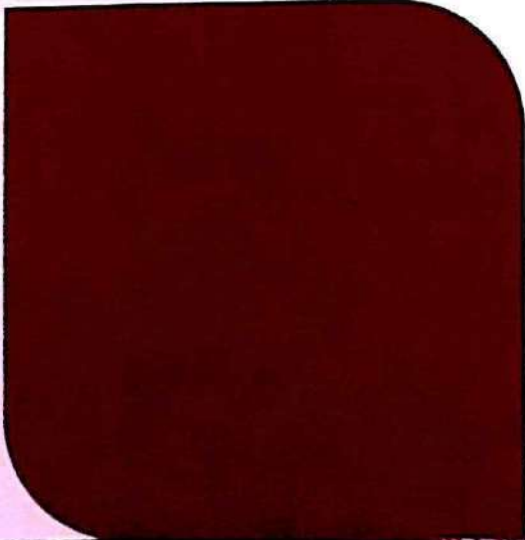
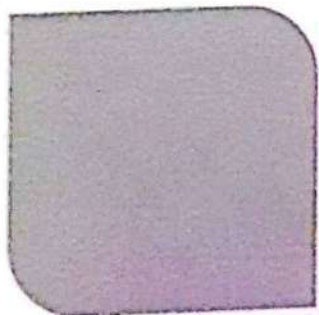
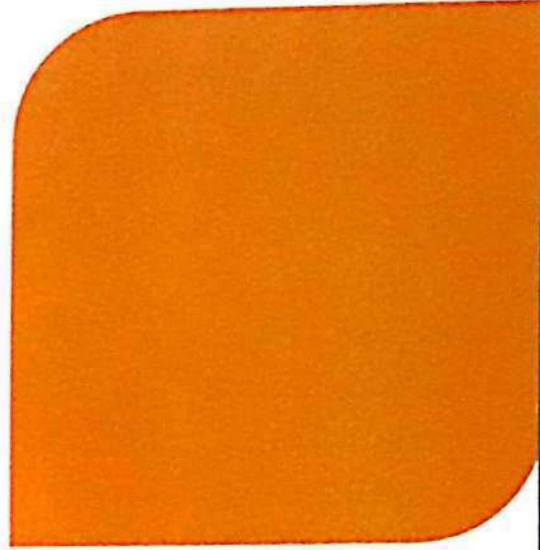




**B. P. H. E. SOCIETY'S  
INSTITUTE OF MANAGEMENT STUDIES  
(CAREER DEVELOPMENT & RESEARCH)  
AHMEDNAGAR**

**PERSPECTIVE PLAN  
2020 - 21 to 2024 - 25**



**PIONEERS**



**PIONEERS**

**Rev. Dr. Bhaskar Pandurang Hivale**

(1889 - 1961)

Founder - Ahmednagar College, Ahmednagar  
& Visioner under whose name B. P. H. E. Society is formed



**Dr. Thomas Barnabas**

(1920 - 2015)

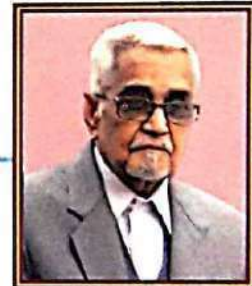
Founder - Secretary, B.P.H.E. Society  
Ex. Principal - Ahmednagar College



**Rev. (Prof.) J. Barnabas**

(1922 - 2007)

Ex. Principal - Ahmednagar College  
Ex. Secretary - B.P.H.E. Society  
Founder - IMSCD&R



**Mr. Philip Barnabas**

(1927 - 2021)

Ex. Secretary - B.P.H.E. Society



**B. P. H. E. Society's Motto**

*"Not things but men, I dare you!"*



**Vision**

'To Create World Class Management Institute'

**Mission Statement**

'The mission of IMSCD&R is to provide equal opportunity for quality education for students from diverse backgrounds, which will help to enrich themselves and make them responsible citizens of India and the World'.

**Quality Policy**

'We are committed to impart to our students leading knowledge and experience for developing appropriate attitude, skills and competency to meet the corporate and organisational requirements'.



DIRECTOR'S

MESSAGE



**"Education is not preparation for life, education is life itself"**

**John Dewey**

IMS is in the field of providing quality management & IT education. IMS has always been striving to better its own performance through constant evaluation of its working and discussion amongst the stakeholders. The result of this is the perspective plan which gives a brief outline of what IMS intends to achieve in the coming year and has it intends to achieve the same. The objective of this is to ensure that the fundamental vision of the founder and the stated mission of IMS is achieved.

Success in any field is always a result of hard work and teamwork. I am sure that all the stakeholders including the management, the teaching, non-teaching and staff of IMS, the alumni, parents and students will join hands to make an effective team to implement this perspective plan and to achieve the goals.

### **Scope of the Perspective Plan**

**This includes the following :-**

- Institute level future plan of action.
- Management Department Plan
- IT Department Plan
- Learning Resource Centre Plan
- Placement Cell Plan
- Skill Enhancement and Entrepreneurship Development Centre (SEEDC) Plan

  
**Dr. M. B. Mehta**  
Director



## IMS - ANNUAL

## ACTIVITIES

Admission and Counseling	Orientation to MBA, MCA Students
Parents Meet	Fest-Der-Tech
Management Games	Authors Speak
National Level Workshop	State Level Workshop
Inter College Competition 'Aagneyum'	CET Orientation
Short Term Courses	Management Day
Alumni Meet	Tree Plantation Drive
Founder's Day Celebrations	Blood Donation Camp
Social & Industrial Visit	Lectures by Experts

## PUBLICATIONS

INSTITUTE NEWSLETTER	STUDENTS MAGAZINE 'REFLECTION'
RESEARCH JOURNAL	LIBRARY NEWSLETTER
STUDENT'S RESEARCH JOURNAL 'PRAYAS'	
ALUMNI NEWSLETTER	SEED-C NEWSLETTER

## SOCIAL ACTIVITIES



Donation to 'Anand Sadan Shelter Home' and 'Navjeevan Pratishtan' on the occasion of 'Christmas Celebration'



IMS donating 'Face Masks' during 'COVID - 19' to Mr. Sandip Mitke, Dy. SP, Maharashtra Police, Ahmednagar



## PERSPECTIVE PLAN

## INSTITUTE LEVEL

- The Institute has NAAC re-accreditation from the academic year 2018-19 for a period of 5 years. After that it will go for 3rd round of re-accreditation in the year 2023.
- The Institute already publishes a Research Journal which is a referral one. It now plans to upgrade the journal to have an impact index.
- Institute has received AICTE approved for Bachelor of Vocation in 'Banking, Financial Services and Insurance' and Bachelor of Vocation in 'Travel & Tourism'. The Institute plans to create awareness amongst the students & encourage them to take these courses which are job oriented. Institute plans to ensure that these courses are run at full intake capacity.
- The Institute plans to apply for NBA accreditation for its MBA programme.
- The Institute also plans to have a tie-up with a foreign University for Joint Research Projects, Faculty and Student visit programmes etc.
- Creation of brand - IMS, Ahmednagar is already a registered trade name. IMS is making a continuous efforts to enhance the brand value. Efforts will continue to be made in this direction. Conducting Workshops, Seminars, Students Activities and Management Games, participation in B-School ranking etc.
- Effective Implementation of Enterprise Resource Planning / Management Information System. This will ensure a better functioning of the Institute.
- Encourage the remaining faculty to register/complete their Ph.D. at the earliest. Also take steps to encourage them to take up quality research work and publish papers in referred and International publications, having substantial impact factor.
- The demand for computer courses is increasing in the country. Keeping this in mind, the Institute would make efforts to increase the MCA intake from 60 to 90 and eventually to 120 students.
- IMS has a Ph.D. Research Centre in Management. It intends to increase the number of Ph.D students by encouraging faculty to gets Ph.D. guide registration.
- Encourage the faculty to conduct short term courses and training programmes which will help the Institute to generate funds.





## PERSPECTIVE PLAN

## MANAGEMENT DEPT.

### STUDENT CENTRIC

- Preparing students for organizing and participating 'MANAGEMENT GAMES' and executing Inter College Competition 'AAGNEYUM' in the district. Managerial functions are experienced and learnt during the two events.
- To create awareness building of local challenges, National and Global dilemmas, initiating sessions with those in leadership positions and key decision makers to be arranged regularly.
- To become confident, contributing proactive and sensitive corporate citizen. For this exposure to leading knowledge, skill and right attitude is to be incorporated.
- Ethical and impactful corporate citizens are to be made ready to serve businesses and thus the Nation.

### FACULTY EFFICIENCY

- For faculty members delivering leading knowledge for understanding of 'Young Adults', regular Faculty Development Programmes are arranged in domain specific FDP areas, relevant research and conduct of MDP, FDP and industrial training is an important focus in the department. Through all the above initiatives, faculty members are ready to handle contemporary management situations in the class room.

- To ensure that all the faculty members have Ph.D. in their respective specialization.
- To ensure that atleast 50% of the faculty become Ph.D. guides.

### IMPACTFUL CONTRIBUTION TO SOCIETY

- As an active member of the society, both students and faculty members are to contribute and have an annual plan for such action.
- To organize at least two National / International Workshop or Conference on the recent developments in the education field.
- To ensure that the newly started Bachelor of Vocation programs are run with full capacity of 30 students as sanctioned by AICTE.





## PERSPECTIVE PLAN

## IT DEPT.

### TO INCREASE FINANCIAL STABILITY

- To increase the MCA intake from 60 to 90 and to prepare for the same.
- To extend our area of MCA admission campaign in Aurangabad, Beed districts. We will aim to reach more than 700 under graduate students of computer stream. This will ensure that all the seats are filled up.
- To arrange CET orientation in 10 colleges, so that number of under graduate students appearing MCA CET will increase
- To invite more than 500 students to 'FEST-DER TECH'. So that more under graduate students will have awareness about institute, faculty, infrastructure, facilities
- To start five new short term courses related to IT. This will include Data Science, Artificial Intelligence, Security etc.
- To collaborate with TCS, MKCL, Sify for online conduct of examination in our computer center
- To arrange national level, state level conferences, seminars for under graduate students to get acquainted with institute.
- To search organizations for sponsorship for various programs

### TO MOTIVATE STUDENT TO BE 'ENTREPRENEURS'

- To form Entrepreneurship Development Cell in IT department to focus on entrepreneurship. Call at least three successful entrepreneurs from IT industry to guide students.
- To help students in preparing business proposal, bank proposal.

### TO EXTEND THE HELP FOR PLACEMENTS

- To conduct at least 10 aptitude test. Questions of aptitude test would be of industry standards. Only

students passing these test will be given further chance.

- To arrange training related to popular tools used by IT industry. Students undergoing these training will be referred to IT industry
- To spend at least 10 hour per week time on personal interview, communication, group discussion, attitude building.
- To encourage at least 25 alumni for interaction with current students. These alumni should refer these students in IT industry
- To collaborate with naukri.com, monster.com etc for placement opportunities

### TO ACHIEVE GREATER ACADEMIC EXCELLENCE

- To impart at least 10% additional knowledge from latest trends, latest tools.
- To arrange at least five experts lectures from academic and industry.
- To arrange at least 10 co-curricular activities to improve knowledge.
- To extend computer facility and provide at least 100 practical hours in one term.
- To focus more on live projects of the students.

### TO MOTIVATE FACULTY TO IMPROVE THEIR CAPABILITIES

- To arrange at least one faculty development program every year on current as well as new technologies
- To arrange at least one counseling training and one soft skill training session to faculty.
- To provide latest configuration computers to learning purpose.
- To ensure that at least 3/4<sup>th</sup> of the faculty members get their Ph.D.
- To have atleast one faculty member as Ph.D. guide in Computer Management.



# PERSPECTIVE PLAN

# LEARNING RESOURCE CENTRE

## LEARNING ORIENTED ACTIVITIES

(i.e. online and offline Information Literacy Programs for library users through NDLI Club and fulfill NEP 2020 mandate of learning oriented activities.)

- To enhances students' knowledge personality traits and leadership quality and get benefitted by certificate and reward points.
- Institute continues to create vibrant environment for students to achieve academic excellence and further development and promote culture of reading and learning.

## CONDUCT INTERNAL & EXTERNAL LIBRARY AUDIT

(by appointing eminent Library professionals outside the library as auditors.)

- As a part of monitoring quality the different criterions to be covered and focused are Administrative and Academic Information; Library Services; Library Infrastructure; Research Activities.
- The report serves as base document for discussion; decision making; library related issues and growth.

## PARTICIPATE IN DELNET

(best practice of data sharing initiative and accessibility.)

- Data sharing is one of the most important ways to promote equitable access to information by the students, faculty, researchers and scholarly community.
- Contribute in enhancing information sharing and accessibility of library resources among the users of the member-institution would promote to contribute for making a Digital India.

## UPGRADE THE LIBRARY

(automated using Integrated Library Management System (ILMS) to Web based library system.

- To extent the present ILMS and make it accessible on the internet.
- It will lead to an extensive and optimum use of library

resources for the benefit of users for their academic, research and reference purpose.

## PARTICIPATION AND COLLABORATION

(with Central Govt. initiative of 'Fit India Movement' and 'Unnat Bharat Abhiyan' for extension and outreach programs.)

- The mission of FIT India Movement G.O.A.L.S. (Goals for Active Life Style) launched by Hon'ble Prime Minister is to bring about behavioral changes and move towards a more physically active lifestyle; Nutrition : Health & fitness and Life skills : Inner peace and happiness.
- The Ministry of Education's Unnat Bharat Abhiyan's mission is to enable higher educational institutes to work with the people of rural India in identifying development challenges and evolving appropriate solutions for accelerating sustainable growth by adopting villages and work at grass root level.

## TO EMBRACE DIGITAL LITERACY

(in learning & teaching by introducing electronic information services.)

- E-notification services by use of messaging app. such as Whats App, Telegram Group for daily E-Newspapers, E-Competitions, E-Learning activities and Webinar updates.
- Comprehensive eBook viewer by open source platform 'CALIBRE e-Library'. PDF format books related to university syllabus for Management Programs. The collection accessed with keywords, & can be downloaded for offline use.
- Reading out of the abstracts of the books belonging to management education; non-curricular books; inspirational books and publish on Podcast 'ANCHOR'. It is accessible on all the platforms like Spotify, Apple Podcast, and Google Podcast simultaneously.
- Continue the on going library practices including activities of 'Author Speaks', 'Library Newsletter', 'Orientation for Freshers', 'Book Bank Services' etc.

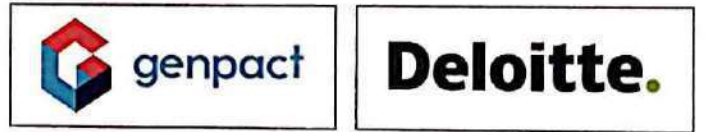
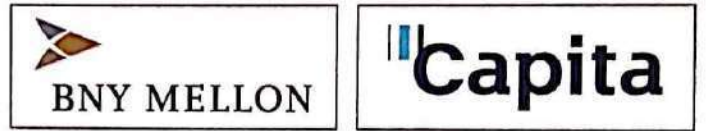
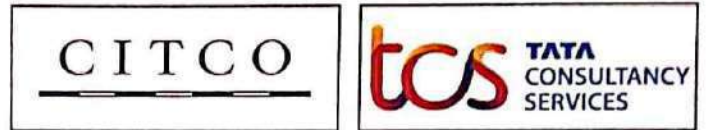


## PERSPECTIVE PLAN

- To make student profile on LinkedIn, Naukri.com, Glassdoor, Monster and to train students for preparing their video resumes apart from standard resumes.
- To meet the HR Managers, CEO's of companies, organisations and establishments for promoting IMS and students database.
- To train students as per Industrial requirements and ongoing trends in the corporate world.
- To encourage startup hiring students programme.
- To prepare and focus on e-brochure for MBA and MCA students.
- To make digital Alumni Directory just like LinkedIn to that our students will easily connect with the passed out students and interact frequently with them.
- Launch Internal Job Portal of IMS for students of MBA, MCA & B.Voc.
- To ensure that suitable & highest possible package is given to the students.
- Plan to conduct Virtual and Physical Industrial Visits for students.
- The MCA course has been receiving placement response from IBM, TCS, L&T & Infotech. Efforts to be made to contact other such top companies for placements.
- For campus to corporate connect for MCA students there is a weekly conference on ZOOM meetings called as 'Alumni Katta' where passed out IMS Alumni interact with current batch students. To further popularize this concept and invite experienced Alumni for such interaction with current students.

## PLACEMENT CELL

### Some of the companies to be contacted for MBA and MCA Placements





## PERSPECTIVE PLAN

### SKILL ENHANCEMENT & ENTREPRENEURSHIP DEVELOPMENT CENTRE (SEED-C)

#### MISSION

To Enhance the skill and spread the spirit of entrepreneurship through education and training in order to accelerate economic growth by increasing the supply of new skilled and sustaining entrepreneurs.

#### ACTIVITIES

- In order to make strong base for Entrepreneurship Development first and very important task of SEEDC will be to build a team of expertise
- To register with Government organizations like Maharashtra State Board of Technical Education, Skill India Mission of Government.
- Tie up with private entrepreneurship development institutions like I Create India, Mumbai.
- To act as nodal agency of Entrepreneurship Development Institute of India (EDII), Ahmedabad. To get the sanction from EDII to conduct various programmes funded by DST-NISTEDB.
- To Create the awareness about entrepreneurship and foster the spirit of entrepreneurship in and around Ahmednagar district. For which following activities are planned :-

Name of the Activity	No. of Activities
Entrepreneurship Awareness Camp	05 per year
Faculty Development Programme	01 per year
Aspiring Entrepreneurship Workshop for Women	01 per year

#### LAUNCH OF IMS 'WE' ASSOCIATION - 'FACEBOOK GROUP'

- IMS - SEEDC has started Women Entrepreneur's Association. The name of the Association is 'IMS-WE

Association.' The objective of this association is to create awareness and make a dedicated platform for budding women entrepreneurs by suggesting ways of profit making strategy and embracing challenges to better serve their clients by team work and community service.

- To provide permanent and dedicated marketing platform to these women entrepreneurs.
- IMS-WE association FB group will be a place for all established and aspiring women entrepreneurs, housewives from all over Maharashtra. The objective of this group will be motivate women entrepreneurs and inspiring women and girls across Maharashtra to start, run and grow their businesses.
- Tie up with local industries for providing practical training to aspirant entrepreneurs.
- To provide marketing platform for women entrepreneurs, two exhibitions in a year will be organized.
- Short term skill base courses will be conducted. Focus will be given on demand and need base courses.
- Training on social media marketing will be provided to the Women Entrepreneurs.

#### SEED-C CONDUCTING VARIOUS SKILL BASED COURSES

EVENT MANAGEMENT	FLOWER MAKING
SOAP MAKING	BAKING
PAPER BAGS	HOSPITAL ADMNI.
BEAUTY PARLOR	STITCHING
FASHION DESIGNING	LAPTOP REPAIRING



## PHOTO GALLERY



13<sup>th</sup> Volume of IMS - Students' Magazine 'Reflections' released by Dr. Praveen Revankar - Director - CIT Department, YASHADA, Pune



13<sup>th</sup> Volume of 'IMS - Alumni Newsletter' released by Dr. Praveen Revankar - Director - CIT Department, YASHADA, Pune,



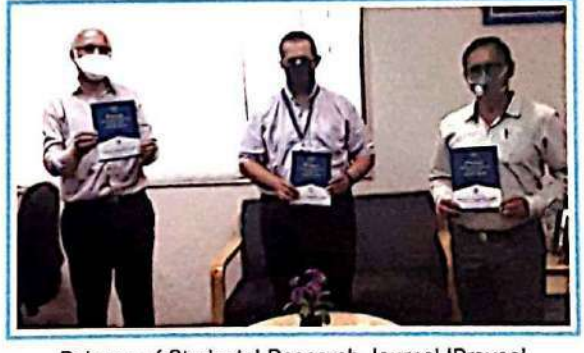
'Alumni Meet'



Release of 'IMS - Library Newsletter'



Release of 'Indian Journal of Current Trends in Management Sciences' by Dr. M. B. Mehta - Director and Faculty Members



Release of Students' Research Journal 'Prayas' by Dr. M. B. Mehta - Director and Faculty Members



IMS recognized as a Participating Institute by Govt of India, New Delhi under 'Unnat Bharat Abhiyan',



Launch of IMS 'WE Association - Facebook Group'



**IMS - MAIN BUILDING**



**SKILL ENHANCEMENT &  
ENTREPRENEURSHIP DEVELOPMENT CENTRE  
(SEED-C) BUILDING**

**IMS CAMPUS**

Station Road, Ahmednagar - 414 001 (M.S.) • Tel. : (0241) 2346532 / 2324830  
E-mail : [imscdr\\_anr@bsnl.in](mailto:imscdr_anr@bsnl.in) • Website : [www.imscdr.ac.in](http://www.imscdr.ac.in)

# Academic Calendar

## MBA Programme

First Half ( July to December 2018)

Sr. No.	Month of 2018	Activity for		Co-ordinator	Status
		Sem - I	Sem - III		
1	JULY		SIP Presentation	All faculty members	Done
2		Result Analysis		Dr. Rucha Tandulwadkar	Done
3	AUGUST	Orientation Programme		CC, MBA - I	Done
4		Counselling	Mentoring	All faculty members	Done
5			Commencement of Lectures	All faculty members	Done
6		Commencement of Lectures		All faculty members	Done
7			Guest Lectures	CC along with 2nd year Faculty	Done
8		Extention Activity		CC MBA - I & II	Done
9		Distribution of News Papers		Dr. Vikram Barnabas	Done
10		Parents Meet		CC, MBA - I	Done
11			Commencement of Value Addition (Lectures, GD + PI)	Dr. Hatim & All faculty members	Done
12	SEPTEMBER	Management Games		Prof. Manoj Kulkarni	Done
13		Seminar		Dr. Rucha Tandulwadkar	Done
14		Industrial Visit cum Excurtion		Placement Dept.	Done
15		Human Rights, Skill Development, Cyber Security		Prof. Sayed Mudassar	Done
16	OCTOBER	Attendance review & letters to parents		CC MBA - I & II	Done
17			SIP Internal Viva-voce	Dr. Rahul Khandelwal	Done
18		Internal Examination		Prof. Sayed Mudassar	Done
19		Closing of Lectures		All faculty members	Done
20	NOVEMBER	University Online Examination		CEO	Done
21		University External Examination		CEO	Done
22	DECEMBER	Preparation of Aagneyum - 2019		Dr. Vikram Barnabas, Prof. D. A. Kulkarni, Prof. Manoj Kulkarni	Done

**Dr. Meera Kulkarni**  
Head, Manageent Department

**Dr. M. B. Mehta**  
Director

# Academic Calendar

## **MBA Programme**

Second Half ( January to April 2019)

Sr. No.	Month of 2019	Activity for		Co-ordinator	Status
		Sem - II	Sem - IV		
1	JANUARY	Commencement of Lectures		All faculty members	Done
2		Counselling	Mentoring	All faculty members	Done
3		Result Analysis		Dr. Rucha Tandulwadkar	Done
4		Aagneyum - 2019		All faculty members & Students	Done
5	FEBRUARY	Visit to NGO		Dr. Rucha Tandulwadkar	Done
6		FDP on Entrepreneurship Development		Dr. Rucha Tandulwadkar	Done
7		Industrial Visit		Placement dept.	Done
8		Attendance review & letters to parents		CC MBA - I & II	Done
9		Human Rights, Skill Development, Cyber Security		Prof. Sayed Mudassar	Done
10	MARCH	Quiz Competition		Dr. Vikram Barnabas	Done
11			Dissertation Viva-voce (Internal)	Dr. Rahul Khandelwal	Done
12		Closing of Lectures		All faculty members	Done
13	APRIL	University Online Examination		CEO	Done
14		University External Examination		CEO	Done

**Dr. Meera Kulkarni**  
**Head, Manageent Department**

**Dr. M. B. Mehta**  
**Director**

# Academic Calendar

## MBA Programme

First Half ( July to December 2019)

Sr. No.	Month of 2019	Activity for		Proposed Date/Week		Responsibility
		Sem - I	Sem - III	From	To	
1	JULY		SIP Presentation	23rd	27th	All faculty members
2			Result Analysis	15 Days after hard copy receipt		Dr. Rucha Tandulwadkar
3	AUGUST	Counselling	Mentoring	2nd		All faculty members
4			Commencement of Lectures	03rd		All faculty members
5			Guest Lectures	Twice every month as per speakers availability		CC along with 2nd year Faculty
6			Distribution of News Papers		16th	Dr. Vikram Barnabas
7	SEPTEMBER	Orientation Programme		16th		CC, MBA - I
8		Commencement of Lectures		17th		All faculty members
9		Seminar/Guest Lecture/Student Activity		Alternate Saturdays		Dr. Rucha Tandulwadkar
10		Group Discussion (GD) & Personal Intervies (PI)		2nd Week		Mr. Suresh Khanna
11	OCTOBER		SIP Internal Viva-voce	5th		Dr. Rahul Khandelwal
12		Attendance review & letters to parents		1st two weeks		CC MBA - I & II
13		Syllabus & Exam Orientation		1st Week		Prof. D. A. Kulkarni, Prof. Sayyed Mudassar
14		Parents Meet		2nd Week		CC, MBA - I
15		Business Quiz I		14th		Dr. Vikram Barnabas, Dr. H. Bhavsar
		Management Games		17th	18th	Dr. Vikram Barnabas, Prof. Manoj
16		Human Rights, Skill Development, Cyber Security		Before 31st		Prof. Sayed Mudassar
17			Closing of Lectures	31st		All faculty members
18	NOVEMBER		Internal Examination	1st Week		Prof. Sayed Mudassar
19			University Online Examination	Mid November		CEO
20			Closing of Lectures	30th		All faculty members
21		Internal Examination		4th Week		Prof. Sayed Mudassar
22			University External Examination	4th Week onwards		CEO
23	DECEMBER	Closing of Lectures		1st Week		All faculty members
24			University External Examination	4th Week onwards		CEO

**Dr. Meera Kulkarni**  
Head, Management Department

**Dr. M. B. Mehta**  
Director

# Academic Calendar

## **MBA Programme**

Second Half ( January to April 2020)

Sr. No.	Month of 2020	Activity for		Proposed Date/Week		Responsibility
		Sem - II	Sem - IV	From	To	
1	JANUARY	Commencement of Lectures		02nd onwards		All faculty members
2		Counselling	Mentoring	03rd onwards		All faculty members
3		Result Analysis		15 Days after hard copy receipt		Dr. Rucha Tandulwadkar
4		Aagneyum - 2020		04th Week		All faculty members & Students
5	FEBRUARY	Visit to NGO		1st week		Dr. Rucha Tandulwadkar
6		Extention Activity		Once in Semester		CC MBA - I & II
7		Seminar/FDP		7th	8th	Dr. Rucha Tandulwadkar
8		Industrial Visit		3rd week		Placement dept.
9		Attendance review & letters to parents		3rd/4th week		CC MBA - I & II
10		Human Rights, Skill Development, Cyber Security		Before 21st		Prof. Sayed Mudassar
11	MARCH	Business Quiz II		1st week		Dr. Vikram Barnabas, Dr. H. Bhavsar
12			Dissertation Viva-voce (Internal)	19th	20th	Dr. Rahul Khandelwal
13		Closing of Lectures		31st		All faculty members
14	APRIL	University Online Examination		1st week		CEO
15		University External Examination		2nd week		CEO

**Dr. Meera Kulkarni**  
Head, Manageent Department

**Dr. M. B. Mehta**  
Director

## Academic Calendar

### MBA Programme

First Half ( July to December 2019)

Sr. No.	Month of 2019	Activity for		Co-ordinator	Status
		Sem - I	Sem - III		
1	<b>JULY</b>		SIP Presentation	All faculty members	Done
2			Result Analysis	Dr. Rucha Tandulwadkar	Done
3	<b>AUGUST</b>	Counselling	Mentoring	All faculty members	Done
4			Commencement of Lectures	All faculty members	Done
5			Guest Lectures	CC along with 2nd year	Done
6			Distribution of News Papers		Dr. Vikram Barnabas
7	<b>SEPTEMBER</b>	Orientation Programme		CC, MBA - I	Done
8		Commencement of Lectures		All faculty members	Done
9		Seminar/Guest Lecture/Student Activity		Dr. Rucha Tandulwadkar	Done
10		Group Discussion (GD) & Personal Interviews (PI)		Mr. Suresh Khanna	Done
11			SIP Internal Viva-voce		Dr. Rahul Khandelwal
12	<b>OCTOBER</b>	Attendance review & letters to parents		CC MBA - I & II	Done
13		Syllabus & Exam Orientation		Prof. D. A. Kulkarni,	Done
14		Parents Meet		CC, MBA - I	Done

15		Business Quiz I	Dr. Vikram Barnabas,	Done
		Management Games	Dr. Vikram Barnabas,	Done
16		Human Rights, Skill Development, Cyber	Prof. Sayed Mudassar	Done
17		Closing of Lectures	All faculty members	Done
18	<b>NOVEMBER</b>	Internal Examination	Prof. Sayed Mudassar	Done
19		University Online Examination	CEO	Done
20		Closing of Lectures	All faculty members	Done
21		Internal Examination	Prof. Sayed Mudassar	Done
22		University External Examination	CEO	Done
23		<b>DECEMBER</b>	Closing of Lectures	All faculty members
24	University External Examination		CEO	Done

**Dr. Meera Kulkarni**  
Head, Management Department

**Dr. M. B. Mehta**  
Director

**Academic Calendar**  
**MBA Programme**

Second Half ( January to April 2020)

Sr. No.	Month of 2020	Activity for		Co-ordinator	Status
		Sem - II	Sem - IV		
1	JANUARY	Commencement of Lectures		All faculty members	Done
2		Counselling	Mentoring	All faculty members	Done
3		Result Analysis		Dr. Rucha Tandulwadkar	Done
4		Aagneyum - 2020		All faculty members & Students	Done
5	FEBRUARY	Visit to NGO		Dr. Rucha Tandulwadkar	Done
6		Extention Activity		CC MBA - I & II	Done
7		Seminar/FDP		Dr. Rucha Tandulwadkar	Done
8		Industrial Visit		Placement dept.	Done
9		Attendance review & letters to parents		CC MBA - I & II	Done
10		Human Rights, Skill Development, Cyber Security		Prof. Sayed Mudassar	Done
11	MARCH	Business Quiz II		Dr. Vikram Barnabas,	Done
12			Dissertation Viva-voce (Internal)	Dr. Rahul Khandelwal	Done
13		Closing of Lectures		All faculty members	Done
14	APRIL	University Online Examination		CEO	Done
15		University External Examination		CEO	Done

**Dr. Meera Kulkarni**  
**Head, Management Department**

**Dr. M. B. Mehta**  
**Director**

**Academic Calendar**  
**MBA Programme**  
 First Half ( June to December 2021)

Sr. No.	Month of 2021	Activity for		Proposed Date/Week		Responsibility
		Sem - I	Sem - III	From	To	
1	JUNE	Commencement of Lectures		07th		All faculty members
2		Counselling		07th		All faculty members
3		Closing of Lectures		30th		All faculty members
4	JULY	Result Analysis		15 Days after hard copy receipt		Dr. Rucha Tandulwadkar
5		Internal Examination		Last week		Prof. Sayed Mudassar
6	AUGUST	Guest Lectures		Twice every month as per speakers availability on Saturdays		CC along with 2nd year Faculty
7		Group Discussion (GD) & Personal Interviews (PI)		3rd Week		Mr. Suresh Khanna
8		Seminar		Last week		Dr. Rucha Tandulwadkar
9		Business Quiz		Last week		Dr. Vikram Barnabas, Dr. Bhavsar H.
10		Human Rights, Skill Development, Cyber Security		Before 31st		Prof. Sayed Mudassar
11	SEPTEMBER	Internal Examination		1st Week		Prof. Sayed Mudassar
12		Seminar/Guest Lecture/Student Activity		Alternate Saturdays		Dr. Rucha Tandulwadkar
13	OCTOBER	Management Games (Subject to Offline Lectures)		2nd Week		Dr. Vikram Barnabas, Prof. Manoj
14		University External Examination				CEO
15	NOVEMBER	Unnat Bharat Abhiyan (UBA)				Dr. Rahul Khandelwal
16	DECEMBER					

**Dr. Meera Kulkarni**  
 Head, Manageent Department

**Dr. M. B. Mehta**  
 Director

# Academic Calendar

## MBA Programme

Second Half ( January to June 2022)

Sr. No.	Month of 2022	Activity for		Proposed Date/Week		Responsibility
		Sem - II	Sem - IV	From	To	
1	JANUARY	Commencement of Lectures		04th onwards		All faculty members
2		Result Analysis		15 Days after hard copy receipt		Dr. Rucha Tandulwadkar
3	FEBRUARY	Visit to NGO (Subject to Offline Lectures)		1st week		Dr. Rucha Tandulwadkar
4		Extention Activity (Unnat Bharat Abhiyan)		Once in Semester		CC MBA - I & II
5		Seminar (Functional Areas/ED)		7th	8th	Dr. Rucha Tandulwadkar
6		Industrial Visit		3rd week		Placement dept.
7		Business Quiz		Last week		Dr. Vikram Barnabas, Dr. Bhavsar H.
8		Human Rights, Skill Development, Cyber Security		Before Month End		Prof. Sayed Mudassar
9	MARCH	Dissertation Viva-voce (Internal)		3rd week		Dr. Rahul Khandelwal
10		Closing of Lectures		31st		All faculty members
11	APRIL	Internal Examination		1st week		Prof. Sayed Mudassar
12		University External Examination		2nd week		CEO

**Dr. Meera Kulkarni**  
Head, Manageent Department

**Dr. M. B. Mehta**  
Director

**Academic Calendar**  
**MBA Programme**  
First Half ( June to December 2021)

Sr. No.	Month	Activity for		Co-ordinator	Status
		Sem - I	Sem - III		
1	JUNE	Commencement of Lectures		All faculty members	Done
2		Counselling	Mentoring	All faculty members	Done
3			Closing of Lectures		All faculty members
4	JULY		Result Analysis	Dr. Rucha Tandulwadkar	Done
5			Internal Examination	Prof. Sayed Mudassar	Done
6	AUGUST		Guest Lectures	CC along with 2nd year Faculty	Done
7		Group Discussion (GD) & Personal Intervies (PI)		Mr. Suresh Khanna	Done
8		Seminar		Dr. Rucha Tandulwadkar	Done
9		Business Quiz		Dr. Vikram Barnabas Dr. Bhavsar H.	Done
10		Human Rights, Skill Development, Cyber Security		Prof. Sayed Mudassar	Done
11	SEPTEMBER	Internal Examination		Prof. Sayed Mudassar	Done
12		Seminar/Guest Lecture/Student Activity		Dr. Rucha Tandulwadkar	Done
13	OCTOBER	Management Games (Subject to Offline Lectures)		Dr. Vikram Barnabas, Prof. Manoj	Done
		Parents Teachers' Meet		CA Prof. D.A. Kulkarni	Done
14		University External Examination)		CEO	Done
15	NOVEMBER	Unnat Bharat Abhiyan (UBA)		Dr. Rahul Khandelwal	Done
16	DECEMBER				Done

Dr. Meera Kulkarni  
Head, Manageent Department

Dr. M. B. Mehta  
Director

## Academic Calendar MBA Programme

Second Half ( January to June 2022)

Sr. No.	Month	Activity for		Co-ordinator	Status
		Sem - II	Sem - IV		
1	JANUARY	Commencement of Lectures		All faculty members	Done
2		Result Analysis		Dr. Rucha Tandulwadkar	Done
3	FEBRUARY	Visit to NGO (Subject to Offline Lectures)		Dr. Rucha Tandulwadkar	Done
4		Extention Activity (Unnat Bharat Abhiyan)		CC MBA - I & II	Done
5		Seminar (Functional Areas/ED)		Dr. Rucha Tandulwadkar	Done
6		Industrial Visit		Placement dept.	Done
7		Business Quiz		Dr. Vikram Barhadas, Dr. Phayser H	Done
8		Human Rights, Skill Development, Cyber Security		Prof. Sayed Mudassar	Done
9	MARCH		Dissertation Viva-voce (Internal)	Dr. Rahul Khandelwal	Done
10		Closing of Lectures		All faculty members	Done
11	APRIL	Internal Examination		Prof. Sayed Mudassar	Done
12		University External Examination		CEO	Done

**Dr. Meera Kulkarni**  
Head, Manageent Department

**Dr. M. B. Mehta**  
Director

**Academic Calendar**  
**MBA Programme**  
First Half ( June to December 2022)

Sr. No.	Month of 2023	Activity for		Proposed Date/Week		Responsibility
		Sem - I	Sem - III	From	To	
1	January	Commencement of Online Lectures		05th		All faculty members
2			Result Analysis	15 Days after hard copy receipt		Dr. Rucha Tandulwadkar
3	February	Commencement of Offline Lectures		11th		All faculty members
4		Seminar/Guest Lecture/Student Activity		Alternate Saturdays		Dr. Rucha Tandulwadkar
5		Seminar		Last week		Dr. Rucha Tandulwadkar
6		Business Quiz		Last week		Dr. Vikram Barnabas, Dr. Bhavsar H.
7	March	Human Rights, Skill Development, Cyber Security		Before 31st		Prof. Sayed Mudassar
8		Management Games		09th, 10th		Dr. Vikram Barnabas, Prof. Manoj Kulkarni
9		Group Discussion (GD) & Personal Interviews (PI)		3rd Week		Mr. Suresh Khanna
10		Internal Examination		Last week		Prof. Sayed Mudassar
11		Unnat Bharat Abhiyan (UBA)				Dr. Rahul Khandelwal
12	April	Closing of Lectures		05th		All faculty members
13		University External Examination		01st Week		CEO

**Dr. Meera Kulkarni**  
**Head, Management Department**

**Dr. M. B. Mehta**  
**Director**

Sr.	Month of 2023	Activity for	Proposed Date/Week	Responsibility
-----	---------------	--------------	--------------------	----------------

No.	MONTH OF 2020	Sem - II	Sem - IV	From	To	responsibility
1	May	Commencement of Lectures		02nd onwards		All faculty members
2		Result Analysis		15 Days after hard copy receipt		Dr. Rucha Tandulwadkar
3	June	Visit to NGO		1st week		Dr. Rucha Tandulwadkar
4		Extention Activity (Unnat Bharat Abhiyan)		Once in Semester		CC MBA - I & II
5		Seminar (Functional Areas/ED)		7th	8th	Dr. Rucha Tandulwadkar
6		Industrial Visit		26th June		Placement dept.
7		Finance Game		30th June		Prof. D. A. Kulkarni
8		Human Rights, Skill Development, Cyber Security		Before Month End		Prof. Sayed Mudassar
9		Closing of Lectures		30th		All faculty members
10	July	Business Quiz		02nd		Dr. Vikram Barnabas, Dr. Bhavsar H
11		Internal Examination		1st week		Prof. Sayed Mudassar
12		University External Examination		2nd week		CEO

**Dr. Meera Kulkarni**  
**Head, Manageent Department**

**Dr. M. B. Mehta**  
**Director**

**Academic Calendar**  
**MBA Programme**  
**First Half ( January to April 2023)**

Sr. No.	Month	Activity for Sem-I & Sem-III	Co-ordinator	Status
1	January	Commencement of Online Lectures (Sem-I) and	All faculty members	Done
2		Result Analysis (Sem-III)	Dr. Rucha Tandulwadkar	Done
3	February	Commencement of Offline Lectures	All faculty members	Done
4		Seminar/Guest Lecture/Student Activity	Dr. Rucha Tandulwadkar	Done
5		Seminar	Dr. Rucha Tandulwadkar	Done
6		Business Quiz	Dr. Vikram Barnabas, Dr.	Done
7	March	Human Rights, Skill Development, Cyber Security	Prof. Sayed Mudassar	Done
8		Management Games	Dr. Vikram Barnabas,	Done
9		Group Discussion (GD) & Personal Interviews (PI)	Mr. Suresh Khanna	Done
10		Internal Examination	Prof. Sayed Mudassar	Done
11		Unnat Bharat Abhiyan (UBA)	Dr. Rahul Khandelwal	Done
12		April	Closing of Lectures	All faculty members
13	University External Examination		CEO	Done

**Dr. Pronoti Telore**

**Head, Management Department**

**Dr. M. B. Mehta**

**Director**

**Second Half ( May to July 2023)**

Sr.no.	Month	Activity for Sem I & Sem III	Co-ordinator	Status
1	May	Commencement of Lectures	All faculty members	Done
2		Result Analysis	Dr. Rucha Tandulwadkar	Done
3	June	Visit to NGO	Dr. Rucha Tandulwadkar	Done
4		Extention Activity (Unnat Bharat Abhiyan)	CC MBA - I & II	Done
5		Seminar (Functional Areas/ED)	Dr. Rucha Tandulwadkar	Done
6		Industrial Visit	Placement dept.	Done
7		Finance Game	Prof. D. A. Kulkarni	Done
8		Human Rights, Skill Development, Cyber Security	Prof. Sayed Mudassar	Done
9		Closing of Lectures	All faculty members	Done
10		July	Business Quiz	Dr. Vikram Barnabas, Dr.
11	Internal Examination		Prof. Sayed Mudassar	Done
12	University External Examination		CEO	Done

**Dr. Pronoti Telore**

**Head, Management Department**

**Dr. M. B. Mehta**

**Director**

## Academic Calendar

### MBA Programme

Second Half ( January to April 2020)

Sr. No.	Month	Activity for		Co-ordinator	Status
		Sem - II	Sem - IV		
1	JANUARY	Commencement of Lectures		All faculty members	Done
2		Counselling	Mentoring	All faculty members	Done
3		Result Analysis		Dr. Rucha Tandulwadkar	Done
4		Aagneyum - 2020		All faculty members & Students	Done
5	FEBRUARY	Visit to NGO		Dr. Rucha Tandulwadkar	Done
6		Extention Activity		CC MBA - I & II	Done
7		Seminar/FDP		Dr. Rucha Tandulwadkar	Done
8		Industrial Visit		Placement dept.	Done
9		Attendance review & letters to parents		CC MBA - I & II	Done
10		Human Rights, Skill Development, Cyber Security		Prof. Sayed Mudassar	Done
11	MARCH	Business Quiz II		Dr. Vikram Barnabas, Dr. H. Bhavsar	Done
12			Dissertation Viva-voce (Internal)	Dr. Rahul Khandelwal	Done
13		Closing of Lectures		All faculty members	Done
14	APRIL	University Online Examination		CEO	Done

## Internal Exam Timetable (MBA - I Sem:II)

21<sup>st</sup> June 2023

This is to inform all MBA - I students that Internal Exam for Semester II has been scheduled from **03<sup>rd</sup> to 06<sup>th</sup> July 2023**. Time Table for the same is as follows:

<b>Day &amp; Date</b>	<b>Time</b>	<b>Code</b>	<b>Courses</b>
<b>Monday 03<sup>rd</sup> July</b>	09.30 AM to 11.00 AM	201	Marketing Management
	12.00 Noon to 01.30 PM	205MKT 205FIN 205HRM 205OSCM 205BA	Marketing Research Fin. Mkt. & Banking Ope. Competency Based HRM Services Ope. Mgmt. – I Basic Bus. Ana. Using R
<b>Tuesday 04<sup>th</sup> July</b>	09.30 AM to 11.00 AM	202	Financial Management
	12.00 Noon to 01.30 PM	206MKT 206FIN 206HRM 206OSCM 205BA	Consumer Behaviour Personal Fin. Plng. Ee relations & Lab. Legislation Supply Chain Mgmt. Data Mining
<b>Wednesday 05<sup>th</sup> July</b>	09.30 AM to 11.00 AM	203	Human Resource Management
	12.00 Noon to 01.30 PM	217MKT 217FIN 217HRM 219OSCM 217BA	Integrated Mktg. Comm. Sec. Analysis & Portfolio Mgmt. Labour Welfare Inventory Management Marketing Analytics
<b>Thursday 06<sup>th</sup> July</b>	09.30 AM to 11.00 AM	204	Operations & Supply Chain Management
	12.00 Noon to 01.30 PM	218MKT 224FIN 221HRM 220OSCM 219BA	Product & Brand Mgmt. Gen. Insurance – Health & Vehicles HR Analytics Theory of Constraints Work-force Analytics

**Dr. Pronoti Telore**  
 (Head, Management Dept.)

**Dr. Vikram Barnabas**  
 (Deputy Director)

**Dr. M. B. Mehta**  
 (Director)

**Internal Exam Timetable (MBA - II Sem:IV)**

21<sup>st</sup> June 2023

This is to inform all MBA - I students that Internal Exam for Semester II has been scheduled from **03<sup>rd</sup> to 05<sup>th</sup> July 2023**. Time Table for the same is as follows:

<b>Day &amp; Date</b>	<b>Time</b>	<b>Code</b>	<b>Courses</b>
<b>Monday 03<sup>rd</sup> July</b>	09.30 AM to 11.00 AM	401	Enterprise Performance Management
	12.00 Noon to 01.30 PM	404MKT 404FIN 404HRM 404OSCM 404BA	Marketing Strategy Current Trends & Cases in Finance Current Trends & Cases in HRM Industry 4.0 AI in Business Application
<b>Tuesday 04<sup>th</sup> July</b>	09.30 AM to 11.00 AM	402	Indian Ethos & Business Ethics
	12.00 Noon to 01.30 PM	411MKT 410FIN 409HRM 410OSCM 409BA	Tourism & Hosp. Mgmt. Business Valuation Labour Legislation World-class Mfg. Practices E Commerce Analytics - II
<b>Wednesday 05<sup>th</sup> July</b>	09.30 AM to 11.00 AM	403MKT 403FIN 403HRM 403OSCM 403BA	Marketing 4.0 Financial Laws Organizational Diagnosis & Dev. E Supply Chains & Logistics Economics of Network Industries
	12.00 Noon to 01.30 PM	412MKT 412FIN 414HRM 414OSCM 410BA	Retail Marketing Strategic Cost Mgmt. Leadership & Succession Planning Purchasing & Supp. Relationship Mgmt. Healthcare Analytics

**Dr. Pronoti Telore**  
**(Head, Management Dept.)**

**Dr. Vikram Barnabas**  
**(Deputy Director)**

**Dr. M. B. Mehta**  
**(Director)**

## Supervision Schedule

( 05<sup>th</sup> to 09<sup>th</sup> April 2018)

Date	Session*	Block 1	Block 2
<b>Thursday</b> <b>05<sup>th</sup> April</b>	<b>I</b>	Dr. Pronoti	Dr. Hatim
	<b>II</b>	Prof. Manoj	Dr. Pronoti
<b>Friday</b> <b>06<sup>th</sup> April</b>	<b>I</b>	Dr. Hatim	Dr. Rucha
	<b>II</b>	Dr. Pronoti	Dr. Hatim
<b>Saturday</b> <b>07<sup>th</sup> April</b>	<b>I</b>	Prof. Suresh	Dr. Pronoti
	<b>II</b>	Dr. Rucha	Prof. Ashwini
<b>Monday</b> <b>09<sup>th</sup> April</b>	<b>I</b>	Dr. Pronoti	Prof. Mudassar
	<b>II</b>	Prof. Manoj	Dr. Rucha

\* {Session I: 09.30 AM to 11:00 AM and Session II: 12 Noon to 1:30 PM}

**Note:** 1) Any change / replacement in above Schedule shall be made **MUTUALLY ON PERSONAL BASIS** by Faculty Member  
2) All faculty members are requested to be present 15 minutes before starting of exam.

**Prof. D. A. Kulkarni**  
( CEO )

**Dr. Meera Kulkarni**  
(Head, Management Department)

### Supervision Schedule

( 16<sup>th</sup> to 19<sup>th</sup> April 2018)

Date	Session*	Block 1	Block 2	Block 3	Block 4
<b>Monday</b> 16 <sup>th</sup> April	<b>I</b>	Dr. Rahul	Dr. Rucha	Prof. Manoj	Prof. Amruta
	<b>II</b>	Prof. Suresh	Prof. Perna	Dr. Rucha	Prof. Ashwini
<b>Tuesday</b> 17 <sup>th</sup> April	<b>I</b>	Dr. Rucha	Prof. Amruta	Prof. Perna	Prof. Suresh
	<b>II</b>	Prof. Ashwini	Prof. Manoj	Prof. Dolly	Dr. Rahul
<b>Wednesday</b> 18 <sup>th</sup> April	<b>I</b>	Prof. Vaidehi	Prof. Ashwini	Prof. Bhavsar	Prof. Dolly
	<b>II</b>	Prof. Dolly	Dr. Rahul	Prof. Amruta	Prof. Perna
<b>Wednesday</b> 19 <sup>th</sup> April	<b>I</b>	Prof. Pallak	Prof. Dolly	Prof. Perna	Dr. Rahul
	<b>II</b>	Prof. Suresh	Prof. Amruta	Prof. Ashwini	Prof. Manoj

\* {Session I: 09.30 AM to 11:00 AM and Session II: 12 Noon to 1:30 PM}

**Note: 1) Any change / replacement in above Schedule shall be made MUTUALLY ON PERSONAL BASIS by Faculty Member  
2) All faculty members are requested to be present 15 minutes before starting of exam.**

**Prof. D. A. Kulkarni**  
( CEO )

**Dr. Meera Kulkarni**  
(Head, Management Department)

IMSCD & R Department of Management  
**MBA Internal Exam – July 2023 (Apr/May)**

Sr No	Name	Invigilation November 2017	Invigilation April 2018	Total
1	Dr. Pronoti	5	5	10
2	Dr. Hatim	7	3	10
3	Prof. Manoj	5	5 (2) (3)	10
4	Dr. Rucha	4	6 (3) (3)	10
5	Prof. Ashwini	5	5 (1) (4)	10
6	Prof. Mudassar	6	4 (1) (0)	10
7	Prof. Bhavsar	6	4 (0) (1)	10
8	Dr. Rahul	6	4 (4)	10
9	Prof. Prerna	6	4 (4)	10
10	Prof. Dolly	6	4 (4)	10
11	Prof. Bothra	6	4 (4)	10
12	Mr. Suresh Khanna	2	4 (1) (3)	6
13	Prof. Vaidehi	2	1	3
14	Prof. Pallak	0	1	1
<b>Total</b>		<b>66</b>	<b>52</b>	<b>120</b>

IMSCD & R Department of Management  
**MBA Internal Exam – July 2023 (Apr/May)**

Date	Session*	Block 1	Block 2
Thursday 05 <sup>th</sup> April	I	Dr. Pronoti	Dr. Hatim
	II	Prof. Manoj	Dr. Pronoti
Friday 06 <sup>th</sup> April	I	Dr. Hatim	Dr. Rucha
	II	Dr. Pronoti	Dr. Hatim
Saturday 07 <sup>th</sup> April	I	Dr. Rahul	Dr. Pronoti
	II	Dr. Rahul	Prof. Manoj
Monday 09 <sup>th</sup> April	I	Dr. Pronoti	Dr. Rahul
	II	Prof. Ashwini	Dr. Rucha

**Actual Supervisions**

Date	Session*	Block 1	Block 2	Block 3	Block 4
Monday 16 <sup>th</sup> April	I	Prof. Mudassar	Prof. Prerna	Prof. Manoj	Prof. Amruta
	II	Prof. Suresh	Prof. Prerna	Dr. Rucha	Prof. Ashwini
Tuesday 17 <sup>th</sup> April	I	Dr. Rucha	Dr. Rahul	Prof. Prerna	Prof. Suresh
	II	Prof. Ashwini	Prof. Manoj	Prof. Dolly	Prof. Amruta
Wednesday 18 <sup>th</sup> April	I	Prof. Vaidehi	Dr. Rucha	Prof. Bhavsar	Prof. Dolly
	II	Prof. Dolly	Dr. Rucha	Prof. Amruta	Prof. Suresh
Wednesday 19 <sup>th</sup> April	I	Prof. Pallak	Prof. Dolly	Prof. Amruta	Prof. Suresh
	II	Prof. Suresh	Dr. Rucha	Prof. Ashwini	Prof. Manoj

**Other Papers**

<b>Date</b>	<b>Session*</b>	<b>Block 1</b>	<b>Block 2</b>	<b>Block 3</b>
<b>Monday 16<sup>th</sup> April</b>	<b>I</b>	Prof. Mudassar	Prof. Bhavsar	Nil
<b>Saturday 21st April</b>	<b>I</b>	Prof. Mudassar	Prof. Bhavsar	Prof. Suresh

## **Internal Exam Timetable (MBA - I Sem:II)**

21<sup>st</sup> June 2023

This is to inform all MBA - I students that Internal Exam for Semester II has been scheduled from **03<sup>rd</sup> and 04<sup>th</sup> July 2023**. Time Table for the same is as follows:

<b>Day &amp; Date</b>	<b>Time</b>	<b>Code</b>	<b>Courses</b>
<b>Monday 03<sup>rd</sup> July</b>	09.30 AM to 11.00 AM	201	Marketing Management
	12.00 Noon to 01.30 PM	202	Financial Management
<b>Tuesday 04<sup>th</sup> July</b>	09.30 AM to 11.00 AM	203	Human Resource Management
	12.00 Noon to 01.30 PM	204	Operations & Supply Chain Management

**Dr. Pronoti Telore**  
(Head, Management Dept.)

**Dr. Vikram Barnabas**  
(Deputy Director)

**Dr. M. B. Mehta**  
(Director)

## **Internal MCQ Exam**

### **MBA 2021:23 Batch, Semester - I**

<b>Subject Code</b>	<b>Subject Name</b>	<b>Timings</b>	<b>Date</b>	<b>Day</b>
101	MANAGERIAL ACCOUNTING	05.00 PM To 05.30 PM	<b>31-Mar-22</b>	<b>Thursday</b>
102	ORGANIZATIONAL BEHAVIOUR	05.30 PM To 06.00 PM		
113	Verbal Communication Lab	06.00 PM to 06.30 PM		
103	ECONOMIC ANALYSIS FOR BUSINESS DECISIONS	05.00 PM To 05.30 PM	<b>01-Apr-22</b>	<b>Friday</b>
104	BUSINESS RESEARCH METHODS	05.30 PM To 06.00 PM		
FOU005	Elementary IT	06.00 PM to 06.30 PM		
105	BASICS OF MARKETING	05.00 PM To 05.30 PM	<b>03-Apr-22</b>	<b>Sunday</b>
106	DIGITAL BUSINESS	05.30 PM To 06.00 PM		
116	MS Excel	06.00 PM to 06.30 PM		

## **Internal MCQ Exam**

### **MBA 2020:22 Batch, Semester - III**

<b>Subject Code</b>	<b>Subject Name</b>	<b>Date</b>	<b>Day</b>	<b>Timing</b>
301	Strategic Management	31-Mar-22	Thursday	05.00 PM To 05.30 PM
304 - MKT	<b>Services Marketing</b>			05.30 PM To 06.00 PM
304 - FIN	<b>Adv. Fin. Modelling</b>			
304 - HRM	<b>Strategic HRM</b>			
302	Decision Science	01-Apr-22	Friday	05.00 PM To 05.30 PM
305 - MKT	<b>Sales &amp; Dist. Management</b>			05.30 PM To 06.00 PM
305 - FIN	<b>International Fin.</b>			
305 - HRM	<b>HR Operations</b>			
312 MKT	<b>B to B Marketing</b>	03-Apr-22	Sunday	05.00 PM To 05.30 PM
313 FIN	<b>Technical Analysis of Financial Markets</b>			
315 HR	<b>International HR</b>			05.30 PM To 06.00 PM
313 MKT	<b>International Marketing</b>			
317 FIN	<b>Financial Modelling</b>			
317 HR	<b>Compensation &amp; Reward Management</b>			06.00 PM to 06.30 PM
316 MKT	<b>Marketing Analytics</b>			
319 FIN	<b>Treasury Management</b>			
319 HR	<b>Change Management &amp; new Tech. In HRM</b>			

## Internal MCQ Re - Exam

**MBA 2021:23 Batch, Semester - I**

Subject Code	Subject name	Timing	Date	Day
301	Strategic Management	10.00 to 10.30 am	10/4/2022	Sunday
304 - MKT	Services Marketing	10.30 to 11.00 am		
304 - FIN	Adv Fin Modeling			
304 - HRM	Strategic HRM			
302	Decision Science	05.00 to 05.30 pm	10/4/2022	Sunday
305 - MKT	Sales Dist Mgmt	05.30 to 06.00 pm		
305 - FIN	International Fin			
305 - HRM	HR Operations			
312 - MKT	B to B Mktg	05.00 to 05.30 pm	12/4/2022	Tuesday
313 - FIN	Tech Ana of Fin Mkts			
315 - HR	International HR			
313 - MKT	International Mktg	05.30 to 06.00 pm		
317 - FIN	Financial Modelling			
317 - HR	Comp & reward Mgmt			
316 - MKT	Marketing Analytics	06.00 to 06.30 pm		
319 - FIN	Treasury Management			
319 - HR	Change Mgmt & New Tech in HR			

**Internal Exam Time-Table (Apr-May 2021)**  
**MBA, Sem - II (2020:22 Batch)**

Timing:- Daily 03.00 pm to 04.00 pm

Day	Date	Subject					
		Code	Name				
Monday	16-08-2021	201	Marketing Management				
Tuesday	17-08-2021	202	Financial Management				
Wednesday	18-08-2021	203	Human Resources Management				
Thursday	19-08-2021	204	Operations & Supply Chain Management				
Specialization		Marketing	Finance	HRM	OSCM	BA	
Friday	20-08-2021	205	Marketing Research	Fin. Mkts. & Banking Ope.	Competency Based HRM	Service Operation Mgmt.	Basic Bus. Analytics using R
Saturday	21-08-2021	206	Consumer Behaviour	Personal Fin. Planning	E R & Labour Legislation	SCM	Data Mining
Monday	23-08-2021	SE-IL- 1	Integrated Mkt. Comm.	SAPM	Labour Welfare	Inv. Mgmt	Mkt. Analytics
Tuesday	24-08-2021	SE-IL- 2	Pro. & Brand Mgmt	Gen Insurance - Health & Vehicles	HR Analytics	TOC	Workforce Analytics

Information Technology Dept  
Perspective Plan including Academic Calendar 2018-19

Sr.No	From - To	Work Description	Coordinator	Status
1	May 28,2018 to Jun 02,2018	Preparation of academic calender for 2018-19	Dr.U.H.Nagarkar	Done
2	Jun 04,2018 to Jun 09,2018	Identification of IT companies for placement brochure distribution	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Going on
		Faculty Development Program	Prof.H.A. Rai	Not required
		Placement brochure preparation	Prof.Ms.G.A.Patil	Started
		Theory and practical time table preparation	Prof.Ms.S.B.Phunde	Started
		Preparation of departmental work responsibilities notice and circulation	Dr.U.H.Nagarkar	Done
3	Jun 11,2018 to Jun 16,2018	Identification of IT companies for placement brochure distribution	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Going on
		MCA Course conseling review	Dr.S.P.Bhakkad	Not started
		Faculty Development Program	Prof.H.A. Rai	Not required
		Placement brochure preparation	Prof.Ms.G.A.Patil	Going on
		Teaching Plan preparation and submission	All faculty members	Started
		Preparation of Lab Assignments	All faculty members	Started
		Study material,presentation,seminar topic preparation	All faculty members	Started
4	Jun 18,2018 to Jun 23,2018	Identification of companies and distribution of placement brochure	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Going on
		MCA Course conseling review	Dr.S.P.Bhakkad	Not started
		Placement preparation planning	Dr.Ms.A.A.Vaidya	Started
		Placement brochure preparation	Prof.Ms.G.A.Patil	Going on
		Study material,presentation,seminar topic preparation	All faculty members	Going on
		Teaching Plan preparation and submission	All faculty members	Going on
		Preparation of Lab Assignments	All faculty members	Going on
		Preparation of counseling plan	Prof.Ms.Utkarsha Dethe	Not started
Preparation Co Curricular and Extra curricular activities plan	Prof.Ms.S.G.Sapa	Started		
5	Jun 25,2018 to Jun 30,2018	Identification of companies and distribution of placement brochure	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Going on
		MCA Course conseling review	Dr.S.P.Bhakkad	Started
		Placement preparation planning	Dr.Ms.A.A.Vaidya	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Going on
		Preparation of counseling plan and orientation	Prof.Ms.Utkarsha Dethe	Started
		Preparation Co Curricular and Extra curricular activities plan	Prof.Ms.S.G.Sapa	Done
		Study material,presentation,seminar topic preparation	All faculty members	Going on
Distribution of Attendance sheets to faculty members	Prof.Ms.S.B.Phunde	Done		
6	Jul 02 2018 to Jul 07,2018	Identification of companies and distribution of placement brochure	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Going on
		MCA Course conseling review	Dr.S.P.Bhakkad	Going on
		Commencement MCA II and III Theory lectures	All faculty members	Done
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	Started
		Announcement of project for MCA III students	Dr.M.I.Sayyed	Done
Allotment of students to project guide	Dr.M.I.Sayyed	Done		

		State/national and state level workshop planning	Dr.M.P.Potadar	Started
7	Jul 09,2018 to Jul 14,2018	Making list of IT companies to be followed for placement and distriuting to all faculty members	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Done
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	Going on
		MCA Course conseling review	Dr.S.P.Bhakkad	Going on
		State/national and state level workshop planning	Dr.M.P.Potadar	Going on
		Result analysis of examination conducted in Apr/May 2018	Prof.Ms.M.R.Godbole	Done
		Preparation of students workbook for placement	Prof.Ms.G.A.Patil	Going on
8	Jul 16,2018 to Jul 21,2018	Follow up and coordination of IT companies for placement and project	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Going on
		MCA Course conseling review	Dr.S.P.Bhakkad	Going on
		Conselling/ Mentorship program start	All faculty members	Started
		State/national and state level workshop planning	Dr.M.P.Potadar	Going on
9	Jul 23,2018 to July 28,2018	Follow up and coordination of IT companies for placement and project	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Going on
		MCA II and III practical start	All faculty members	Started
		MCA Course conseling review	Dr.S.P.Bhakkad	Done
		State/national and state level workshop planning	Dr.M.P.Potadar	Going on
10	Jul 30,2018 to Aug 04,2018	Follow up and coordination of IT companies for placement and project	Dr.Ms.A.A.Vaidya, Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Going on
		MCA semester V project start	Dr.M.I.Sayyed	Started
		MCA Course conseling review	Dr.S.P.Bhakkad	Done
		Review of attendance analysis	Prof.Ms.S.B.Phunde	Done
		Feedback of MCA II and III class	Dr.M.P.Potadar	Done - Late
		Review of syllabus covered by faculty members	Prof.Ms.S.B.Phunde	Not required
		Review of Conselling/ Mentorship	Prof.Ms.Utkarsha Dethe	Not required
		State/national and state level workshop planning	Dr.M.P.Potadar	Done
11	Aug 06,2018 to Aug 11,2018	Project Review and coordination	Dr.M.I.Sayyed	Going on
		MCA Course conseling review	Dr.S.P.Bhakkad	Going on
		Review and follow up of placement activity	Dr.Ms.A.A.Vaidya	Done
		Review of Analysis of Feedback on teaching	Dr.U.H.Nagarkar and Dr.M.B.Mehta	Done - Late
		State/national and state level workshop planning	Dr.M.P.Potadar	Done
		District Level IT Event Planning	Prof.Ms.S.G.Sapa	Going on
12	Aug 13,2018 to Aug 18,2018	Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Going on
		Review and follow up of placement activity	Dr.Ms.A.A.Vaidya	Done
		Commencement of MCA I classes	All faculty members	started 1 Aug
		State/national and state level workshop planning	Dr.M.P.Potadar	Done
		District Level IT Event Meeting	Prof.Ms.S.G.Sapa	Started
13	Aug 20,2018 to Aug 25,2018	Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Done
		Review of MCA Course conseling	Dr.S.P.Bhakkad	Done
		Review and follow up of placement activity	Dr.Ms.A.A.Vaidya	Done
		Extra curricular activity	Prof.Ms.S.G.Sapa	Done
		State/national and state level workshop planning	Dr.M.P.Potadar	Done

		District Level IT Event Meeting	Prof.Ms.S.G.Sapa	Postponed
		Parents Teacher Meet Planning	Dr.Ms.A.A.Vaidya	Done
14	Aug 27,2018 to Sep 01,2018	Review of syllabus covered by faculty members	Prof.Ms.S.B.Phunde	Done
		Review of attendance analysis	Prof.Ms.S.B.Phunde	Done
		Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Done
		Parents Teacher Meet	Dr.Ms.A.A.Vaidya	29th Sep
		Parents feedback	Dr.M.P.Potadar	Done
		State/national and state level workshop planning	Dr.M.P.Potadar	Done
		District Level IT Event Meeting	Prof.Ms.S.G.Sapa	Postponed
		Co Curricular and Extra curricular activity	Prof.Ms.S.G.Sapa	Done
13	Sep 03,2018 to Sep 08,2018	Teacher's Day program	Prof.Ms.M.R.Godbole	Done
		Review of Conselling/ Mentorship	Prof.Ms.Utkarsha Dethe	Done
		Review of aptitude preparation	Prof.Ms.M.R.Godbole	Not required
		Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Done
		Review and follow up of placement activity	Dr.Ms.A.A.Vaidya	Done
		District Level IT Event Meeting	Prof.Ms.S.G.Sapa	Postponed
		Computer assembly workshop for MCA I and II students	Mr.Pratap Gaikwad, Mr.Kiran Sable	Postponed
15	Sep 10,2018 to Sep 15,2018	Computer assembly workshop for MCA III students	Mr.Pratap Gaikwad, Mr.Kiran Sable	Postponed
		Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Done
		Review and follow up of placement activity	Dr.Ms.A.A.Vaidya	Done
		Feedback of MCA class	Dr.M.P.Potadar	Done
		District Level IT Event Meeting	Prof.Ms.S.G.Sapa	Postponed
		Co Curricular and Extra curricular activity	Prof.Ms.S.G.Sapa	Done
16	Sep 17,2018 to Sep 22,2018	Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Done
		Co Curricular and Extra curricular activity	Prof.Ms.S.G.Sapa	Done
		District Level IT Event	Prof.Ms.S.G.Sapa	
		Review and follow up of placement activity	Dr.Ms.A.A.Vaidya	Done
17	Sept 24,2018 to Sep 29,2018	Placement Review and coordination	Dr.Ms.A.A.Vaidya	Done
		Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Done
		Co Curricular and Extra curricular activity	Prof.Ms.S.G.Sapa	Done
18	Oct 1,2018 to Oct 06,2018	Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Done
		Review of syllabus covered by faculty members	Prof.Ms.S.B.Phunde	Done
		Review of Conselling/ Mentorship	Prof.Ms.Utkarsha Dethe	Done
		Review of Attednace of all classes	Prof.Ms.S.B.Phunde	Done
		Planning of short term and orientation courses/ certificate courses	Prof.H.A. Rai	Started
		Preparation and circulation of Practical , term end and backlog examination time table	Prof.Ms.M.R.Godbole	Done
		Planning of MCA CET Orientation Course	Prof.H.A. Rai	Started

19	Oct 08,2018 to Oct 13,2018	Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Project submitted
		Promotion of short term and orientation courses	Prof.H.A. Rai	Didn't start
20	Oct 15,2018 to Oct 20,2018	Project Review and coordination	Dr.M.I.Sayyed and All faculty members	Done
		Review of syllabus covered by faculty members	Prof.Ms.S.B.Phunde	Done
		Promotion of short term and orientation courses	Prof.H.A. Rai	Started
21	Oct 22,2018 to Oct 27,2018	Practical/Project Viva/Backlog/Theory Examination start	Prof.Ms.M.R.Godbole	Started
		Promotion of short term and orientation courses	Prof.H.A. Rai	Going on
22	Oct 29,2018 to Nov 03,2018	Practical/Project Viva/Backlog/Theory Examination start	Prof.Ms.M.R.Godbole	Going on
		Placement Review and coordination	Dr.Ms.A.A.Vaidya	Done
		Promotion of short term and orientation courses	Prof.H.A. Rai	Going on
23	Nov 05,2018 to Nov 10,2018	Preparation holidays for MCA Students		
24	Nov 12,2018 to Nov 17,2018	Short term and orientation courses start	Prof.H.A. Rai	Didn't start
		Review of Attednace of all classes	Prof.Ms.S.B.Phunde	Done
		Review of Conselling/ Mentorship	Prof.Ms.Utkarsha Dethe	Done
		Planning of FDP	Prof.H.A. Rai	Not required
		Internal mark finalization	Prof.Ms.M.R.Godbole	Started
		Subject distribution of 2nd Term	Dr.U.H.Nagarkar	Done
25	Nov 19,2018 to Nov 24,2018	Preparation holidays for MCA Students		
		Short term and orientation courses	Prof.H.A. Rai	Started
		Faculty Development Program	Prof.H.A. Rai	Not required
		Theory lectures, Practical time table preparation	Prof.Ms.S.B.Phunde	Done
26	Nov 26,2018 to Dec 01,2018	University examination work		
		Short term and orientation courses	Prof.H.A. Rai	Started
		Faculty Development Program	Prof.H.A. Rai	Not required
		Teaching Plan preparation and submission	Prof.Ms.S.B.Phunde	
		University examination work		
		Placement preparation planning	Dr.Ms.A.A.Vaidya	Not Done
27	Dec 03,2018 to Dec 08,2018	Work related to national and state level workshop	Dr.M.P.Potadar	Started
		Short term and orientation courses	Prof.H.A. Rai	Started
		University examination work		
		Placement preparation planning	Dr.Ms.A.A.Vaidya	Postponed
		Preparation of Lab Assignments	All faculty members	Going on
28	Dec 10,2018 to Dec 15,2018	Work related to national and state level workshop	Dr.M.P.Potadar	Going on
		Short term and orientation courses	Prof.H.A. Rai	Going on
		University examination work		
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	Postponed
		Preparation of Lab Assignments	All faculty members	Going on
		Distribution of Attendance sheets to faculty members	Prof.Ms.S.B.Phunde	Not Done
29	Dec 17,2018 to Dec 22,2018	Work related to national and state level workshop	Dr.M.P.Potadar	Going on
		Short term and orientation courses	Prof.H.A. Rai	Going on
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	Postponed

		Work related to national and state level workshop	Dr.M.P.Potadar	Going on
		Distribution of Attendance sheets to faculty members	Prof.Ms.S.B.Phunde	Done
30	Dec 24,2018 to Dec 29,2018	X Mas Holidays		
31	Dec 31,2018 to Jan 05,2019	Short term and orientation courses	Prof.H.A. Rai	Going on
		Preparation of national and state level workshop	Dr.M.P.Potadar	Going on
		Commencement of MCA theory lectures	All faculty members	Done
		Preparation of Conselling schedule	Prof.Ms.Utkarsha Detha	Done
		Contact to Alumni	Concerned faculty members	Not started
		Review of project work progress of MCA students	Concerned faculty members	Done
		FEST-DER-TECH Planning	Prof.Ms.S.G.Sapa	Done
		Conselling/ Mentorship program start	All faculty members	Not started
32	Jan 07,2019 to Jan 12,2019	MCA CET Orientation classes	Prof.H.A. Rai	Going on
		Contact to Alumni	Concerned faculty members	Not started
		FEST-DER-TECH Planning	Prof.Ms.S.G.Sapa	Done
		national and state level workshop	Dr.M.P.Potadar	Going on
33	Jan 14,2019 to Jan 19,2019	MCA CET Orientation classes	Prof.H.A. Rai	Going on
		FEST-DER-TECH Planning	Prof.Ms.S.G.Sapa	Done
		Contact to Alumni	Concerned faculty members	Not started
34	Jan 21,2019 to Jan 26,2019	Contact to Alumni	Concerned faculty members	Going on
		MCA CET Orientation classes	Prof.H.A. Rai	Going on
		Extra and co curricular activity	Prof.Ms.S.G.Sapa	Not required
		FEST-DER-TECH Planning	Prof.Ms.S.G.Sapa	Done
		Review of project work progress of MCA students	Concerned faculty members	Going on
35	Jan 28,2019 to Feb 02,2019	MCA CET Orientation classes	Prof.H.A. Rai	Going on
		Contact to Alumni	Concerned faculty members	Going on
		Co Curricular and Extra curricular activity	Prof.Ms.S.G.Sapa	Not required
		Feedback on teaching from students	Dr.M.P.Potadar	
		Review of syllabus covered by faculty members	Prof.Ms.S.B.Phunde	Done
		Review of Conselling/ Mentorship	Prof.Ms.Utkarsha Detha	Done
		Review of Attednace of all classes	Prof.Ms.S.B.Phunde	Done
		FEST-DER-TECH Planning	Prof.Ms.S.G.Sapa	Done
		Result analysis of examination conducted in Oct/Nov 2018	Prof.Ms.M.R.Godbole	
36	Feb 04,2019 to Feb 09,2019	Contact to Alumni	Concerned faculty members	Going on
		Extra and co curricular activity	Prof.Ms.S.G.Sapa	Not required
		FEST-DER-TECH Planning	Prof.Ms.S.G.Sapa	Done
		MCA CET Orientation classes	Prof.H.A. Rai	Going on
37	Feb 11,2019 to Feb 16,2019	Contact to Alumni, Alumni Meet and Management day work	Concerned faculty members	
		MCA CET Orientation classes	Prof.H.A. Rai	Going on
		Review of project work progress of MCA students	Dr.M.I.Sayyed	Going on

38	Feb 18,2019 to Feb 23,2019	Contact to Alumni, Alumni Meet and Management day work	Concerned faculty members	Going on
		Review of project work progress of MCA students	Dr.M.I.Sayyed	Going on
		Extra and co curricular activity	Prof.Ms.S.G.Sapa	Not Done
		MCA CET Orientation classes	Prof.H.A. Rai	Going on
39	Feb 25,2019 to Mar 02,2019	Contact to Alumni, Alumni Meet and Management day work	Concerned faculty members	Going on
		Review of Conselling/ Mentorship and soft skill	Prof.Ms.Utkarsha Dethe	Going on
		Review of syllabus covered by faculty members	Prof.Ms.S.B.Phunde	Done
		Review of project work progress of MCA students	Concerned faculty members	Done
		Review of attendance	Prof.Ms.S.B.Phunde	Done
40	Mar 04,2019 to Mar 09,2019	Contact to Alumni, Alumni Meet and Management day work	Concerned faculty members	Going on
		MCA CET Orientation classes	Prof.H.A. Rai	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Started
		Review of project work progress of MCA students	Concerned faculty members	Going on
41	Mar 11,2019 to Mar 16,2019	Contact to Alumni, Alumni Meet and Management day work	Concerned faculty members	Going on
		MCA CET Orientation classes	Prof.H.A. Rai	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Going on
		Review of project work progress of MCA students	Concerned faculty members	Going on
42	Mar 18,2019 to Mar 23,2019	Preparation and circulation of Practical , term end , Project Viva and backlog examination time table	Prof.Ms.M.R.Godbole	Done
		Announcement of semester V & VI project	Dr.M.I.Sayyed	Done
		Allotment of students to project guide	Dr.M.I.Sayyed	Not Done
		MCA CET Orientation classes	Prof.H.A. Rai	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Going on
		Review of project work progress of MCA students	Concerned faculty members	Done
43	Mar 25,2019 to Mar 30,2019	Checking of practical Journal	Concerned faculty members	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Going on
		Submission of Project reports	Dr.M.I.Sayyed	Done
44	Apr 01,2019 to Apr 06,2019	Commencement of backlog, practical and term end examination, Internal project viva	Prof.Ms.M.R.Godbole	Not Done
		Review of Conselling/ Mentorship and soft skill	Prof.Ms.Utkarsha Dethe	Done
		Review of syllabus covered by faculty members	Prof.Ms.S.B.Phunde	Done
		Review of attendance	Prof.Ms.S.B.Phunde	Done
		Answer paper assessment and display of term end examination marks	Concerned faculty members	Not Done
		Subject distribution of next Term	Dr.U.H.Nagarkar	Not Done
45	Apr 08,2019 to Apr 13,2019	Backlog, practical and term end examination, Internal project viva	Prof.Ms.M.R.Godbole	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
46	Apr 15,2019 to Apr 20,2019	Finalization of Internal marks and submission	Prof.Ms.M.R.Godbole	Done
		Preparation holidays for MCA Students		
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done

47	Apr 22 2019 to Apr 27,2019	short term and orientation course	Prof.H.A. Rai	Not Done
		Preparation holidays for MCA Students		Done
		Placement brochure printing	Prof.Ms.G.A.Patil	Going on
48	Apr 29,2019 to May 04,2019	short term and orientation course	Prof.H.A. Rai	Not Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	Not Done
		Placement brochure printing	Prof.Ms.G.A.Patil	Going on
49	May 06,2019 to May 11,2019	Faculty Development Program		Not required
		Short term course	Prof.H.A. Rai	Not required
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	Not Done
		Placement brochure printing	Prof.Ms.G.A.Patil	Going on
50	May 13,2019 to May 18,2019	short term and orientation course	Prof.H.A. Rai	Not Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	Not Done
		Placement brochure distribution	Placement committee	Not Done
51	May 20,2019 to May 25,2019	short term and orientation course	Prof.H.A. Rai	Not Done
		Placement brochure printing	Placement committee	Not Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	Not Done
52	May 27,2019 to Jun 01,2019	short term and orientation course	Prof.H.A. Rai	Not Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	Not Done
		Placement brochure distribution	Placement committee	Not Done

Information Technology Dept  
Perspective Plan including Academic Calendar 2019-20

Sr.No	From - To	Work Description	Coordinator	Status
1	May 20,2019 to May 25,2019	Preparation of perspective plan including academic calendar for 2019-20 and inviting suggestions	Dr.U.H.Nagarkar	Done
	May 27,2019 to June 01,2019	Faculty suggestions and uploading of final copy on Google drive for updation and sending link to all faculty members	All faculty members	No Suggestion received
2	Jun 03,2019 to Jun 08,2019	Preparation of departmental work responsibilities notice and circulation	Dr.U.H.Nagarkar	Done
		Theory and practical time table preparation and circulation	Dr.Ms.S.B.Phunde	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Started
		Placement preparation session planning and circulation	Dr.Ms.A.A.Vaidya	Done
		Study material,presentation,seminar topic preparation	All faculty members	Done
3	Jun 10,2019 to Jun 15,2019	Study material,presentation,seminar topic preparation	All faculty members	Done
		Creation of workbook on Google drive to record project work progress of MCA III students, circulating link for entry of progress	Dr.M.I.Sayyed	
		Creation of workbook on Google drive to record MCA admission conseling of each stuent, circulating link for entry of progress	Dr.S.P.Bhakkad	Done
		Placement brochure preparation and creation of workbook on Googgle drive to store student's placement status , circulating link for entry of progress	Prof.Ms.G.A.Patil	Going on
		Placement preparation planning , creation of workbook on Google drive for storing attendance of sessions and marks of test, circulating link for entry	Dr.Ms.A.A.Vaidya	Done
		Creation of workbook on Google drive to store lecture/practical plan, circulating link for entry	Dr.Ms.S.B.Phunde	Done
		Creation of workbook on Google drive to store monthwise/subjectwise students attendance, circulating link for entry of progress	Dr.Ms.S.B.Phunde	Done
4	Jun 17,2019 to Jun 22,2019	Identification of companies for distribution of placement brochure,Creation of workbook on Google drive to store company details, faculty allocated and status of contact	Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	
		Creation of workbook to record students's counseling data and circulating link to all faculty for data entry	Prof.Ms.Utkarsha Detha	
		Distribution of Attendance sheets to faculty members	Dr.Ms.S.B.Phunde	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Going on
		Creation of Co Curricular and Extra curricular activities workbook, responsibilities, students participation and circulation	Prof.Ms.S.G.Sapa	Done
		Study material,presentation,seminar topic preparation	All faculty members	
		Commencement of MCA III classes and placement preparation sessions	All faculty members	Done

		Weekly updation and review of Lecture/Practical Plan in workbook	All faculty members	Done
		Weekly updation and review of students attendance in attendance and Placement Preparation workbook	All faculty members	
		Weekly updation and review of project work progress of MCA III students in workbook	All faculty members	Done
		Weekly updation and review of admission counselling in workbook	All faculty members	
		Weekly updation and review of placement activity in workbook	All faculty members	
		Weekly updation and review of company followup for project/placement in workbook	All faculty members	
5	Jun 24,2019 to Jun 29,2019	Study material,presentation,seminar topic preparation and submission	All faculty members	
		Distribution of Attendance sheets to faculty members	Dr.Ms.S.B.Phunde	Done
		All weekly updation and review in workbook	All faculty members	
6	Jul 01,2019 to Jul 06,2019	Commencement MCA II (Regular) and MCA III theory lectures and practicals	All faculty members	Done
		All weekly updation in workbook	All faculty members	
		Study material,presentation,seminar topic preparation	All faculty members	
		Identification of companies and distribution/sending of placement brochure	Dr.M.I.Sayyed, Prof.Ms.G.A.Patil	Started
7	Jul 08,2019 to Jul 13,2019	Result analysis of examination conducted in Apr/May 2019	Dr.Ms.M.R.Godbole	Done
		Feedback on teaching from MCA III students, analysis and action	Dr.M.P.Potadar	Done
		Study material,presentation,seminar topic preparation and submission	All faculty members	
		All weekly updation and review in workbook	All faculty members	
8	Jul 15,2019 to Jul 20,2019	Conselling/ Mentoring specially academic results, placement, project, attendance	All faculty members	Started
		Study material,presentation,seminar topic preparation and submission	All faculty members	
		All weekly updation and review in workbook	All faculty members	
9	Jul 22,2019 to July 27,2019	Study material,presentation,seminar topic preparation and submission	All faculty members	
		Feedback on teaching from MCA II students, analysis and action	Dr.M.P.Potadar	Done
		Co-curricular/Extra cirricular/extension activity	Prof.Ms.S.G.Sapa	Done
		All weekly updation and review in workbook	All faculty members	
10	Jul 29,2019 to Aug 03,2019	Orientation and commencement of MCA I and MCA II (SS) theory lectures and practicals	All faculty members	Done
		Distribution of Attendance sheets to faculty members	Dr.Ms.S.B.Phunde	Done
		Planning of FEST-DER-TECH	Prof.Ms.S.G.Sapa	Going on
		All weekly updation and review in workbook	All faculty members	
11	Aug 05,2019 to Aug 10,2019	Planning of FEST-DER-TECH	Prof.Ms.S.G.Sapa	Going on
		All weekly updation and review in workbook	All faculty members	
12	Aug 12,2019 to Aug 17,2019	Planning of FEST-DER-TECH	Prof.Ms.S.G.Sapa	Going on
		All weekly updation and review in workbook	All faculty members	
13	Aug 19,2019 to Aug 24,2019	FEST-DER-TECH	Prof.Ms.S.G.Sapa	Postponed
		All weekly updation and review in workbook	All faculty members	

		Parents Teacher Meet Planning	Dr.Ms.A.A.Vaidya	Done
14	Aug 26,2019 to Aug 31,2019	All weekly updation and review in workbook	All faculty members	
		Parents Teacher Meet	Dr.Ms.A.A.Vaidya	Date Fixed to 14th Sep
		Teacher's Day program planning	Dr.Ms.M.R.Godbole	Done
		Proposal for state/national level workshops	Dr.M.P.Potadar	Done
13	Sep 02,2019 to Sep 07,2019	All weekly updation and review in workbook	All faculty members	
		Teacher's Day program	Dr.Ms.M.R.Godbole	Done
		Proposal for state/national level workshops	Dr.M.P.Potadar	Done
15	Sep 09,2019 to Sep 14,2019	All weekly updation and review in workbook	All faculty members	Done
		Co-curricular/Extra curricular/extension activity	Prof.Ms.S.G.Sapa	Done
16	Sep 16,2019 to Sep 21,2019	All weekly updation and review in workbook	All faculty members	Done
17	Sep 23,2019 to Sep 28,2019	All weekly updation and review in workbook	All faculty members	Done
		Suspension of MCA III classes and feedback on syllabus completion	Dr.Ms.S.B.Phunde	Done
		Co Curricular and Extra curricular activity	Prof.Ms.S.G.Sapa	Done
18	Sep 30,2019 to Oct 05,2019	Preparation and circulation of Practical , term end and backlog examination time table	Dr.Ms.M.R.Godbole	Done
		All weekly updation and review in workbook	All faculty members	Done
19	Oct 07,2019 to Oct 12,2019	Project presentation	All faculty members	
		All weekly updation and review in workbook	All faculty members	Done
		Suspension of MCA II(FS) classes and feedback on syllabus completion	Dr.Ms.S.B.Phunde	Done
20	Oct 14,2019 to Oct 19,2019	Suspension of MCA I & MCA II(SS) classes and feedback on syllabus completion	Dr.Ms.S.B.Phunde	Done
		All weekly updation and review in workbook	All faculty members	Done
		MCA III Project presentation	All faculty members	Done
21	Oct 21,2019 to Oct 26,2019	Practical/Project Viva/Backlog/Theory Examination start	Dr.Ms.M.R.Godbole	Done
		All weekly updation and review in workbook	All faculty members	Done
22	Oct 28,2019 to Nov 02,2019	Practical/Project Viva/Backlog/Theory Examination and Dipawali Vacation	Dr.Ms.M.R.Godbole	Done
		All weekly updation and review in workbook	All faculty members	Done
		Subject distribution of 2nd Term	Dr.U.H.Nagarkar	Done
23	Nov 04,2019 to Nov 09,2019	Practical/Project Viva/Backlog/Theory Examination	Dr.Ms.M.R.Godbole	Done
		Study material,presentation,seminar topic preparation	All faculty members	
		All weekly updation and review in workbook	All faculty members	Done
24	Nov 11,2019 to Nov 16,2019	Preparation holidays for MCA Students		
		Planning of FDP	Dr.Ms.A.A.Vaidya	
		Internal mark finalization	Dr.Ms.M.R.Godbole	Done
		Study material,presentation,seminar topic preparation	All faculty members	
25	Nov 18,2019 to Nov 23,2019	All weekly updation and review in workbook	All faculty members	Done
		Faculty Development Program	Dr.Ms.A.A.Vaidya	
		Theory lectures, Practical time table preparation	Dr.Ms.S.B.Phunde	Done
		Study material,presentation,seminar topic preparation	All faculty members	
		Preparation holidays for MCA Students		
26	Nov 25,2019 to	Work related to national and state level workshop	Dr.M.P.Potadar	

	Nov 30,2019	Faculty Development Program	Dr.Ms.A.A.Vaidya	
		All weekly updation and review in workbook	All faculty members	Done
		University examination work		
		Placement preparation planning	Dr.Ms.A.A.Vaidya	
		Study material,presentation,seminar topic preparation	All faculty members	
27	Dec 02,2019 to Dec 07,2019	Weekly updation and review of Lecture/Practical Plan in workbook	All faculty members	Done
		University examination work		
		Placement preparation planning	Dr.Ms.A.A.Vaidya	
		Study material,presentation,seminar topic preparation	All faculty members	
		Work related to national and state level workshop	Dr.M.P.Potadar	
28	Dec 09,2019 to Dec 14,2019	Work related to national and state level workshop	Dr.M.P.Potadar	
		University examination work		
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	
		All weekly updation and review in workbook	All faculty members	
		Distribution of Attendance sheets to faculty members	Dr.Ms.S.B.Phunde	Done
29	Dec 16,2019 to Dec 21,2019	All weekly updation and review in workbook	All faculty members	Done
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	
		Work related to national and state level workshop	Dr.M.P.Potadar	
30	Dec 23,2019 to Dec 28,2019	X Mas Holidays		
31	Dec 30,2019 to Jan 04,2020	Commencement of MCA theory lectures	All faculty members	Done
		Preparation of national and state level workshop	Dr.M.P.Potadar	
		All weekly updation and review in workbook	All faculty members	Done
32	Jan 06,2020 to Jan 11,2020	All weekly updation and review in workbook	All faculty members	Done
33	Jan 13,2020 to Jan 18,2020	Extra and co curricular activity	Prof.Ms.S.G.Sapa	Done
		All weekly updation and review in workbook	All faculty members	Done
34	Jan 20,2020 to Jan 25,2020	Result analysis of examination conducted in Oct/Nov 2019	Dr.Ms.M.R.Godbole	Done
		All weekly updation and review in workbook	All faculty members	Done
35	Jan 27,2020 to Feb 01,2020	Co Curricular and Extra curricular activity	Prof.Ms.S.G.Sapa	Done
		Feedback on teaching from students	Dr.M.P.Potadar	Done
		All weekly updation and review in workbook	All faculty members	Done
36	Feb 03,2020 to Feb 08,2020	Counselling on academic result, attendance	All faculty members	Done
		Extra and co curricular activity	Prof.Ms.S.G.Sapa	Done
		All weekly updation and review in workbook	All faculty members	Done
37	Feb 10,2020 to Feb 15,2020	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		All weekly updation and review in workbook	All faculty members	Done
38	Feb 17,2020 to Feb 22,2020	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Extra and co curricular activity	Prof.Ms.S.G.Sapa	Done
		All weekly updation and review in workbook	All faculty members	Done
39	Feb 24,2020 to Feb 29,2020	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		All weekly updation and review in workbook	All faculty members	Done
40	Mar 02,2020 to Mar 07,2020	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		All weekly updation and review in workbook	All faculty members	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	

41	Mar 09,2020 to Mar 14,2020	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Submission of Project reports	Dr.M.I.Sayyed	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
42	Mar 16,2020 to Mar 21,2020	Preparation and circulation of Practical , term end , Project Viva and backlog examination time table	Dr.Ms.M.R.Godbole	Done
		Announcement of semester V & VI project	Dr.M.I.Sayyed	Done
		Allotment of students to project guide	Dr.M.I.Sayyed	Done
		All weekly updation and review in workbook	All faculty members	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
43	Mar 23,2020 to Mar 28,2020	Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
		All weekly updation and review in workbook	All faculty members	Done
44	Mar 30,2020 to Apr 04,2020	Commencement of backlog, practical and term end examination, Internal project viva	Dr.Ms.M.R.Godbole	Done
		Answer paper assessment and display of term end examination marks	All faculty members	Done
		All weekly updation and review in workbook	All faculty members	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
45	Apr 06,2020 to Apr 11,2020	Backlog, practical and term end examination, Internal project viva	Dr.Ms.M.R.Godbole	Done
		All weekly updation and review in workbook	All faculty members	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
46	Apr 13,2020 to Apr 18,2020	Finalization of Internal marks and submission	Dr.Ms.M.R.Godbole	Done
		Preparation holidays for MCA Students		
		All weekly updation and review in workbook	All faculty members	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
47	Apr 20 2020 to Apr 25,2020	Placement brochure printing	Prof.Ms.G.A.Patil	
		Preparation holidays for MCA Students		
		All weekly updation and review in workbook	All faculty members	
48	Apr 27,2020 to May 02,2020	Subject distribution of next Term	Dr.U.H.Nagarkar	Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		All weekly updation and review in workbook	All faculty members	
		Placement brochure printing	Prof.Ms.G.A.Patil	
49	May 04,2020 to May 09,2020	Faculty Development Program	Dr.Ms.A.A.Vaidya	
		Placement brochure printing	Prof.Ms.G.A.Patil	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
50	May 11,2020 to May 16,2020	Placement brochure printing	Prof.Ms.G.A.Patil	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
51	May 18,2020 to May 23,2020	Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		Placement brochure printing	Prof.Ms.G.A.Patil	
52	May 25,2020 to May 30,2020	Preparation of academic calendar of Next year	Dr.U.H.Nagarkar	Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		Placement brochure distribution	Dr.M.I.Sayyed	

Information Technology Dept  
Perspective Plan including Academic Calendar 2020-21

Sr.No	From - To	Work Description	Coordinator	Status
1	Jun 01,2020 to Jun 06,2020	planning of - Subject allocation, workload , online delivery of lectures	Dr.U.H.Nagarkar	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Done
		Planning - MCA sem V and VI project	Dr.M.I.Sayyed	Done
2	Jun 08,2020 to Jun 13,2020	planning of - Subject allocation, workload , online delivery of lectures	Dr.U.H.Nagarkar	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Planning - MCA sem V and VI project	Dr.M.I.Sayyed	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Done
		Creation of project 2020-21 worksheet for recording status	Dr.M.I.Sayyed	Done
3	Jun 15,2020 to Jun 20,2020	planning of - online delivery of lectures and workload calculations	Dr.U.H.Nagarkar	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Subject allocation to faculty	Dr.U.H.Nagarkar	Done
		Placement preparation Planning	Dr.Ms.A.A.Vaidya	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Done
		Creation of students CV worksheet for mentor to update (MCA_CV_2020-21.xls)	Prof.Ms.G.A.Patil	Done
4	Jun 22,2020 to Jun 27,2020	Time table preparation and circulation, lecture plan format circulation (Lecture Plan 2020-21.xls)	Dr.Ms.S.B.Phunde	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Placement preparation Planning	Dr.Ms.A.A.Vaidya	Done
		Planning - Curriculum feedback from industry, alumni	Dr.M.P.Potadar	Done
		Placement brochure distribution planning	Prof.Ms.G.A.Patil	Done
5	Jun 29,2020 to July 04,2020	Updation of lecture plan, preparation of study material, videos, presentations	Dr.Ms.S.B.Phunde	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	Done
		Placement brochure distribution	Prof.Ms.G.A.Patil	Done
		Analysis and Action - Curriculum feedback from industry, alumni	Dr.M.P.Potadar	Done
6	July 06,2020 to July 11,2020	Updation of lecture plan, preparation of study material, videos, presentations	Dr.Ms.S.B.Phunde	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	
		Creation of students placement worksheet (Placement	<a href="#">Prof.Ms.G.A.Patil</a>	Done
		Planning - Counselling	Prof.Ms.U.R.Dethe	Done
		Planning - Co-curricular, extra curricular and social activities	Prof.Ms.S.G.Sapa	Done
7	July13,2020 to July 18,2020	Commencement of MCA II and MCA III Theory lectures	All faculty members	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Review and update of MCA III project	Dr.M.I.Sayyed	Done
		Creation of counselling worksheet for maintaining status	<a href="#">Prof.Ms.U.R.Dethe</a>	Done

8	July 20,2020 to July 25,2020	Commencement of counselling by all faculty member and updation of counselling sheet	Prof.Ms.U.R.Dethe	Done
		Campus placement activity start	Prof.Ms.G.A.Patil	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Creation of worksheet for maintaining activity	<a href="#">Prof.Ms.S.G.Sapa</a>	
9	July 27,2020 to Aug 01,2020	Commencement of Co-curricular, extra curricular and social activities	Prof.Ms.S.G.Sapa	Done
		MCA II and MCA III Teaching Feedback planning	Dr.M.P.Potadar	Done
10	Aug 03,2020 to Aug 08,2020	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		MCA II and MCA III Teaching Feedback,analysis and action	Dr.M.P.Potadar	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
11	Aug 10,2020 to Aug 15,2020	Result analysis of university examination, action	Dr.Ms.M.R.Godbole	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Updation of academic calendar	Dr.U.H.Nagarkar	Done
12	Aug 17,2020 to Aug 22,2020	MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Review and update of placement	<a href="#">Prof.Ms.G.A.Patil</a>	Done
		Co-curricular/ extra curricular /social activity	Prof.Ms.S.G.Sapa	
13	Aug 24,2020 to Aug 29,2020	Time table preparation and circulation, lecture plan format circulation for MCA I	Dr.Ms.S.B.Phunde	Done
		Teacher's day program planning	Dr.Ms.M.R.Godbole	
		Review and update of MCA III project	Dr.M.I.Sayyed	Done
14	Aug 31,2020 to Sep 05,2020	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Commencement of MCA I Theory lectures	All faculty members	
		Teacher's day program	Dr.Ms.M.R.Godbole	
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
15	Sep 07,2020 to Sep 12,2020	MCA I Conselling/ Mentoring start	Prof.Ms.U.R.Dethe	Done
		Review and update of MCA III project	Dr.M.I.Sayyed	Done
		Co-curricular/ extra curricular /social activity	Prof.Ms.S.G.Sapa	
16	Sep 14,2020 to Sep 19,2020	MCA I Teaching Feedback planning	Dr.M.P.Potadar	
		Planning of Parents Teacher Meet	Dr.Ms.A.A.Vaidya	
		FEST-DER-TECH planning	Prof.Ms.S.G.Sapa	
18	Sep 21,2020 to Sep 26,2020	Parents Teacher Meet	Dr.Ms.A.A.Vaidya	
		FEST-DER-TECH planning	Prof.Ms.S.G.Sapa	
		MCA I Teaching Feedback,analysis and action	Dr.M.P.Potadar	
19	Sep 26,2020 to Oct 03,2020	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		FEST - DER - TECH	Prof.Ms.S.G.Sapa	
20	Oct 5,2020 to	Suspension of placement activities	Prof.Ms.G.A.Patil	
		Submission of MCA III project	Dr.M.I.Sayyed	
21	Oct 12,2020 to Oct 17,2020	Suspension of MCA II and MCA III Theory and Practical	All Faculty members	Done

		Syllabus completion feedback and action	Dr.Ms.S.B.Phunde	Done
22	Oct 19,2020 to Oct 24,2020	Commencement of MCA II and MCA III Theory and Practical Examination	Dr.Ms.M.R.Godbole	Done
		Placement preparation planning	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
23	Oct 26,2020 to Oct 31,2020	MCA II and MCA III Theory and Practical Examination End with evaluation and Answer paper display	Dr.Ms.M.R.Godbole	Done
		Placement preparation planning	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
24	Nov 01,2020 to Nov 07,2020	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Subject allocation to faculty of 2nd term	Dr.U.H.Nagarkar	Done
		Remedial action MCA II and MCA III Theory Examination	Dr.Ms.M.R.Godbole	Done
25	Nov 09,2020 to	Placement preparation sessions for MCA II students	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
		Continuation of MCA III project	Dr.M.I.Sayyed	Done
26	Nov 16,2020 to	Suspension of MCA I Theory and Practical	All Faculty members	
		Placement preparation sessions for MCA II students	<a href="#">Dr.Ms.A.A.Vaidya</a>	
		Syllabus completion feedback and action	Dr.Ms.S.B.Phunde	
25	Nov 23,2020 to Nov 28,2020	Commencement of MCA I Theory and Practical Examination	Dr.Ms.M.R.Godbole	
26	Nov 30,2020 to	Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	
		Planning of short term and CET orientation course	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
27	Dec 07,2020 to Dec 12,2020	Remedial action MCA I Theory Examination	Dr.Ms.M.R.Godbole	
		Planning of short term and CET orientation course	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
28	Dec 07,2020 to Dec 12,2020	Review of counselling	Prof.Ms.U.R.Dethe	Done
		Review of co-curricular, extra curricular activities	Prof.Ms.S.G.Sapa	Done
		Review of teaching plan, attendance	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
		Review of MCA III project	Dr.M,I,Sayyed	Done
		Review of placement status	<a href="#">Prof.Ms.G.A.Patil</a>	Done
29	Dec 14,2020 to Dec 19,2020	Review of placement preparation session	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
		Time table of 2nd term preparation and circulation	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
		Planning of MCA CET counselling	Dr.S.P.Bhakkad	Done
30	Dec 21,2020 to Dec 26,2020	X Mas Holidays		
31	Dec 28,2020 to Jan 02,2021	X Mas Holidays		
32	Jan 04,2021 to Jan 09,2021	Commencement of MCA theory lectures	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
		Preparation of national and state level workshop	Dr.M.P.Potadar	
33	Jan 11,2021 to Jan 16,2021	Extra and co curricular activity	Prof.Ms.S.G.Sapa	Done
		Preparation of national and state level workshop	Dr.M.P.Potadar	Done
		Planning of MCA CET counselling	Dr.S.P.Bhakkad	Done
34	Jan 18,2021 to Jan 23,2021	Feedback on teaching from students	Dr.M.P.Potadar	Done
		Review of MCA III project	Dr,M,I,Sayyed	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done

35	Jan 25,2021 to Jan 30,2021	Feedback on teaching from students,analysis and action	Dr.M.P.Potadar	Done
		Review of MCA III project	Dr.M,I,Sayyed	Done
		Co Curricular and Extra curricular activity	<a href="#">Prof.Ms.S.G.Sapa</a>	Done
		Commencement of MCA I classes	All Faculty members	Done
		National level or state level workshop	Dr.M.P.Potadar	
36	Feb 01,2021 to Feb 06,2021	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Result analysis of university examination, action	<a href="#">Dr.Ms.M.R.Godbole</a>	
		National level or state level workshop	Dr.M.P.Potadar	
		MCA CET counselling	Dr.S.P.Bhakkad	
37	Feb 08,2021 to Feb 13,2021	Contact to Alumni, Alumni Meet and Management day work	All faculty members	
		Counselling on academic result, attendance start	All faculty members	Done
		MCA CET counselling	Dr.S.P.Bhakkad	
38	Feb 15,2021 to Feb 20,2021	Contact to Alumni, Alumni Meet and Management day work	All faculty members	
		Extra and co curricular activity	Prof.Ms.S.G.Sapa	
39	Feb 22,2021 to Feb 27,2021	Contact to Alumni, Alumni Meet and Management day work	All faculty members	
		MCA CET counselling	Dr.S.P.Bhakkad	
40	Mar 01,2021 to Mar 06,2021	Contact to Alumni, Alumni Meet and Management day work	All faculty members	
		Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
41	Mar 08,2021 to Mar 13,2021	Contact to Alumni, Alumni Meet and Management day work	All faculty members	
		Submission of Project reports	Dr.M.I.Sayyed	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
42	Mar 15,2021 to Mar 20,2021	Preparation and circulation of Practical , term end , Project Viva and backlog examination time table	Dr.Ms.M.R.Godbole	
		Announcement of semester V & VI project	Dr.M.I.Sayyed	Done
		Allotment of students to project guide	Dr.M.I.Sayyed	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
43	Mar 22,2021 to Mar 27,2021	Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
44	Mar 29,2021 to Apr 03,2021	Commencement of backlog, practical and term end examination, Internal project viva	Dr.Ms.M.R.Godbole	Done
		Answer paper assessment and display of term end examination marks	All faculty members	Done
		Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
45	Apr 05,2021 to Apr 10,2021	Backlog, practical and term end examination, Internal project viva	Dr.Ms.M.R.Godbole	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
46	Apr 12,2021 to Apr 17,2021	Finalization of Internal marks and submission	Dr.Ms.M.R.Godbole	
		Preparation holidays for MCA Students		
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
47	Apr 19,2021 to Apr 24,2021	Placement brochure printing	Prof.Ms.G.A.Patil	
		Preparation holidays for MCA Students		

48	Apr 26,2021 to May 01,2021	Subject distribution of next Term	Dr.U.H.Nagarkar	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		All weekly updation and review in workbook	All faculty members	Done
		Placement brochure printing	Prof.Ms.G.A.Patil	
49	May 03,2021 to May 08,2021	Faculty Development Program	Dr.Ms.A.A.Vaidya	
		Placement brochure printing	Prof.Ms.G.A.Patil	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
50	May 10,2021 to May 15,2021	Placement brochure printing	Prof.Ms.G.A.Patil	
		MCA I Classes ends	All Faculty members	Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
51	May 17,2021 to May 22,2021	Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		MCA I Term Eend Examination start	All Faculty members	Done
		Placement brochure printing	Prof.Ms.G.A.Patil	
52	May 24,2021 to May 29,2021	Preparation of academic calendar of Next year	Dr.U.H.Nagarkar	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		MCA I Examination end	All Faculty members	Done
		Placement brochure distribution	Prof.Ms.G.A.Patil	
53	May 31,2021 to June 05,2021	Commencement of MCA I semester II classes	All Faculty members	Done

Information Technology Dept  
Perspective Plan including Academic Calendar 2021-22

Sr.No	From - To	Work Description	Coordinator	Status
1	May 31,2021 to Jun 05,2021	planning of - Subject allocation, workload , online delivery of lectures	Dr.U.H.Nagarkar	Started
		Placement brochure preparation	Prof.Ms.G.A.Patil	Started
		Planning - MCA sem V and VI project	Dr.M.I.Sayyed	Started
2	Jun 07,2021 to Jun 12,2021	planning of - Subject allocation, workload , online delivery of lectures	Dr.U.H.Nagarkar	Done
		Planning - MCA sem V and VI project	Dr.M.I.Sayyed	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Going on
		Creation of project 2021-22 worksheet for recording status	Dr.M.I.Sayyed	Done
3	Jun 14,2021 to Jun 19,2021	planning of - online delivery of lectures and workload calculations	Dr.U.H.Nagarkar	Done
		Subject allocation to faculty	Dr.U.H.Nagarkar	Done
		Placement preparation Planning	Dr.Ms.A.A.Vaidya	Started
		Placement brochure preparation	Prof.Ms.G.A.Patil	Going on
		Creation of students CV worksheet for mentor to update (MCA_CV_2021-22.xls)	Prof.Ms.G.A.Patil	Going on
4	Jun 21,2021 to Jun 26,2021	Time table preparation and circulation, lecture plan format circulation (Lecture Plan 2021-22.xls)	Dr.Ms.S.B.Phunde	Done
		Placement preparation Planning	Dr.Ms.A.A.Vaidya	Done
		Planning - Curriculum feedback from industry, alumni	Dr.M.P.Potadar	
		Placement brochure distribution planning	Prof.Ms.G.A.Patil	Going on
5	Jun 28,2021 to Jul 03,2021	Updation of lecture plan, preparation of study material, videos, presentations	Dr.Ms.S.B.Phunde	Done
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	Done
		Placement brochure distribution planning	Prof.Ms.G.A.Patil	Done
		Analysis and Action - Curriculum feedback from industry, alumni	Dr.M.P.Potadar	
6	July 05,2021 to July 10,2021	Updation of lecture plan, preparation of study material, videos, presentations	Dr.Ms.S.B.Phunde	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Started
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	Done
		Creation of students placement worksheet (Placement	<a href="#">Prof.Ms.G.A.Patil</a>	
		Planning - Counselling	Prof.Ms.U.R.Dethe	Started
		Planning - Co-curricular, extra curricular and social activities	Prof.Ms.S.G.Sapa	
7	July 12,2021 to July 17,2021	Commencement of MCA II and MCA III Theory lectures	All faculty members	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Going on
		Review and update of MCA III project	Dr.M.I.Sayyed	Done
		Creation of counselling worksheet for maintaining status	<a href="#">Prof.Ms.U.R.Dethe</a>	Done
8	July 19,2021 to July 24,2021	Commencement of counselling by all faculty member and updation of counselling sheet	Prof.Ms.U.R.Dethe	Done
		Campus placement activity start	Prof.Ms.G.A.Patil	Yes
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Creation of worksheet for maintaining activity	<a href="#">Prof.Ms.S.G.Sapa</a>	

9	July 26,2021 to July 31,2021	Commencement of Co-curricular, extra curricular and social activities	Prof.Ms.S.G.Sapa	Done
10	Aug 02,2021 to Aug 07,2021	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		MCA II and MCA III Teaching Feedback,analysis and action	Dr.M.P.Potadar	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
11	Aug 09,2021 to Aug 14,2021	Result analysis of university examination, action	Dr.Ms.M.R.Godbole	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		MCA II and MCA III Teaching Feedback planning	Dr.M.P.Potadar	Done
		Updation of academic calendar	Dr.U.H.Nagarkar	Done
12	Aug 16,2021 to Aug 21,2021	MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Review and update of placement	<a href="#">Prof.Ms.G.A.Patil</a>	Done
		Co-curricular/ extra curricular /social activity	Prof.Ms.S.G.Sapa	Done
13	Aug 23,2021 to Aug 28,2021	Time table preparation and circulation, lecture plan format circulation for MCA I	Dr.Ms.S.B.Phunde	Done
		Teacher's day program planning	Dr.Ms.M.R.Godbole	Done
		Review and update of MCA III project	Dr.M.I.Sayyed	Done
14	Aug 30,2021 to Sep 04,2021	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Commencement of MCA I Theory lectures	All faculty members	Done
		Teacher's day program	Dr.Ms.M.R.Godbole	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
15	Sep 06,2021 to Sep 11,2021	MCA I Conselling/ Mentoring start	Prof.Ms.U.R.Dethe	Done
		Review and update of MCA III project	Dr.M.I.Sayyed	Done
		Co-curricular/ extra curricular /social activity	Prof.Ms.S.G.Sapa	Done
16	Sep 13,2021 to Sep 18,2021	MCA I Teaching Feedback planning	Dr.M.P.Potadar	Done
		Planning of Parents Teacher Meet	Dr.Ms.A.A.Vaidya	Done
		FEST-DER-TECH planning	Prof.Ms.S.G.Sapa	
17	Sep 20,2021 to Sep 25,2021	Parents Teacher Meet	Dr.Ms.A.A.Vaidya	Done
		FEST-DER-TECH planning	Prof.Ms.S.G.Sapa	
		MCA I Teaching Feedback,analysis and action	Dr.M.P.Potadar	Done
18	Sep 27,2021 to Oct 02,2021	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		FEST - DER - TECH	Prof.Ms.S.G.Sapa	
19	Oct 4,2021 to Oct 09,2021	Suspension of placement activities	Prof.Ms.G.A.Patil	
		Submission of MCA III project	Dr.M.I.Sayyed	
20	Oct 11,2021 to Oct 16,2021	Suspension of MCA II and MCA III Theory and Practical	All Faculty members	Done
		Syllabus completion feedback and action	Dr.Ms.S.B.Phunde	
21	Oct 18,2021 to Oct 23,2021	Commencement of MCA II and MCA III Theory and Practical Examination	Dr.Ms.M.R.Godbole	Done
		Placement preparation planning	<a href="#">Dr.Ms.A.A.Vaidya</a>	

22	Oct 25,2021 to Oct 30,2021	MCA II and MCA III Theory and Practical Examination End with evaluation and Answer paper display	Dr.Ms.M.R.Godbole	Done
		Placement preparation planning	<a href="#">Dr.Ms.A.A.Vaidya</a>	
23	Nov 01,2021 to Nov 06,2021	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Subject allocation to faculty of 2nd term	Dr.U.H.Nagarkar	Done
		Remedial action MCA II and MCA III Theory Examination	Dr.Ms.M.R.Godbole	
24	Nov 08,2021 to Nov 13,2021	Placement preparation sessions for MCA II students	<a href="#">Dr.Ms.A.A.Vaidya</a>	
		Continuation of MCA III project	Dr.M.I.Sayyed	Done
25	Nov 15,2021 to Nov 20,2021	Suspension of MCA I Theory and Practical	All Faculty members	
		Placement preparation sessions for MCA II students Syllabus completion feedback and action	<a href="#">Dr.Ms.A.A.Vaidya</a> Dr.Ms.S.B.Phunde	Done
26	Nov 22,2021 to Nov 27,2021	Commencement of MCA I Theory and Practical Examination	Dr.Ms.M.R.Godbole	Done
27	Nov 29,2021 to Dec 04,2021	Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	Done
		Planning of short term and CET orientation course	<a href="#">Dr.Ms.A.A.Vaidya</a>	
28	Dec 06,2021 to Dec 11,2021	Remedial action MCA I Theory Examination	Dr.Ms.M.R.Godbole	Done
		Planning of short term and CET orientation course	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
29	Dec 13,2021 to Dec 18,2021	Review of counselling	Prof.Ms.U.R.Dethe	Done
		Review of co-curricular, extra curricular activities	Prof.Ms.S.G.Sapa	Done
		Review of teaching plan, attendance	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
		Review of MCA III project	Dr,M,I,Sayyed	Done
		Review of placement status	<a href="#">Prof.Ms.G.A.Patil</a>	Done
30	Dec 20,2021 to Dec 25,2021	X Mas Holidays		
31	Dec 27,2021 to Jan 01,2022	X Mas Holidays		
32	Jan 03,2022 to Jan 08,2022	Time table of 2nd term preparation and circulation	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
33	Jan 10,2022 to Jan 15,2021	Commencement of MCA theory lectures	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
		Preparation of national and state level workshop	Dr.M.P.Potadar	
34	Jan 16,2022 to Jan 22,2022	Extra and co curricular activity	Prof.Ms.S.G.Sapa	Done
		Preparation of national and state level workshop	Dr.M.P.Potadar	
		Planning of MCA CET counselling	Dr.S.P.Bhakkad	
35	Jan 24,2024 to Jan 29,2022	Feedback on teaching from students	Dr.M.P.Potadar	Done
		Review of MCA III project	Dr,M,I,Sayyed	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
36	Jan 31,2022 to Feb 05,2022	Feedback on teaching from students,analysis and action	Dr.M.P.Potadar	Done
		Review of MCA III project	Dr,M,I,Sayyed	Done
		Co Curricular and Extra curricular activity	<a href="#">Prof.Ms.S.G.Sapa</a>	Done
		National level or state level workshop	Dr.M.P.Potadar	

37	Feb 07,2022 to Feb 12,2022	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Result analysis of university examination, action	<a href="#">Dr.Ms.M.R.Godbole</a>	Done
		National level or state level workshop	Dr.M.P.Potadar	
		MCA CET counselling	Dr.S.P.Bhakkad	
38	Feb 14,2022 to Feb 19,2022	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Counselling on academic result, attendance start	All faculty members	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
39	Feb 21,2022 to Feb 26,2022	Contact to Alumni, Alumni Meet and Management day work	All faculty members	
		Extra and co curricular activity	Prof.Ms.S.G.Sapa	
40	Feb 28,2022 to Mar 05,2022	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
41	Mar 07,2022 to Mar 12,2022	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
42	Mar 14,2022 to Mar 19,2022	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Submission of Project reports	Dr.M.I.Sayyed	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
43	Mar 21,2022 to Mar 26,2022	Preparation and circulation of Practical , term end , Project Viva and backlog examination time table	Dr.Ms.M.R.Godbole	Done
		Announcement of semester V & VI project	Dr.M.I.Sayyed	
		Allotment of students to project guide	Dr.M.I.Sayyed	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
44	Mar 28,2022 to Apr 02,2022	Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
45	Apr 04,2022 to Apr 09,2022	Commencement of backlog, practical and term end examination, Internal project viva	Dr.Ms.M.R.Godbole	Done
		Answer paper assessment and display of term end examination marks	All faculty members	Done
		Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
46	Apr 11,2022 to Apr 16,2022	Backlog, practical and term end examination, Internal project viva	Dr.Ms.M.R.Godbole	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
47	Apr 18,2022 to Apr 23,2022	Finalization of Internal marks and submission	Dr.Ms.M.R.Godbole	Done
		Preparation holidays for MCA Students		
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
48	Apr 25,2022 to Apr 30,2022	Placement brochure printing	Prof.Ms.G.A.Patil	
		Preparation holidays for MCA Students		
49	May 02,2022 to May 07,2022	Subject distribution of next Term	Dr.U.H.Nagarkar	Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		All weekly updation and review in workbook	All faculty members	
		Placement brochure printing	Prof.Ms.G.A.Patil	

50	May 09,2022 to May 14,2022	Faculty Development Program	Dr.Ms.A.A.Vaidya	
		Placement brochure printing	Prof.Ms.G.A.Patil	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
51	May 15,2022 to May 21,2022	Placement brochure printing	Prof.Ms.G.A.Patil	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
52	May 23,2022 to May 28,2022	Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		Placement brochure printing	Prof.Ms.G.A.Patil	
52	May 30,2022 to June 04,2022	Preparation of academic calendar of Next year	Dr.U.H.Nagarkar	Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		Placement brochure distribution	Prof.Ms.G.A.Patil	

Information Technology Dept  
Perspective Plan including Academic Calendar 2022-23

Sr.No	From - To	Work Description	Coordinator	Status
1	June 06,2022 to Jun 11,2022	Discussion on open/elective subjects and planning - Subject allocation, workload calculations	Dr.U.H.Nagarkar	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Done
		Planning - MCA sem IV project	Dr.M.I.Sayyed	Done
2	Jun 13,2022 to Jun 18,2022	Discussion on open/elective subjects and planning - Subject allocation, workload calculations	Dr.U.H.Nagarkar	Done
		Planning - MCA sem IV project	Dr.M.I.Sayyed	Done
		Placement brochure preparation	Prof.Ms.G.A.Patil	Done
		Creation of project 2022-23 worksheet for recording status	Dr.M.I.Sayyed	
3	Jun 20,2022 to Jun 25,2022	Discussion on open/elective subjects and planning - Subject allocation, workload calculations	Dr.U.H.Nagarkar	Done
		Subject allocation to faculty	Dr.U.H.Nagarkar	Done
		Placement preparation Planning	Dr.Ms.A.A.Vaidya	
		Placement brochure preparation	Prof.Ms.G.A.Patil	Done
		Creation of students CV worksheet for mentor to update (MCA_CV_2022-23.xls)	Prof.Ms.G.A.Patil	Done
4	Jun 27,2022 to Jul 02,2022	Time table preparation and circulation, lecture plan format circulation (Lecture Plan 2022-23.xls)	Dr.Ms.S.B.Phunde	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Placement preparation Planning	Dr.Ms.A.A.Vaidya	
		Planning - Curriculum feedback from industry, alumni	Dr.M.P.Potadar	
		Placement brochure distribution planning	Prof.Ms.G.A.Patil	Done
5	Jul 04,2022 to Jul 09,2022	Updation of lecture plan, preparation of study material, videos, presentations	Dr.Ms.S.B.Phunde	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	
		Placement brochure distribution planning	Prof.Ms.G.A.Patil	Done
		Analysis and Action - Curriculum feedback from industry, alumni	Dr.M.P.Potadar	
6	July 11,2022 to July 16,2022	Updation of lecture plan, preparation of study material, videos, presentations	Dr.Ms.S.B.Phunde	
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Placement preparation sessions	Dr.Ms.A.A.Vaidya	
		Creation of students placement worksheet (Placement	<a href="#">Prof.Ms.G.A.Patil</a>	Done
		Planning - Counselling	Prof.Ms.U.R.Dethe	Done
		Planning - Co-curricular, extra curricular and social activities	Prof.Ms.S.G.Sapa	Done
7	July 18,2022 to July 23,2022	Commencement of MCA II and MCA III Theory lectures	All faculty members	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Review and update of MCA II project	Dr.M.I.Sayyed	Done
		Creation of counselling worksheet for maintaining status	<a href="#">Prof.Ms.U.R.Dethe</a>	
8	July 25,2022 to July 30,2022	Commencement of counselling by all faculty member and updation of counselling sheet	Prof.Ms.U.R.Dethe	Done
		Campus placement activity start	Prof.Ms.G.A.Patil	

		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Creation of worksheet for maintaining activity	<a href="#">Prof.Ms.S.G.Sapa</a>	Done
9	Aug 01,2022 to Aug 06,2022	Commencement of Co-curricular, extra curricular and social activities	Prof.Ms.S.G.Sapa	Done
10	Aug 08,2022 to Aug 13,2022	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		MCA II Teaching Feedback,analysis and action	Dr.M.P.Potadar	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
11	Aug 15,2022 to Aug 20,2022	Result analysis of university examination, action	Dr.Ms.M.R.Godbole	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		MCA II Teaching Feedback planning	Dr.M.P.Potadar	Done
		Updation of academic calendar	Dr.U.H.Nagarkar	Done
12	Aug 22,2022 to Aug 27,2022	MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
		Review and update of placement	<a href="#">Prof.Ms.G.A.Patil</a>	Done
		Co-curricular/ extra curricular /social activity	Prof.Ms.S.G.Sapa	Done
13	Aug 29,2022 to Sep 03,2022	Time table preparation and circulation, lecture plan format circulation for MCA I	Dr.Ms.S.B.Phunde	Done
		Teacher's day program planning	Dr.Ms.M.R.Godbole	Done
		Review and update of MCA II project	Dr.M.I.Sayyed	Done
14	Sep 05,2022 to Sep 10,2022	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Commencement of MCA I Theory lectures	All faculty members	Done
		Teacher's day program	Dr.Ms.M.R.Godbole	Done
		MCA CET practice and admission counselling	Dr.S.P.Bhakkad	Done
15	Sep 12,2022 to Sep 17,2022	MCA I Conselling/ Mentoring start	Prof.Ms.U.R.Dethe	Done
		Review and update of MCA II project	Dr.M.I.Sayyed	Done
		Co-curricular/ extra curricular /social activity	Prof.Ms.S.G.Sapa	Done
16	Sep 19,2022 to Sep 24,2022	MCA I Teaching Feedback planning	Dr.M.P.Potadar	Done
		Planning of Parents Teacher Meet	Dr.Ms.A.A.Vaidya	
		FEST-DER-TECH planning	Prof.Ms.S.G.Sapa	
17	Sep 26,2022 to Oct 01,2022	Parents Teacher Meet	Dr.Ms.A.A.Vaidya	
		FEST-DER-TECH planning	Prof.Ms.S.G.Sapa	
		MCA I Teaching Feedback,analysis and action	Dr.M.P.Potadar	Done
18	Oct 03,2022 to Oct 08,2022	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		FEST - DER - TECH	Prof.Ms.S.G.Sapa	
19	Oct10,2022 to Oct 15,2022	Suspension of placement activities	Prof.Ms.G.A.Patil	
		Submission of MCA II project	Dr.M.I.Sayyed	Done
20	Oct 17,2022 to Oct 22,2022	Suspension of MCA II Theory and Practical	All Faculty members	Done
		Syllabus completion feedback and action	Dr.Ms.S.B.Phunde	Done
21	Oct 24,2022 to Oct 29,2022	Commencement of MCA II Theory and Practical Examination	Dr.Ms.M.R.Godbole	Done
		Placement preparation planning	<a href="#">Dr.Ms.A.A.Vaidya</a>	

22	Oct 31,2021 to Nov 05,2022	MCA II Theory and Practical Examination End with evaluation and Answer paper display	Dr.Ms.M.R.Godbole	Done
		Placement preparation planning	<a href="#">Dr.Ms.A.A.Vaidya</a>	
23	Nov 07,2022 to Nov 12,2022	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Subject allocation to faculty of 2nd term	Dr.U.H.Nagarkar	Done
		Remedial action MCA II Theory Examination	Dr.Ms.M.R.Godbole	Done
24	Nov 14,2022 to Nov 19,2022	Placement preparation sessions for MCA II students	<a href="#">Dr.Ms.A.A.Vaidya</a>	
		Continuation of MCA II project	Dr.M.I.Sayyed	
25	Nov 21,2022 to Nov 26,2022	Suspension of MCA I Theory and Practical	All Faculty members	Done
		Placement preparation sessions for MCA II students	<a href="#">Dr.Ms.A.A.Vaidya</a>	
		Syllabus completion feedback and action	Dr.Ms.S.B.Phunde	Done
26	Nov 28,2022 to Dec 03,2022	Commencement of MCA I Theory and Practical Examination	Dr.Ms.M.R.Godbole	Done
27	Dec 05 2022 to Dec 10,2022	Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	Done
		Planning of short term and CET orientation course	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
28	Dec 12,2022 to Dec 17,2022	Remedial action MCA I Theory Examination	Dr.Ms.M.R.Godbole	Done
		Planning of short term and CET orientation course	<a href="#">Dr.Ms.A.A.Vaidya</a>	Done
29	Dec 19,2022 to Dec 24,2022	Review of counselling	Prof.Ms.U.R.Dethe	Done
		Review of co-curricular, extra curricular activities	Prof.Ms.S.G.Sapa	Done
		Review of teaching plan, attendance	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
		Review of MCA II project	Dr.M,I,Sayyed	Done
		Review of placement status	<a href="#">Prof.Ms.G.A.Patil</a>	Done
30	Dec 26,2022 to Dec 31,2022	X Mas Holidays		Done
31	Jan 02,2023 to Jan 07,2023	X Mas Holidays, Time table of 2nd term preparation	Dr.Ms.S.B.Phunde	Done
32	Jan 09,2023 to Jan 14,2023	Time table of 2nd term preparation and circulation	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
33	Jan 16,2023 to Jan 21,2023	Commencement of MCA theory lectures	<a href="#">Dr.Ms.S.B.Phunde</a>	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
		Preparation of national and state level workshop	Dr.M.P.Potadar	
34	Jan 23,2023 to Jan 28,2023	Extra and co curricular activity	Prof.Ms.S.G.Sapa	Done
		Preparation of national and state level workshop	Dr.M.P.Potadar	
		Planning of MCA CET counselling	Dr.S.P.Bhakkad	Done
35	Jan 30,2023 to Feb 04, 2023	Feedback on teaching from students	Dr.M.P.Potadar	Done
		Review of MCA II project	Dr,M,I,Sayyed	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
36	Feb 06 ,2023 to Feb 11,2023	Feedback on teaching from students,analysis and action	Dr.M.P.Potadar	Done
		Review of MCA II project	Dr,M,I,Sayyed	Done
		Co Curricular and Extra curricular activity	<a href="#">Prof.Ms.S.G.Sapa</a>	Done
		National level or state level workshop	Dr.M.P.Potadar	

37	Feb 13,2023 to Feb 18,2023	Attendance and teaching plan update by all faculty members and analysis and review	Dr.Ms.S.B.Phunde	Done
		Result analysis of university examination, action	<a href="#">Dr.Ms.M.R.Godbole</a>	Done
		National level or state level workshop	Dr.M.P.Potadar	
		MCA CET counselling	Dr.S.P.Bhakkad	Done
38	Feb 20,2023 to Feb 25,2023	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Counselling on academic result, attendance start	All faculty members	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
39	Feb 27,2023 to Mar 04,2023	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Extra and co curricular activity	Prof.Ms.S.G.Sapa	Done
40	Mar 06,2023 to Mar 11,2023	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		MCA CET counselling	Dr.S.P.Bhakkad	Done
41	Mar 13,2023 to Mar 18,2023	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
42	Mar 20,2023 to Mar 25,2023	Contact to Alumni, Alumni Meet and Management day work	All faculty members	Done
		Submission of Project reports	Dr.M.I.Sayyed	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
43	Mar 27,2023 to Apr 01,2023	Preparation and circulation of Practical , term end , Project Viva and backlog examination time table	Dr.Ms.M.R.Godbole	Done
		Announcement of semester V & VI project	Dr.M.I.Sayyed	Done
		Allotment of students to project guide	Dr.M.I.Sayyed	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
44	Apr 03,2023 to Apr 08,2023	Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
45	Apr 10,2023 to Apr 15,2023	Commencement of backlog, practical and term end examination, Internal project viva	Dr.Ms.M.R.Godbole	Done
		Answer paper assessment and display of term end examination marks	All faculty members	Done
		Attendance and teaching plan update by all faculty	Dr.Ms.S.B.Phunde	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
46	Apr 17,2023 to Apr 22,2023	Backlog, practical and term end examination, Internal project viva	Dr.Ms.M.R.Godbole	Done
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	
47	Apr 24,2023 to Apr 29,2023	Finalization of Internal marks and submission	Dr.Ms.M.R.Godbole	Done
		Preparation holidays for MCA Students		
		Placement brochure - CV and Photograph collection	Prof.Ms.G.A.Patil	Done
48	May 01,2023 to May 06,2023	Placement brochure printing	Prof.Ms.G.A.Patil	
		Preparation holidays for MCA Students		
49	May 08,2023 to May 13,2023	Subject distribution of next Term	Dr.U.H.Nagarkar	Done
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		All weekly updation and review in workbook	All faculty members	
		Placement brochure printing	Prof.Ms.G.A.Patil	

50	May 15,2023 to May 20,2023	Faculty Development Program	Dr.Ms.A.A.Vaidya	
		Placement brochure printing	Prof.Ms.G.A.Patil	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
51	May 22,2023 to May 27,2023	Placement brochure printing	Prof.Ms.G.A.Patil	
		Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
52	May 29,2023 to Jun 03,2023	Placement preparation sessions planning	Dr.Ms.A.A.Vaidya	
		Placement brochure printing	Prof.Ms.G.A.Patil	

2<sup>nd</sup> Oct 2018

## NOTICE

### MCA - INTERNAL TERM END EXAMINATION OCT Nov – 2018

*Time Table*

Day & Date	Time	MCA-I	MCA-II	MCA_III
Monday Oct 29 <sup>th</sup> , 2018	9:00 am to 12:00 am	BPD & CFA (BM-12)	Multimedia tools for presentation (MT- 31)	-----
Tuesday Oct 30 <sup>th</sup> , 2018	9:00 am to 12:00 am	Fundamentals of computer (IT-11)	Probability and Combinatorics (MTC-31)	Software Project Management ITC51
Wednesday Oct 31 <sup>st</sup> , 2018	9:00 am to 12:00 am	C Programming and DS (IT-12)	Ds and C++T1 /IT Enterprise Resource PlanningT3	ASP .Net using C# T1 / Software Testing & Tools T3/ Network Routing Algorithms T4
Thursday Nov 1 <sup>st</sup> , 2018	9:00 am to 12:00 am	Software Engineering (IT-13)	DAA T1/DCCN T3	Service Oriented Architecture T1/ Entrepreneurship Development T3/ Computer and Network Security T4
Friday Nov 2 <sup>nd</sup> , 2018	9:00 am to 12:00 am	DBMS (IT14)	OOAD T1 /Data Warehouse, Mining, BI Tools& applications T3	Big Data Analytics T1 /Decision Support SystemT3/ Cloud Architectures and Security T4
Saturday Nov 3 <sup>rd</sup> , 2018	9:00 am to 12:00 am	PPM &OB (BM-11)	AIT T1/ISA T3	Mobile Application Development T1/Business ArchitectureT3/Unified Communication T4

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

2<sup>nd</sup> Oct 2018

**NOTICE**

**University Internal  
PRACTICAL EXAMINATION OCT-NOV – 2018**

**TIME TABLE**

<b>Day &amp; Date</b>	<b>Time</b>	<b>Class</b>	<b>Subject</b>	<b>Venue</b>
Monday 12 <sup>th</sup> Nov 2018	10:00 am to 12:00 am	MCA-I	C and DS Lab	Comp Lab I & II
Monday 12 <sup>th</sup> Nov 2018	1.00 pm to 3.00 pm	MCA-II	DS and C++ lab	Comp Lab I & II
Tuesday 13 <sup>th</sup> Nov 2018	10:00 am to 12:00 am	MCA-I	DBMS Lab	Comp Lab I & II

**Note:**

- 1) Student should be present 15 minutes before the exam time in dress code.
- 2) Student should bring certified journals.
- 3) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

**NOTICE****University Internal  
PROJECT VIVA EXAMINATION OCT-NOV – 2018****TIME TABLE**

<b>Day &amp; Date</b>	<b>Time</b>	<b>Class</b>	<b>Subject</b>
Saturday Oct 20 <sup>th</sup> , 2018	9:00 am onwards	MCA-III	Mini project (100 marks)
Wednesday Nov 14 <sup>th</sup> , 2018	9:00 am onwards	MCA-II	Mini Project on AIT
Thursday Nov 15 <sup>th</sup> , 2018	9:00 am onwards	MCA-III	Mini Project on ASP.net
Friday Nov 16 <sup>th</sup> , 2017	9:00 am onwards	MCA-III	Mini Project on Mobile Application Development

**Note:**

- 1) Student should be present 15 minutes before the exam time in dress code.
- 2) Student should bring their projects/hard copy/soft copy as per instructions of your guide.
- 3) Fine of Rs 200/- will be charged if any students is late.

**Dr. M.B. Mehta**  
**Director**

2<sup>nd</sup> Oct 2018

**NOTICE**  
**MCA-II PROJECT VIVA OCT-2018**  
**Time Table**

Venue	14/11/2018		
	Roll nos	Subject	Time
Computer Lab 1	Regular Roll no 1-24	Mini Project on AIT	9.00am onwards
Computer Lab 2	Regular Roll no 25 onwards and Direct roll no 1-11	Mini Project on AIT	9.00am onwards
Lecture Hall No 5	Direct Roll no 12-32	Mini Project on AIT	9.00am onwards
Lecture hall no6	Direct Roll no 33 onwards	Mini Project on AIT	9.00am onwards

- Note:** 1) Student should be present 15 minutes before the exam time in dress code.  
2) Student should bring their projects/hard copy/soft copy as per instructions of your guide.  
3) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

2<sup>nd</sup> Oct 2018

**NOTICE**  
**MCA-III PROJECT VIVA OCT-2018**  
Time Table

Venue	15/11/2018		
	Roll nos	Subject	Time
Computer Lab 1	Regular Roll no 1-14	Mini Project on ASP.net	9.00am onwards
Computer Lab 2	Regular Roll no 15-22 Direct Roll no 1-9	Mini Project on ASP.net	9.00am onwards
Lecture Hall No 5	Direct Roll No 10-23	Mini Project on ASP.net	9.00pm onwards
Lecture hall no6	Direct Roll No 24 onwards	Mini Project on ASP.net	9.00am onwards

- Note:** 1) Student should be present 15 minutes before the exam time in dress code.  
2) Student should bring their projects/hard copy/soft copy as per instructions of your guide.  
3) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

**NOTICE**  
**MCA-III PROJECT VIVA OCT-2018**  
**Time Table**

Venue	20/10/2018		
	Roll nos	Subject	Time
Computer Lab 1	Regular Roll no 1-14	Mini project (100 marks)	9.00am onwards
Computer Lab 2	Regular Roll no 15-22 Direct Roll no 1-9	Mini project (100 marks)	9.00am onwards
Lecture Hall No 5	Direct Roll No 10-23	Mini project (100 marks)	9.00am onwards
Lecture hall no6	Direct Roll No 24 onwards	Mini project (100 marks)	9.00am onwards

- Note:** 1) Student should be present 15 minutes before the exam time in dress code.
- 2) Student should bring their projects/hard copy/soft copy as per instructions of your guide.
- 3) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

2<sup>nd</sup> Oct 2018

**NOTICE**  
**MCA-III PROJECT VIVA OCT-2018**  
**Time Table**

Venue	16/11/2018		
	Roll nos	Subject	Time
Computer Lab 1	Regular Roll no 1-14	Mini Project on Mobile Application Development	9.00am onwards
Computer Lab 2	Regular Roll no 15-22 Direct Roll no 1-9	Mini Project on Mobile Application Development	9.00am onwards
Lecture Hall No 5	Direct Roll No 10-23	Mini Project on Mobile Application Development	9.00am onwards
Lecture hall no6	Direct Roll No 24 onwards	Mini Project on Mobile Application Development	9.00am onwards

- Note:** 1) Student should be present 15 minutes before the exam time in dress code.  
2) Student should bring their projects/hard copy/soft copy as per instructions of your guide.  
3) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

2<sup>nd</sup> Oct 2018

Time table of  
cyber security skill development, human rights and soft skill

Date	Time	Class	subject
25/10/2018	10.00 to 11.00 am	MCA-I	Soft skill
13/11/2018	12.00am to 1.00pm	MCA-II both	Skill Development
13/11/2018	2.00 pm to 3 .00pm	MCA-II Direct and MCA-I	HR examination
14/11/2018	11.15.to 12.15	MCA-II Both and MCA-I	Cyber security

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

\*\*\*\*\*

18<sup>th</sup> March 2019

## NOTICE

### MCA - TERM END EXAMINATION

April 2019

*Time Table*

<b>Day &amp; Date</b>	<b>Time</b>	<b>MCA-I</b>	<b>MCA-II</b>	<b>MCA-III</b>
Thursday April 11 <sup>th</sup> 2019	10:00 am to 01:00 pm	Essentials of Marketing (BM21)	VIVA(RM)	Open Subject Paper
Friday April 12 <sup>th</sup> 2019	10:00 am to 01:00 pm	Essentials of Operating System (IT-21)	OT (ITC - 41)	
Saturday April 13 <sup>th</sup> 2019	10:00 am to 01:00 pm	Web Technologies (IT22)	Advanced Java (T1-41-35) / E Commerce & Knowledge Management (T3-41)	
Monday April 15 <sup>th</sup> 2019	10:00 am to 01:00 pm	Core Java (IT23)	Python programming(T1- 42) /Cyber Laws & Intellectual Property Rights (T3-42)	
Tuesday April 16 <sup>th</sup> 2019	10:00am to 01:00pm	Essentials of Networking (IT24)	Advance DBMS(T1-43)/ Customer Relationship Mgmt& Supply Chain Mgmt (T3-43)	
Wednesday April 17 <sup>th</sup> 2019	10:00am to 01:00 pm	Discrete Mathematics (MT21)	Cloud Computing(T1-44)/ Software Quality Assurance & Control (T3-44)	

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

18<sup>th</sup> March 2019

**NOTICE**  
**INTERNAL PROJECT VIVA April - 2019**  
**Time Table**

Date	Roll nos	Venue	Class	Time	Subject
April 9 <sup>th</sup> 2019	Roll Nos 1-19	Class room No 5	MCA-I	1.30pm onwards	Mini Project using WT
April 10 <sup>th</sup> 2019	MCA-II RM groups from Group1 to Group 7	Computer Lab No 1	MCA-II	10.00am onwards	RM
April 11 <sup>th</sup> 2019	MCA-II RM groups from Group8 onwards	Computer Lab No 1	MCA-II	10.00am onwards	RM

**Note:**

- 1) Students have to be present for viva 15 minutes before your schedule time in Dress Code.
- 2) Students those who will be late will have to pay fine of Rs 200/.
- 3) Sequence of students can change so all the students should be present 15 min before the start of examination

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

18<sup>th</sup> March 2019

## NOTICE

### University Internal PRACTICAL EXAMINATION April – 2019

#### TIME TABLE

<b>Day &amp; Date</b>	<b>Time</b>	<b>Class</b>	<b>Subject</b>	<b>Venue</b>
Friday 8 <sup>th</sup> April 2019	10.00am to 12.00noon	MCA-II Track1	Advance Java Lab	Computer Lab I &II
Friday 8 <sup>th</sup> 2019	10:00 am to 12:00 am	MCA-II	Track 3	Computer Lab
Friday 8 <sup>th</sup> 2019	1:00 pm to 3:00 pm	MCA-I	Core Java Lab	Computer Lab I & II
Saturday 9 <sup>th</sup> April 2019	10.00am to 12.00noon	MCA-II Track 1	Python Lab	Computer Lab I & II
Saturday 10 <sup>th</sup> 2019	10:00 pm to 12:00 noon	MCA-II	Track 3	Computer Lab

**Note:**

- 4) Student should be present 15 minutes before the exam time in dress code.
- 5) Student should bring certified journals.
- 6) If the students are late they have to pay fine of Rs 200/-

**Dr. M.B. Mehta**  
**Director**

18<sup>th</sup> March 2019

All the staff members who are teaching soft skill, skill development Human rights and cyber security should conduct their examination as per following schedule.

Class	subject	timing
MCA-I and MCA-II (Direct)	Human rights	11.00 to 12.00 am
MCA-I	Cyber security	12.00 to 2.00 pm
MCA-I and All MCA-II	Soft skill	2.30 pm onwards
All MCA-II	Skill development	2.30pm onwards
All MCA-II	Cyber security	2.30pm onwards

**Dr. U.H. Nagarkar**  
**I.T. Head**

**Prof M.R.Godbole**  
**Exam co-ordinator**  
**(IT Dept)**

\*\*\*\*\*

24<sup>th</sup> Sept 2019

## NOTICE

### **MCA - TERM END EXAMINATION** **Oct- Nov – 2019**

#### *Time Table*

Day & Date	Time	MCA-I	MCA-II	MCA-III
Friday Oct 18 <sup>th</sup> 2019	9.00am to 10.00am	HR	Skill Development	-----
Saturday Oct 19 <sup>th</sup> 2019	9.00am to 10.00am	Cyber Security	Cyber Security	-----
Monday Nov 4 <sup>th</sup> , 2019	09:00 am to 12:00 pm	Problem Solving using C++( IT11)	Probability and Combinatorics (MTC-31)	Software Project Management ITC51
Tuesday Nov 5 <sup>th</sup> , 2019	09:00 am to 12:00 pm	Software Engineering using UML (IT12)	Ds and C++T1	ASP .Net using C# T1 / Software Testing & Tools T3
Wednesday Nov 6 <sup>th</sup> , 2019	09:00 am to 12:00 pm	Database Management System (IT13)	DAA T1	Service Oriented Architecture T1/ Entrepreneurship Development T3
Thursday Nov 7 <sup>th</sup> , 2019	09:00 am to 12:00 pm	Essentials of Operating System (IT14)	OOAD T1	Big Data Analytics T1 /Decision Support SystemT3
Friday Nov 8 <sup>th</sup> , 2019	09:00 am to 12:00 pm	Business Process Domain BM11	AIT T1	Mobile Application Development T1/Business ArchitectureT3
Saturday Nov 9 <sup>th</sup> , 2019	09:00 am to 12:00 pm	Case Study on Requirement Gathering CS11 (viva)	Multimedia tools for presentation (MT- 31)	-----

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

**NOTICE**  
**University Internal**  
**PRACTICAL and PROJECT EXAMINATION**  
**OCT-NOV – 2019**  
**TIME TABLE**

<b>Day &amp; Date</b>	<b>Time</b>	<b>Class</b>	<b>Subject</b>
Thursday Oct 17 <sup>th</sup> , 2019	10:00 am onwards	MCA-III	Mini project (100 marks)
Friday Oct 18 <sup>th</sup> , 2019	10:00 am onwards	MCA-III	Mini Project on ASP.net
Saturday Oct 19 <sup>th</sup> , 2019	10:00 am onwards	MCA-III	Mini Project on Mobile Application Development
Tuesday 22 <sup>th</sup> Oct 2019	10:00 am to 12:00 am	MCA-I	C and DS Lab
Tuesday 22 <sup>th</sup> Oct 2019	1.00 pm to 3.00 pm	MCA-II	DS and C++ lab
Wednesday 23 <sup>rd</sup> Oct 2019	10:00 am to 12:00 am	MCA-I	DBMS Lab
Wednesday Oct 23 <sup>rd</sup> , 2019	10:00 am onwards	MCA-II	Mini Project on AIT

**Note:**

- 7) Student should be present 15 minutes before the exam time in dress code.
- 8) Student should bring certified journals.
- 9) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

24<sup>th</sup> Sept 2019

**NOTICE**  
**MCA-III PROJECT VIVA**  
**Oct-Nov -2019**  
**Time Table**

Venue	18/10/2019		
	Roll nos	Subject	Time
Computer Lab 1	Regular Roll no 1-26	Mini Project on ASP.net	10.00am onwards
Computer Lab 2	Regular Roll no 27-36 Direct Roll no 1-12	Mini Project on ASP.net	10.00am onwards
Lecture Hall No 5	Direct Roll No 13-35	Mini Project on ASP.net	10.00am onwards
Lecture hall no6	Direct Roll No 36 onwards	Mini Project on ASP.net	10.00am onwards

- Note:** 1) Student should be present 15 minutes before the exam time in dress code.
- 2) Student should bring their projects/hard copy/soft copy as per instructions of your guide.
- 3) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

24<sup>th</sup> Sept 2019

**NOTICE**  
**MCA-III PROJECT VIVA OCT-2019**  
**Time Table**

Venue	19/10/2019		
	Roll nos	Subject	Time
Computer Lab 1	Regular Roll no 1-26	Mini Project on Mobile Application Developement	10.00am onwards
Computer Lab 2	Regular Roll no 27-36 Direct Roll no 1-12	Mini Project on Mobile Application Developement	10.00am onwards
Lecture Hall No 5	Direct Roll No 13-35	Mini Project on Mobile Application Developement	10.00am onwards
Lecture hall no6	Direct Roll No 36 onwards	Mini Project on Mobile Application Developement	10.00am onwards

- Note:** 1) Student should be present 15 minutes before the exam time in dress code.  
2) Student should bring their projects/hard copy/soft copy as per instructions of your guide.  
3) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

24<sup>th</sup> Sept 2019

**NOTICE**  
**MCA-II PROJECT VIVA**  
**Oct – Nov -2019**  
**Time Table**

Venue	23/10/2019		
	Roll nos	Subject	Time
Class Room No5	Regular Roll no 1-17	Mini Project on AIT	10.00am onwards

- Note:** 1) Student should be present 15 minutes before the exam time in dress code.  
2) Student should bring their projects/hard copy/soft copy as per instructions of your guide.  
3) Fine of Rs 200/- will be charged if any students is late.

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

24<sup>th</sup> Sept 2019

**NOTICE**  
**MCA-I , MCA-II and MCA-III**  
**Oct – Nov -2019**  
Time table  
Open subject and Soft skill

Date	Time	MCA-I	MCA-II	MCA-III
11/11/2019	9.30am to 10.30 am	Open Subject 1	---	Soft Skill
11/11/2019	11.00am to 12.00pm	Open Subject 2	Soft Skill	
11/11/2019	12.15pm to 1.15pm	Soft Skill		

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

24<sup>th</sup> Sept 2019

**NOTICE**  
**MCA-III (Track 3)**  
**Oct – Nov -2019**  
Time table  
Practical

Date	Time	MCA-III
22/10/2019	10.00am onwards	Activity based Entrepreneurship Development (viva)
23/10/2019	12.30pm - 2.30pm	Case tool Lab

**Dr M.R.Godbole**  
**Exam Co-ordinator (IT)**

\*\*\*\*\*

12<sup>th</sup> March 2020

**NOTICE**

**MCA - TERM END EXAMINATION**

**April 2020**

*Time Table*

<b>Day &amp; Date</b>	<b>Time</b>	<b>MCA-I</b>	<b>MCA-II</b>	<b>MCA-III</b>
Thursday April 2 <sup>th</sup> 2020	10:00 am to 01:00 pm	Data Structure and Algorithm IT21	OT (ITC - 41)	Open Subject Paper
Friday April 3 <sup>rd</sup> 2020	10:00 am to 01:00 pm	Web Technology IT22	Advanced Java (T1-41-35) / E Commerce & Knowledge Management (T3-41)	
Saturday April 4 <sup>th</sup> 2020	10:00 am to 01:00 pm	Business Statistics MT21	Python programming(T1- 42) /Cyber Laws & Intellectual Property Rights (T3-42)	
Monday April 6 <sup>th</sup> 2020	10:00 am to 01:00 pm	Essentials of Networking IT23	Advance DBMS(T1-43)/ Customer Relationship Mgmt& Supply Chain Mgmt (T3-43)	
Tuesday April 17 <sup>th</sup> 2020	10:00am to 01:00pm	PPM and OB BM21	Cloud Computing(T1-44)/ Software Quality Assurance & Control (T3-44)	

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

12<sup>th</sup> March 2020

**NOTICE**  
**INTERNAL PROJECT VIVA April - 2020**  
**Time Table**

Date	Roll nos	Venue	Class and Subject	Time
March 31 <sup>st</sup> 2020	Roll Nos 1-10	Class room No 5	MCA-I WT project	10.00 am onwards
March 31 <sup>st</sup> 2020	Roll Nos 11-20	Class room No 6	MCA-I WT project	10.00 am onwards
March 31 <sup>st</sup> 2020	Roll Nos 21-30	Class room No 7	MCA-I WT project	10.00 am onwards
April 9 <sup>th</sup> 2020	All Groups	Computer Lab No 1	MCA-II RM	10.00am onwards
April 9 <sup>th</sup> 2020	All students		MCA-I Case Study on Feasibility Study and Analysis	10.00am onwards

**Note:**

- 1) Students have to be present for viva 15 minutes before your schedule time in Dress Code.
- 2) Students those who will be late will have to pay fine of Rs 200/.
- 3) Sequence of students can change so all the students should be present 15 min before the start of examination

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

12<sup>th</sup> March 2020

**NOTICE**

**University Internal  
PRACTICAL EXAMINATION Mar-April – 2020**

**TIME TABLE**

<b>Day &amp; Date</b>	<b>Time</b>	<b>Class</b>	<b>Subject</b>	<b>Venue</b>
Monday 30 <sup>th</sup> March 2020	10.00am to 12.00noon	MCA-II Track1	Advance Java Lab	Computer Lab I
Monday 30 <sup>th</sup> March 2020	1:00 pm to 3:00 pm	MCA-I	DSA Lab	Computer Lab I & II
Tuesday 31 <sup>st</sup> March 2020	10.00am to 12.00noon	MCA-II Track 1	Python Lab	Computer Lab I

**Note:**

- 10) Student should be present 15 minutes before the exam time in dress code.
- 11) Student should bring certified journals.
- 12) If the students are late they have to pay fine of Rs 200/-

**Dr. M.B. Mehta  
Director**

12<sup>th</sup> March 2020

All the staff members who are teaching soft skill, skill development Human rights and cyber security should conduct their examination as per following schedule.

Class	Date	Timing	subject
MCA-I	April 1 <sup>st</sup> 2020	11.00 to 12.00 am	Human rights
MCA-I	April 1 <sup>st</sup> 2020	12.30 to 1.30 pm	Cyber security
MCA-I	April 8 <sup>th</sup> 2020		Soft skill
MCA-I	April 8 <sup>th</sup> 2020		Open subject 1
MCA-II	April 1 <sup>st</sup> 2020	11.00 to 12.00 am	Skill development
MCA-II	April 1 <sup>st</sup> 2020	12.30 to 1.30 pm	Cyber security
MCA-II	April 8 <sup>th</sup> 2020		Soft skill

**Dr. U.H. Nagarkar**  
I.T. Head

**Dr M.R.Godbole**  
Exam co-ordinator  
(IT Dept)

\*\*\*\*\*

**NOTICE**  
**University Internal**  
**PRACTICAL and PROJECT EXAMINATION**  
**OCT-NOV – 2020**  
**TIME TABLE**

<b>Day &amp; Date</b>	<b>Time</b>	<b>Class</b>	<b>Subject</b>
Tuesday Nov 24 <sup>th</sup> , 2020	9:30 am onwards	MCA-III	Mini Project on ASP.net
Wednesday Nov 25 <sup>th</sup> , 2020	9:30 am onwards	MCA-III	Mini Project on Mobile Application Development
Thursday Nov 26 <sup>th</sup> , 2020	9:30 am onwards	MCA-II	Java Project Viva
Friday Nov 27 <sup>th</sup> , 2020	9:30 am onwards	MCA-II	Open subject practical Viva
Saturday Nov 28 <sup>th</sup> , 2020	10.00am onwards	MCA-II	Case Study viva

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

9<sup>th</sup> Nov 2020

**NOTICE**  
**MCA-II and MCA-III**

**Oct – Nov -2020**  
Time table  
Open subject and Grade Papers

Date	Time	MCA-II	MCA-III
23/11/2020	10.00am to 11.00 am	Cyber security	----
23/11/2020	12pm to 1.00 pm	Skill development	----
24/11/2020	10.00am to 11.00 am	Open Subject I	----
25/11/2020	10.00am to 11.00 am	Open Subject II	----
27/11/2020	10.00 am to 1.00pm	-----	Open Subject (PERL programming)

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

10<sup>th</sup> Dec 2020

## NOTICE

### MCA - TERM END EXAMINATION

Nov – Dec 2020

*Time Table*

<b>Day &amp; Date</b>	<b>Time</b>	<b>MCA-II</b>	<b>MCA-III</b>
Thursday Dec 17 <sup>th</sup> , 2020	10:00 am onwards	Java Programming	Software Project Management
Friday Dec 18 <sup>th</sup> , 2020	10:00 am onwards	Data Warehousing & Data Mining	ASP .Net using C#
Saturday Dec 19 <sup>th</sup> , 2020	10:00 am onwards	Testing & Quality Assurance	Service Oriented Architecture
Monday Dec 21 <sup>st</sup> , 2020	10:00 am onwards	Probability and Combinatorics	Big Data Analytics
Tuesday Dec 22 <sup>nd</sup> , 2020	10:00 am onwards	Cloud Computing	Mobile Application Development

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

9<sup>th</sup> Nov 2020

**NOTICE**  
**University Internal**  
**PRACTICAL and PROJECT EXAMINATION**  
**OCT-NOV – 2020**  
**TIME TABLE**

<b>Day &amp; Date</b>	<b>Time</b>	<b>Class</b>	<b>Subject</b>
Tuesday Nov 24 <sup>th</sup> , 2020	9:30 am onwards	MCA-III	Mini Project on ASP.net
Wednesday Nov 25 <sup>th</sup> , 2020	9:30 am onwards	MCA-III	Mini Project on Mobile Application Development
Thursday Nov 26 <sup>th</sup> , 2020	9:30 am onwards	MCA-II	Java Project Viva
Friday Nov 27 <sup>th</sup> , 2020	9:30 am onwards	MCA-II	Open subject practical Viva
Saturday Nov 28 <sup>th</sup> , 2020	10.00am onwards	MCA-II	Case Study viva

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director

\*\*\*\*\*

23/04/2021

**MCA Internal Examination  
April –May 2021  
Term End Examination  
MCA-I**

Following is the time table for theory examination

Day and Date	Name of Paper	Timing
3 <sup>rd</sup> May 2021 Monday	Java Programming	11.00am to 1.00pm
4 <sup>th</sup> May 2021 Tuesday	Data Structure and Algorithms	11.00am to 1.00pm
5 <sup>th</sup> May 2021 Wednesday	Object Oriented Software Engineering	11.00am to 1.00pm
6 <sup>th</sup> May 2021 Thursday	Operating System Concepts	11.00am to 1.00pm
7 <sup>th</sup> May 2021 Friday	Network Technologies	11.00am to 1.00pm
8 <sup>th</sup> May 2021 Saturday	Open Course 1	11.00am to 1.00pm
10 <sup>th</sup> May 2021 Monday	Open Course 2 Applied Statistics	11.00am to 1.00pm
14 <sup>th</sup> May 2021 Friday	Cyber security	11.00am to 1.00pm
14 <sup>th</sup> May 2021 Friday	Skill development	11.00am to 1.00pm

Dr U.H.Nagarkar

Dr M.R.Godbole

Head –IT

Exam Co-ordinator IT

**MCA Internal Examination**  
**April –May 2021**  
**Term End Examination**  
**MCA-I**

Following is the timetable of Practical and Project

Day and Date	Name of Paper	Timing
11 <sup>th</sup> May 2021 Tuesday	Practical	11.00am onwards
12 <sup>th</sup> May 2021 Wednesday	Mini Project	11.00am onwards

Dr U.H.Nagarkar

Head –IT

DrM.R.Godbole

Exam Co-ordinator IT

30/09/2021

**MCA Internal Examination  
Oct -Nov 2021  
Term End Examination  
MCA-III (Sem-V)**

Following is the time table for theory examination

Day and Date	Name of Paper	Timing
15 <sup>th</sup> Nov 2021 Monday	Social Media and Digital Marketing	10.00am to 11.00pm
16 <sup>th</sup> Nov 2021 Tuesday	Mobile Application Development	10.00am to 11.00pm
17 <sup>th</sup> Nov 2021 Wednesday	Software Project Management	10.00am to 11.00pm
18 <sup>th</sup> Nov 2021 Thursday	Open Subject 9	11.00am to 1.00pm
19 <sup>th</sup> Nov 2021 Friday	Open Subject 10.	11.00am to 1.00pm
20 <sup>th</sup> Nov 2021 Saurday	Open subject of sixth semester	11.00am to 1.00pm

Dr U.H.Nagarkar

Dr M.R.Godbole

Head –IT

Exam Co-ordinator IT

**MCA Internal Examination**  
**Oct -Nov 2021**  
**Term End Examination**  
**MCA-III (Sem-V)**

Following is the timetable of Practical and Project

Day and Date	Name of Paper	Timing
9 <sup>th</sup> Nov 2021 Tuesday	Case Study on Implementation and Testing	11.00am onwards
10 <sup>th</sup> Nov 2021 Wednesday	Practical based on SMDM (Roll Nos 1 to 15)	11.00am onwards
11 <sup>th</sup> Nov 2021 Thursday	Practical based on SMDM (Roll Nos 16-30)	11.00am onwards
12 <sup>th</sup> Nov 2021 Friday	Practical based on open Subject ( Dr Potdar)	11.00am Onwards
13 <sup>th</sup> Nov 2021 Saturday	Practical based on open Subject ( Dr Sayyed )	11.00am Onwards

Dr U.H.Nagarkar

Head –IT

DrM.R.Godbole

Exam Co-ordinator IT

**MCA Internal Examination**  
**Oct -Nov 2021**  
**Term End Examination**  
**MCA-III (Sem-V)**

Day and Date	Roll nos	Timing
25/10/2021	1-6	11.30-12.30
26/10/2021	7-12	11.30-12.30
27/10/2021	13-18	11.30-12.30
28/10/2021	19-24	11.30-12.30
29/10/2021	25-30	11.30-12.30

19/07/2022

**MCA Internal Examination  
July - Aug 2022  
Term End Examination  
MCA-I**

Following is the Tentative time table for theory examination

Day and Date	Name of Paper	Timing
1 <sup>st</sup> Aug 2022 Monday	Python Programming IT21	10.30am to 1.00pm
2 <sup>nd</sup> Aug 2022 Tuesday	Software Project Management IT22	10.30am to 1.00pm
3 <sup>rd</sup> Aug 2022 Wednesday	Optimization Techniques MT21	10.30am to 1.00pm
4 <sup>th</sup> Aug 2022 Thursday	Advanced Internet Technologies IT23	10.30am to 1.00pm
5 <sup>th</sup> Aug 2022 Friday	Advanced DBMS IT24	10.30am to 1.00pm
6 <sup>th</sup> Aug 2022 Saturday	Open Course 3 OC21 (Sayed Sir)	10.30am to 1.00pm
8 <sup>th</sup> Aug 2022 Monday	Open Course 4 OC22 (Patil Madam)	10.30am to 1.00pm
9 <sup>th</sup> Aug 2022 Tuesday	Human Rights	10.00am to 11.00am
9 <sup>th</sup> Aug 2022 Tuesday	Cyber security	11.30am to 12.30pm
9 <sup>th</sup> Aug 2022 Tuesday	Soft Skill	2.00pm to 3.00pm

Dr U.H.Nagarkar

Head –IT

Dr M.R.Godbole

Exam Co-ordinator IT

19/07/2022

**MCA Internal Examination  
July - Aug 2022  
Term End Examination  
MCA-I**

Following is the Tentative time table of Practical and Project examination

Day and Date	Name of Paper	Timing
10 <sup>th</sup> Aug 2022 Wednesday	Practical	10.00am onwards
12 <sup>th</sup> Aug 2022 Friday	Mini Project	10.00am onwards

Dr U.H.Nagarkar

Head –IT

Dr M.R.Godbole

Exam Co-ordinator IT

19/07/2022

**MCA Internal Examination**  
**July - Aug 2022**  
**Term End Examination**  
**MCA-II**

Following is the Tentative time table for theory examination

Day and Date	Name of Paper	Timing
6 <sup>th</sup> Aug 2022 Saturday	PPM and OB	10.30am to 1.00pm
6 <sup>th</sup> Aug 2022 Saturday	Cyber security	1.30am to 2.30pm
13 <sup>th</sup> Aug 2022 Saturday	DEVOPS	10.30am to 1.00pm
13 <sup>th</sup> Aug 2022 Saturday	Skill Development	1.30am to 2.30pm

Dr U.H.Nagarkar

Head –IT

Dr M.R.Godbole

Exam Co-ordinator IT

**NOTICE**  
**University Internal**  
**PROJECT Viva EXAMINATION**  
**July - Aug 2022**  
**Term End Examination**  
**TIME TABLE**

<b>Day &amp; Date</b>	<b>Time</b>	<b>Class</b>	<b>Subject</b>	<b>Venue</b>	<b>Roll nos</b>
10 <sup>Th</sup> Aug 2022 Wednesday	10.00am to 12.00noon	MCA-I	Python and AIT	Computer Lab I &II	1-48
10 <sup>Th</sup> Aug 2022 Wednesday	12.30:00 pm to 2:30 pm	MCA-I	Python and AIT	Computer Lab I &II	49-95

**Note:**

- 13) Student should be present 15 minutes before the exam time in dress code.
- 14) Student should bring certified journals.
- 15) If the students are late they have to pay fine of Rs 200/-

**Dr. M.B. Mehta**  
**Director**

21/3/2022

**MCA Internal Examination  
March –April 2022  
Term End Examination  
MCA-II**

Following is the time table for theory examination

Day and Date	MCA-II	Timing
28 <sup>th</sup> March 2022 Monday	Mobile Application Development	11.00 am to 1.00 pm
29 <sup>th</sup> March2022 Tuesday	Data Warehousing and Data Mining	11.00 am to 1.00 pm
30 <sup>th</sup> March2022 Wednesday	Software Testing and Quality Assurance	11.00 am to 1.00 pm
31 <sup>st</sup> March2022 Thursday	Knowledge Representation & Artificial Intelligence - ML, DL	11.00 am to 1.00 pm
1 <sup>st</sup> April 2022 Friday	Cloud Computing	3.00 pm to 5.00 pm
4 <sup>th</sup> April 2022 Monday	Open Course 5	11.00 am to 1.00 pm
5 <sup>th</sup> April 2022 Monday	Open Course 6	11.00 am to 1.00 pm
6 <sup>th</sup> April 2022 Tuesday	Cyber Security	11.00 am to 12.00 pm
6 <sup>th</sup> April 2022 Tuesday	Skill developement	12.30 pm to 1.30 pm
6 <sup>th</sup> April 2022 Tuesday	Soft Skill	2.30 pm to 3.30 pm

21/03/2022

**MCA Internal Examination  
March –April 2022  
Term End Examination  
Practical & Project Timatable**

Following is the timetable of Practical and Project

Day and Date	MCA-II	Timing
18 <sup>th</sup> April 2022 Monday	Practical based on MAD and KR ML DL	10.30 am onwards
19 <sup>th</sup> April 2022 Tuesday	Mini Project based on tools and techniques learned in this semester.	10.30 am onwards

Dr U.H.Nagarkar

DrM.R.Godbole

Head –IT

Exam Co-ordinator IT

7<sup>th</sup> April 2022

NOTICE  
MCA-I  
**INTERNAL PROJECT VIVA April - 2022**  
Time Table

Date	Roll nos	Venue	Class	Time	Subject
Wednesday 13 <sup>th</sup> April 2022	Roll Nos 1-24	Class room No 5	MCA-I	10.30am onwards	Mini Project based on tools and techniques learned in in first Semester.
Wednesday 13 <sup>th</sup> April 2022	Roll Nos 25-48	Class room No 6	MCA-I	10.30am onwards	Mini Project based on tools and techniques learned in in first Semester.
Wednesday 13 <sup>th</sup> April 2022	Roll Nos 49-72	Class room No 7	MCA-I	10.30am onwards	Mini Project based on tools and techniques learned in in first Semester.
Wednesday 13 <sup>th</sup> April 2022	Roll Nos 73-95	Class room No 8	MCA-I	10.30am onwards	Mini Project based on tools and techniques learned in in first Semester.

**Note:**

- 1) Students have to be present for viva 15 minutes before your schedule time in proper formal dress.
- 2) Students those who will be late will have to pay fine of Rs 200/.
- 3) Sequence of students can change so all the students should be present 15 min before the start of examination

**Dr. U.H. Nagarkar**  
IT-Head

**Dr.M.B. Mehta**  
Director



B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

## Teaching Plan – Department of Management

(AY 2020 – 21, Semester – II)

Semester :- <b>II</b>	Division:- <b>A / Alpha</b>	Specialization:- <b>Common</b>
No. of Sessions/Week:- <b>04</b>	Course Code/No.:- <b>204</b>	Course Name :- <b>Operations &amp; Supply Chain Management (OSCM)</b>
Faculty In-Charge:- <b>Sayed Mudassar Nazir</b>		Semester Commencement Date:- <b>07/06/2021</b>

Sess ion No.	Unit No.	Planned on Date	Planned Content of the Session	Executed on Date	Attendance (No of Students)	Teaching Method / Tool Used	Assignment/Test/Oral /Quiz conducted (If Any)	Relevant CO	HOD – Remark & Sign
01	NA	07/06/21	Orientation to the semester & 204 - OSCM	07/06/21	72	Google Meet, PPT	NA	NA	
02	01	08/06/21	Overview of Manufacturing Organization	08/06/21	70	Google Meet, PPT	NA	01	
03	01	09/06/21	Definition & concept of OSCM	09/06/21	66	Google Meet, PPT	NA	01	
04	01	14/06/21	Evolution of OSCM	14/06/21	61	Google Meet, PPT	NA	01	
05	01	15/06/21	Introduction to Supply Chain	15/06/21	58	Google Meet, PPT	NA	01	
06	01	16/06/21	Introduction to Supply Chain Management	16/06/21	57	Google Meet, PPT	NA	01	
07	01	18/06/21	Significance, objectives of Supply Chain Management	18/06/21	37	Google Meet, PPT	NA	01	
08	01	21/06/21	Evolution of SCM, Good & Services continuum	21/06/21	61	Google Meet, PPT	NA	01	
09	01	23/06/21	Goods quality from customers perspective	23/06/21	51	Google Meet, PPT	NA	01	
10	01	25/06/21	Definition of Quality, Quality from Manufacturers perspective	25/06/21	42	Google Meet, PPT	NA	01	
11	01	26/06/21	Introduction to TQM, Internal customer	26/06/21	41	Google Meet, PPT	NA	01	



B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

12	01	29/06/21	Lean Manufacturing	29/06/21	47	Google Meet, PPT	NA	01	
13	01	02/07/21	Lean Manufacturing, Fishbone Diagram, Kaizen	02/07/21	27	Google Meet, PPT	NA	01	
14	01	05/07/21	Impact of technology, globalization, ethics, environment on OSCM	05/07/21	42	Google Meet, PPT	NA	01	
15	02	06/07/21	Introduction to Operations process	06/07/21	43	Google Meet, PPT	NA	02	
16	02	07/07/21	Volume, variety and flow	07/07/21	44	Google Meet, PPT	NA	02	
17	02	12/07/21	Project, Job production	12/07/21	41	Google Meet, PPT	NA	02	
18	02	13/07/21	Batch, Flow, Process, Continuous production	13/07/21	39	Google Meet, PPT	NA	02	
19	02	14/07/21	Process product matrix, Process layout, Product layout	14/07/21	41	Google Meet, PPT	NA	02	
20	02	16/07/21	Fixed position layout, Cellular layout, Service design	16/07/21	22	Google Meet, PPT	NA	02	
21	02	17/07/21	Service delivery design system, service delivery system matrix	17/07/21	31	Google Meet, PPT	NA	02	
22	02	19/07/21	Service delivery system, Service blueprint	19/07/21	41	Google Meet, PPT	NA	02	
23	03	20/07/21	Introduction to Production planning and control (PPC)	20/07/21	42	Google Meet, PPT	NA	03	
24	03	23/07/21	Functions in Production planning and production control, Objectives of PPC	23/07/21	21	Google Meet, PPT	NA	03	
25	03	26/07/21	Sales forecasting, as a planning tool	26/07/21	41	Google Meet, PPT	NA	03	
26	03	27/07/21	Planning hierarchy, APP	27/07/21	36	Google Meet, PPT	NA	03	
27	03	28/07/21	Managing demand and supply, MPS	28/07/21	41	Google Meet, PPT	NA	03	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

28	03	02/08/21	CRP, DRP, MRP, MRP2, Operations control	02/08/21	37	Google Meet, PPT	NA	03	
29	03	06/08/21	Gantt Charts	06/08/21	27	Google Meet, PPT	NA	03	
30	05	09/08/21	Concept of Supply Chain, important issues in SC	09/08/21	29	Google Meet, PPT	NA	05	
31	05	10/08/21	Important issues in SC, Integrated SCM, Collaboration, Enterprise extension.	10/08/21	31	Google Meet, PPT	NA	05	
32	05	10/08/21	Responsiveness, cash to cash conversion, Availability, Service reliability	10/08/21	30	Google Meet, PPT	NA	05	
33	05	11/08/21	Customer satisfaction enablers of supply chain	11/08/21	35	Google Meet, PPT	NA	05	
34	04	11/08/21	Introduction to inventory management, need of inventory	11/08/21	30	Google Meet, PPT	NA	04	
35	04	12/08/21	Classification of inventory, seasonal, decoupling	12/08/21	27	Google Meet, PPT	NA	04	
36	04	13/08/21	Cyclic inventory, safety stock, pipeline inventory	13/08/21	11	Google Meet, PPT	NA	04	
37	04	14/08/21	Costs associated with inventory, buying cost, purchasing cost, shortage cost	14/08/21	28	Google Meet, PPT	NA	04	
38	04	16/08/21	Behaviour of various costs, selective inventory control	16/08/21	31	Google Meet, PPT	NA	04	
39	04	17/08/21	Selective inventory control.	17/08/21	29	Google Meet, PPT	NA	04	
40	04	18/08/21	Selective inventory control, Q model and P model of inventory control	18/08/21	30	Google Meet, PPT	NA	04	
41	04	20/08/21	Problem on ABC analysis	20/08/21	21	Google Meet, PPT	NA	04	
42	04	21/08/21	Problems on EOQ	21/08/21	22	Google Meet, PPT	NA	04	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

➤ **Course Outcomes of the Subject (CO):**

Course Outcome	Cognitive Ability	Statement
CO204.1	REMEMBERING	DEFINE basic terms and concepts related to Production, Operations, Services, Supply Chain and Quality Management.
CO204.2	UNDERSTANDING	EXPLAIN the process characteristics and their linkages with process-product matrix in a real world context.
CO204.3	APPLYING	DESCRIBE the various dimensions of production planning and control and their inter-linkages with forecasting.
CO204.4	ANALYSING	CALCULATE inventory levels and order quantities and MAKE USE OF various inventory classification methods.
CO204.5	EVALUATING	OUTLINE a typical Supply Chain Model for a product / service and ILLUSTRATE the linkages with Customer Issues, Logistic and Business Issues in a real world context.
CO204.6	CREATING	ELABORATE upon different operational issues in manufacturing and services organizations where the decision-making element is emphasized.

➤ **Mapping of Course Outcomes (CO) and Program Outcomes (PO) :**

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	2	1	1	1	1	1	1	2
CO2	2	1	1	0	0	0	1	0	0	1
CO3	2	1	1	0	1	1	1	0	0	1
CO4	2	1	1	1	0	0	1	1	1	0
CO5	2	2	1	1	1	1	1	2	1	1
CO6	2	3	2	2	1	1	1	2	1	1
Average	<b>2.17</b>	<b>1.67</b>	<b>1.33</b>	<b>0.83</b>	<b>0.67</b>	<b>0.67</b>	<b>1.00</b>	<b>1.00</b>	<b>0.67</b>	<b>1.00</b>

Prepared by

Approved by



B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

## Teaching Plan – Department of Management

(AY 2020 – 21, Semester – III)

Semester :- <b>III</b>	Division:- <b>B / Beta</b>	Specialization:- <b>Common</b>
No. of Sessions/Week:- <b>4</b>	Course Code/No.:- <b>302</b>	Course Name :- <b>Decision Science</b>
Faculty In-Charge:- <b>Sayed Mudassar Nazir</b>		Semester Commencement Date:- <b>10/08/2020</b>

Sess ion No.	Unit No.	Planned on Date	Planned Content of the Session	Executed on Date	Attendance (No of Students)	Teaching Method / Tool Used	Assignment/Test/Oral /Quiz conducted (If Any)	Relevant CO	HOD – Remark & Sign
1	NA	10/08/20	Introduction to the Syllabus	10/08/20	49	Zoom meet, Audio PPT	NA	NA	
2	NA	11/08/20	Tips on how to study DS	11/08/20	32	Google Meet, PPT	NA	NA	
3	NA	12/08/20	Tips on how to write exams in DS	12/08/20	43	Google Meet, PPT	NA	NA	
4	01	17/08/20	Concept of Decision Science	17/08/20	47	Google Meet, PPT	NA	01	
5	01	17/08/20	Significance of DS & it's applications	17/08/20	43	Google Meet, PPT	NA	01	
6	05	18/08/20	Introduction to the Decision Theory	18/08/20	50	Google Meet, PPT	NA	05	
7	05	19/08/20	Decision Theory, Pay-off Table	19/08/20	50	Google Meet, PPT	NA	05	
8	05	20/08/20	A problem on Decision Theory	20/08/20	51	Google Meet, PPT	NA	05	
9	05	24/08/20	A problem on Decision Theory	24/08/20	50	Google Meet, PPT	NA	05	
10	05	24/08/20	A problem on Decision Theory	24/08/20	47	Google Meet, PPT	NA	05	
11	05	25/08/20	Construction of Pay-off Table	25/08/20	52	Google Meet, PPT	NA	05	
12	05	26/08/20	A problem on construction of Pay-off Table	26/08/20	51	Google Meet, PPT	NA	05	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

13	05	31/08/20	Decision making under uncertainty	31/08/20	41	Google Meet, PPT	NA	05	
14	05	31/08/20	Decision making under uncertainty	31/08/20	42	Google Meet, PPT	NA	05	
15	05	01/09/20	Decision making under uncertainty	01/09/20	44	Google Meet, PPT	NA	05	
16	05	02/09/20	Problem on decision making under uncertainty	02/09/20	51	Google Meet, PPT	NA	05	
17	05	03/09/20	Problem on decision making under uncertainty	03/09/20	37	Google Meet, PPT	NA	05	
18	05	07/09/20	Problem on decision making under uncertainty	07/09/20	42	Google Meet, PPT	NA	05	
19	05	07/09/20	Problem on decision making under uncertainty	07/09/20	46	Google Meet, PPT	NA	05	
20	05	08/09/20	Problem on decision making under uncertainty	08/09/20	44	Google Meet, PPT	NA	05	
21	05	09/09/20	Introduction and theory of Game Theory	09/09/20	47	Google Meet, PPT	NA	05	
22	05	10/09/20	Problem on Game Theory	10/09/20	47	Google Meet, PPT	NA	05	
23	05	14/09/20	Problem on Pure strategy Game	14/09/20	50	Google Meet, PPT	NA	05	
24	05	14/09/20	Mixed strategy Game	14/09/20	51	Google Meet, PPT	NA	05	
25	05	17/09/20	Mixed strategy Game	17/09/20	41	Google Meet, PPT	NA	05	
26	05	18/09/20	Principle of Dominance	18/09/20	41	Google Meet, PPT	NA	05	
27	05	21/09/20	Problem on Principle of Dominance	21/09/20	47	Google Meet, PPT	NA	05	
28	05	21/09/20	Problem on Principle of Dominance	21/09/20	46	Google Meet, PPT	NA	05	
29	05	22/09/20	Game Theory problem	22/09/20	44	Google Meet, PPT	NA	05	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

30	05	23/09/20	Introduction to Sequencing problem	23/09/20	49	Google Meet, PPT	NA	05	
31	05	24/09/20	Johnson's Algorithm	24/09/20	47	Google Meet, PPT	NA	05	
32	05	28/09/20	Sequencing Problem	28/09/20	50	Google Meet, PPT	NA	05	
33	05	28/09/20	Sequencing Problem	28/09/20	47	Google Meet, PPT	NA	05	
34	05	29/09/20	Sequencing Problem	29/09/20	49	Google Meet, PPT	NA	05	
35	05	01/10/20	Sequencing Problem	01/10/20	47	Google Meet, PPT	NA	05	
36	05	02/10/20	Sequencing Problem	02/10/20	41	Google Meet, PPT	NA	05	
37	05	03/10/20	Sequencing Problem	03/10/20	45	Google Meet, PPT	NA	05	
38	05	04/10/20	Sequencing Problem	04/10/20	47	Google Meet, PPT	NA	05	
39	02	05/10/20	Introduction to Monte Carlo Simulation	05/10/20	49	Google Meet, PPT	NA	02	
40	02	05/10/20	Problem on Monte Carlo Simulation	05/10/20	50	Google Meet, PPT	NA	02	
41	02	06/10/20	Problem on Monte Carlo Simulation	06/10/20	49	Google Meet, PPT	NA	02	
42	02	06/10/20	Problem on Monte Carlo Simulation	06/10/20	42	Google Meet, PPT	NA	02	
43	02	07/10/20	Problem on Monte Carlo Simulation	07/10/20	46	Google Meet, PPT	NA	02	
44	01	12/10/20	Introduction to Assignment Problem	12/10/20	50	Google Meet, PPT	NA	01	
45	01	12/10/20	Problem on Assignment Problem	12/10/20	48	Google Meet, PPT	NA	01	
46	01	13/10/20	Balanced Minimization Problem on Assignment Problem	13/10/20	50	Google Meet, PPT	NA	01	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

47	01	15/10/20	Balanced Maximization Problem on Assignment Problem	15/10/20	45	Google Meet, PPT	NA	01	
48	01	16/10/20	Balanced Maximization Problem with modification	16/10/20	47	Google Meet, PPT	NA	01	
49	01	19/10/20	Balanced Minimization Problem with modification	19/10/20	47	Google Meet, PPT	NA	01	
50	01	19/10/20	Unbalanced Minimization Problem with modification	19/10/20	42	Google Meet, PPT	NA	01	
51	01	20/10/20	Prohibited Assignment Problem	20/10/20	40	Google Meet, PPT	NA	01	
52	01	21/10/20	Assignment Problem with multiple solutions	21/10/20	41	Google Meet, PPT	NA	01	
53	01	22/10/20	Assignment Problem with multiple solutions	22/10/20	36	Google Meet, PPT	NA	01	
54	NA	23/10/20	Online MCQ Test (CCE – 1)	23/10/20	71	Google Meet, Google Form	Online MCQ Test (CCE – 1)	01	
55	03	27/10/20	Introduction to Queuing Theory	27/10/20	41	Google Meet, PPT	NA	03	
56	03	27/10/20	Introduction to Queuing Theory	27/10/20	46	Google Meet, PPT	NA	03	
57	03	28/10/20	Notations & formulae in Queuing Theory	28/10/20	42	Google Meet, PPT	NA	03	
58	03	29/10/20	Problems on Queuing Theory	29/10/20	43	Google Meet, PPT	NA	03	
59	03	30/10/20	Problems on Queuing Theory	30/10/20	46	Google Meet, PPT	NA	03	
60	03	31/10/20	Problems on Queuing Theory	31/10/20	36	Google Meet, PPT	NA	03	
61	03	03/11/20	Problems on Queuing Theory	03/11/20	42	Google Meet, PPT	NA	03	
62	03	04/11/20	Problems on Queuing Theory	04/11/20	40	Google Meet, PPT	NA	03	
63	01	06/11/20	Introduction to Transportation models	06/11/20	42	Google Meet, PPT	NA	01	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

64	01	07/11/20	North West Corner Method	07/11/20	48	Google Meet, PPT	NA	01	
65	01	09/11/20	Vogel's Approximation Method	09/11/20	46	Google Meet, PPT	NA	01	
66	01	10/11/20	Maximization & unbalanced transportation problem	10/11/20	42	Google Meet, PPT	NA	01	
67	01	11/11/20	Maximization & unbalanced transportation problem	11/11/20	36	Google Meet, PPT	NA	0101	
68	02	19/11/20	Introduction to Markov Chain	19/11/20	42	Google Meet, PPT	NA	02	
69	02	20/11/20	Problem on Markov Chain	20/11/20	34	Google Meet, PPT	NA	02	
70	02	23/11/20	Problem on Markov Chain	23/11/20	40	Google Meet, PPT	NA	02	
71	02	24/11/20	Problem on Markov Chain – Steady State	24/11/20	41	Google Meet, PPT	NA	02	
72	02	25/11/20	Problem on Markov Chain – Steady State	25/11/20	40	Google Meet, PPT	NA	02	
73	02	26/11/20	Problem on Markov Chain – Steady State	26/11/20	37	Google Meet, PPT	NA	02	
74	04	27/11/20	Introduction to CPM and PERT	27/11/20	39	Google Meet, PPT	NA	04	
75	04	28/11/20	Network construction	28/11/20	40	Google Meet, PPT	NA	04	
76	04	02/12/20	Network construction practice	02/12/20	37	Google Meet, PPT	NA	04	
77	04	03/12/20	CPM Problem	03/12/20	42	Google Meet, PPT	NA	04	
78	04	04/12/20	PERT Problem	04/12/20	40	Google Meet, PPT	NA	04	
79	04	05/12/20	EST, EFT, LST, LFT Problem	05/12/20	39	Google Meet, PPT	NA	04	
80	04	09/12/20	EST, EFT, LST, LFT Problem	09/12/20	36	Google Meet, PPT	NA	04	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

81	04	10/12/20	EST, EFT, LST, LFT Problem	10/12/20	32	Google Meet, PPT	NA	04	
82	04	12/12/20	Crashing of Network	12/12/20	36	Google Meet, PPT	NA	04	
83	02	14/12/20	Introduction to LPP	14/12/20	38	Google Meet, PPT	NA	02	
84	02	15/12/20	Introduction to LPP	15/12/20	36	Google Meet, PPT	NA	02	
85	02	16/12/20	LPP – Maximization & minimization problem	16/12/20	39	Google Meet, PPT	NA	02	
86	02	19/12/20	LPP – Graphical Method	19/12/20	26	Google Meet, PPT	NA	02	
87	02	21/12/20	LPP – Graphical Method	21/12/20	29	Google Meet, PPT	NA	02	
88	03	24/12/20	Introduction to Probability	24/12/20	31	Google Meet, PPT	NA	03	
89	03	26/12/20	Addition theorem	26/12/20	29	Google Meet, PPT	NA	03	
90	03	28/12/20	Conditional Probability / Bayes Theorem	28/12/20	28	Google Meet, PPT	NA	03	
91	03	29/12/20	Binomial Theorem	29/12/20	30	Google Meet, PPT	NA	03	
92	03	29/12/20	Poisson Distribution	29/12/20	31	Google Meet, PPT	NA	03	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

➤ **Course Outcomes of the Subject (CO):**

Course Outcome	Cognitive Ability	Statement
CO302.1	REMEMBERING	DESCRIBE the concepts and models associated with Decision Science.
CO302.2	UNDERSTANDING	UNDERSTAND the different decision-making tools required to achieve optimization in business processes.
CO302.3	APPLYING	APPLY appropriate decision-making approach and tools to be used in business environment.
CO302.4	ANALYSING	ANALYSE real life situation with constraints and examine the problems using different decision-making tools
CO302.5	EVALUATING	EVALUATE the various facets of a business problem and develop problem solving ability
CO302.6	CREATING	DISCUSS & propose the various applications of decision tools in the present business scenario.

➤ **Mapping of Course Outcomes (CO) and Program Outcomes (PO) :**

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO302.1	2	0	1	1	0	0	0	0	0	1
CO302.2	2	1	1	1	0	1	1	1	1	2
CO302.3	3	3	2	0	0	0	2	2	1	2
CO302.4	2	1	3	0	0	1	2	2	0	1
CO302.5	2	1	3	1	1	1	1	2	0	2
CO302.6	1	2	2	1	2	2	1	2	1	1
<b>Average</b>	<b>2.00</b>	<b>1.34</b>	<b>2.00</b>	<b>0.67</b>	<b>0.50</b>	<b>0.84</b>	<b>1.17</b>	<b>1.50</b>	<b>0.50</b>	<b>1.50</b>

Prepared by

Approved by

B.P.H.E. Society's,  
Institute of Management Studies, Career Development and Research,  
Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan**

- 1) Programme/Course: **M.B.A.**
- 2) Academic Year: **2018 - 19**
- 3) Semester: **I**
- 4) Division: **A & Alpha**
- 5) Course/Subject: **Business Research Methods**
- 6) Name of the Faculty Member: **Dr. Harshvardhan N. Bhavsar**
- 7) Objectives of the Course/Subject:
  - a. To understand the concept and process of business research in business environment.
  - b. To know the use of tools and techniques for exploratory, conclusive and causal research.
  - c. To understand the concept of measurement in empirical systems.
  - d. To use statistical techniques for analysis of research data.
- 8) Teaching-Learning Methods:
  - a) Class room- Board teaching
  - b) PPT
  - c) Case study
  - d) Group discussions

- 9) Concurrent/Internal Evaluation Plan (Out of 30/50 Marks):

Sr. No.	Evaluation Parameter	Weightage
1	Attendance & Class Conduct	05
2	Class Test	10
3	Internal Exam	15
	Total	30

- 10) Signature of Faculty Member: \_\_\_\_\_

B.P.H.E. Society's,  
Institute of Management Studies, Career Development and Research,  
Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan**

- 1) Programme/Course: **M.B.A.**
- 2) Academic Year: **2019 - 20**
- 3) Semester: **I**
- 4) Division: **A & Alpha**
- 5) Course/Subject: **205 MKT- Marketing Research**
- 6) Name of the Faculty Member: **Dr. Harshvardhan N. Bhavsar**
- 7) Objectives of the Course/Subject:
  - a. To understand the concept and process of marketing research in business environment.
  - b. To know the use of tools and techniques for exploratory, conclusive and causal research.
  - c. To use statistical techniques for analysis of marketing data.
- 8) Teaching-Learning Methods:
  - a) Class room- Board teaching
  - b) PPT
  - c) Case study
  - d) Group discussions

- 9) Concurrent/Internal Evaluation Plan (Out of 30/50 Marks):

Sr. No.	Evaluation Parameter	Weightage
1	Attendance & Class Conduct	05
2	Class Test	20
3	Internal Exam	25
	Total	50

- 10) Signature of Faculty Member: \_\_\_\_\_



B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

## Teaching Plan – Department of Management

(AY 2020 – 21, Semester – I)

Semester :- I	Division:- A / Alpha	Specialization:-
No. of Sessions/Week:-4	Course Code/No.:- 103	Course Name :- Economic Analysis for business decisions
Faculty In-Charge:- Dr. Rucha Tandulwadkar		Semester Commencement Date:-

Sess ion No.	Unit No.	Planned on Date	Planned Content of the Session	Executed on Date	Attendance (No of Students)	Teaching Method / Tool Used	Assignment/Test/Oral /Quiz conducted (If Any)	Relevant CO	HOD – Remark & Sign
1	1	10/01/22	Introduction to syllabus	10/01/22	87	Online Zoom Meeting		NA	
2	1	02/02/21	Concept of Economy, Economics, Microeconomics, Macroeconomics.	02/02/21	85	Online Zoom Meeting, PPT		CO1	
3	1	05/02/21	Nature and Scope of Managerial Economics	05/02/21	89	Online Zoom Meeting		CO1	
4	1	06/02/21	Concept of Firm, Market, Objectives of Firm	06/02/21	89	Online Zoom Meeting		CO1	
5	1	08/02/21	Profit Maximization Model, Economist Theory of the Firm	08/02/21	90	Online Zoom Meeting		CO1	
6	1	09/02/21	Cyert and March's Behavior Theory	09/02/21	92	Online Zoom Meeting		CO1	
7	1	12/02/21	Marris' Growth Maximisation Model	12/02/21	92	Online Zoom Meeting		CO1	
8	1	13/02/21	Baumol's Static and Dynamic Models	13/02/21	88	Classroom/ PPT		CO1	
9	1	15/02/21	Williamson's Managerial Discretionary Theory	15/02/21	85	Classroom/ PPT		CO1	
10		16/02/21	Revision	16/02/21	88	Classroom/ PPT		CO1	
11		19/02/21	MCQ test	19/02/21	89	Classroom	Test	CO1	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

Sess ion No.	Unit No.	Planned on Date	Planned Content of the Session	Executed on Date	Attendance (No of Students)	Teaching Method / Tool Used	Assignment/Test/Oral /Quiz conducted (If Any)	Relevant CO	HOD – Remark & Sign
12	2	22/02/21	Utility – Meaning, Utility analysis, Measurement of utility	22/02/21	79	Classroom/ PPT		CO2	
13	2	23/02/21	Law of diminishing marginal utility, Indifference curve, Consumer's equilibrium - Budget line and Consumer surplus	23/02/21	86	Classroom/ PPT		CO2	
14	2	26/02/21	Demand - Concept of Demand, Types of Demand	26/02/21	89	Classroom/ PPT		CO2	
15	2	27/02/21	Determinants of Demand, Law of Demand, Exceptions to Law of Demand	27/02/21	93	Classroom/ PPT		CO2	
16	2	01/03/21	Elasticity of Demand and it's types	01/03/21	94	Classroom/ PPT		CO2	
17	2	02/03/21	Price elasticity of demand and it's type	02/03/21	87	Classroom/ PPT		CO2	
18	2	05/06/21	Measurement of elasticity of demand	05/06/21	88	Classroom/ PPT		CO2	
19	2	06/03/21	Forecasting: Introduction, Meaning and Forecasting, Level of Demand Forecasting, Criteria for Good Demand Forecasting	06/03/21	85	Classroom/ PPT		CO2	
20	2	08/03/21	Methods of Demand Forecasting, Survey Methods, Statistical Methods	08/03/21	78	Classroom/ PPT		CO2	
21	2	09/03/21	Qualitative Methods	09/03/21	92	Classroom/ PPT		CO2	
22	2	12/03/21	Demand Forecasting for a New Products	12/03/21	92	Classroom/ PPT		CO2	
23	3	13/03/21	Meaning of Supply and Law of Supply	Medical Leave				CO3	
24	3	16/03/21	Exceptions to the Law of Supply, Changes or Shifts in Supply.						

25	3	17/03/21	Elasticity of supply, Factors Determining Elasticity of Supply	Medical Leave. Syllabus was covered by another faculty.			CO3	
26	3	22/03/21	Importance, Market Equilibrium and Changes in Market Equilibrium					
27	3	21/03/21	Production Analysis: Introduction, Meaning of Production and Production Function, Cost of Production.					
28	3	24/03/21	Cost Analysis: Private costs and Social Costs, Accounting Costs and Economic costs,					
29	3	25/03/21	Short run and Long Run costs, Economies of scale					
30	3	28/03/21	Cost-Output Relationship - Cost Function					
31	3	29/03/21	Cost-Output Relationships in the Short Run, and Cost-Output Relationships in the Long Run					
32		02/04/21	Revision					
33		03/04/21	Test					
34	4	05/04/21	Revenue: Meaning and Types	05/04/21	90	Online Zoom Meeting/PPT		CO4
35	4	06/04/21	Relationship between Revenues and Price Elasticity of Demand	06/04/21	78	Online Zoom Meeting/PPT		CO4
36	4	09/04/21	Pricing Policies, Objectives of Pricing Policies	09/04/21	85	Online Zoom Meeting/PPT		CO4
37	4	10/04/21	Cost plus pricing. Marginal cost pricing	10/04/21	85	Online Zoom Meeting/PPT		CO4
38	4	12/04/21	Cyclical pricing. Penetration Pricing. Price Leadership, Price Skimming, Transfer pricing	12/04/21	89	Online Zoom Meeting/PPT		CO4
39	4	13/04/21	Market and Market Structure	13/04/21	92	Online Zoom Meeting/PPT		CO4
40	4	16/04/21	Perfect Competition, Price-Output Determination under	16/04/21	92	Online Zoom Meeting/PPT		CO4

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

			Perfect Competition						
41	4	17/04/21	Short-run Industry Equilibrium under Perfect Competition, Short-run Firm Equilibrium under Perfect Competition	17/04/21	89	Online Zoom Meeting/PPT		CO4	
42	4	19/04/21	Pricing Under Imperfect Competition- Introduction, Monopoly, Price Discrimination under Monopoly, Bilateral Monopoly	19/04/21	87	Online Zoom Meeting/PPT		CO4	
43	4	20/04/21	Monopolistic Competition	20/04/21	87	Online Zoom Meeting/PPT		CO4	
44	4	23/04/21	Oligopoly, Collusive Oligopoly and Price Leadership, Pricing Power, Duopoly, Industry Analysis	23/04/21	82	Online Zoom Meeting/PPT		CO4	
45	4	24/04/21	Profit Policy: Break Even analysis. Profit Forecasting	24/04/21	82	Online Zoom Meeting/PPT		CO4	
46	4	26/04/21	Need for Government Intervention in Markets	26/04/21	85	Online Zoom Meeting/PPT		CO4	
47	4	27/04/21	Price Controls. Support Price. Preventions and Control of Monopolies. System of Dual Price	27/04/21	83	Online Zoom Meeting/PPT		CO4	
48	5	30/04/21	Consumption Function, Investment Function, Marginal efficiency of capital and business expectations	30/04/21	84	Online Zoom Meeting/PPT		CO5	
49	5	03/05/21	Multiplier, Accelerator	03/05/21	85	Online Zoom Meeting/PPT		CO5	
50	5	04/05/21	Business Cycle: Introduction, Meaning and Features,	04/05/21	88	Online Zoom Meeting/PPT		CO5	
51	5	07/05/21	Theories of Business Cycles, Measures to Control Business Cycles,	07/05/21	87	Online Zoom Meeting/PPT		CO5	



B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

52	5	08/05/21	Business Cycles and Business Decisions	08/05/21	79	Online Zoom Meeting/PPT		CO5	
53		10/05/21	Test	10/05/21	79	Online	Test	CO5	

B. P. H. E. Society's  
Institute of Management Studies Career Development & Research (IMS)

➤ **Course Outcomes of the Subject (CO):**

Course Outcome	Statement
CO1	DEFINE the key terms in micro-economics.
CO2	EXPLAIN the key terms in micro-economics, from a managerial perspective.
CO3	IDENTIFY the various issues in an economics context and DEMONSTRATE theirsignificance from the perspective of business decision
CO4	EXAMINE the inter-relationships between various facets of micro-economics from the perspective of a consumer, firm, industry,
CO5	DEVELOP critical thinking based on principles of micro-economics for informedbusiness decision making.
CO6	ANTICIPATE how other firms in an industry and consumers will respond toeconomic decisions made by a business, and how to incorporate

➤ **Mapping of Course Outcomes (CO) and Program Outcomes (PO) :**

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	2.5	0	0	2	1	1	0	1
CO2	2.5	2.5	2	1	1	1	1	0	1	1
CO3	2	2.5	1.5	0	1	2	2	0	1	1
CO4	2	2	2.5	0	1.5	0	0	1.5	1	1
CO5	2	2.5	3	1	3	0	2	2	0	1
CO6	2.5	1.5	1.5	2	2.5	0	3	2	0	1
Average	2.33	2.33	2.16	0.66	1.5	0.83	1.5	1.08	.50	1.00

**Prepared by**

**Approved by**

**Dr.Rucha Tandulwadkar**

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan (MBA, Semester - I 2019 - 20)**

**Subject- 104: Business Research Methods**

Week	Topic Planned for Teaching	Change, If Any	Signature of CC	Signature of HOD
16/09/2019 to 21/09/2019	1. Foundations of Research: Research: – Definition, Why study Business Research? What is good research?			
23/09/2019 to 28/09/2019	Decision Support, Business Intelligence, Research applications in functional areas of Business, Emerging trends in Business research. Research & the Scientific Method, Characteristics of scientific method.			
30/09/2019 to 05/10/2019	Steps in Research Process, Concept of Scientific Enquiry, Research Proposal			
07/10/2019 to 12/10/2019	2. Research Design: Concept, Features of a good research design, Use of a good research design			
14/10/2019 to 19/10/2019	Qualitative research and Quantitative research approaches, Comparison - Pros and Cons of both approaches. Exploratory Research Design, Descriptive Research Designs			
21/10/2019 to 26/10/2019	Experimental Design, Hypothesis: Qualities of a good Hypothesis –Framing Null Hypothesis & Alternative Hypothesis. Concept of Hypothesis Testing - Logic & Importance			
28/10/2019 to 02/11/2019	3. Measurement & Data: 3.1 Concept of Measurement: what is measured? Problems in measurement in management research - Validity and Reliability. Levels of measurement - Nominal, Ordinal, Interval, Ratio.			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan (MBA, Semester - I 2019 - 20)**

04/11/2019 to 9/11/2019	Attitude Scaling Techniques, Types of Data - Secondary Data, Primary data, Questionnaire Method			
11/11/2019 to 16/11/2019	4. Sampling: Basic Concepts: Defining the Universe, Concepts of Statistical Population, Sample, Characteristics of a good sample. Sampling Frame, Sampling errors, Non Sampling errors, Methods to reduce the errors, Sample Size constraints, Non Response.			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan (MBA, Semester - I 2019 - 20)**

Week	Topic Planned for Teaching	Change, If Any	Signature of CC	Signature of HOD
18/11/2019 to 23/11/2019	Probability Sample: Simple Random Sample, Systematic Sample, Stratified Random Sample, Area Sampling & Cluster Sampling. Non Probability Sample: Judgment Sampling, Convenience Sampling, Purposive Sampling, Quota Sampling & Snowballing Sampling methods.			
25/11/2019 to 30/11/2019	5. Data Analysis & Report Writing: Data Analysis : Editing, Coding, Univariate analysis - Tabular representation of data, frequency tables, Mean, Median and Mode, Graphical Representation of Data, Bivariate Analysis			
02/12/2019 to 07/12/2019	Research Report			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan (MBA, Semester - I 2019 - 20)**

**Subject- 104: Business Research Methods**

Week	Topic Planned for Teaching	Change, If Any	Signature of CC	Signature of HOD
16/09/2019 to 21/09/2019	1. Foundations of Research: Research: – Definition, Why study Business Research? What is good research?			
23/09/2019 to 28/09/2019	Decision Support, Business Intelligence, Research applications in functional areas of Business, Emerging trends in Business research. Research & the Scientific Method, Characteristics of scientific method.			
30/09/2019 to 05/10/2019	Steps in Research Process, Concept of Scientific Enquiry, Research Proposal			
07/10/2019 to 12/10/2019	2. Research Design: Concept, Features of a good research design, Use of a good research design			
14/10/2019 to 19/10/2019	Qualitative research and Quantitative research approaches, Comparison - Pros and Cons of both approaches. Exploratory Research Design, Descriptive Research Designs			
21/10/2019 to 26/10/2019	Experimental Design, Hypothesis: Qualities of a good Hypothesis –Framing Null Hypothesis & Alternative Hypothesis. Concept of Hypothesis Testing - Logic & Importance			
28/10/2019 to 02/11/2019	3. Measurement & Data: 3.1 Concept of Measurement: what is measured? Problems in measurement in management research - Validity and Reliability. Levels of measurement - Nominal, Ordinal, Interval, Ratio.			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan (MBA, Semester - I 2019 - 20)**

04/11/2019 to 9/11/2019	Attitude Scaling Techniques, Types of Data - Secondary Data, Primary data, Questionnaire Method			
11/11/2019 to 16/11/2019	4. Sampling: Basic Concepts: Defining the Universe, Concepts of Statistical Population, Sample, Characteristics of a good sample. Sampling Frame, Sampling errors, Non Sampling errors, Methods to reduce the errors, Sample Size constraints, Non Response.			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**

**Teaching and Evaluation Plan (MBA, Semester - I 2019 - 20)**

Week	Topic Planned for Teaching	Change, If Any	Signature of CC	Signature of HOD
18/11/2019 to 23/11/2019	Probability Sample: Simple Random Sample, Systematic Sample, Stratified Random Sample, Area Sampling & Cluster Sampling. Non Probability Sample: Judgment Sampling, Convenience Sampling, Purposive Sampling, Quota Sampling & Snowballing Sampling methods.			
25/11/2019 to 30/11/2019	5. Data Analysis & Report Writing: Data Analysis : Editing, Coding, Univariate analysis - Tabular representation of data, frequency tables, Mean, Median and Mode, Graphical Representation of Data, Bivariate Analysis			
02/12/2019 to 07/12/2019	Research Report			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan (MBA, Semester - I 2018 - 19)**

**Subject- 104: Business Research Methods**

Week	Topic Planned for Teaching	Change, If Any	Signature of CC	Signature of HOD
03/08/2018 to 04/08/2018	1. Foundations of Research: Research: – Definition, Why study Business Research? What is good research?			
06/08/2018 to 11/08/2018	Decision Support, Business Intelligence, Research applications in functional areas of Business, Emerging trends in Business research. Research & the Scientific Method, Characteristics of scientific method.			
13/08/2018 to 18/08/2018	Steps in Research Process, Concept of Scientific Enquiry, Research Proposal			
20/08/2018 to 25/08/2018	2. Research Design: Concept, Features of a good research design, Use of a good research design			
27/08/2018 to 01/09/2018	Qualitative research and Quantitative research approaches, Comparison - Pros and Cons of both approaches. Exploratory Research Design, Descriptive Research Designs			
03/09/2018 to 08/09/2018	Experimental Design, Hypothesis: Qualities of a good Hypothesis –Framing Null Hypothesis & Alternative Hypothesis. Concept of Hypothesis Testing - Logic & Importance			
10/09/2018 to 15/09/2018	3. Measurement & Data: 3.1 Concept of Measurement: what is measured? Problems in measurement in management research - Validity and Reliability. Levels of measurement - Nominal, Ordinal, Interval, Ratio.			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan (MBA, Semester - I 2018 - 19)**

17/09/2018 to 22/09/2018	Attitude Scaling Techniques, Types of Data - Secondary Data, Primary data, Questionnaire Method			
24/09/2018 to 29/09/2018	4. Sampling: Basic Concepts: Defining the Universe, Concepts of Statistical Population, Sample, Characteristics of a good sample. Sampling Frame, Sampling errors, Non Sampling errors, Methods to reduce the errors, Sample Size constraints, Non Response.			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**

**Teaching and Evaluation Plan (MBA, Semester - I, 2018 - 19)**

Week	Topic Planned for Teaching	Change, If Any	Signature of CC	Signature of HOD
01/10/2018 to 06/10/2018	Probability Sample: Simple Random Sample, Systematic Sample, Stratified Random Sample, Area Sampling & Cluster Sampling. Non Probability Sample: Judgment Sampling, Convenience Sampling, Purposive Sampling, Quota Sampling & Snowballing Sampling methods.			
08/10/2018 to 13/10/2018	5. Data Analysis & Report Writing: Data Analysis : Editing, Coding, Univariate analysis - Tabular representation of data, frequency tables, Mean, Median and Mode, Graphical Representation of Data, Bivariate Analysis			
15/10/2018 to 15/10/2018	Research Report			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar  
**DEPARTMENT OF MANAGEMENT**  
**Teaching and Evaluation Plan (MBA, Semester - I, 2018 - 19)**


B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**

**Teaching and Evaluation Plan (MBA, Semester - II 2019 - 20)**

**Subject- 205MKT: Marketing Research**

Week	Topic Planned for Teaching	Change, If Any	Signature of CC	Signature of HOD
14/01/2020 to 18/01/2020	Meaning & role of Marketing Research, Role of Information in Marketing Decisions, Marketing Research – Sequence of Steps, Meaning & Types of Research Designs – Exploratory, Descriptive & Causal, concept of validity & reliability of a research study.			
20/01/2020 to 25/01/2020	Problem Formulation, Preparing & Evaluating Marketing Research proposal, Formulating hypotheses using exploratory research techniques			
27/01/2020 to 01/02/2020	Applications of longitudinal studies, Designing questionnaires & observation forms			
03/02/2020 to 8/02/2020	Scale Construction, Specifying domain, generating scale items, Basic Scaling Issues like number of scale points, odd number Vs. even number of options, balanced Vs. unbalanced scale, forced Vs. unforced scale, verbal & pictorial description of response categories			
10/02/2020 to 15/02/2020	Scale Purification Process, Applications of Likert, Semantic Differential & Staple Scales for positioning research, brand research, attitudinal studies, customer satisfaction research.			
17/02/2020 to 22/02/2020	Experimentation in Marketing Research, Statistical Designs, Randomized Block Design, Latin Square Design, Factorial Design, Applications related to Test Marketing			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**

**Teaching and Evaluation Plan (MBA, Semester - II 2019 - 20)**

24/02/2020 to 29/02/2020	Case studies on sampling decisions like defining universe, sampling unit, sampling element, choice of sampling frame, determining sample size for probability & non-probability sampling methods			
2/03/2020 to 7/03/2020	Testing hypothesis for one mean, two means, two proportions. Chi Square Test, Observed & Expected Frequencies, ANOVA – One & Two way			
9/03/2020 to 14/03/2020	Conjoint Analysis, Factor Analysis			

B.P.H.E. Society's  
Institute of Management Studies, Career Development and Research, Ahmednagar

**DEPARTMENT OF MANAGEMENT**

**Teaching and Evaluation Plan (MBA, Semester - II 2019 - 20)**

Week	Topic Planned for Teaching	Change, If Any	Signature of CC	Signature of HOD
16/03/2020 to 21/03/2020	Cluster Analysis, Conceptual basis, type of data required, procedure, clustering methods, Multi-dimensional Scaling & Perceptual Mapping			
23/03/2020 to 28/03/2020	Discriminant Analysis (Two Group Case), Conceptual basis, type of data required, determining the coefficients, interpreting discriminant function & classifying subjects using discriminant function, applications in marketing			
30/03/2020 to 04/04/2020	Problem Solving			

Institute Of Management Studies, Career Development and Research, Ahmednagar  
Information Technology Department  
Teaching & Evaluation Plan

Academic Year 2018-19 Class MCA-II First Shift Semester III

Name of Subject	<span style="border: 1px solid black; padding: 2px;">(T1-IT34) Advanced Internet Technologies</span>	Subject Advisory Committee :	
		1	Dr. Sanjay P. Bhakkad
		2	Prof. Gauri Patil
		3	Prof. Yogsh Raje
		4	Ms. Sonal Gundecha
Name of Subject Teacher/s :		5	Prof. Prakash Sonar
1 Dr. Sanjay P. Bhakkad			

Course Objective :	References (Text Books/Ref. books/Website/e-book)
1 To provide extension to Web development skills	1 Introducing HTML5 - Bruce and Remy
2 Prepare student for latest web technologies	2 AngularJS - Brad Green
3 HTML5, AngularJS, XML, jQuery, Ajax and PHP	3 Learning jQuery - Jonathan Chaffer
	4 Professional Ajax - Wrox Press
	5 Beginning XML - Wrox Press
Teaching Pedagogy :	6 Beginning PHP5
Using PPTs and Blackboard for theory.	7 Beginning PHP, Apache, MySQL Web development
Online programming to teach programming concepts and controls.	8 <a href="http://www.w3schools.com">http://www.w3schools.com</a>
Taking regular feedback from students, as well as solving their queries.	

Evaluation Method	
Classroom tests	
Lab Assignments	
Project	
Attendance	
Term End Exam	

Subject Delivery Schedule

Lect. No.	Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Remarks by Subject Teacher	Comments by Students
1	7/2/2018	Basics of HTML 5	Introduction to AIT	
2	7/5/2018	Basics of HTML 5	Introduction to HTML5	
3	7/6/2018	Canvas , video , audio	HTML5 Features	
4	7/7/2018	Canvas , video , audio	HTML5 Program and Introduction to Video Tag	
5	7/9/2018	Angular JS introduction	<video> & <audio> Elements with Attributes	
6	7/12/2018	MVC architecture	<Canvas> RectMethod	
7	13/7/2018	Directives & filters	Canvas Drawing Paths	
8	14/7/2018	Concept of XML , Features of XML	Canvas Drawing Paths Programs	
9	16/7/2018	Writing XML elements , attributes	Canvas Drawing Arcs	
10	19/7/2018	XML with DSO and programs on it	Hands on Session	
11	20/7/2018	XML namespace , XML DTD , programs on it	Hands on Session	
12	21/7/2018	XML schema, writing simple sheet using XSLT	Drawing Text on Canvas	
13	24/7/2018	SAX parser, DOM parser	Canvas Drawing Circle, Gradient, text and Image	
14	26/7/2018	SOAP and examples on XML	<svg> - basics, drawing Line, circle, Ellipse	
15	10/5/2018	Introduction to JQuery, syntax, overview	<svg> Rectangle, polygon, polyline, text	
16	05/10 & 06/10/2018	creating jquery script	Introduction to AngularJS	
17	06/10 & 11/10/2018	Traversing DOM selecting elements with JQuery	Invoking AngularJS, Directives : ng-app, ng-init	
18	10/11/2018	refining & filtering selections	Modules, ng-controller	
19	10/12/2018	selecting form elements, chaining	Data bindings, 2 way data bindings, {{ }}, ng-model	
20	12/10 & 13/10/2018	getters and setters	ng-repeat, table creation, css	
21	17/10/2018	css, styling & dimensions	Angular JS filters : Lower Case, Upper Case, Date	
22	17/10 & 19/10	getting and setting info about elements, moving	Currency, LimitTo, OrderBy	
23	8/11/2018	copying and removing elements, creating new elements.	Number Filter, JSON Filter and Filter	
24	17/8/2018	Manipulating attributes, utility methods	Introduction to PHP, Features, Installation	
25	18/8/2018	connecting events to elements, event handling,	PHP HTML embedded Tags and Syntax, First PHP Script	
26	20/8/2018	triggering event handlers, hide/show effect	Variables, constants, data types and Operators	
27	21/8/2018	fade, slide, animate, callback stop	Decision making, Flow control and loops	
28	27/8/2018	interactions	Working with arrays	
29	28/8/2018	widgets	Working with Strings and Functions	
30	29/8/2018	plugins	Include and require statements	
31	9/3/2018	AJAX overview , jQuery's AJAX related methods	File and Directory Access Operations	
32	9/4/2018	AJAX and forms, events	OO PHP, PHP with AJAX, Email Sending	
33	9/10/2018	Interactions - Draggable, Droppable etc.	Processing HTML form input from the user	
34	17/9/2018	Widgets - Accordion, DatePicker, Menu, Tabs	Using \$_GET & \$_POST	
35	18/9/2018	Plugins - Creating and Using Plugins	Creating a Dynamic HTML form with PHP	
36	19/9/2018	Ajax Overview	Database Operations with PHP	
37	24/9/2018	jQuery's Ajax related methods	Connecting and Creating Database and Tables	
38	25/9/2018	Ajax and Forms, Ajax Events	Executing Queries	
39	26/9/2018	Test No. 2	Using Form Input and Validation	
40	29/9/2018	Obtaining, Installing and Configuring PHP	Inserting a Record	
41	10/1/2018	Introduction - PHP Web Server Architecture	Retrieving Record(s)	
42	10/2/2018	PHP HTML embedded Tags and Syntax	Deleting Record(s)	
43	10/8/2018	Simple PHP script example	Updating Record	
44	10/9/2018	PHP and HTTP environment variables	Cookie Management	
45	10/10/2018	Variables, constants, data types and Operators	Session Management	
46	15/10/2018	Decision making, Flow control and loops	Login and Authenticating Users, Using Image from DB	
47	17/10/2018	Working with arrays	PHP Test No. 1	

Sign

Prepared By  
Name of faculty member Dr. Sanjay P. Bhakkad

Approved by  
Sign of Head of the Department

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

Academic Year  Class  Semester

<b>Subject Advisory Committee :</b>	
1	Rahul Karamde
2	Tyasa Kulkarni
3	
4	

Subject Name:

<b>Name of Subject Teacher/s :</b>	
1	Mrs. Gauri Patil
2	
3	

References (Text Books/Reference books/Websites/e-books)

1	HTML - Complete Reference
2	HTML - DHTML Javascript - Ivan Bayross
3	Practical ASP - Ivan Bayross
4	
5	
6	
7	
8	

<b>Course Objective :</b>	
1	Developing HTML Pages
2	Use of Frames, Scripting Languages
3	Use of ASP for developing web applications
4	
5	

<b>Teaching Pedagogy :</b>	
Black board	
LCD	

<b>Evaluation Method</b>	
Tests / Tutorial submission	
Attendance for the lecture and Practicals	

Subject Delivery Schedule					
Sr. No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lecture No.	Actual Date	Topic covered
1	1/4/2019	WWW, W3C, Common HTML Tags, Types of HTML tags,	1	1/4/2019	WWW, W3C, Common HTML Tags, Types of HTML tags,
2	16/01/2019	List tags, Text formatting tags, Image Mapping	2	16/01/2019	List tags, Text formatting tags, Image Mapping
3	17/01/2019	Tables, Frames	3	17/01/2019	Tables, Frames
4	18/01/2019	Frames	4	18/01/2019	Frames
5	19/01/2019	Form elements: text box, buttons, text area etc	5	19/01/2019	Form elements: text box, buttons, text area etc
6	21/01/2019	Form elements: text box, buttons, text area etc	6	19/1/2019	Form elements: text box, buttons, text area etc.
7	23/01/2019	Concept of style sheet, inline Style Sheet, External Style sheet	7	28/01/2019	Concept of style sheet, inline Style Sheet, External Style sheet
8	25/01/2019	inline Style Sheet and examples on it	8	29/01/2019	inline Style Sheet and examples on it
9	28/1/2019	External Style Sheet and examples on it	9	30/01/2019	External Style Sheet and examples on it
10	29/01/2019	Embedded Style Sheet and Examples	10	31/01/2019	Embedded Style Sheet and Examples
11	30/01/2019	CSS Border, margin and positioning properties	11	2/4/2019	CSS Border, margin and positioning properties
12	31/01/2019	Text formatting, link, background, list, properties, table, color, padding, image display properties, examples on each	12	2/5/2019	Text formatting, link, background, list, properties, table, color, padding, image display properties, examples on each
13	2/1/2019	<div> and <span> tag, use of it, Color property in CSS.	13	2/6/2019	<div> and <span> tag, use of it, Color property in CSS.
14	2/4/2019	Use of Id and Classes in CSS	14	2/11/2019	Use of Id and Classes in CSS
15	2/5/2019	Introduction od CSS3 -Gradients	15	11 & 12/02/2019	Use of Id and Classes in CSS
16	2/6/2019	Introduction od CSS3 -Transitions	16	12 & 15/02/2019	Introduction od CSS3 -Gradients
17	06 & 07/02/2019	Introduction od CSS3 -animations	17	15 & 16/02/2019	Introduction od CSS3 -Transitions
18	07 & 08/02/2019	Introduction od CSS3 : multiple columns	18	16 & 18/02/2019	Introduction od CSS3 : animations
19	08 & 11/02/2019	Concept of script, Types of Scripts	19	18 & 20/02/2019	Introduction od CSS3 : multiple columns
20	2/12/2019	Introduction to javascript,	20	20/02/2019	Concept of script, Types of Scripts
21	12 & 13/02/2019	Variables	21	21/02/2019	Introduction to javascript,
22	15/02/2019	Identifiers constants in javascript, examples of each.	22	21 & 23/02/2019	Variables
23	15 & 16/02/2019	Operators in javascripts	23	23/02/2019	Identifiers constants in javascript, examples of each.
24	16 & 18/02/2019	various types of javascript operators,	24	25/02/2019	Operators in javascripts
25	18 & 20/02/2019	Examples on javascript operators	25	25 & 26/02/2019	various types of javascript operators,
26	20 & 21/02/2019	Control and looping structure,	26	26 & 27/02/2019	Examples on javascript operators
27	23/02/2019	examples on control and looping structures	27	27/02/2019	Control and looping structure,
28	25/02/2019	(if, if...else, for, while, do while, switch, etc....)	28	28/02/2019	examples on control and looping structures
29	26/02/2019	methods of an array, examples on it.	29	28/02 & 01/03/2019	(if, if...else, for, while, do while, switch, etc....)
30	27/02/2019	Event handling in javascript with examples	30	3/1/2019	methods of an array, examples on it.
31	28/02/2019	examples Math and date object	31	3/4/2019	Event handling in javascript with examples
32	3/1/2019	String object and examples on it	32	04 & 7/03/2019	examples Math and date object
33	3/4/2019	and some predefined functions	33	3/7/2019	String object and examples on it
34	3/5/2019	DOM concept in javascript,	34		and some predefined functions
35	3/7/2019	DOM objects Window navigator,	35	3/11/2019	DOM concept in javascript,
36	3/8/2019	History object and its methods,	36	11/03 & 12/03/2019	DOM objects Window navigator,
37	3/11/2019	Location object with methods and examples	37	12/03 & 13/03/2019	History object and its methods,
38	3/12/2019	Validations in javascript, some examples on it.	38	13/03/2019	Location object with methods and examples
39	13/03/2019	Form validation programs.	39	13/03 & 14/03/2019	Validations in javascript, some examples on it.
40	14/03/2019	Introduction to ASP,	40	14/03/2019	Form validation programs.
41	14/03/2019 (extra lecture)	how to install IIS	41	14/03/2019	Introduction to ASP,
42	15/03/2019	ASP syntax, variables, procedures	42	15/03/2019	how to install IIS
43	15/03 & 17/03/2019	ASP Forms	43	15/03 & 17/03/2019	ASP syntax, variables, procedures
44	17/03/2019	ASP session	44	17/03/2019	ASP Forms
45	17/03 & 18/03/2019	ASP cookies	45	17/03 & 18/03/2019	ASP session
46	18/03/2019	ASP Global.asa	46	18/03/2019	ASP cookies
47	18/03 & 19/03/2019	ASP Objects- Request	47	18/03 & 19/03/2019	ASP Global.asa
48	19/03/2019	ASP Objects- Response,	48	19/03/2019	ASP Objects- Request
49	25/03 & 26/03/2019	ASP Objects- Application	49	25/03 & 26/03/2019	ASP Objects- Response,
50	26/03/2019	ASP Objects- Server	50	26/03/2019	ASP Objects- Application
51	27/03/2019	ASP Database Connectivity Basics	51	27/03/2019	ASP Objects- Server
52	19/03 & 21/03/2019	ASP Database related operations : Insert	52	19/03 & 21/03/2019	ASP Database Connectivity Basics
53	19/03 & 21/03/2019	Retrive	53	19/03 & 21/03/2019	ASP Database related operations : Insert
54	21/03/2019	Update & Delete	54	21/03/2019	Retrive
55	22/03/2019	Programs on Database related operations.	55	22/03/2019	Update & Delete
56	25/03/2019	Test & doubt clearing Session	56	25/03/2019	Programs on Database related operations.
57	28/03/2019	Test & doubt clearing Session	57	28/03/2019	Test & doubt clearing Session
58	29/03/2019	Test & doubt clearing Session	58	29/03/2019	Test & doubt clearing Session

Total Number of Actual Lectures Conducted : 58

Prepared By  
Name of faculty member Mrs. Gauri Patil  
Sign

Approved by  
Sign of Head of the Department

\* Some programs & installation part of IIS is covered in Lab sessions

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

Academic Year : 2019-2020

Class : MCA-III (Direct Shift)

Semester : V

<b>Subject Name:</b> Service Oriented Architecture (SOA)	<b>Subject Advisory Committee :</b>
<b>Name of Subject Teacher/s :</b>	1 Dr. N. M. Khachane
1 Dr. Mahesh Potdar	2 Dr. Shubhangi Potdar
2	3 Dr. S. K. Khurana
3	4
	5
<b>Course Objective :</b>	<b>References (Text Books/Reference books/Websites/e-books)</b>
1 To gain understanding of the basic principles of service orientation	1 Thomas Erl, "Service-Oriented Architecture: Concepts, Technology, and Design", Pearson Education, 2006.
2 To learn service oriented analysis techniques	2 Frank P. Coyte, "XML: Web Services And The Data Revolution", Pearson Education, 2002.
3 To learn technology underlying the service design	3 Sandeep Chatterjee, James Webber, "Developing Enterprise Web Services. An Architect's Guide", Pearson Education, 2005.
4 To know about various WS specification standards	4 Newcomer, Lemos, "Understanding SOA with Web Services", Pearson Education, 2005.
	5 Dan woods and Thomas Mattern, "Enterprise SOA designing IT for Business Innovation", O'REILLY, First Edition, 2006.
	6 Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education, 2013.
	7
	8

<b>Teaching Pedagogy :</b>
Lectures
Presentations
Assignments
<b>Evaluation Method</b>
Classroom tests
Attendance
Term End Exam

Subject Delivery Schedule					
Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered
1	17/6/2019	Introducing SOA: Fundamental SOA	1	17/6/2019	Introducing SOA: Fundamental SOA
2	18/06/2019	Common Misperceptions about SOA	2	18/06/2019	Common Misperceptions about SOA
3	20/6/2019	Common tangible benefits of SOA	3	20/6/2019	Common tangible benefits of SOA
4	21/06/2019	Common pitfalls of adopting SOA	4	21/06/2019	Common pitfalls of adopting SOA
5	26/06/2019	The Evolution of SOA--from XML to Web services to SOA	5	26/06/2019	The Evolution of SOA--from XML to Web services to SOA
6	27/06/2019	The continuing evolution of SOA, The roots of SOA	6	27/06/2019	Practical Example of Three Tier Architecture
7	28/06/2019	Web Services and Primitive SOA:	7	28/06/2019	The continuing evolution of SOA, The roots of SOA
8	7/8/2019	The Web services framework-Services	8	7/8/2019	Web Services and Primitive SOA:
9	7/9/2019	Service descriptions, messaging with SOAP	9	7/9/2019	The Web services framework-Services
10	7/10/2019	Web Services and Contemporary SOA:	10	7/10/2019	Practical demonstration of development of web service using Java and invoking this service through Asp.Net and PHP.
11	15/07/2019	Message exchange patterns- Service activity-coordination	11	15/07/2019	Service descriptions, messaging with SOAP
12	16/07/2019	Atomic transactions-Business activities	12	16/07/2019	Web Services and Contemporary SOA:
13	17/07/2019	Orchestration-Choreography- Web Services and Contemporary SOA:	13	17/07/2019	Message exchange patterns- Service activity-coordination
14	22/07/2019	Addressing- Reliable messaging- Correlation- Policies	14	22/07/2019	Atomic transactions-Business activities
15	23/07/2019	Metadata exchange- Security-Notification and eventing	15	23/07/2019	Orchestration-Choreography- Web Services and Contemporary SOA:
16	25/07/2019	SOA and Service-Oriented: Principles of Service	16	25/07/2019	Addressing- Reliable messaging- Correlation- Policies
17	29/07/2019	Anatomy of a service-oriented architecture	17	29/07/2019	Metadata exchange- Security-Notification and eventing
18	30/07/2019	Common principle of service orientation-Service Layers	18	30/07/2019	SOA and Service-Oriented: Principles of Service
19	31/07/2019	Service orientation	19	31/07/2019	Anatomy of a service-oriented architecture
20	8/1/2019	Building SOA: SOA Delivery Strategies	20	8/1/2019	Common principle of service orientation-Service Layers
21	8/5/2019	SOA delivery lifecycle phases	21	8/5/2019	Service orientation
22	8/6/2019	Service -Oriented Analysis: Introduction to service-oriented analysis	22	8/6/2019	Practical implementation of B2B Collaboration using ASP.Net
23	8/7/2019	Benefits of a business-centric SOA- Deriving business services	23	8/7/2019	Practical Demonstration of SOAP base service development
24	8/8/2019	Service-Oriented Analysis: Service modeling	24	8/8/2019	Practical Demonstration of RESTful service using WEB API
25	8/9/2019	Service modeling guidelines- Classifying service model logic	25	8/9/2019	Building SOA: SOA Delivery Strategies
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47					
48					
49					
50					
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					

Total Number of Actual Lectures Conducted :

Prepared By: Dr. Mahesh Potdar	Approved by
Name of faculty member	Sign of Head of the Department
Sign	Dr. U. H. Nagarkar

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

**Academic Year : 2019-2020**

**Class : MCA II**

**Semester : IV**

**Subject Advisory Committee :**

1	Dr. Sangita Phunde
2	Mr. Rahul Samrut
3	Mr. Nilesh Jaybhay
4	
5	

**Subject Name: Aptitude Test**

<b>Name of Subject Teacher/s :</b>	
1	Dr. Sangita Phunde
2	
3	

**References (Text Books/Reference books/Websites/e-books)**

1	
2	
3	
4	
5	
6	
7	
8	

**Course Objective :**

1	
2	
3	
4	

**Teaching Pedagogy :**

Lectures

Presentations

Assignments

**Evaluation Method**

Presentations by students

Test

**Subject Delivery Schedule**

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered
1	04/01/2020	Lecture - Introduce yourself			Guest Lect
2	11/01/2020	Basic C programming Test & Discussion	1	10/01/2020	Lecture - Introduce yourself
3	18/01/2020	Basic C++ programming Test & Discussion	2	11/01/2020	Basic C programming Test & Discussion
4	25/01/2020	DBMS Test & Discussion			Common Off - fest der tech - Registration
5	2/1/2020	OS Test & Discussion			Common Off - fest der tech - Registration
6	2/8/2020	HTML Test & Discussion			Common Off - fest der tech - Registration
7	15/2/2020	Core Java test & Discussion	3	15/2/2020	C Programmint Test and Discussion
8	22/2/2020	PHP Test & Discussion	4	25/2/2020	Basic C++ programming Test & Discussion
9	29/2/2020	Python Test & Discussion			MCA III Farewell Party
10	3/7/2020	Java Script & Discussion	5	3/6/2020	DBMS Test & Discussion
11	14/3/2020	SQL Test & Discussion			
12	21/3/2020	Presentation by Students			
12	28/3/2020	Presentation by Students			

**Total Number of Actual Lectures Conducted :**

**Prepared By**

**Name of faculty member**

**Sign**

**Approved by**

**Sign of Head of the Department**

**Dr. U. H. Nagarkar**

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

Academic Year : 2019-2020

Class : MCA II

Semester : IV

**Subject Advisory Committee :**

1	Dr. U. H. Nagarkar
2	Dr. N. M. Khachane
3	Dr. Sharad Patil
4	
5	

Subject Name: Cloud Computing

**Name of Subject Teacher/s :**

1	Dr. Mahesh Potdar
2	
3	

**Course Objective :**

1	To know the concept Cloud Computing.
2	Different Service Model SAAS,PAAS,IAAS
3	Application and Use of Cloud Services
4	Future of Cloud Computing
5	

**References (Text Books/Reference books/Websites/e-books)**

1	Google Apps by Scott Granneman, Pearson
2	Cloud Security & Privacy by Tim Malhar, S.Kumaraswamy, S.Latif (SPD, O'REILLY)
3	Cloud Computing : A Practical Approach, Antony T. Velte, et al McGraw Hill.
4	Cloud Computing Bible by Barrie Sosinsky, Wiley India
5	Dr. Kumar Saurabh, "Cloud Computing", Wiley Publication
6	Borko Furth, "Handbook of Cloud Computing", Springer
7	Venkata Josyula, "Cloud computing – Automated virtualized data center", CISCO Press
8	Greg Schulz, "Cloud and virtual data storage networking", CRC Press

**Teaching Pedagogy :**

- Lectures
- Presentations
- Assignments
- Evaluation Method
- Tutorial
- Internal test
- Presentations by students

**Subject Delivery Schedule**

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered
1	04/12/2019	Cloud Computing definition, characteristics	1	04/12/2019	No Students
2	04/12/2019	Pros and Cons of Cloud Computing,	2	04/12/2019	No Students
3	05/12/2019	Cloud service Models(SAAS,PAAS,IAAS)	3	05/12/2019	Cloud Computing definition, characteristics
4	05/12/2019	Organizational Cloud Types(Private, Public, Hybrid)	4	05/12/2019	Cloud Computing definition, characteristics
5	12/11/2019	Benefits and limitations of Cloud	5	12/11/2019	Cloud Computing definition, characteristics
6	12/11/2019	Comparison of SAAS, PAAS, IAAS	6	12/11/2019	Pros and Cons of Cloud Computing,
7	12/12/2019	Comparison of SAAS, PAAS, IAAS	7	12/12/2019	Cloud service Models(SAAS,PAAS,IAAS)
8	12/12/2019	Cloud computing vs. Cluster computing vs. Grid computing	8	12/12/2019	Cloud service Models(SAAS,PAAS,IAAS)
9	1/6/2020	Cloud computing vs. Cluster computing vs. Grid computing	9	1/6/2020	Organizational Cloud Types(Private, Public, Hybrid)
10	1/7/2020	Cloud Computing and SOA	10	1/7/2020	Christmas Celebration
11	1/8/2020	Virtualization Basics, Objectives, Benefits of Virtualization	11	1/8/2020	Organizational Cloud Types(Private, Public, Hybrid)
12	1/9/2020	Understanding Hypervisors, Virtual Machine Types	12	1/9/2020	Benefits and limitations of Cloud
12	1/10/2020	VMware	13	1/10/2020	Comparison of SAAS, PAAS, IAAS
13	13/1/2020	3.1 Introduction to IaaS, Definition, Intro. to virtualization	14	13/1/2020	Comparison of SAAS, PAAS, IAAS
14	14/1/2020	3.1 Introduction to IaaS, Definition, Intro. to virtualization	15	14/1/2020	Makar Sankrant
15	15/1/2020	3.2 Different approaches to virtualization, Hypervisors	16	15/1/2020	Fest-Der-Tech
16	16/1/2020	3.3 Machine Image, Virtual Machine(VM)	17	16/1/2020	Fest-Der-Tech
17	17/1/2020	3.4 Resource Virtualization-Server,Storage,Network	18	17/1/2020	Fest-Der-Tech
18	20/1/2020	3.5 Virtual Machine(resource), provisioning and manageability	19	20/1/2020	Fest-Der-Tech
19	21/1/2020	Storage as a service, Data storage in cloud computing	20	21/1/2020	Fest-Der-Tech
20	22/1/2020	3.5 Virtual Machine(resource)	21	22/1/2020	Fest-Der-Tech
21	23/1/2020	provisioning and manageability, storage as a service,	22	23/1/2020	Fest-Der-Tech
22	24/1/2020	Data storage in cloud computing	23	24/1/2020	Fest-Der-Tech
23	27/1/2020	3.6 Examples-Amazon EC2,Renting, EC2 Compute Unit,	24	27/1/2020	Fest-Der-Tech
24	28/1/2020	Platform and Storage, pricing, customers	25	28/1/2020	Fest-Der-Tech
25	29/1/2020	3.6 Examples-Amazon EC2,Renting, EC2 Compute Unit,	26	29/1/2020	Fest-Der-Tech
26	30/1/2020	Platform and Storage, pricing, customers	27	30/1/2020	Fest-Der-Tech
27	31/1/2020	4.1 Evolution of computing paradigms and related components	28	31/1/2020	Sports and Cultural Activity
28	2/3/2020	(distributed computing, utility computing, Cloud computing, Grid)	29	2/3/2020	Sports and Cultural Activity
29	2/4/2020	4.2 Introduction to PaaS-Service Oriented Architecture	30	2/4/2020	Sports and Cultural Activity
30	2/5/2020	4.3 Examples-Google App Engine, 4.4 Microsoft Azure,	31	2/5/2020	Sports and Cultural Activity
31	2/6/2020	4.5 SalesForce.com's platform	32	2/6/2020	Sports and Cultural Activity
32	2/7/2020	Software as a Service(SaaS)	33	2/7/2020	Sports and Cultural Activity
33	2/10/2020	5.1 Introduction to SaaS,Web services,Web 2.0	34	2/10/2020	Cloud computing vs. Cluster computing vs. Grid com
34	2/11/2020	5.2 Web OS,Case Study on SaaS	35	2/11/2020	Cloud computing vs. Cluster computing vs. Grid com
35	2/12/2020	Cloud Security Fundamentals	36	2/12/2020	No Students
36	13/2/2020	Vulnerability Assessment Tool For Cloud, Privacy and Security	37	13/2/2020	Cloud Computing and SOA
37	14/2/2020	Cloud Security Architecture, Identity Manag. and Access control	38	14/2/2020	Cloud Computing and SOA
38	17/2/2020	Cloud Computing security challenges, Issues in Inter cloud comp.	39	17/2/2020	Cloud Computing and SOA
39	18/2/2020	Quality of services in cloud Computing, Data Migration in Cloud	40	18/2/2020	No Students
40	19/2/2020	Streaming in Cloud	41	19/2/2020	Shivaji Maharaj Jayanti
41	20/2/2020	Practical Demonstration of Virtual Server	42	20/2/2020	No Students
42	23/2/2020	Practical Demonstration of Virtual Server	43	23/2/2020	No Students
43	24/2/2020	Practical Demonstration of Virtual Server	44	24/2/2020	No Students
44	25/2/2020	Practical Demonstration of Virtual Server	45	25/2/2020	No Students
45	26/2/2020	Practical Demonstration of Virtual Server	46	26/2/2020	No Students
46	27/2/2020	Practical Demonstration of Virtual Server	47	27/2/2020	No Students
47		Practical Demonstration of Virtual Server			
48		Question Paper Solving			
49		Question Paper Solving			
50		Question Paper Solving			
51		Question Paper Solving			
52					
53					
54					
55					
56					
57					
58					

**Total Number of Actual Lectures Conducted :**

Prepared By  
Name of faculty member  
Sign

Approved by  
  
Sign of Head of the Department  
Dr. U. H. Nagarkar

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

Academic Year : 2020-2021

Class : MCA-III

Semester : V

CP	4	Int Marks	30	Ext Marks	70
----	---	-----------	----	-----------	----

Subject Name:

<b>Name of Subject Teacher/s :</b>	
1	Dr. Sanjay P. Bhakkad
2	
3	

Course Objective :

1	Impart latest knowledge about ASP.NET
2	Prepare student for ASP.NET Technical Interview
3	Practical Oriented
4	

Subject Advisory Committee :

1	Dr. Sanjay P. Bhakkad
2	Prof. Rupal Chaudhari
3	Mr. Vishal Joshi
4	Mr. Saurabh Dolare
5	Mr. Sandeep Nagode

References (Text Books/Reference books/Websites/e-books)

1	ASP.NET Black Book
2	ASP.NET 4.0-The Complete Ref, Tata McGraw Hill
3	Professional ASP.NET 3.5, By Wrox Press
4	Mastering ASP.NET By BPB Publication
5	<a href="http://www.w3school.com">www.w3school.com</a>
6	<a href="http://www.4GuysFromRolla.com">www.4GuysFromRolla.com</a>
7	<a href="http://www.aspfree.com">www.aspfree.com</a>
8	<a href="http://www.msdn.microsoft.com">www.msdn.microsoft.com</a>

Teaching Pedagogy :

Using PPTs and Videos for theory through online means like Zoom, YouTube, WhatsApp etc.
Online programming to teach programming concepts and controls.
Taking regular feedback from students, as well as solving their queries.

Evaluation Method

Tets
Home Assignments
Attendance
Term End Examination

**Subject Delivery Schedule**

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered	Student Feedback
1	20/7/2020	C# Basics - Introduction and Features	1	20/7/2020	C# Basics - Introduction and Features	
2	24/7/2020	C# Basics - Syntax, Type Casting				
3	25/7/2020	C# Basics - Conditional Statements, Loops etc.				
4	29/7/2020	C# Basics- II OOP Concept, Sealed Class.				
5	30/7/2020	Abstract Class, Partial Class, Sealed Method				
6		Generics, Delegates, File/Stream, Collection				
7		Net Framework				
8		Creating an ASP.NET web application project				
9		ASP.NET architecture				
10		Processing an application in .net				
11		Namespace Fundamentals				
12		Test No. 1				
13		Maintaining State Information - Client Side				
14		Maintaining State Information - Server Side				
15		Using Controls - Form, Label, Text Box, Button				
16		Listbox, Dropdown List				
17		Radio Button, RadioButton List				
18		Check box, checkbox list, Bulleted List				
19						
20		Test No. 2				
21		Calendar Control, File Upload				
22		AdRotator control, Panel, Placeholder				
23		Wizard Control, XML Control				
24		Validation Controls				
25		Validation Controls				
26		Navigation Control				
27		Styles, Themes and Master Pages				
28		Demo of Styles, Themes and Master Pages				
29		View and Multiview controls				
30		Using Web sitemap file				
31		Repeater Control				
32		Test No. 3				
33		ADO.NET Architecture				
34		ADO.NET Architecture				
35		Database Programming using ADO.NET				
36		using XML Data Source Control				
37		Binding list box with database, data set				
38		Retrieving database contents into text boxes				
39		Updating & Deleting data from Database				
40		Inserting data into database				
41		DB application using Disconnected Architecture				
42		DB application using Gridview Control				
43		Using SQLDataSource application				
44		Using Data Controls				
45		Using Data Controls				
46		Test No. 4				
47		Using Exception Handling				
48		Using Error Pages				
49		Logging Exceptions				
50		Creating and Using web services				
51		Web Service Application Demonstration				
52		Testing, Building and Deploying Web application				
53		Authenticating and Authorizing users				
54		Using Windows Authentication				
55		Using Forms Authentication				
56		Introduction to Ajax Controls				
57		Ajax Controls on the web forms				
58		Ajax Controls on the web forms				
59		MVC - Architecture				
60		MVC - Architecture				

Total Number of Actual Lectures Conducted :

Prepared By:

Approved by

Name of Faculty: Dr. Sanjay P. Bhakkad

Sign of Head of the Department  
 Dr. U. H. Nagarkar

**Information Technology Department  
Teaching & Evaluation Plan**

Academic Year : 2021-2022

Class : MCA-I

Semester : II

Subject Advisory Committee :

1	Dr. Sanjay P. Bhaskar
2	
3	

Subject Name: ADBMS

Institute of Management Studies, Career Development and Research, Ahmednagar

Name of Subject Teacher :
1 Dr. Sanjay P. Bhaskar
2
3

References (Text Books/Reference books/Websites/e-books)
1 Introduction to Python Programming, By Gowishankar S, CRC Press
2 Learning Python 5th ed. by Mark Lutz
3 Python: The Complete Reference by Martin C. Brown
4 Python Data Analytics: With Pandas, NumPy, and Matplotlib 2nd ed. Edition by Fabio Dell'Acqua
5 Core Python Programming by Wesley J. Chun Publisher: Prentice Hall
6 Python Programming: A modular approach by Taneja Sheetal, Kumar Naveen
7 Beginner's Guide to Python Programming: Learn Python 3 Fundamentals, Plotting and Tkinter GUI Development Easily by Serhan Yamaci
8 Programming Python, O'reilly, by Mark Lutz
9 Head First Python, O'reilly, by Paul Barry

**Course Objective :**

1	To understand and use the basic of python.
2	To understand advance concepts of python and able to apply it for solving the complex problems.
3	To understand the reading and writing data through file handling.
4	To understand basic database concepts in python.
5	To develop the critical thinking and analytical approach by using python libraries.

**Teaching Pedagogy :**

1	Class room sessions with Live Hands on demonstration
2	Supported by Detailed list of Lab Assignments to be practiced by students (experimental learning)
3	Q & A Session, Real world Problem Solving, Programming Examples (participative learning)

**Evaluation Method**

Attendance for Theory and Lab Sessions
Performance in Class Tests and Term End Examination
Completion of Home assignments and Lab Assignments

**Subject Delivery Schedule**

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered
1	14/6/2021	Overview of Syllabus, Evaluation criteria etc.	1	14/6/2021	Overview of Syllabus, Evaluation criteria etc.
2	15/6/2021	Understanding Python, Strictly types vs. dynamically typed language	2	15/6/2021	Understanding Python, Strictly types vs. dynamically typed language
3	16/6/2021	Features of Python, Application areas, Technical strength, Role of Python in AI and Data Science	3	16/6/2021	Features of Python, Application areas, Technical strength, Role of Python in AI and Data Science
4	18/6/2021	Installation and Working with Python, Understanding Interactive Mode, Executing commands.	4	18/6/2021	Installation and Working with Python, Understanding Interactive Mode, Executing commands.
5	19/6/2021	Understanding Script mode using IDLE, Python Variables, rules, variables assignment	5	19/6/2021	Understanding Script mode using IDLE, Python Variables, rules, variables assignment
6	21/6/2021	Python Types and Operation, Object Id and Type, Mutable vs. Immutable	6	21/6/2021	Python Types and Operation, Object Id and Type, Mutable vs. Immutable
7	22/6/2021	Size, range of Datatype, Arithmetic Operators and their precedence, Examples	7	22/6/2021	Size, range of Datatype, Arithmetic Operators and their precedence, Examples
8	23/6/2021	Relational operators, Logical Operators and their precedence, Examples	8	23/6/2021	Relational operators, Logical Operators and their precedence, Examples
9	25/6/2021	Assignment Operators, Operator Precedence, Additional Input: Keywords, Writing Multiline statements, Comments, Input(), Print()	9	25/6/2021	Assignment Operators, Operator Precedence, Additional Input: Keywords, Writing Multiline statements, Comments, Input(), Print()
10	26/6/2021	Program block, program flow, indentation, if, if-else, nested-if, if-else-if statement	10	26/6/2021	Program block, program flow, indentation, if, if-else, nested-if, if-else-if statement
11	28/6/2021	While Loop with examples, Break statement	11	28/6/2021	While Loop with examples, Break statement
12	29/6/2021	range(), For Loop with examples, break, continue, pass statements	12	29/6/2021	range(), For Loop with examples, break, continue, pass statements
13	30/6/2021	Home Assignment No. 2 (Programming Practice)	13	30/6/2021	Home Assignment No. 2 (Programming Practice)
14	7/7/2021	Home Assignment No. 3 (Programming Practice)	14	7/7/2021	Home Assignment No. 3 (Programming Practice)
15	7/7/2021	Numeric Data Types, String Introduction	15	7/7/2021	Numeric Data Types, String Introduction
16	7/6/2021	String Operation and Methods	16	7/6/2021	String Operation and Methods
17	7/6/2021	List Operation and Methods	17	7/6/2021	List Operation and Methods
18	7/7/2021	List Comprehension with examples	18	7-Jul-21	List Comprehension with examples
19	9-Jul-21	Set and Dictionary	19	9-Jul-21	Set and Dictionary
20	10-Jul-21	Built-in Functions with examples	20	10-Jul-21	Built-in Functions with examples
21	12-Jul-21	User Defined Function, Arguments.	21	12-Jul-21	User Defined Function, Arguments.
22	13-Jul-21	Programs based on User defined Functions	22	13-Jul-21	Programs based on User defined Functions
23	14-Jul-21	Function with variable length arguments, Recursive Function	23	14-Jul-21	Function with variable length arguments, Recursive Function
24	16-Jul-21	Scope of variables - Local and Global, Nested Function	24	16-Jul-21	Scope of variables - Local and Global, Nested Function
25	17-Jul-21	non-local statement, lambda function	25	17-Jul-21	non-local statement, lambda function
26	19-Jul-21	Concept of Generator, Generator expression with example	26	19-Jul-21	Concept of Generator, Generator expression with example
27	20-Jul-21	Concept of Decorators with example, Creating and using Modules in python	27	20-Jul-21	Concept of Decorators with example, Creating and using Modules in python
28	21-Jul-21	Concept of Namespace, Packages, Import statement, Creating and Using Packages	28	21-Jul-21	Concept of Namespace, Packages, Import statement, Creating and Using Packages
29	23-Jul-21	Math Module, Random Module, Datetime Module, Namespace package concept	29	23-Jul-21	Math Module, Random Module, Datetime Module, Namespace package concept
30	24-Jul-21	Introduction to OOP concepts, Class, Object, Class method, Instance method, etc.	30	24-Jul-21	Introduction to OOP concepts, Class, Object, Class method, Instance method, etc.
31	26-Jul-21	Constructors, self parameter, Inheritance and it's types with example	31	26-Jul-21	Constructors, self parameter, inheritance and it's types with example
32	27-Jul-21	Destructor, using super(), Operator overloading	32	27-Jul-21	Destructor, using super(), Operator overloading
33	28-Jul-21	Instance, class and static methods, Adding and retrieving dynamic attributes of classes, Delegation and Containmentship	33	28-Jul-21	Instance, class and static methods, Adding and retrieving dynamic attributes of classes, Delegation and Containmentship
34	30-Jul-21	Regular Expression, Special characters used, examples	34	30-Jul-21	Regular Expression, Special characters used, examples
35	31-Jul-21	Programs based on Regular Expression, Match vs. Search, Finding Pattern	35	31-Jul-21	Programs based on Regular Expression, Match vs. Search, Finding Pattern
36	1-Aug-21	Methods of re module and Match object	36	1-Aug-21	Methods of re module and Match object
37	2-Aug-21	Password, email, url validation using regular expression	37	2-Aug-21	Password, email, url validation using regular expression
38	3-Aug-21	Introduction to Exception handling, Using exception handling	38	3-Aug-21	Introduction to Exception handling, Using exception handling
39	4-Aug-21	Catching all exceptions, Catching specific exception, built-in exception types	39	4-Aug-21	Catching all exceptions, Catching specific exception, built-in exception types
40	6-Aug-21	Raising exception, user defined exception, safeguarding file operations, error code	40	6-Aug-21	Raising exception, user defined exception, safeguarding file operations, error code
41	7-Aug-21	Introduction to Multithreading, Different ways to create a thread	41	7-Aug-21	Introduction to Multithreading, Different ways to create a thread
42	9-Aug-21	Synchronization between thread part 1	42	9-Aug-21	Synchronization between thread part 1
43	10-Aug-21	Synchronization between thread part 2	43	10-Aug-21	Synchronization between thread part 2
44	11-Aug-21	Introduction to file handling, Creating a file, Writing into file, appending a file.	44	11-Aug-21	Introduction to file handling, Creating a file, Writing into file, appending a file.
45	13-Aug-21	Reading from a file, closing a file, file handling programs.	45	13-Aug-21	Reading from a file, closing a file, file handling programs.
46	14-Aug-21	Creating and writing into config file.	46	14-Aug-21	Creating and writing into config file.
47	16-Aug-21	Updating and reading from a config file.	47	16-Aug-21	Updating and reading from a config file.
48	17-Aug-21	Introduction to logging, Creating log files, Maintaining stack traces in log file.	48	17-Aug-21	Introduction to logging, Creating log files, Maintaining stack traces in log file.
49	18-Aug-21	Introduction to NoSQL database	49	18-Aug-21	Introduction to NoSQL database
50	20-Aug-21	Introduction to MongoDB and it's installation	50	20-Aug-21	Introduction to MongoDB and it's installation
51	21-Aug-21	Creating Database, collection, documents	51	21-Aug-21	Creating Database, collection, documents
52	23-Aug-21	Retrieving documents in different ways	52	23-Aug-21	Retrieving documents in different ways
53	24-Aug-21	Updating documents	53	24-Aug-21	Updating documents
54	25-Aug-21	Deleting documents, collection and database	54	25-Aug-21	Deleting documents, collection and database
55	27-Aug-21	MongoDB Practice Programs	55	27-Aug-21	MongoDB Practice Programs
56	28-Aug-21	MongoDB Practice Programs	56	28-Aug-21	MongoDB Practice Programs
57	30-Aug-21	Introduction to Numpy and it's installation	57	30-Aug-21	Introduction to Numpy and it's installation
58	31-Aug-21	Numpy: Creating 1D, 2D, ND arrays	58	31-Aug-21	Numpy: Creating 1D, 2D, ND arrays
59	1-Sep-21	Numpy: Intrinsic creation of arrays	59	1-Sep-21	Numpy: Intrinsic creation of arrays
60	2-Sep-21	Arithmetic operations on Array, Array Functions, Indexing	60	2-Sep-21	Arithmetic operations on Array, Array Functions, Indexing
61	3-Sep-21	Slicing, Iterating, Array Transposition, Arrat Input/Output	61	3-Sep-21	Slicing, Iterating, Array Transposition, Arrat Input/Output
62	4-Sep-21	Test No. 6 on Ch. 6 & 7	62	4-Sep-21	Test No. 6 on Ch. 6 & 7
63	6-Sep-21	Selecting Array Elements, Array Manipulation	63	6-Sep-21	Selecting Array Elements, Array Manipulation
64	7-Sep-21	Pandas library - Introduction, Installation, Features, Pandas Data structures	64	7-Sep-21	Pandas library - Introduction, Installation, Features, Pandas Data structures
65	8-Sep-21	Creating Series, Selecting Elements, Assigning Elements, Slicing	65	8-Sep-21	Creating Series, Selecting Elements, Assigning Elements, Slicing
66	9-Sep-21	Test No. 1 on Ch. No. 1	66	9-Sep-21	Test No. 1 on Ch. No. 1
67	10-Sep-21	Test No. 2 on Ch. No. 2	67	10-Sep-21	Test No. 2 on Ch. No. 2
68	11-Sep-21	Creating Dataframe, Selecting Elements, Assigning Elements, Slicing	68	11-Sep-21	Creating Dataframe, Selecting Elements, Assigning Elements, Slicing
69	13-Sep-21	Test No. 3 on Ch. No. 3	69	13-Sep-21	Test No. 3 on Ch. No. 3
70	14-Sep-21	Slicing, Manipulating internal Data structure, Creating Df from nested dict	70	14-Sep-21	Slicing, Manipulating internal Data structure, Creating Df from nested dict
71	15-Sep-21	The Index object, Examining the index, Modifying index, Assigning column as index	71	15-Sep-21	The Index object, Examining the index, Modifying index, Assigning column as index
72	16-Sep-21	Re-indexing, Dropping, Arithmetic and Data Alignment	72	16-Sep-21	Re-indexing, Dropping, Arithmetic and Data Alignment
73	17-Sep-21	Sorting the Series, Sorting the Dataframe, Sort by value	73	17-Sep-21	Sorting the Series, Sorting the Dataframe, Sort by value
74	17-Sep-21	Ranking the Series, Raking the Dataframe, Statistics functions	74	17-Sep-21	Ranking the Series, Raking the Dataframe, Statistics functions
75	17-Sep-21	Hierarchical Indexing, Stacking, Unstacking	75	17-Sep-21	Hierarchical Indexing, Stacking, Unstacking
76	17-Sep-21	Working with Missing Data, Working with CSV file	76	17-Sep-21	Working with Missing Data, Working with CSV file
77	18-Sep-21	Working with CSV file, Introduction to Matplotlib library, Installation.	77	18-Sep-21	Working with CSV file, Introduction to Matplotlib library, Installation.
78	18-Sep-21	Architecture, Drawing interactive charts, Adding Elements, Drawing multiple trends, Scatter plots	78	18-Sep-21	Architecture, Drawing interactive charts, Adding Elements, Drawing multiple trends, Scatter plots
79	18-Sep-21	Bar Plots, Multiseries Bar charts, Histogram, Drawing Pie Charts, Displaying Multiple Plots	79	18-Sep-21	Bar Plots, Multiseries Bar charts, Histogram, Drawing Pie Charts, Displaying Multiple Plots
80	20-Sep-21	Test No. 7 on Ch. No. 8	80	20-Sep-21	Test No. 7 on Ch. No. 8
81	21-Sep-21	Test No. 4 on Ch. No. 4	81	21-Sep-21	Test No. 4 on Ch. No. 4
82	22-Sep-21	Test No. 5 on Ch. No. 5	82	22-Sep-21	Test No. 5 on Ch. No. 5

Total Number of Actual Lectures Conducted : 82

Prepared By:

Approved by: Dr. U. H. Nagarkar

Name of Faculty: Dr. Sanjay P. Bhaskar

Sign of Head of the Department

Institute Of Management Studies, Career Development and Research, Ahmednagar  
Information Technology Department  
Lecture Plan

Academic Year	2020-21	Class	MCA I	Semester	I
---------------	---------	-------	-------	----------	---

Name of Subject	SE	References (Text Books/Reference books/Websites/e-books)
Name of Subject Teacher/s :		1 Software Engineering by Pressman 7th Edition
1 U.H.Nagarkar		2 System Analysis and Design By Jalote
2		3 Software Engineering by Sommerville 8th Edition
Course Objective :		4 Software Engineering by W.S.Jawadekar TMH
1 Distinguish different process model for a software development. (Understand)		5 Analysis and Design of Information System V.Rajara
2 Design software requirements specification solution for a given problem definitions of a software		6 System Analysis and Design By Elias Awad
3 Apply software engineering analysis/design knowledge to suggest solutions for simulated		7 Object Oriented Modeling by Rumbaugh
4 Design user interface layout for different types of applications (Apply)		Evaluation Method
5 Recognize and describe current trends in software engineering (Understand)		Attendance 10 marks' Assignment 10 marks
		Term end examination 10 marks

Teaching Padagogy :  
1. Interactive lectures on each topic  
2. Revision of each lecture in next lecture upto 10 minutes  
3. Case study in groups

Subject Delivery Schedule

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminar	Teaching method	Actual date	Topic actually covered	Students remark
1	29/01/2021	Orientation of course	Lecture	29/01/2021	Orientation of course	
2	30/01/2021	Definition of Software, SE, Importance of SE	Participative	30/01/2021	Orientation of subject	
3	01/02/2021	Software process, SSAD, OOAD	Participative	01/02/2021	Definition of Software, SE, Importance of SE	
4	02/02/2021	Process Model - Waterfall, prototype	Participative	02/02/2021	Generic Software Process	
5	04/02/2021	Process Model - Spiral, RAD	Participative	04/02/2021	Generic Software Process	
6	05/02/2021	Process Model - RUP	Participative	05/02/2021	Software process, SSAD, OOAD	
7	06/02/2021	Process Model - CASE, CBSE	Lecture	06/02/2021	Software process, SSAD, OOAD	
8	08/02/2021	Phases of Requirement Engineering	Lecture	08/02/2021	Process Model - Waterfall, prototype	
9	09/02/2021	Phases of Requirement Engineering	Lecture	09/02/2021	Process Model - Waterfall, prototype	
10	11/02/2021	Phases of Requirement Engineering	Lecture	11/02/2021	Process Model - Waterfall, prototype	
11	12/02/2021	Phases of Requirement Engineering	Lecture	12/02/2021	Process Model -RAD	
12	13/02/2021	Preparation of SRS	Lecture	13/02/2021	Process Model -Unified Process	
13	15/02/2021	SRS with case study on Online admission	Problem	15/02/2021	Process Model -Unified Process	
14	16/02/2021	SRS with case study on Online admission	Problem	16/02/2021	Process Model -Unified Process	
15	18/02/2021	Requirement modeling	Lecture	18/02/2021	Phases of Requirement Engineering	
16	19/02/2021	Requirement modeling	Lecture	19/02/2021	Phases of Requirement Engineering	
17	20/02/2021	Requirement modeling	Lecture	20/02/2021	Phases of Requirement Engineering	
18	22/02/2021	Requirement modeling	Lecture	22/02/2021	Phases of Requirement Engineering	
19	23/02/2021	Design	Lecture	23/02/2021	Phases of Requirement Engineering	
20	25/02/2021	Design	Lecture	25/02/2021	Phases of Requirement Engineering	
21	26/02/2021	Design	Lecture	26/02/2021	Phases of Requirement Engineering	
22	27/02/2021	Design	Lecture	27/02/2021	Phases of Requirement Engineering	
23	01/03/2021	Design of User interface	Lecture	01/03/2021	Preparation of SRS	
24	02/03/2021	Elements of good design	Lecture	02/03/2021	SRS with case study on Online admission	
25	04/03/2021	Design of User interface	Lecture	04/03/2021	SRS with case study on Online admission	
26	05/03/2021	Features of modern GUI	Lecture	05/03/2021	SRS with case study on Online admission	
27	06/03/2021	Case study on admission	Problem	06/03/2021	Requirement modeling	
28	08/03/2021	Case study on admission	Problem	08/03/2021	Requirement modeling	
29	09/03/2021	Web Engineering	Lecture	09/03/2021	Requirement modeling	
			Lecture	09/03/2021	Requirement modeling	
31	11/03/2021	Web Engineering	Lecture	11/03/2021	Design	
32	12/03/2021	Agile Methodology	Lecture	12/03/2021	Design	
33	13/03/2021	Agile Methodology	Lecture	13/03/2021	Design	
34	15/03/2021	Agile Methodology	Lecture	15/03/2021	Design	
35				13/04/2021	Design of User interface (Audio presentation)	
36				14/04/2021	Design of User interface (Audio presentation)	
37				22/04/2021	Web Engineering(Audio presentation)	
38				23/04/2021	Web Engineering (Audio presentation)	
39				29/04/2021	Agile Methodology (Audio presentation)	
40				30/04/2021	Agile Methodology (Audio presentation)	

Prepared By

Total number of lectures engaged: 40

Sign

Name of faculty member

Approved by

Sign of Head of the Department

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

Academic Year : 2021-2022

Class : MCA-II

Semester : III

Subject Name: IT - 31 Data Warehousing & Data Mining

<b>Name of Subject Teacher's :</b>
Dr. Sangita B. Phunde

Subject Advisory Committee :

1	Prof. Javed Khan
2	Nilesh Jaybhay
3	
4	
5	

References (Text Books/Reference books/Websites/e-books)

1	Data Mining: Introductory and Advanced Topics, by Margaret Dunham, Pearson Education
2	Data Mining by Arun K. Pujari – University Press.
3	<a href="#">DATAWAREHOUSING FUNDAMENTALS: A COMPREHENSIVE GUIDE FOR IT PROFESSIONALS</a> , by Paulraj Pooniah, Latest Edition
4	Building the Data Warehouse, 3rd edition by W. H. Inmon
5	Data Mining concepts and Techniques by Jawel Han, Micheline Kambler –Elsevier.
6	Data Mining practical Machine Learning Tools and Techniques by Ian H. Witten & Eibe Frank Mark Hall – Elsevier publication
7	Introduction to Data Mining with Case Studies by G. K. Gupta, Prentice Hall
8	
9	

Course Objective :

1	To introduce the concepts, techniques and applications of data warehousing and data mining.
2	To understand how to Preprocess, understand and analyze various kinds of data
3	To Study data warehouse Concepts, architectures, OLAP and the project planning aspects in building a data warehouse
4	To enable students to understand and implement various techniques of association, classification and steering in data mining
5	To enable students to understand and implement the concepts of Web mining and Text Mining in data mining
6	

Teaching Pedagogy :

1	Power Point Presentations, Board Presentations, Case Study.
2	
3	

Evaluation Method

Test, Tutorial, Presentations, Internal Exam etc

**Subject Delivery Schedule**

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Teaching method	Lect No	Actual Date	Topic covered
1	12/2/2021	Introduction of subject	Discussion	1	12/2/2021	Introduction of subject
2	12/3/2021	Introduction to Data Warehouse, OLTP Systems	Participative	2	12/3/2021	Introduction to Data Warehouse, OLTP Systems
3	12/6/2021	Differences between OLTP Systems and Data Warehouse	Participative	3	12/6/2021	Differences between OLTP Systems and Data Warehouse
4	12/7/2021	Characteristics of Data Warehouse; Functionality of Data Warehouse;	Teaching	4	12/7/2021	Characteristics of Data Warehouse; Functionality of Data Warehouse;
5	12/8/2021	Advantages and Applications of Data Warehouse; Top-Down and Bottom-Up Development Methodology;	Teaching	5	12/8/2021	Advantages and Applications of Data Warehouse; Top-Down and Bottom-Up Development Methodology;
6	12/9/2021	Tools for Data warehouse development: Data Warehouse Types	Teaching	6	12/9/2021	Tools for Data warehouse development: Data Warehouse Types
7	12/10/2021	Planning and Project Management in constructing Data warehouse	Teaching	7	12/10/2021	Planning and Project Management in constructing Data warehouse
8	13/12/2021	Data Warehouse Project;	Participative	8	13/12/2021	Data Warehouse Project;
9	14/12/2021	Data Warehouse development Life Cycle.	Participative	9	14/12/2021	Data Warehouse development Life Cycle.
10	15/12/2021	Kimball Lifecycle Diagram	Teaching	10	15/12/2021	Kimball Lifecycle Diagram
11	16/12/2021	Introductions, Components of Data warehouse Architecture	Teaching	11	16/12/2021	Introductions, Components of Data warehouse Architecture
12	17/12/2021	Technical Architectures.	Teaching	12	17/12/2021	Technical Architectures.
13	20/12/2021	Federated Data Warehouse Architecture;	Teaching	13	20/12/2021	Federated Data Warehouse Architecture;
14	21/12/2021	Federated Data Warehouse Architecture;	Teaching	14	21/12/2021	Federated Data Warehouse Architecture;
15	22/12/2021	Tool selection;	Teaching	15	22/12/2021	Tool selection;
16	23/12/2021	Dimensional Modeling	Participative	16	23/12/2021	Dimensional Modeling
17	24/12/2021	Dimensional Table, Fact Table, Data Cube	Participative	17	24/12/2021	Dimensional Table, Fact Table, Data Cube
18	03/01/2022	Dimensional Modeling: E-R Modeling VS Dimensional Modeling	Participative	18	03/01/2022	Dimensional Modeling: E-R Modeling VS Dimensional Modeling
19	04/01/2022	Construction of Fact Table	Participative	19	04/01/2022	Construction of Fact Table
20	05/01/2022	Construction of Dimension Table	Participative	20	05/01/2022	Construction of Dimension Table
21	06/01/2022	Data Warehouse Schema -Star	Participative	21	06/01/2022	Christmas Celebration at IMS
22	07/01/2022	Star Schema Case Study, Snow Flake Schema	Case Studies	21	07/01/2022	Data Warehouse Schema -Star
23	11/02/2022	Example of star and snow flake schema	Case Studies	22	11/02/2022	Star Schema Case Study, Snow Flake Schema
24	1/11/2022	Characteristics of Snowflake Schema	Participative	23	1/11/2022	Example of star and snow flake schema
25	1/12/2022	Advantages and disadvantages of Snow Flake Schema	Teaching	24	1/12/2022	Characteristics of Snowflake Schema
26	13/12/2022	Fact Constellation Schema	Participative	25	13/12/2022	Advantages and disadvantages of Snow Flake Schema
27	14/12/2022	Star Cluster Schema	Participative	26	14/12/2022	Fact Constellation Schema
28	17/12/2022	Fact-Less Fact Tables	Participative	27	17/12/2022	Star Cluster Schema
29	18/12/2022	Meta Data, Role of Metadata	Teaching	28	18/12/2022	Fact-Less Fact Tables
30	19/12/2022	Metadata Interchange Standard Framework	Teaching	29	19/12/2022	Meta Data, Role of Metadata
31	20/12/2022	Data Preprocessing and ETL	Participative	30	19/12/2022	Metadata Interchange Standard Framework
32	21/12/2022	Data Cleaning Tasks ,Missing Data, Noisy Data, Data Integration	Participative	31	20/12/2022	Data Preprocessing and ETL
33	24/12/2022	Data Transformation, Data Compression	Teaching	32	21/12/2022	Data Cleaning Tasks ,Missing Data, Noisy Data, Data Integration
34	25/12/2022	case study	Participative	33	24/12/2022	Data Transformation, Data Compression
35	27/12/2022	Introduction to Data Mining , why, advantages and disadvantages of data mining	Teaching	34	25/12/2022	Data Transformation, Data Compression
36	28/12/2022	Application of data mining	Teaching	35	27/12/2022	case study
37	31/12/2022	Key Data Mining Concepts	Teaching	36	28/12/2022	Introduction to Data Mining , why, advantages and disadvantages of data mining
38	01/02/2022	Data Mining architecture	Teaching	37	31/12/2022	Application of data mining
39	02/02/2022	Knowledge Discovery Data (KDD), Machine learning	Teaching	38	01/02/2022	Key Data Mining Concepts
40	03/02/2022	Data mining issues and challenges:	Teaching	39	02/02/2022	Data Mining architecture
41	24/2/2022	Data Mining Techniques	Teaching	40	03/02/2022	Knowledge Discovery Data (KDD), Machine learning
42	2/8/2022	Data Mining Process	Teaching	41	2/4/2022	Data mining issues and challenges:
43	2/9/2022	Descriptive Data Mining	Teaching	42	2/8/2022	Data mining issues and challenges:
44	2/10/2022	Association Rules & Its example	Participative	43	2/9/2022	Data Mining Techniques
45	14/2/2022	Types of Association Rules	Participative	44	2/10/2022	Data Mining Process
46	15/2/2022	support, confidence, correlation, lift	Participative	45	14/2/2022	Association Rules & Its example
47	16/2/2022	Example on above topic	Participative	46	15/2/2022	Types of Association Rules
48	17/2/2022	Association Rules	Participative	47	16/2/2022	support, confidence, correlation, lift
49	18/2/2022	Apriori algorithm , case study	Participative	48	17/2/2022	Example on above topic
50	21/2/2022	Frequent-pattern tree (FP-tree), case study	Participative	49	18/2/2022	Apriori algorithm , case study
51				50	21/2/2022	Frequent-pattern tree (FP-tree), case study
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						

Prepared By:

Approved by

Name of Faculty:

Sign of Head of the Department  
 Dr. U. H. Nagarkar

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

Academic Year : 2021-2022

Class : MCA-III

Semester : VI

**Subject Advisory Committee :**

1	Gaurav Shankur
2	Sneha Kumar
3	Ketan Pulgum
4	
5	

Subject Name: JavaScript and Nodejs

<b>Name of Subject Teacher/s :</b>	
1	Supriya Sapa
2	
3	

**References (Text Books/Reference books/Websites/e-books)**

1	JavaScript The Definitive Guide-David Flanagan
2	JavaScript in 24 Hours- Michael Moncur
3	<a href="https://javascript.info/">https://javascript.info/</a>
4	<a href="https://nodejs.dev/">https://nodejs.dev/</a>
5	
6	
7	
8	
9	

**Course Objective :**

1	To learn the basic concepts of Java Script
2	To understand how to implement applications using Java Script
3	To learn Advance Java Script
4	To learn Node js
5	
6	

**Teaching Padagogy :**

1	Online lectures through Zoom and Google Meet
2	Test & tutorials through Google classroom
3	PPT & Videos

**Evaluation Method**

Interanl Exam through Google classroom	

**Subject Delivery Schedule**

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered
1	19/07/2021			19/07/2021	ML
2	20/07/2021			20/07/2021	ML
3	21/07/2021			21/07/2021	ML
4	22/07/2021			22/07/2021	ML
5	23/07/2021			23/07/2021	ML
6	26/07/2021			26/07/2021	ML
7	27/07/2021			27/07/2021	ML
8	28/07/2021			28/07/2021	ML
9	29/07/2021			29/07/2021	ML
10	30/07/2021			30/07/2021	ML
11	02/08/2021			02/08/2021	ML
12	03/08/2021			03/08/2021	ML
13	04/08/2021			04/08/2021	ML
14	05/08/2021			05/08/2021	ML
15	06/08/2021			06/08/2021	ML
16	09/08/2021			09/08/2021	ML
17	10/08/2021			10/08/2021	No lecture - University exam
18	11/08/2021			11/08/2021	No lecture - University exam
19	12/08/2021			12/08/2021	No lecture - University exam
20	13/08/2021			13/08/2021	No lecture - University exam
21	16/08/2021			16/08/2021	ML
22	17/08/2021			17/08/2021	ML
23	18/08/2021			18/08/2021	ML
24	19/08/2021			19/08/2021	ML
25	20/08/2021	Introduction to JavaScript-History	1	20/08/2021	Introduction to JavaScript-History
26	21/08/2021	Features, Application of JavaScript	2	21/08/2021	Features, Application of JavaScript
27	23/08/2021	JavaScript Basics –Data Types, Variables,	3	23/08/2021	JavaScript Basics –Data Types, Variables,
28	24/08/2021	Identifiers, Constants, Comments		24/08/2021	External Viva - No lecture
29	25/08/2021	Operators , various types of JavaScript operators	4	25/08/2021	Identifiers, Constants, Comments
30	27/08/2021	Control and looping structure	5	27/08/2021	Operators , various types of JavaScript operators
31	28/08/2021	Concept of array, types of an array, Methods of an array	6	28/08/2021	Control and looping structure
32	30/08/2021	Functions	7	30/08/2021	Concept of array, types of an array, Methods of an array
33	31/08/2021	Function Expressions	8	31/08/2021	Functions
34	01/09/2021	Installation VSCode and Nodejs	9	01/09/2021	Function Expressions
35	03/09/2021	Javascript Objects	10	03/09/2021	Installation VSCode and Nodejs
36	04/09/2021	Modules	11	04/09/2021	Javascript Objects
37	06/09/2021	Strict mode, default export	12	06/09/2021	Modules
38	07/09/2021	Exception Handling	13	07/09/2021	Strict mode, default export
39	08/09/2021	Rethrow exception	14	08/09/2021	Exception Handling
40	11/09/2021	ES6 version features		11/09/2021	No student
41	14/09/2021	Arrow functions	15	14/09/2021	Rethrow exception
42	15/09/2021	Default Parameter	16	15/09/2021	ES6 version features
43	17/09/2021	Template Literals	17	17/09/2021	Arrow functions
44	18/09/2021	Spread Operator	18	18/09/2021	Default Parameter
45	20/09/2021	Asynchronous		20/09/2021	cl
46	21/09/2021	settimeout	19	21/09/2021	Template Literals
47	22/09/2021	callback	20	22/09/2021	Spread Operator
48	24/09/2021	promise	21	24/09/2021	Asynchronous
49	25/09/2021	JavaScript Execution Context	22	25/09/2021	settimeout
50	27/09/2021	JavaScript Execution Context	23	27/09/2021	callback
51	28/09/2021	asyncawait	24	28/09/2021	promise
52	29/09/2021	Introduction, history and applications of nodejs	25	29/09/2021	JavaScript Execution Context
53	10/1/2021	Repl is node js environment	26	10/1/2021	JavaScript Execution Context
54	10/2/2021	File system core module	27	10/2/2021	asyncawait
55	04/10/2021	CRUD Operations using FS Module		04/10/2021	No student- students came to campus for admission of 3rd year
56	05/10/2021	Asynchronous File System Core Modules	28	05/10/2021	Introduction, history and applications of nodejs
57	06/10/2021	Synchronous vs Asynchronous Programming in NODE JS	29	06/10/2021	Repl is node js environment
58	08/10/2021	Reading a log file	30	08/10/2021	File system core module
59	09/10/2021	OS Module	31	09/10/2021	CRUD Operations using FS Module
60	10/11/2021	PATH Module	32	10/11/2021	Asynchronous File System Core Modules
61	10/12/2021	CREATE and EXPORT Our Own Modules	33	10/12/2021	Synchronous vs Asynchronous Programming in NODE JS
62	13/10/2021	NPM Module, package.json file, chalk and validator module		13/10/2021	No stud - Campus placement
63	16/10/2021	Nodemon		16/10/2021	No lect- i was in viva of MCA I
64	18/10/2021	Module Wrapper Function	34	18/10/2021	Reading a log file
65	19/10/2021	Creating Our Own Web Server	35	19/10/2021	OS Module, PATH Module
66	20/10/2021	JSON in Node JS	36	20/10/2021	CREATE and EXPORT Our Own Modules
67	22/10/2021	Node JS Routing	37	22/10/2021	NPM Module, package.json file, chalk and validator module
68	23/10/2021	Handle HTTP Requests in Node JS	38	23/10/2021	Nodemon and Module Wrapper Function
69	25/10/2021	Events Module	39	25/10/2021	Creating Our Own Web Server, JSON, Routing
70	26/10/2021	Streams	40	26/10/2021	HTTP request, Events Module
71	27/10/2021	Stream Pipes	41	27/10/2021	Streams, Stream Pipes

Total Number of Actual Lectures Conducted :41

Approved by

Prepared By: Supriya Sapa

Sign of Head of the Department

Dr. U. H. Nagarkar

Name of Faculty: Supriya Sapa

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

Academic Year : 2021-2022

Class : MCA-I

Semester : II

**Subject Advisory Committee :**

1	Dr. Sangita Phunde
2	Prof. Javed
3	Dr. Mrs Deepali Sawai
4	Fundamentals of Database Systems by Elmasri Navathe
5	Principles of Database Management James Martin, PHI
6	Database System Concepts by Abraham Silberschatz, H. Korth, Sudarshan
7	Database Management System by Raghu Ramakrishnan / Johannes Gherke
8	Database Management System (DBMS)A Practical Approach. By Rajiv Chopra
9	Database system practical approach to design, implementation & management by Connolly & Begg.

Subject Name: ADBMS

**Course Objective :**

1	To understand core concepts of database management system and its types
2	To provide database design approaches using E-R model and normalization
3	To discuss transaction management and concurrency control
4	To gain an awareness of the structure of object-oriented database and its applications
5	To gain familiarization of Database crash, recovery concepts and security issues
6	To Demonstrate SQL, XML schema and NO SQL database

**Teaching Pedagogy :**

Power Point Presentation , Board Presentation, video , Case Studies, Examples etc
---

**Evaluation Method**

Power Point Presentation
Board Presentation
Weekly Test, Tutorial
Internal Exam

**Subject Delivery Schedule**

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered
1	14/6/2021	Syllabus Discussion, Introduction	1	14/6/2021	Syllabus Discussion, Introduction
2	16/6/2021	Data, Information, Database, Examples	2	16/6/2021	Data, Information, Database, Examples
3	16/6/2021	Need of Database, Applications	3	16/6/2021	Need of Database, Applications
4	17/6/2021	Features of Database, Data Model, Advantages, Disadvantages etc	4	17/6/2021	Features of Database, Data Model, Advantages, Disadvantages etc
5	18/6/2021	Database 3-tier schema (ANSI/SPARC) and system architecture of DBMS	5	18/6/2021	Database 3-tier schema (ANSI/SPARC) and system architecture of DBMS
6	21/6/2021	Two tier system architecture	6	21/6/2021	Two tier system architecture
7	22/6/2021	Three tier system architecture	7	22/6/2021	Three tier system architecture
8	23/6/2021	N-tier system architecture	8	23/6/2021	N-tier system architecture
9	24/6/2021	Views of data, Database Languages (SQL)	9	24/6/2021	Views of data, Database Languages (SQL)
10	25/6/2021	Schemas and instances, Types of schema	10	25/6/2021	Schemas and instances, Types of schema
11	26/6/2021	Data Independence, Types of data independence	11	26/6/2021	Data Independence, Types of data independence
12	29/6/2021	Centralized DBMS and example	12	29/6/2021	Centralized DBMS and example
13	30/6/2021	Client-Server system	13	30/6/2021	Client-Server system
14	7/7/2021	Transaction servers	14	7/7/2021	Transaction servers
15	7/7/2021	Data servers	15	7/7/2021	Data servers
16	7/5/2021	Cloud based servers	16	7/5/2021	Cloud based servers
17	7/6/2021	Design phases of database	17	7/6/2021	Design phases of database
18	7/7/2021	conceptual database design	18	7/7/2021	conceptual database design
19	7/8/2021	Entity-Relationship (ER) Modeling , Entity Sets, Relationship sets,	19	7/8/2021	Entity-Relationship (ER) Modeling , Entity Sets, Relationship sets,
20	7/9/2021	Attributes types and example	20	7/9/2021	attributes types and example
21	7/12/2021	Null Value, Mapping Cardinalities	21	7/12/2021	Null Value, Mapping Cardinalities
22	13/7/2021	case studies	22	13/7/2021	case studies
23	14/7/2021	relationship with attributes, multiple relationship	23	14/7/2021	relationship with attributes, multiple relationship
24	15/7/2021	case studies	24	15/7/2021	case studies
25	15/7/2021	Types of Keys	25	15/7/2021	Types of Keys
26	16/7/2021	case studies	26	16/7/2021	case studies
27	19/7/2021	Weak entity set	27	19/7/2021	Weak entity set
28	20/7/2021	Generalization, Specialization in ER Model	28	20/7/2021	Generalization, Specialization in ER Model
29	21/7/2021	case studies	29	21/7/2021	case studies
30	22/7/2021	Aggregation in ER Model in ER Model	30	22/7/2021	Aggregation in ER Model in ER Model
31	23/7/2021	case studies	31	23/7/2021	case studies
32	26/7/2021	case studies	32	26/7/2021	case studies
33	27/7/2021	case studies	33	27/7/2021	case studies
34	28/7/2021	case studies	34	28/7/2021	case studies
35	29/7/2021	Relational Data Model	35	29/7/2021	Relational Data Model
36	30/7/2021	Relational Integrity Constraints	36	30/7/2021	Relational Integrity Constraints
37	8/2/2021	Domain Constraints,	37	8/2/2021	Domain Constraints,
38	8/3/2021	Key Constraints	38	8/3/2021	Key Constraints
39	8/4/2021	Referential Integrity Constraints	39	8/4/2021	Referential Integrity Constraints
40	8/5/2021	Advantages, disadvantages of Relational Model , Oracle Installation	40	8/5/2021	Advantages, disadvantages of Relational Model
41	8/6/2021	E F CODD'S RULES, "Database Design using E-R, E-R to Relational", DDL commands execution using oracle	41	8/6/2021	E F CODD'S RULES, "Database Design using E-R E-R to Relational
42	8/9/2021	Database Design using E-R E-R to Relational	42	8/9/2021	Database Design using E-R E-R to Relational
43	8/10/2021	Normalization -1NF, Case studies	43	8/10/2021	Normalization
44	8/11/2021	Normalization -2NF, Case studies	44	8/11/2021	Normalization -2NF, Case studies
45	8/12/2021	Normalization -3NF, Case studies	45	8/12/2021	Normalization -3NF, Case studies
46	13/8/2021	Normalization Case studies	46	13/8/2021	Normalization Case studies
47	16/8/2021	Normalization -BCNF and Case studies	47	16/8/2021	Normalization -BCNF and Case studies
48	17/8/2021	Normalization Case studies	48	17/8/2021	Normalization Case studies
49	17/8/2021	Transaction Concept, Properties of Transactions	49	17/8/2021	Transaction Concept, Properties of Transactions
50	18/8/2021	Simple Transaction Model	50	18/8/2021	Simple Transaction Model
51	18/8/2021	Storage Structure	51	18/8/2021	Storage Structure
52	19/8/2021	Transaction State, Implementations of Atomicity & Durability	52	19/8/2021	Transaction State, Implementations of Atomicity & Durability
53	20/8/2021	Concurrent Executions , Serializability ,Conflict Serializability	53	20/8/2021	Concurrent Executions , Serializability ,Conflict Serializability
54	23/8/2021	View Serializability , Recoverability, Cascadeless , LOCK – Based Protocols	54	23/8/2021	View Serializability , Recoverability, Cascadeless , LOCK – Based Protocols

Total Number of Actual Lectures Conducted :

Prepared By:

Approved by

Name of Faculty: Dr. Ms. Sangita Phunde

Sign of Head of the Department  
Dr. U. H. Nagarkar

**Information Technology Department  
Teaching & Evaluation Plan**

Academic Year : 2021-2022

Class : MCA-I

Semester : II

Subject Advisory Committee :	
1	Dr. Sanjay P. Bhaskar
2	
3	

Subject Name: ADBMS

Institute of Management Studies, Career Development and Research, Ahmednagar

Name of Subject Teacher :	
1	Dr. Sanjay P. Bhaskar
2	
3	

References (Text Books/Reference books/Websites/e-books)	
1	Introduction to Python Programming, By Gowrishankar S, CRC Press
2	Learning Python 5th ed. by Mark Lutz
3	Python: The Complete Reference by Martin C. Brown
4	Python Data Analytics: With Pandas, NumPy, and Matplotlib 3rd ed. Edition by Fabio Nelli
5	Core Python Programming by Wesley J. Chun Publisher: Prentice Hall
6	Python Programming: A modular approach by Tanuja Sheetal, Kumar Naveen
7	Beginner's Guide to Python Programming: Learn Python 3 Fundamentals, Plotting and Tinker GUI Development Easily by Serhan Yamaci
8	Programming Python, O'reilly, by Mark Lutz
9	Head First Python, O'reilly, by Paul Barry

**Course Objective :**

1	To understand and use the basic of python.
2	To understand advance concepts of python and able to apply it for solving the complex problem.
3	To understand the reading and writing data through file handling.
4	To understand basic database concepts in python.
5	To develop the critical thinking and analytical approach by using python libraries.

**Teaching Pedagogy :**

1	Class room sessions with Live Hands on demonstration
2	Supported by Detailed list of Lab Assignments to be practiced by students (experimental learning)
3	Q & A Session, Real world Problem Solving, Programming Examples (participative learning)

**Evaluation Method**

Attendance for Theory and Lab Sessions	
Performance in Class Tests and Term End Examination	
Completion of Home assignments and Lab Assignments	

Subject Delivery Schedule					
Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered
1	14/6/2021	Overview of Syllabus, Evaluation criteria etc.	1	14/6/2021	Overview of Syllabus, Evaluation criteria etc.
2	15/6/2021	Understanding Python, Strictly types vs. dynamically typed language	2	15/6/2021	Understanding Python, Strictly types vs. dynamically typed language
3	16/6/2021	Features of Python, Application areas, Technical strength, Role of Python in AI and Data Science	3	16/6/2021	Features of Python, Application areas, Technical strength, Role of Python in AI and Data Science
4	18/6/2021	Installation and Working with Python. Understanding Interactive Mode, Executing commands.	4	18/6/2021	Installation and Working with Python. Understanding Interactive Mode, Executing commands.
5	19/6/2021	Understanding Script mode using IDLE, Python Variables, rules, variables assignment	5	19/6/2021	Understanding Script mode using IDLE, Python Variables, rules, variables assignment
6	21/6/2021	Python Types and Operation, Object Id and Type, Mutable vs. Immutable	6	21/6/2021	Python Types and Operation, Object Id and Type, Mutable vs. Immutable
7	22/6/2021	Size, range of Datatype, Arithmetic Operators and their precedence, Examples	7	22/6/2021	Size, range of Datatype, Arithmetic Operators and their precedence, Examples
8	23/6/2021	Relational operators, Logical Operators and their precedence, Examples	8	23/6/2021	Relational operators, Logical Operators and their precedence, Examples
9	23/6/2021	Assignment Operators, Operator Precedence, Additional Input Keywords, Writing Multiline statements, Comments, Input(), Print()	9	23/6/2021	Assignment Operators, Operator Precedence, Additional Input Keywords, Writing Multiline statements, Comments, Input(), Print()
10	26/6/2021	Program block, program flow, indentation, if, if-else, nested-if, if-else-if else statement	10	26/6/2021	Program block, program flow, indentation, if, if-else, nested-if, if-else-if else statement
11	28/6/2021	While Loop with examples, Break statement	11	28/6/2021	While Loop with examples, Break statement
12	29/6/2021	range(), For Loop with examples, break, continue, pass statements	12	29/6/2021	range(), For Loop with examples, break, continue, pass statements
13	30/6/2021	Home Assignment No. 2 (Programming Practice)	13	30/6/2021	Home Assignment No. 2 (Programming Practice)
14	7/7/2021	Home Assignment No. 3 (Programming Practice)	14	7/7/2021	Home Assignment No. 3 (Programming Practice)
15	7/7/2021	Numeric Data Types, String Introduction	15	7/7/2021	Numeric Data Types, String Introduction
16	7/7/2021	String Operation and Methods	16	7/7/2021	String Operation and Methods
17	7/7/2021	List Operation and Methods	17	7/7/2021	List Operation and Methods
18	7/7/2021	Set Comprehension with examples	18	7-Jul-21	Set Comprehension with examples
19	9-Jul-21	Set and Dictionary	19	9-Jul-21	Set and Dictionary
20	10-Jul-21	Built-in-Functions with examples	20	10-Jul-21	Built-in-Functions with examples
21	12-Jul-21	User Defined Function, Arguments.	21	12-Jul-21	User Defined Function, Arguments.
22	13-Jul-21	Programs based on User defined functions	22	13-Jul-21	Programs based on User defined functions
23	14-Jul-21	Function with variable length arguments, Recursive Function	23	14-Jul-21	Function with variable length arguments, Recursive Function
24	16-Jul-21	Scope of variables - Local and Global, Nested Function	24	16-Jul-21	Scope of variables - Local and Global, Nested Function
25	17-Jul-21	non-local statement, lambda function	25	17-Jul-21	non-local statement, lambda function
26	19-Jul-21	Concept of Generators, Generator expression with example	26	19-Jul-21	Concept of Generators, Generator expression with example
27	20-Jul-21	Concept of Decorators with example, Creating and using Modules in python	27	20-Jul-21	Concept of Decorators with example, Creating and using Modules in python
28	21-Jul-21	Concept of Namespace, Packages, Import statement, Creating and Using Packages	28	21-Jul-21	Concept of Namespace, Packages, Import statement, Creating and Using Packages
29	23-Jul-21	Math Module, Random Module, Datetime Module, Namespace package concept	29	23-Jul-21	Math Module, Random Module, Datetime Module, Namespace package concept
30	24-Jul-21	Introduction to OOP concepts, Class, Object, Class method, Instance method, etc.	30	24-Jul-21	Introduction to OOP concepts, Class, Object, Class method, Instance method, etc.
31	26-Jul-21	Constructors, self parameter, inheritance and it's types with example	31	26-Jul-21	Constructors, self parameter, inheritance and it's types with example
32	27-Jul-21	Destructor using super(). Operator overloading	32	27-Jul-21	Destructor using super(). Operator overloading
33	28-Jul-21	Instance, class and static methods, Adding and retrieving dynamic attributes of classes, Delegation and Containmentship	33	28-Jul-21	Instance, class and static methods, Adding and retrieving dynamic attributes of classes, Delegation and Containmentship
34	30-Jul-21	Regular Expression, Special characters used, examples	34	30-Jul-21	Regular Expression, Special characters used, examples
35	31-Jul-21	Programs based on Regular Expression, Match vs. Search, Finding Pattern	35	31-Jul-21	Programs based on Regular Expression, Match vs. Search, Finding Pattern
36	1-Aug-21	Methods of re module and Match object	36	1-Aug-21	Methods of re module and Match object
37	2-Aug-21	Password, email, url validation using regular expression	37	2-Aug-21	Password, email, url validation using regular expression
38	3-Aug-21	Introduction to Exception handling, Using exception handling	38	3-Aug-21	Introduction to Exception handling, Using exception handling
39	4-Aug-21	Catching all exceptions, Catching specific exception, built-in exception types	39	4-Aug-21	Catching all exceptions, Catching specific exception, built-in exception types
40	6-Aug-21	Raising exception, user defined exception, safeguarding file operations, error code	40	6-Aug-21	Raising exception, user defined exception, safeguarding file operations, error code
41	7-Aug-21	Introduction to Multithreading, Different ways to create a thread	41	7-Aug-21	Introduction to Multithreading, Different ways to create a thread
42	9-Aug-21	Synchronization between thread part 1	42	9-Aug-21	Synchronization between thread part 1
43	10-Aug-21	Synchronization between thread part 2	43	10-Aug-21	Synchronization between thread part 2
44	11-Aug-21	Introduction to file handling, Creating a file, Writing into file, appending a file.	44	11-Aug-21	Introduction to file handling, Creating a file, Writing into file, appending a file.
45	13-Aug-21	Reading from a file, closing a file. File handling programs.	45	13-Aug-21	Reading from a file, closing a file. File handling programs.
46	14-Aug-21	Creating and writing into a config file	46	14-Aug-21	Creating and writing into a config file
47	16-Aug-21	Updating and reading from a config file.	47	16-Aug-21	Updating and reading from a config file.
48	17-Aug-21	Introduction to logging, Creating log files, Maintaining stack traces in log file.	48	17-Aug-21	Introduction to logging, Creating log files, Maintaining stack traces in log file.
49	18-Aug-21	Introduction to NoSQL database	49	18-Aug-21	Introduction to NoSQL database
50	20-Aug-21	Introduction to MongoDB and it's installation	50	20-Aug-21	Introduction to MongoDB and it's installation
51	21-Aug-21	Creating Database, collection, documents	51	21-Aug-21	Creating Database, collection, documents
52	23-Aug-21	Retrieving documents in different ways	52	23-Aug-21	Retrieving documents in different ways
53	24-Aug-21	Updating documents	53	24-Aug-21	Updating documents
54	25-Aug-21	Deleting documents, collection and database	54	25-Aug-21	Deleting documents, collection and database
55	27-Aug-21	MongoDB Practice Programs	55	27-Aug-21	MongoDB Practice Programs
56	28-Aug-21	MongoDB Practice Programs	56	28-Aug-21	MongoDB Practice Programs
57	30-Aug-21	Introduction to NumPy and it's Installation	57	30-Aug-21	Introduction to NumPy and it's Installation
58	31-Aug-21	NumPy: Creating 1D, 2D, ND arrays	58	31-Aug-21	NumPy: Creating 1D, 2D, ND arrays
59	1-Sep-21	NumPy: Intrinsic creation of arrays	59	1-Sep-21	NumPy: Intrinsic creation of arrays
60	2-Sep-21	Arithmetic operations on Array, Array Functions, Indexing	60	2-Sep-21	Arithmetic operations on Array, Array Functions, Indexing
61	3-Sep-21	Slicing, Iterating, Array Transposition, Arrat Input/Output	61	3-Sep-21	Slicing, Iterating, Array Transposition, Arrat Input/Output
62	4-Sep-21	Test No. 6 on Ch. 6 & 7	62	4-Sep-21	Test No. 6 on Ch. 6 & 7
63	6-Sep-21	Selecting Array Elements, Array Manipulation	63	6-Sep-21	Selecting Array Elements, Array Manipulation
64	7-Sep-21	Pandas library - Introduction, Installation, Features, Pandas Data structures	64	7-Sep-21	Pandas library - Introduction, Installation, Features, Pandas Data structures
65	8-Sep-21	Creating Series, Selecting Elements, Assigning Elements, Slicing	65	8-Sep-21	Creating Series, Selecting Elements, Assigning Elements, Slicing
66	9-Sep-21	Test No. 1 on Ch. No. 1	66	9-Sep-21	Test No. 1 on Ch. No. 1
67	10-Sep-21	Test No. 2 on Ch. No. 2	67	10-Sep-21	Test No. 2 on Ch. No. 2
68	11-Sep-21	Creating Dataframe, Selecting Elements, Assigning Elements, Slicing	68	11-Sep-21	Creating Dataframe, Selecting Elements, Assigning Elements, Slicing
69	13-Sep-21	Test No. 3 on Ch. No. 3	69	13-Sep-21	Test No. 3 on Ch. No. 3
70	14-Sep-21	Slicing, Manipulating Internal Data structure, Creating DF from nested dict	70	14-Sep-21	Slicing, Manipulating Internal Data structure, Creating DF from nested dict
71	15-Sep-21	The Index object, Examining the index, Modifying index, Assigning column as index	71	15-Sep-21	The Index object, Examining the index, Modifying index, Assigning column as index
72	16-Sep-21	Re-indexing, Dropping, Arithmetic and Data Alignment	72	16-Sep-21	Re-indexing, Dropping, Arithmetic and Data Alignment
73	16-Sep-21	Sorting the Series, Sorting the Dataframe, Sort by value	73	16-Sep-21	Sorting the Series, Sorting the Dataframe, Sort by value
74	17-Sep-21	Ranking the Series, Raking the Dataframe, Statistics Functions	74	17-Sep-21	Ranking the Series, Raking the Dataframe, Statistics Functions
75	17-Sep-21	Hierarchical Indexing, Stacking, Unstacking	75	17-Sep-21	Hierarchical Indexing, Stacking, Unstacking
76	17-Sep-21	Working with Missing Data, Working with CSV file	76	17-Sep-21	Working with Missing Data, Working with CSV file
77	18-Sep-21	Working with CSV file, Introduction to Matplotlib library, installation.	77	18-Sep-21	Working with CSV file, Introduction to Matplotlib library, installation.
78	18-Sep-21	Architecture, Drawing Interactive charts, Adding Elements, Drawing multiple trends, Scatter plots	78	18-Sep-21	Architecture, Drawing Interactive charts, Adding Elements, Drawing multiple trends, Scatter plots
79	18-Sep-21	Bar Plots, Multiseries Bar charts, Histogram, Drawing Pie Charts, Displaying Multiple Plots	79	18-Sep-21	Bar Plots, Multiseries Bar charts, Histogram, Drawing Pie Charts, Displaying Multiple Plots
80	20-Sep-21	Test No. 7 on Ch. No. 8	80	20-Sep-21	Test No. 7 on Ch. No. 8
81	21-Sep-21	Test No. 4 on Ch. No. 4	81	21-Sep-21	Test No. 4 on Ch. No. 4
82	22-Sep-21	Test No. 5 on Ch. No. 5	82	22-Sep-21	Test No. 5 on Ch. No. 5

Total Number of Actual Lectures Conducted : 82

Prepared By:

Approved by: Dr. U. H. Nagarkar

Name of Faculty: Dr. Sanjay P. Bhaskar

Sign of Head of the Department

**Institute of Management Studies, Career Development and Research, Ahmednagar**  
**Information Technology Department**  
**Teaching & Evaluation Plan**

Academic Year : 2019-2020

Class : MCA-III (Direct Shift)

Semester : V

Subject Name: (TI-IT51) ASP.NET using C#

Name of Subject Teacher/s :	
1	Dr. Sanjay P. Bhakkad
2	
3	

Course Objective :	
1	Impart latest knowledge about ASP.NET
2	Prepare student for ASP.NET Technical Interview
3	Practical Oriented
4	
5	

Teaching Pedagogy :	
1	Using PPTs and Videos for theory.
2	Online programming to teach programming concepts and controls.
3	Taking regular feedback from students, as well as solving their queries.

Evaluation Method	
1	Classroom tests
2	Home Assignment
3	Project
4	Attendance
5	Term End Exam

Subject Advisory Committee :	
1	Dr. Sanjay P. Bhakkad
2	Prof. Yagesh Rajle
3	Mr. Vishal Joshi
4	Mr. Saurabh Dolare
5	Mr. Sandeep Nagode

References (Text Books/Reference books/Websites/e-books)	
1	ASP.NET Black Book
2	ASP.NET 4.0-The Complete Ref. Tata McGraw Hill
3	Professional ASP.NET 3.5, By Wrox Press
4	Mastering ASP.NET By BPB Publication
5	www.w3school.com
6	www.dogupfromholla.com
7	www.aspfree.com
8	www.msdn.microsoft.com
9	www.codeproject.com
10	www.asp.net-tutorial.com

**Subject Delivery Schedule**

Lect No	Planned Date	Topics, assignments, tests, tutorials, case studies, guest lectures, seminars	Lect No	Actual Date	Topic covered
1	17/6/2019	C# Basics - Introduction and Features	1	17/6/2019	Overview of Syllabus and Evaluation Criteria
2	18/6/2019	C# Basics - Syntax, Type Casting	2	18/6/2019	C# Basics - Introduction and Features
3	19/6/2019	C# Basics - Conditional Statements, Loops etc.	3	19/6/2019	C# Basics - Syntax, Type Casting, If statement
4	20/6/2019	C# Basics - II OOP Concept, Sealed Class,	4	20/6/2019	C# Basics - Switch, Loops, and OOP Basic Concepts
5	21/6/2019	Abstract Class, Partial Class, Sealed Method	5	21/6/2019	International Yoga Day Programme (10 to 12 noon)
6	24/6/2019	Generics, Delegates, File/Stream, Collection	5	24/6/2019	OOP-II: Abstract Class, Sealed Class
7	25/6/2019	Net Framework	6	25/6/2019	OOP-II: Sealed Method, Partial Class
8	26/6/2019	Creating an ASP.NET web application project	7	26/6/2019	OOP-II: Generic Classes, Delegates
9	27/6/2019	ASP.NET architecture	8	27/6/2019	OOP-II: Collection Classes
10	28/6/2019	Processing an application in .net	9	28/6/2019	File Handling in C#.Net File Class and Stream Classes
11	7/1/2019	Namespace Fundamentals	10	7/1/2019	.Net Framework Architecture
12	7/2/2019	Maintaining State Information - Client Side	11	7/2/2019	.Net Framework Architecture
13	7/3/2019	Extra Lecture (Dr. M.P.Potdar)	12	7/3/2019	Asp.Net Architecture
14	7/4/2019	Maintaining State Information - Server Side	13	7/4/2019	Concept of Namespace
15	7/5/2019	Using Controls - Form, Label, Text Box, Button	14	7/5/2019	.Net Framework, Asp.Net, C# Net Concepts
16	7/8/2019	Listbox, Dropdown List	15	7/8/2019	Introduction to Visual Studio 2010 and Web Application
17	7/9/2019	Radio Button, RadioButton List	16	7/9/2019	Label Control and Text Box Control
18	7/10/2019	Check box, checkbox list,	17	7/10/2019	Button Control and Event Driven Programming
19	7/11/2019	Bullethead List	18	7/11/2019	Check Box and Radio Button Control
20	15/7/2019	Calendar Control, File Upload	19	15/7/2019	Test No. 1
21	16/7/2019	AdRotator control, Panel, Placeholder	20	16/7/2019	File Upload Control
22	17/7/2019	Wizard Control, XML Control	21	17/7/2019	File Upload and Image Control
23	18/7/2019	Validation Control	22	18/7/2019	Check Box control
24	19/7/2019	Validation Control	23	19/7/2019	Radio Button and Drop down list control
25	23/7/2019	Navigation Control	24	23/7/2019	List Box Control
26	24/7/2019	Styles, Themes and Master Pages	25	24/7/2019	Check Box List and Radio Button List Control
27	25/7/2019	Demo of Styles, Themes and Master Pages	26	25/7/2019	Bullethead List control
28	26/7/2019	View and Multiview controls	27	26/7/2019	Bullethead List control with Enumerator
29	29/7/2019	Using Web sitemap file	28	29/7/2019	Panel control and Literal Control
30	30/7/2019	Repeater Control	29	30/7/2019	Placeholder Control and Dynamic form
31	31/7/2019	Test No. 1	30	31/7/2019	Hyperlink, link button, and Image Button control
32	8/1/2019	ADO.NET Architecture	31	8/1/2019	Calendar Control with Dynamic Event Calendar
33	8/2/2019	ADO.NET Architecture	32	8/2/2019	Multiview and View Control
34	8/5/2019	ADO.NET Architecture	33	8/5/2019	Common Off due to Heavy Rain
35	8/6/2019	Database Programming using ADO.NET	34	8/6/2019	ADO.NET Architecture
36	8/7/2019	using XML Data Source Control	35	8/7/2019	ADO.NET Architecture
37	8/8/2019	Binding list box with database, data set	36	8/8/2019	Database Programming using Connected Architecture
38	8/9/2019	Retrieving database contents into text boxes	37	8/9/2019	Power Failure Problem in the Institute
39	8/12/2019	Updating & Deleting data from Database	38	8/12/2019	Common Off due to Bakri Id
40	13/8/2019	Inserting data into database	36	13/8/2019	Updating & Deleting data from Database
41	14/8/2019	DB application using Disconnected Architecture	37	14/8/2019	Inserting Data into Database
42	16/8/2019	DB application using GridView Control	38	16/8/2019	Common Off
43	19/8/2019	Using SQLDataSource application	38	19/8/2019	DB application using Disconnected Architecture
44	20/8/2019	Using Data Controls	39	20/8/2019	Casual Leave
45	21/8/2019	Using Data Controls	40	21/8/2019	Common Off: Fresher's Party
46	22/8/2019	Using Exception Handling	39	22/8/2019	DB application using GridView control
47	23/8/2019	Using Error Pages	40	23/8/2019	DB application using SQL DataSource control
48	26/8/2019	Logging Exceptions	41	26/8/2019	Common Off
49	27/8/2019	Creating and Using web services	41	27/8/2019	If Career Guidance - Guest Lecture by CEO, ABMRA
50	28/8/2019	Web Service Application Demonstration	42	28/8/2019	Lectures Suspended
51	29/8/2019	Testing, Building and Deploying Web application	42	29/8/2019	Master Detail DB Application
52	30/8/2019	Authenticating and Authorizing users	43	30/8/2019	Master Detail DB Application
53	9/2/2019	Using Windows Authentication	44	9/2/2019	Mid Term Vacation
54	9/3/2019	Using Forms Authentication	44	9/3/2019	Using Data Controls
55	9/4/2019	Introduction to Ajax Controls	45	9/3/2019	Using Data Controls
56	9/5/2019	Ajax Controls on the web forms	46	9/4/2019	Using Data Controls
57	9/6/2019	Ajax Controls on the web forms	47	9/5/2019	Using Data Controls
58	9/9/2019	MVC - Architecture	48	9/6/2019	Using Data Controls
59	9/10/2019	Practice Session	49	9/9/2019	Common Off project submission
60	9/11/2019	Practice Session	50	9/10/2019	Half Day due to Moharram
			51	9/11/2019	Duty Leave
			52	9/12/2019	Half Day due to Anant Chaturdashi
			53	13/8/2019	Test No. 2
			54	16/9/2019	XML File, XML DataSource control, AdRotator Control
			55	17/9/2019	Validation Controls Part-1
			56	18/9/2019	Validation Controls Part-2
			57	19/9/2019	ViewState, Control State, HiddenField

Total Number of Actual Lectures Conducted :

Prepared By  
 Name of faculty member  
 Sign

Approved by  
 Sign of Head of the Department  
 Dr. U. H. Nagarkar