	22	42	1	0	10	10	4	0	10	40	2	p	6	12	22	212	9.64	P
--	---	----	----	-----	-----	----	---	----	-----	----	----	----	---	---	----	----	---	---	----	----	---	---	---	----	----	-----	------	---

Sem. I Marks :802/850 CREDITS:21 ;GP:210 ;GPI :10.00	Sem. II Marks:801/1050 CREDITS:25 ;GP:211 ;GPI : 8.44	Sem. III Marks:625/875 CREDITS:20 ;GP:152 ;GPI : 7.60
Sem. IV Marks:268/300 CREDITS:22 ;GP:212 ;GPI : 9.64		

GRAND TOTAL:2496/3075 Percentage :81.17% TOTAL GP: 785/ TOTAL CR: 88 FINAL CGPI 8.92

[illegible]

Sem.I Marks :756/850 CREDITS:21 ;GP:207 ;GPI : 9.86	Sem.II Marks:791/1050 CREDITS:25 ;GP:192 ;GPI : 7.68	Sem.III Marks:641/875 CREDITS:20 ;GP:149 ;GPI : 7.45
Sem.IV Marks:246/300 CREDITS:22 ;GP:216 ;GPI : 9.91		

GRAND TOTAL: 2434/3075 Percentage : 79.15% TOTAL GP: 766/ TOTAL CR: 88 FINAL CGPI 8.70

[illegible]

Sem.I Marks :686/850 CREDITS:21 /GP:192 /GPI : 9.14	Sem.II Marks:740/1050 CREDITS:25 /GP:177 /GPI : 7.08	Sem.III Marks:593/875 CREDITS:20 /GP:147 /GPI : 7.35
Sem.IV Marks:245/300 CREDITS:12 /GP:212 /GPI : 9.64		

GRAND TOTAL:2266/3075 Percentage : 73.59% TOTAL GP: 728/ TOTAL CR: 88 FINAL CGPI 8.27

[illegible]

Sem. I Marks : 679/850 CREDITS:21 /GP:189 /GPI : 9.00	Sem. II Marks: 737/1050 CREDITS:25 /GP:178 /GPI : 7.12	Sem. III Marks: 629/875 CREDITS:20 /GP:149 /GPI : 7.45
Sem. IV Marks: 272/300 CREDITS:22 /GP:218 /GPI : 9.91		

GRAND TOTAL:231/3075 Percentage :75.35% TOTAL GP: 734/ TOTAL CR: 98 FINAL CGPI 0.34

```

-- FEMALE, B - 0.5042, * - 5045, ACC - ADMISSION CANCELLED, RR-REMOVED, --:False in theory or practical
RPV - PROVISIONAL, RCC - 0.5059, A_PRS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID

```

name	grades	credits	product of grades & credits
sum of credit points	CRA: 學分 / 點	CCT: 總分	

MARKS	GRADE	POINT
>=80	A	4
>=75 and <80	B	3
>=70 and <75	C	2
>=60 and <70	D	1
>=55 and <60	E	0
>=50 and <55	F	-1
>=45 and <50	G	-2
<45	H	-3

DATE : JANUARY 10, 2023

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 86

COLLEGE : 574 HIRAY

SEAT NO NAME

COURSE-I

CREDITS PROJECT 15

25/12 25/12 200/90

C G GP C*GP C G GP C*GP C G GP C*GP

C G GP C*GP C G GP C*GP

TOT 16

GP RSLT

CENTRE

COURSE I : MCAL41:INTERNSHIP:MID-TERM PRESENTATION - I

COURSE II : MCAR42:RESEARCH PAPER:MID-TERM PRESENTATION - I

6205919 SAMANT ADITYA SANTOSH SUSHMITA

MUMBAI

17

17

140

174

15

B

8

120

14

20

34

1 C

7

7

4 D

6

24

2 D

Sem.I Marks : 707/850 CREDITS:21 ;GP:197 ;GPI : 9.38

Sem.II Marks:749/1050 CREDITS:25 ;GP:181 ;GPI : 7.24

Sem.III Marks:581/875 CREDITS:20 ;GP:145 ;GPI : 7.25

Sem.IV Marks:208/300 CREDITS:22 ;GP:163 ;GPI : 7.41

GRAND TOTAL:2245/3075 Percentage : 73.01% TOTAL GP: 686/ TOTAL CR: 88 FINAL CGPI 7.80

6205920 SAMANT CHANDAN SAKHARAM VIJAYA SAMAN

MUMBAI

21

21

180

222

15

O

10

150

19

20

39

1 A

9

9

4 C

7

28

2 B

Sem.I Marks : 657/850 CREDITS:21 ;GP:182 ;GPI : 8.67

Sem.II Marks:760/1050 CREDITS:25 ;GP:183 ;GPI : 7.32

Sem.III Marks:0/0-- -- -- --

Sem.IV Marks:261/300 CREDITS:22 ;GP:203 ;GPI : 9.23

6205921 SHAH YOGESH MINABHADUR RADHABEVI

MUMBAI

21

21

165

207

15

O

10

150

16

18

34

1 C

7

7

4 O

10

40

2 A

Sem.I Marks : 707/850 CREDITS:21 ;GP:201 ;GPI : 9.57

Sem.II Marks:831/1050 CREDITS:25 ;GP:202 ;GPI : 8.08

Sem.III Marks:648/875 CREDITS:20 ;GP:185 ;GPI : 7.75

Sem.IV Marks:241/300 CREDITS:22 ;GP:215 ;GPI : 9.77

GRAND TOTAL:2427/3075 Percentage : 78.93% TOTAL GP: 773/ TOTAL CR: 88 FINAL CGPI 8.78

6205922 SHAIKH ARAFATUL NURUL ANWARA

MUMBAI

24

20

190

234

15

O

10

150

17

18

35

1 B

8

8

4 O

10

40

2 A

Sem.I Marks : 648/850 CREDITS:21 ;GP:182 ;GPI : 8.67

Sem.II Marks:0/0-- -- -- --

Sem.III Marks:555/875 CREDITS:20 ;GP:123 ;GPI : 6.15

Sem.IV Marks:269/300 CREDITS:22 ;GP:216 ;GPI : 9.82

/ - FEVILE, @ - 0.5042, * - 3045, . ADC - ADMISSION CANCELLED, RE-RESERVED, --:Fails in Theory or Practical

REV - PROVISIONAL, PCC - 0.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID

G:Grade of:grade:points C:credits CR:credit points G:sum of product of credits & grades

MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45

GRADE : 10 9 8 7 6 5 4 3 2 1



DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 87

COLLEGE : 374 MIRAY

SEAT NO NAME

SEAT NO	NAME	COURSE-I	COURSE-II	TOT 16
25/12	25/12	200/90	250	C G GP C*GP 25/12 25/12 C G GP C*GP C G GP C*GP

CENTRE

COURSE I : MCA141: INTERSHIP: MID-TERM PRESENTATION - I

COURSE II : MCA142: RESEARCH PAPER: MID-TERM PRESENTATION - I

6205923 SHAIKH MOHAMMED SHAUKAT SEEMA

20 20

160

200

15

0

10

150

16

32

1

C

7

7

4

A

9

66

P

R

Sem.I Marks : 660/850 CREDITS:21 ;GP:187 ;GPI : 8.90

Sem.II Marks:0/0-- :-- :--

Sem.III Marks:545/875 CREDITS:20 ;GP:127 ;GPI : 6.35

Sem.IV Marks:232/300 CREDITS:22 ;GP:213 ;GPI : 9.68

Sem.II Marks:0/0-- :-- :--

Sem.III Marks:545/875 CREDITS:20 ;GP:127 ;GPI : 6.35

6205924 SHAIKH SMOULAIN ABDUL HAMEED VASIVA F

13 13E

A

--

15

F

0

0

13E

26

1

E

5

5

4

D

6

12

22

41

--

F

Sem.I Marks : 666/850 CREDITS:21 ;GP:190 ;GPI : 9.05

Sem.II Marks:722/1050 CREDITS:25 ;GP:182 ;GPI : 7.28

Sem.III Marks:504/875 CREDITS:20 ;GP:118 ;GPI : 5.90

Sem.IV Marks:0/0-- :-- :--

Sem.II Marks:722/1050 CREDITS:25 ;GP:182 ;GPI : 7.28

Sem.III Marks:504/875 CREDITS:20 ;GP:118 ;GPI : 5.90

Sem.IV Marks:0/0-- :-- :--

Sem.II Marks:722/1050 CREDITS:25 ;GP:182 ;GPI : 7.28

Sem.III Marks:504/875 CREDITS:20 ;GP:118 ;GPI : 5.90

6205925 SHAIKH SUVAID SALIM NASEEM BANO

20 20

186

226

15

0

10

150

23

25

48

1

0

10

10

4

0

10

20

22

22

10

00

P

Sem.I Marks : 758/850 CREDITS:21 ;GP:206 ;GPI : 9.81

Sem.II Marks:785/1050 CREDITS:25 ;GP:187 ;GPI : 7.48

Sem.III Marks:586/875 CREDITS:20 ;GP:133 ;GPI : 6.65

Sem.IV Marks:274/300 CREDITS:22 ;GP:220 ;GPI : 10.00

Sem.II Marks:785/1050 CREDITS:25 ;GP:187 ;GPI : 7.48

Sem.III Marks:586/875 CREDITS:20 ;GP:133 ;GPI : 6.65

GRAND TOTAL:2403/3075 Percentage : 78.15% TOTAL GP: 746/ TOTAL CR: 88 FINAL CGPI 8.48

6205926 SHAIKH ZIKRA RIYAZ SHAGUFTA

21 21

155

197

15

A

9

135

20

24

44

1

0

10

10

4

0

10

20

22

22

20

20

5

9

3

2

P

Sem.I Marks : 742/850 CREDITS:21 ;GP:206 ;GPI : 9.81

Sem.II Marks:804/1050 CREDITS:25 ;GP:199 ;GPI : 7.96

Sem.III Marks:603/875 CREDITS:20 ;GP:137 ;GPI : 6.85

Sem.IV Marks:241/300 CREDITS:22 ;GP:205 ;GPI : 9.32

Sem.II Marks:804/1050 CREDITS:25 ;GP:199 ;GPI : 7.96

Sem.III Marks:603/875 CREDITS:20 ;GP:137 ;GPI : 6.85

GRAND TOTAL:2390/3075 Percentage : 77.72% TOTAL GP: 747/ TOTAL CR: 88 FINAL CGPI 8.49

/ - FEMALE, 9 - 0.5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --Fails in Theory or Practical

RPV - PROVISIONAL, RCC - 0.5050, A, ABS - ABSENT, P - FAILS, P - PASSES, NULL=NULL & VOID

G:grade GP:grade GP:credits C:credits CR:credit points G:sum of product of credits & grades

MARKS : >=80 >=75 and <=80 >=70 and <=75 >=60 and <=60 >=50 and <=55 >=45 and <=50 <=45

GRADE : 10 9 8 7 6 5 4 3 2 1



COLLEGE : 574 HIRAY

SEAT NO	NAME
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COURSE-I	COURSE-II
CREDITS PROJECT 15	
25/12 25/12 200/90	250 C G GF C*GF 25/12 25/12 C G GF C*GF C G GF C*GF 聯 聯 G GPI RSLT
SEMINAR 1	TOT 16

CENTRALE

COURSE 1 :MCA141:INTERNSHIP:MID-TERM PRESENTATION - 1

COURSE 11: MCB402: RESEARCH PAPER: MID-TERM PRESENTATION - I

6205927 / SHARMA ANISHA RAJENDRA JYOTI
NIMETI

24	24	170	218	15	0	10	150	22	24	46	1	0	10	10	4	0	10	40	2	A	9	18	22	218	9.91	P
----	----	-----	-----	----	---	----	-----	----	----	----	---	---	----	----	---	---	----	----	---	---	---	----	----	-----	------	---

Sem. I Marks : 746/850 CREDITS:21 ;GP:209 ;GPI : 9.95

Sem. II Marks:791/1050 CREDITS:25 /GP:197 /GPI : 7.88 Sem. III Marks:609/875 CREDITS:20 /GP:148 /GPI : 7.40

Sem. IV Marks:264/300 CREDITS:22 ;GP:218 ;GPI : 9.91

GRAND TOTAL:2410/3075 Percentage : 78.37% TOTAL GP: 772/ TOTAL CR: 88 FINAL CGPI 8.77%

6205926 / SHARMA ANHUKUMARI NAVAPATNITAL SHAKU
MTALADEVI MUMBAI

18	10	165	201	15	0	10	150	21	23	44	1	0	10	10	4	0	10	40	2	B	8	16	22	216	9.82	P
----	----	-----	-----	----	---	----	-----	----	----	----	---	---	----	----	---	---	----	----	---	---	---	----	----	-----	------	---

Sem. I Marks : 773/850 CREDITS:21 ;GP:209 ;GPI : 9.95

Sem. II Marks:764/1050 CREDITS:25 ;GP:191 ;GPI : 7.64 Sem. III Marks:611/875 CREDITS:20 ;GP:143 ;GPI : 7.15

Sem. IV Marks:245/300 CREDITS:22 ;GP:216 ;GPI : 9.82

GRAND TOTAL:2393/3075 Percentage : 77.82% TOTAL GP: 759/ TOTAL CR: 88 FINAL CGPI 8.63

6205929 SHEIKH IRSHADHASAN GULABKABI MOBINA
MUMBAI

18 14	135	167	15	C	7	105	16	16	32	1	C	7	7	4	A	9	36	2	A	9	18	22	166	7.55	P	FILE
-------	-----	-----	----	---	---	-----	----	----	----	---	---	---	---	---	---	---	----	---	---	---	----	----	-----	------	---	------

Gen. I Marks : 694/850 CREDITS:21 ;GP:203 ;GPI : 9.67

Sem. II Marks:0/0-- /-- /--
Sem. III Marks:615/875 CREDITS:20 /GP:152 /GPI : 7.60

Sem. IV Parks:199/300 CREDITS:22 #GP:166 #GPI : 7.55

6205930 / SHIPRA ANHA MD ASIF RAFTA

20	20	140	180	15	8	120	22	24	46	10	10	40	20	22	190	6.64	P
20	20	140	180	15	8	120	22	24	46	10	10	40	20	22	190	6.64	P

Sem. I Marks : 772/850 CREDITS:21 /GP:210 /GPI :10.00

Sem. II Marks:848/1050 CREDITS:25 ;GP:210 ;GPI : 8.40 Sem. III Marks:637/875 CREDITS:20 ;GP:151 ;GPI : 7.55

Sam. IV Marks: 226/300 CREDITS: 22 ; GP: 190 ; GPI : 8.64

GRAND TOTAL:2483/3075 Percentage :80.75% TOTAL GP: 761/ TOTAL CR: 88 FINAL CGPI 8.65

7 - FEMALE, B - 0.0942, * - 5045, ADC - ADMISSION CANCELLED,
REV - PROVISIONAL, RCT - 0.6050, A ABC - ABSTRACT, P - DATE
R - RESERVE, --:FAILS IN THEORY OF PRACTICAL

G:grade **GP:gradepoints** **C:credits** **CP:credit points** **PG:sum of product of credits & grades**

[illegible][illegible]

GRADE POINT	10	9	8	7	6	5	4	3	2	1	0
GRADE POINT	10	9	8	7	6	5	4	3	2	1	0



DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 89

COLLEGE : 574 HIRAY

SEAT NO NAME

COURSE-I
CREDITS PROJECT 15
25/12 25/12 200/90

SEMESTER I

GP C*GP 25/12 25/12 C G GP C*GP C G GP C G GP C*GP 總 總 G GPI RSLT

TOT 16

CENTRE

COURSE I : MCA141:INTERNSHIP:MID-TERM PRESENTATION - I

COURSE II : MCA142:RESEARCH PAPER:MID-TERM PRESENTATION - I

6205931 SHIROOKAR SHUBHAM ASHOK ANKITA

MUMBAI

24

24

160

208

15

0

10

150

14

28

1

D

6

5

4

A

9

Sem.I Marks :686/850 CREDITS:21 ;GP:191 ;GPI : 9.10

Sem.II Marks:755/1050 CREDITS:25 ;GP:186 ;GPI : 7.44

Sem.III Marks:593/875 CREDITS:20 ;GP:147 ;GPI : 7.35

Sem.IV Marks:236/300 CREDITS:22 ;GP:208 ;GPI : 9.45

GRAND TOTAL:2270/3075 Percentage :73.82% TOTAL GP: 732/ TOTAL CR: 88 FINAL CGPI 8.32

6205932 /SINGH ANKITA DHANANJAY KALPANA

MUMBAI

21

21

165

207

15

0

10

150

18

36

1

B

8

8

4

D

5

Sem.I Marks :715/850 CREDITS:21 ;GP:202 ;GPI : 9.62

Sem.II Marks:735/1050 CREDITS:25 ;GP:184 ;GPI : 7.36

Sem.III Marks:562/875 CREDITS:20 ;GP:130 ;GPI : 6.50

Sem.IV Marks:243/300 CREDITS:22 ;GP:200 ;GPI : 9.09

GRAND TOTAL:2255/3075 Percentage :73.33% TOTAL GP: 716/ TOTAL CR: 88 FINAL CGPI 8.14

6205933 /SINGH ARCHANA TEJABANDUR ASHRADEVI

MUMBAI

19

19

125

163

15

C

7

105

16

17

33

1

C

7

7

4

B

Sem.I Marks :658/850 CREDITS:21 ;GP:190 ;GPI : 9.05

Sem.II Marks:773/1050 CREDITS:25 ;GP:195 ;GPI : 7.80

Sem.III Marks:583/875 CREDITS:20 ;GP:139 ;GPI : 6.95

Sem.IV Marks:196/300 CREDITS:22 ;GP:162 ;GPI : 7.36

GRAND TOTAL:2210/3075 Percentage :71.87% TOTAL GP: 686/ TOTAL CR: 88 FINAL CGPI 7.80

6205934 SINGH SACHIN KOMAR SANTOSH SEEWA

MUMBAI

21

19

170

210

15

0

10

150

17

34

1

C

7

7

4

A

9

Sem.I Marks :685/850 CREDITS:21 ;GP:196 ;GPI : 9.33

Sem.II Marks:702/1050 CREDITS:25 ;GP:172 ;GPI : 6.88

Sem.III Marks:531/875 CREDITS:20 ;GP:126 ;GPI : 6.30

Sem.IV Marks:244/300 CREDITS:22 ;GP:213 ;GPI : 9.68

GRAND TOTAL:2162/3075 Percentage :70.31% TOTAL GP: 707/ TOTAL CR: 88 FINAL CGPI 8.03

/ - FEMALE, B - 0.5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --Fail in Theory or Practical

BPV - PROVVISORIAL, RCC - 0.5050, N.ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID

G:grade of gradepoints C:credits C*credit points G:Sum of product of credits & grades

MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45

GRADE : O A B C D E F

GRADE POINT : 10 9 8 7 6 5 4 3 2 1 0



DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 90

COLLEGE : 374 HIRAY

SEAT NO NAME

SEAT NO	NAME	COURSE-I CREDITS 25/12 25/12 200/90	COURSE-II CREDITS 250 C G GP C*GP 25/12 25/12	COURSE-III CREDITS C G GP C*GP C G GP C*GP	TOT 16 GP RSLT
6205935	SOMANE RITIKA KHANDE GEETA	22 22 160	204 15 C 10 150 24 24	48 1 0 10 10 4 B 8 32 2 A 9 18 22 210 9.55 P	
MUMBAI					
Sem. I Marks : 690/850 CREDITS:21 ;GP:185 ;GPI : 9.29 Sem. II Marks:761/1050 CREDITS:25 ;GP:188 ;GPI : 7.52 Sem. III Marks:631/875 CREDITS:20 ;GP:151 ;GPI : 7.55					
Sem. IV Marks:252/300 CREDITS:22 ;GP:210 ;GPI : 9.55					
GRAND TOTAL:2334/3075 Percentage :75.90% TOTAL GP: 744/ TOTAL CR: 88 FINAL CGPI 8.45					
MUMBAI					
6205936 /TADGE ANSHATA SUBHASH SHARADA					
19 19 160					
198 15 A 9 135 20 20 40 1 0 10 10 4 0 10 40 2 A 9 18 22 203 9.23 P					
MUMBAI					
Sem. I Marks : 723/850 CREDITS:21 ;GP:207 ;GPI : 9.86 Sem. II Marks:769/1050 CREDITS:25 ;GP:203 ;GPI : 8.12 Sem. III Marks:590/875 CREDITS:20 ;GP:141 ;GPI : 7.05					
Sem. IV Marks:238/300 CREDITS:22 ;GP:203 ;GPI : 9.23					
GRAND TOTAL:2320/3075 Percentage :75.45% TOTAL GP: 754/ TOTAL CR: 88 FINAL CGPI 8.57					
MUMBAI					
6205937 /TALEKAR SALONI SUHAS SHIRADHA					
24 24 155					
203 15 C 10 150 24 24 48 1 0 10 10 4 0 10 40 2 0 10 20 22 220 10.00 P					
MUMBAI					
Sem. I Marks : 734/850 CREDITS:21 ;GP:203 ;GPI : 9.67 Sem. II Marks:819/1050 CREDITS:25 ;GP:204 ;GPI : 8.16 Sem. III Marks:603/875 CREDITS:20 ;GP:144 ;GPI : 7.20					
Sem. IV Marks:251/300 CREDITS:22 ;GP:220 ;GPI : 10.00					
GRAND TOTAL:2407/3075 Percentage :78.28% TOTAL GP: 771/ TOTAL CR: 88 FINAL CGPI 8.76					
MUMBAI					
6205938 /THAKARE SANKET VILAS PALLAVI					
22 22 145					
189 15 A 9 135 22 22 44 1 0 10 10 4 0 10 40 2 A 9 18 22 203 9.23 P					
MUMBAI					
Sem. I Marks : 769/850 CREDITS:21 ;GP:207 ;GPI : 9.86 Sem. II Marks:738/1050 CREDITS:25 ;GP:182 ;GPI : 7.28 Sem. III Marks:516/875 CREDITS:20 ;GP:118 ;GPI : 5.90					
Sem. IV Marks:233/300 CREDITS:22 ;GP:203 ;GPI : 9.23					
GRAND TOTAL:2256/3075 Percentage :73.37% TOTAL GP: 710/ TOTAL CR: 88 FINAL CGPI 8.07					

/ - FEMALE, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical

RPV - PROVISIONAL, RCC - 0.5050, A.ABS - ABSENT, P - FAILS, P - PASSES, NULL=NULL & VOID

G:grade of gradepoints C:credits C:credit points G:sum of product of credits & grades

MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45

GRADE : 10 9 8 7 6 5 4 3 2 1 0



DATE : JANUARY 10, 2023

COLLEGE : 574 HIRAY

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM-IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 92

SEAT NO NAME

SEAT NO	NAME	COURSE-I	COURSE-II	SEM-IV	TOT 16
25/12 25/12	200/90	250	C G	GP C*GP 25/12 25/12	C G GP C*GP C G GP C*GP 25/12 25/12

CENTRE

COURSE I : MCA141:INTERSHIP:MID-TERM PRESENTATION - I

COURSE II : MCA142:RESEARCH PAPER:MID-TERM PRESENTATION - I

6205943	VEERAVALLI MOHANSAI YEDUKONDALU PADM AVATHI	21	21	160	202	15	0	10	150	21	22	43	1	0	10	4	B	8	32	2	0	10	20	22	212	9.64	P
---------	---	----	----	-----	-----	----	---	----	-----	----	----	----	---	---	----	---	---	---	----	---	---	----	----	----	-----	------	---

Sem. I Marks : 733/850 CREDITS:21 ;GP:200 ;GPI : 9.52	Sem. II Marks:810/1050 CREDITS:25 ;GP:207 ;GPI : 8.28	Sem. III Marks:647/875 CREDITS:20 ;GP:163 ;GPI : 8.15
Sem. IV Marks:245/300 CREDITS:22 ;GP:212 ;GPI : 9.64		

GRAND TOTAL:2435/3075 Percentage : 79.19% TOTAL GP: 782/ TOTAL CR: 88 FINAL CGPI 8.89

6205944	VISHNAKARMA KRISHNA KUMAR HARISHANKA R SHEELA	19	19E	A	--	15	F	0	0	16E	22E	38	1	A	9	9	4	D	6	24	2	D	6	12	22	45	--	P
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Sem. I Marks : 737/850 CREDITS:21 ;GP:204 ;GPI : 9.71	Sem. II Marks:0/0-- :-- :--	Sem. III Marks:0/0-- :-- :--
Sem. IV Marks:0/0-- :-- :--		

6205945	WADHWANI MANISH RAMESH AARTI	22	23	155	200	15	0	10	150	22	22	44	1	0	10	10	4	0	10	40	2	A	9	18	22	218	9.91	P
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Sem. I Marks : 716/850 CREDITS:21 ;GP:200 ;GPI : 9.52	Sem. II Marks:792/1050 CREDITS:25 ;GP:204 ;GPI : 8.16	Sem. III Marks:630/875 CREDITS:20 ;GP:148 ;GPI : 7.40
Sem. IV Marks:244/300 CREDITS:22 ;GP:218 ;GPI : 9.91		

GRAND TOTAL:2382/3075 Percentage : 77.46% TOTAL GP: 770/ TOTAL CR: 88 FINAL CGPI 8.75

6205946	WALKUNDE PRAUNYA DHYANDEO JAYASHRI	23	23	145	191	15	A	9	135	22	24	46	1	0	10	10	4	0	10	40	2	A	9	18	22	203	9.23	P
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Sem. I Marks : 695/850 CREDITS:21 ;GP:194 ;GPI : 9.24	Sem. II Marks:764/1050 CREDITS:25 ;GP:182 ;GPI : 7.28	Sem. III Marks:586/875 CREDITS:20 ;GP:140 ;GPI : 7.00
Sem. IV Marks:237/300 CREDITS:22 ;GP:203 ;GPI : 9.23		

GRAND TOTAL:2282/3075 Percentage : 74.21% TOTAL GP: 719/ TOTAL CR: 88 FINAL CGPI 8.17

/ - FEMALE, # - 0.5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical
 RPV - PROVISIONAL, POC - 0.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID
 G:Grade OR:grade points C:credits C:credit points G:sum of credit points G:sum of product of credits & grades
 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45
 GRADE : O A B C D E F
 GRADE POINT : 10 9 8 7 6 5 4 3 2 1 0



DATE : JANUARY 10, 2023

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM. IV) (CHOICE BASED) (TWO YEARS) DEGREE EXAMINATION (F.H.2023) - JULY 2023

PAGE : 93

COLLEGE : 574 HIRAY

SEAT NO NAME

SEAT NO	NAME	COURSE-I CREDITS PROJECT 15	COURSE-II CREDITS PROJECT 15	SEM. I CREDITS PROJECT 15	SEM. II CREDITS PROJECT 15	TOT 16
25/12	25/12	25/12	25/12	25/12	25/12	25/12

CENTRE

COURSE I : MCA141: INTERSHIP: MID-TERM PRESENTATION - I

COURSE II : MCA142: RESEARCH PAPER: MID-TERM PRESENTATION - I

6205947 YADAV ANAND RAMKARAN PANNANEVI 20 20 155 195 15 A 9 135 20 24 44 10 10 10 40 6 24 2 B 8 16 22 185 8.41 P

Sem. I Marks : 688/850 CREDITS:21 ;GP:198 ;GPI : 9.43 Sem. II Marks:757/1050 CREDITS:25 ;GP:190 ;GPI : 7.60 Sem. III Marks:572/875 CREDITS:20 ;GP:138 ;GPI : 6.90
Sem. IV Marks:239/300 CREDITS:22 ;GP:185 ;GPI : 8.41

GRAND TOTAL:2256/3075 Percentage : 73.37% TOTAL GP: 711/ TOTAL CR: 88 FINAL CGPI 8.08

6205948 YADAV ANKIT INDRESH ISHA 19 19 160 198 15 A 9 135 16 20 36 1 B 8 8 4 D 6 24 2 A 9 18 22 185 8.41 P

Sem. I Marks : 724/850 CREDITS:21 ;GP:204 ;GPI : 9.71 Sem. II Marks:717/1050 CREDITS:25 ;GP:176 ;GPI : 7.04 Sem. III Marks:570/875 CREDITS:20 ;GP:139 ;GPI : 6.95
Sem. IV Marks:234/300 CREDITS:22 ;GP:185 ;GPI : 8.41

GRAND TOTAL:2245/3075 Percentage : 73.01% TOTAL GP: 704/ TOTAL CR: 88 FINAL CGPI 8.00

6205949 YADAV SHAILESH RAMACHAN MEERA 13 13 125 151 15 C 7 105 13 12 25 1 E 5 5 4 C 7 28 2 A 9 18 22 156 7.09 P

Sem. I Marks : 691/850 CREDITS:21 ;GP:194 ;GPI : 9.24 Sem. II Marks:799/1050 CREDITS:25 ;GP:207 ;GPI : 8.28 Sem. III Marks:565/875 CREDITS:20 ;GP:141 ;GPI : 7.05
Sem. IV Marks:176/300 CREDITS:22 ;GP:156 ;GPI : 7.09

GRAND TOTAL:2231/3075 Percentage : 72.55% TOTAL GP: 698/ TOTAL CR: 88 FINAL CGPI 7.93

6205950 YADAV SIDDHANT ACHCHETAL REKHA 19 19 135 193 15 A 9 135 16 20 36 1 B 8 8 4 D 6 24 2 B 8 16 22 183 8.32 P

Sem. I Marks : 746/850 CREDITS:21 ;GP:206 ;GPI : 9.81 Sem. II Marks:807/1050 CREDITS:25 ;GP:197 ;GPI : 7.68 Sem. III Marks:606/875 CREDITS:20 ;GP:146 ;GPI : 7.30
Sem. IV Marks:229/300 CREDITS:22 ;GP:183 ;GPI : 8.32

GRAND TOTAL:2388/3075 Percentage : 77.66% TOTAL GP: 732/ TOTAL CR: 88 FINAL CGPI 8.32

/ - FEMALE, S - 5042, * - 5045, ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical
RPV - PROVISIONAL, FCC - 0.5050, A, ABS - ABSENT, F - FAILS, P - PASSES, NULL=NULL & VOID
G:grade GP:grade points C:credits CP:credit points G:sum of product of credits & grades
M:sum of credit points GPA: GP / M CGPI: GP / M
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 <45
GRADE : 0 A B C D E F
GRADE POINT : 10 9 8 7 6 5 4 3 2 1 0



COLLECTED BY S7A HTPAY

SEAT NO	NAME
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COURSE-I		COURSE-II	
CREDITS	PROJECT 15		
25/12 25/12	200/90		
250 C G GP	C*GP 25/12 25/12 C G GP C*GP C G GP C+GP C G GP C+GP B*		
	SEMINAR I		
TOT 16			
CRT	BEST		

CENTRE

COURSE 1 :MCA141:INTERNSHIP:MID-TERM PRESENTATION - 1

COURSE II : WCAH42:RESEARCH PAPER:MID-TERM PRESENTATION - 1

[illegible]

Sem. I Marks : 705/880	CREDITS:21	IGP:194	IGPI : 9.24	Sem. II Marks:828/1030	CREDITS:25	IGP:216	IGPI : 8.64	Sem. III Marks:846/875	CREDITS:20	IGP:169	IGPI : 8.45
Sem. IV Marks:241/300	CREDITS:22	IGP:214	IGPI : 9.73								

GRAND TOTAL:2420/3075 Percentage : 78.70% TOTAL GP: 793/ TOTAL CR: 88 FINAL CGPI 9.01

	620952	YHLE	KENDR SHALIKRAM LAXMIBAI MUMBAI	20	19	125	164	15	C	7	105	20	20	40	1	0	10	10	4	D	6	24	2	D	6	12	22	151	6.86	P RILE
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Sem. I Marks :0/0--	----	Sem. II Marks:0/0--	----	Sem. III Marks:509/875 CREDITS:20	GP:118	GPI : 5.90
Sem. IV Marks:204/300 CREDITS:22	GP:151	GPI : 6.86				

[illegible]

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Sem.I Marks :79/50 CREDITS:1 :GP:206 :GPI : 9.81
Sem.IV Marks:235/300 CREDITS:22 :GP:205 :GPI : 9.32
Sem.II Marks:736/1050 CREDITS:25 :GP:186 :GPI : 7.44
Sem.III Marks:557/875 CREDITS:20 :GP:144 :GPI : 7.20

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GRAND TOTAL:2297/3075 Percentage :74.70% TOTAL GP: 741/ TOTAL CR: 88 FINAL CGPI 8.42

[illegible]

Sem.I Marks : 716/500 CREDITS:21 ;GP:204 ;GPI : 9.71
Sem.IV Marks:261/300 CREDITS:22 ;GP:218 ;GPI : 9.91
Sem.III Marks:752/1050 CREDITS:25 ;GP:184 ;GPI : 7.36
Sem.III Marks:534/875 CREDITS:20 ;GP:132 ;GPI : 6.60

GRAND TOTAL: 2263/3075 Percentage : 73.59% TOTAL GPI: 738/ TOTAL CR: 88 FINAL CGPI 0.39

[illegible]