

**Bharati Vidyapeeth's
Institute of Management and Information
Technology
Navi Mumbai**

STUDENT HANDBOOK 2021 - 2022

MCA



“Social Transformation through Dynamic Education”

Quality Policy

The Institute shall focus on developing professionals who are technically sound, ethical and socially responsible.

Vision

Providing high quality, innovative and value-based education in information technology to build competent professionals.

Mission

M1. Technical Skills:-To provide solid technical foundation theoretically as well as practically capable of providing quality services to industry.

M2. Development: -Department caters to the needs of students through comprehensive educational programs and promotes lifelong learning in the field of computer Applications.

M3. Ethical leadership:-Department develops ethical leadership insight in the students to succeed in industry, government and academia.

Programme Educational Objectives

PEO 1: Practice software engineering approaches to develop software to meet user's requirements.

PEO2: Excel in professional career and/or higher education by acquiring knowledge in mathematical, statistics, management and computer applications.

PEO3: Exhibit professionalism, social and ethical attitude commitments leading to lifelong learning, communication skills, team work and research.

CONTENTS

Sr.No.	Contents	Page No.
1	Message From Secretary's Desk	
2	Message From Principal's Desk	
3	BVIMIT At A Glance	
4	MCA Programme	
5	WHAT MAKES BVIMIT SPECIAL?	
6	BVIMIT INFRASTRUCTURES	
7	ACTIVITIES OF BVIMIT	
8	Library Rules	
9	Placement Policy For Students	
10	Information, Rules and Regulations of Examination for MCA Programme	
11	Code Of Conduct	
12	Internal Committees	
13	Faculty	



Dr. Patangrao Kadam

Founder: Bharati Vidyapeeth [1964]

**Founder Chancellor: Bharati Vidyapeeth
(Deemed to be University), Pune**



Prof. (Dr.) Shivajirao Kadam
Chancellor Bharati Vidyapeeth
(Deemed to be University), Pune



Hon'ble Dr. Vishwajeet Kadam
(B.E., MBA, Ph.D.)
Secretary
Bharati Vidyapeeth, Pune

MESSAGE FROM THE SECRETARY

At the very outset, I on behalf of Bharati Vidyapeeth, Pune would like to wish all the students of BVIMIT, Belapur, Navi Mumbai a very challenging and successful career. I am sure with all the valuable inputs given to you by our experienced and qualified faculty; excellent infrastructure and instructional facilities; the institute will definitely groom all students to serve as worthy assets to the nation whether in the corporate world or social value system.

Bharati Vidyapeeth University believes in the motto “Social Transformation through Dynamic Education” and thereby enhances the skill – sets of the students.

Bharati Vidyapeeth with decades of expertise in the educational field has the richness and depth of eminent business schools, yet, every student receives individual attention and concern.

I, therefore, make an appeal to our learned faculty to give an opportunity to the students of Bharati Vidyapeeth's Institute of Management Studies & Research, Belapur, Navi Mumbai to continuously strive for excellence with moral responsibility in the diverse field of education in particular and life in general.

A handwritten signature in black ink, appearing to read 'DR. VISHWAJEET KADAM'.

DR. VISHWAJEET KADAM

MESSAGE FROM THE PRINCIPAL



Dr. Suhasini Vijaykumar
MCA, Ph.D.
Principal BVIMIT
Belapur, Navi Mumbai.

Dear Students,

I would like to extend my sincere gratitude to each and every one of our stakeholders – our corporate and academic partners, alumni, faculty and students who have believed in us and supported us through our journey of becoming a successful technical and management institute over the past decade.

Meeting the challenging IT requirements of the corporate is the prime responsibility of software engineers, BVIMIT, spares no effort to make its curriculum meaningful addressing the requirement. A team of dedicated faculty with a judicious blend of academic and industry background has made the delivery of the MCA programme most effective to end users.

The Master of Computer Applications (MCA) programme is affiliated to University of Mumbai. The course is approved by AICTE and enables the students to comprehend the concepts and functional aspects of Information Technology.

Our alumni have made their mark in various fields and their achievements stand as a testimony to our endeavour and their hard work. Our students are equipped with the necessary skills that create successful IT managers and entrepreneurs.

Dr. Suhasini Vijaykumar
Principal

ABOUT US

Bharati Vidyapeeth's Institute of Management and Information Technology

Bharati Vidyapeeth is an institution planted in the year 1964 by our founder Dr. Patangrao Kadam. Today it has created history by establishing 142 educational institutes imparting education from the pre-primary stage to post graduate stage, within a short span of 39 years. At Bharati Vidyapeeth, our objective has been to contribute to intellectual awakening and social transformation in different spheres such as education, economic, social & cultural fields in India and more particularly in Maharashtra. Information Technology has invaded our society in a very significant manner.

To keep pace with the modern times, the year 2002 marked the establishment of Bharati Vidyapeeth's Institute of Management & Information Technology. At BVIMIT, we impart I.T. Management education to meet the demand of the I.T. Industry. At BVIMIT, learning becomes a wonderful experience, using a mix of Exploration, Exchange, Interaction, and Imparting knowledge to churn the students for the industry. This also prepares the students to handle the day-to-day complex problems arising in the IT sector and perform outstandingly in the IT world by imparting the requisite skill sets and adding value to the student.

The institute always has considered the growing need of the faculty members in their studies. To fulfill the gap the Institute conducts FDPs for faculty development. The institute has highly qualified faculty members as per the requirements. The essential strong pillars of the institute are its illustrious alumni, exemplary students, outstanding full-time faculty, and numerous visiting faculty members from the corporate and industry.

PROGRAMMES

MCA

Master of Computer Applications (MCA) is a two-years (four semesters) professional Master's Degree in computer science awarded in India. The course was designed to meet the growing demand for qualified professionals in the field of Information Technology. It is a postgraduate course that can be taken up after obtaining a Bachelor's Degree. The MCA programme is inclined more toward Application Development and thus has more emphasis on latest programming language and tools to develop better and faster applications.

Ph.D. in Computer Application

BVIMIT also offers Ph.D. programme in computer applications, affiliated to University of Mumbai, and has two guides.

PUBLICATIONS

Our institute is having the following publications which are also made available on the institutes' website.

Prabhat Newsletter

It is a bi-annual newsletter with its inception in the year 2017 and is published by the institute. It has the tagline Tech Rising Star, which focuses on the latest or upcoming technologies in the IT world. The institute has a strong editorial board with faculties and students which motivates the students to participate by writing articles on the advanced technologies.

Technical Magazine

It is an annual publication where best five research papers of students are published. The magazine provides the students with a great reading with a wealth of knowledge and thus promoting research practice in them.

Glimpses of BVIMIT

Each year BVIMIT conducts several Co-curricular and Extra Curricular activities for the students. 'Glimpses of BVIMIT' is an annual magazine which highlights all these activities conducted and performed by the students in an academic year.

IMIT Diaries

It is an annual magazine which provides insight about the faculties, various activities conducted such as curricular, co-curricular performed in the institute. The magazine is intended to provide the students with basic information about services as well as policies and procedures related to their rights, responsibilities, and conduct as a student and a member of our campus community.

Placement Brochure

It is an annual magazine containing the detailed information about the final year students

UNIQUE EVENTS

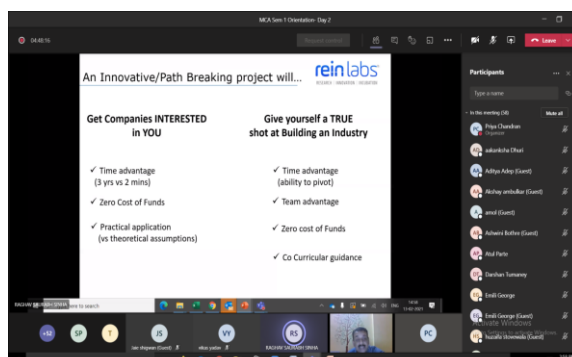
Online Orientation Programme

MCA Sem-I orientation programme was held on 12th and 13th February 2021. The purpose behind the orientation programme was to make the students aware about the academics and industry. The programme was inaugurated by Dr. Suhasini Vijaykumar, Principal, BVIMIT, Navi Mumbai. The programme continued with a warm welcome to the fresher's and introduced students to Bharati Family.

The session started with interaction with Placement Officer Mr. Manish Dubey. Dr. Suhasini Vijaykumar had taken a seminar on “New Syllabus of MCA” to make them aware about the new syllabus. She also gave a brief introduction about the curriculum, the institute, discipline, exams, and all other related issues. The next session was interaction with Senior Students. ISR Coordinator, Mr. Shambhu Rai and MOOC Coordinator, Dr. Pratibha Deshmukh addressed the students in post lunch session.

The second day session started with Industry Interaction. Mr. Binit Singh, IDBI HR manager, interacted with students. After this session, Alumni, Mr. Ajit Balachandran, and Mr. Vikas Dwivedi, interacted with students and cleared their doubts regarding interview and choosing right career. During post lunch session, Mr. Monil Shah, CEO KEEV Technologies, and Mr. Saurabh Sinha, Founder & Managing Partner REIN LABS gave valuable guidance to the students by discussing on various topics related to academics and industry in the third session of the programme.

By organizing such programs, students gained knowledge which would help them prepare for future. By interacting with the experts, they gained practical knowledge about industry by sharing their experience. The programme was very successful with active participation of faculties and students with positive feedback.



Blood Donation Camp June 2021

On the occasion of our honorable director Dr Vilasrao Kadam sir's birthday a blood donation camp was organised on 1st June 2021 at 10:00 a.m by all teaching and non-teaching staff of Bharati Vidyapeeth Navi Mumbai Educational Complex. In these times when the survival of humankind is merely fuelled by hope, participation in blood donation camp plays very important role.



International Yoga Day 2021

On 21st June 2021 “International Yoga Day” was celebrated in our Bharati Vidyapeeth Navi Mumbai Educational Complex at 9:30 a.m. All the teaching and non-teaching staff had participated in the ‘International Yoga Day’. The trainer from Shri Ambika Yoga Kutir had given us his valuable guidance. The exercises are good and useful to the staff. It’s a very interesting and energetic Day for all of us.



Institute Social Responsibility - Covid 19 Awareness Drive

As entire world is facing pandemic, as a part of society BVIMIT took responsibility to create awareness regarding Covid-19. BVIMIT Competition Committee and Women Development Cell organized awareness drive where students participated with creativity in making posters/face painting/rangoli/best out of waste etc. to provide awareness regarding Covid-19. Creativity was done with the resources available at home only by following lockdown rules.



Online Competitions

Poster Making Competition

Covid-19 awareness drive organized by BVIMIT where the students participated with full enthusiasm and creativity in the making posters. Beautiful messages were given by MCA students

Winners of Poster Making are:

1st Prize: Rushikesh Bapardekar MCA Sem IV A

2nd Prize: Shivani MCA SEM II A

3rd Prize: Prathmesh Pawar MCA IV A



Rangoli Competition

MCA students of BVIMIT give awareness regarding Covid-19 by making rangoli in lockdown phase.

Winners of Rangoli:

Greeshma Koli MCA SEM IV B



Best Out of Waste Competition

MCA students of BVIMIT give awareness regarding Covid-19 by making best out of waste in lockdown phase.

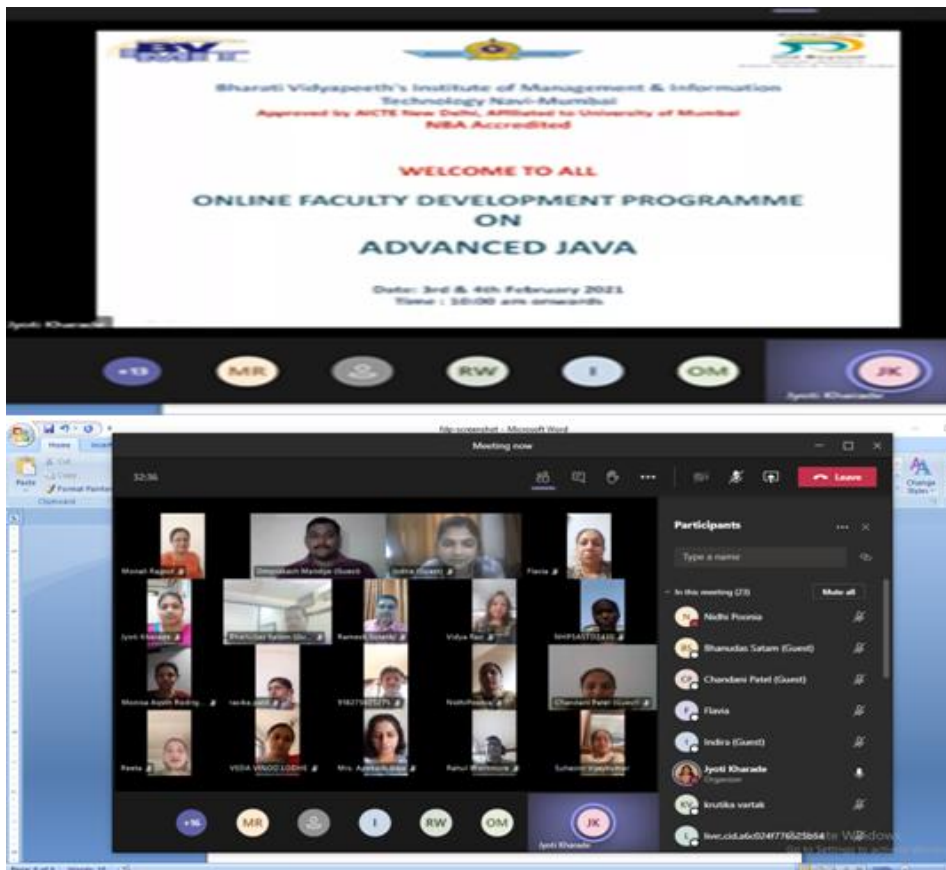
Winners of Best out of waste:

Swapnali MCA SEM II A



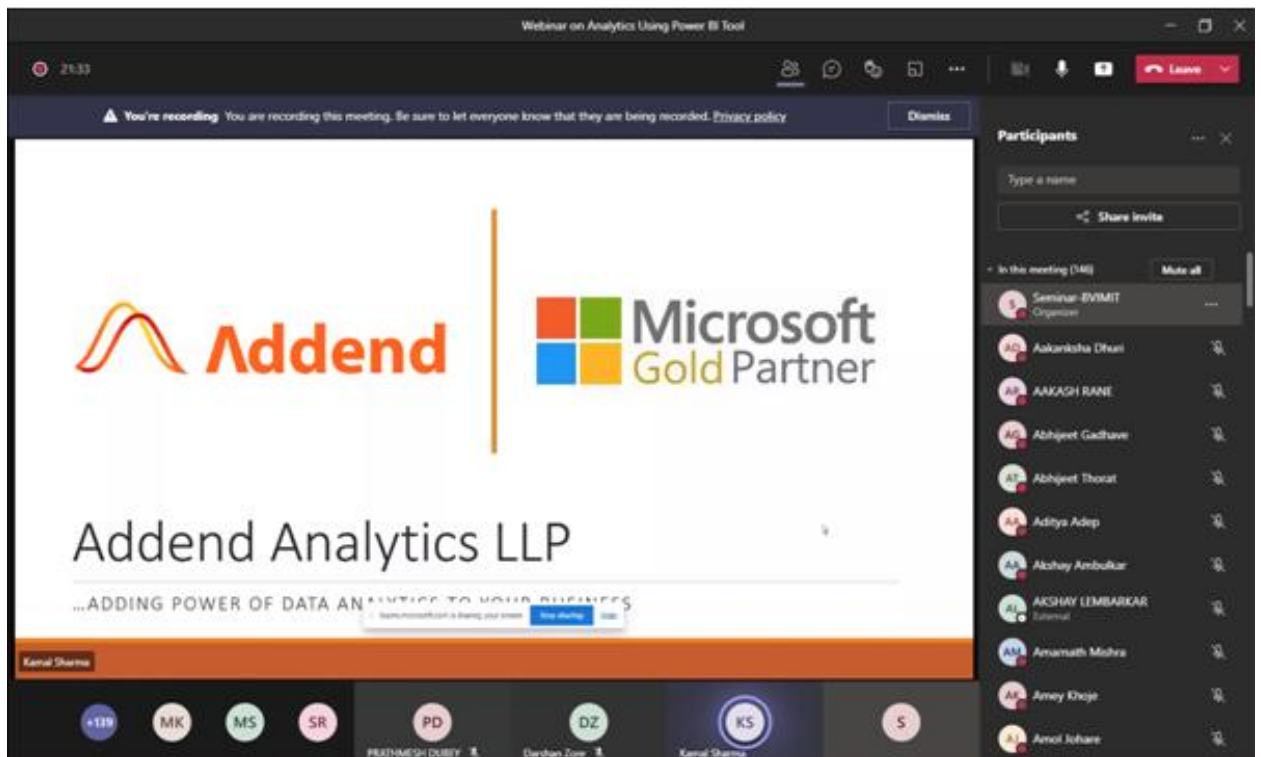
Online Faculty Development Programme on “Advanced Java”

Bharati Vidyapeeth’s IMIT organized two days online Faculty Development Programme on 3rd & 4th February 2021 on “Advanced Java” for Faculty Members from MCA stream under university of Mumbai. MR. Omprakash Mandge Assistant Professor, MET Institute of Computer Science, Mumbai was the trainer for this event. Session was started at 10:00 a.m Dr. Jyoti Kharade Ad-Hoc BOS(MCA), Associate Professor, BVIMIT, Navi Mumbai introduced & welcome the guests and participants. Inaugural address was given by Dr. Suhasini Vijay Kumar Member Ad-Hoc BOS(MCA), Principal, BVIMIT, Navi Mumbai and Dr. Murlidhar Dhanawade Professor & HOD (MCA) at NCRD's Sterling Institute of Management Studies, Navi Mumbai, Member, Board of Studies, MCA, University of Mumbai. This online hands-on session was conducted to understand Spring Framework, Data Access using Spring Framework and build Java EE applications using Spring Boot and spring Boot RESTful Web Services. On second day in the end of event online feedback was conducted from participants.



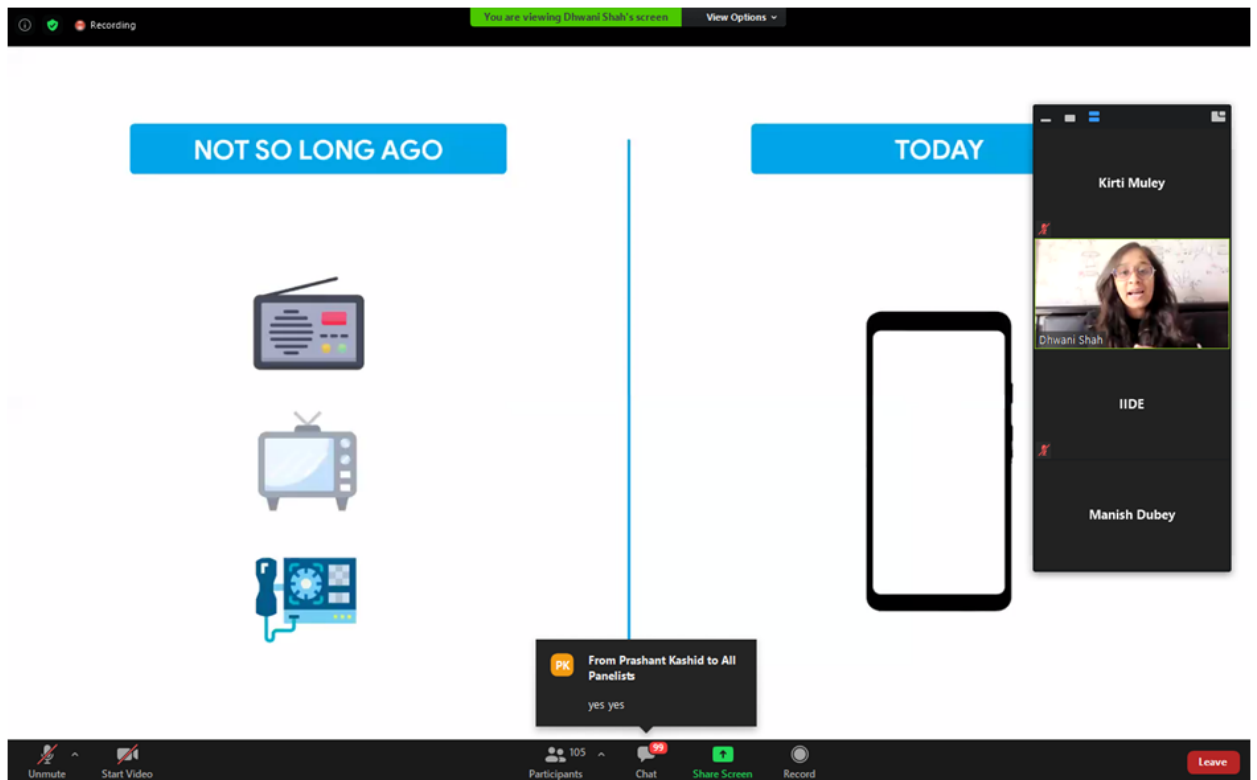
Webinar on “Analytics Using Power BI Tools”

Bharati Vidyapeeth’s IMIT organized a webinar for MCA students on “Analytics Using Power BI Tools” on 12th March 2021. Mr. Kamal Sharma, Principal and was the guest speaker for this event. This webinar was conducted to understand the Analytics tools in today’s era. Session commenced with the understanding of Data and Analytics and challenges in today’s paradigm. Further, discuss the need of the Business Intelligence in current scenario and what Power BI tool is. Speaker also share how to work with Microsoft Azure Cloud using BI Tools. The session came to an end, with a vote of thanks proposed by Mr. Shambhu Rai.



Webinar on “Digital Marketing”

Bharati Vidyapeeth’s IMIT organized a webinar for MCA students on “Digital Marketing” on 26th March 2021. Ms. Dhvani Shah, Marketing Professional, IIDE, was the guest speaker for this event. This webinar was conducted to aware students about career scope in the field of Digital Marketing. Session commenced with the concern how rapidly technology is changing. Further, the difference between Search Engine Marketing and Search Engine Optimization was discussed. Next, she gave an overview on the most innovative Search Engine Ads. Also, How Search Engine Optimization works and the rules for it were discussed. In the end, Ms. Dhvani gave some practical insight. The session came to an end, with a vote of thanks proposed by Mr. Shambhu Rai.



STUDENT CENTRIC APPROACH

BVIMIT prides itself on being a student-centric institute. Students are here entrusted with resources and responsibilities early on. They are encouraged to participate in various online activities and motivated to develop the live project for their future aspects.

Soft skills Development

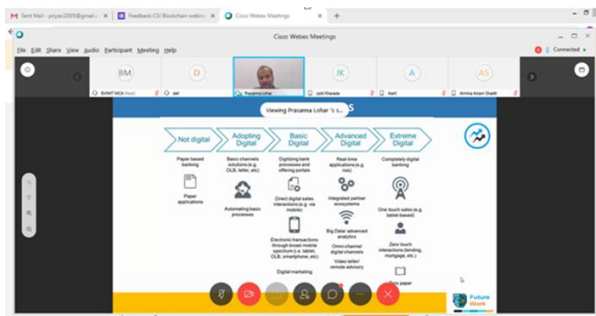
Industry experts and alumnus are invited to share their experience and deliver guest lectures to the students on contemporary issues. To develop student as industry ready professionals several programs such as Seminar and Guest Lectures takes place throughout the year.

Cultural Activity

Cultural week was celebrated from 19th Oct to 21st October 2020. Following event were scheduled On Monday 19/10/2020 Group alike Day event was celebrated for all MCA student between 4.00pm -6.00pm. On Tuesday 20/10/2020 Mis-Match Day was celebrated. On Wednesday 21/10/2019 Traditional Day was celebrated. All MCA students participated online and celebrated the Navratri with enthusiastically and dressed in Indian traditional attire.

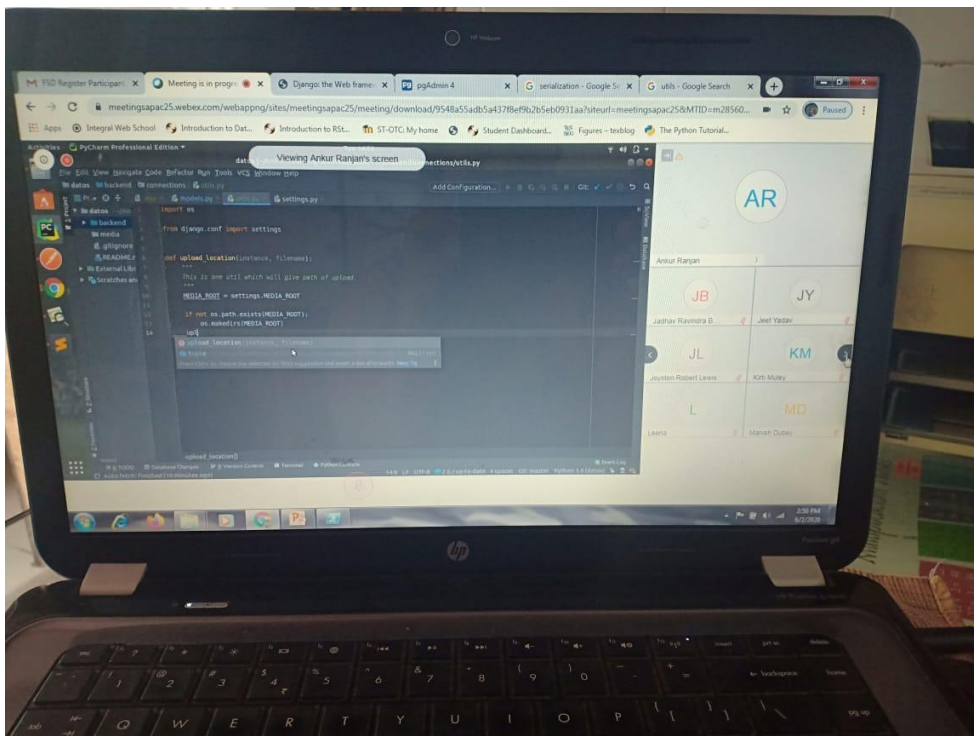
Webinar on “Blockchain Technology”

BVIMIT conducted a webinar on “Blockchain Technology” on 7th June 2020 from 4.000pm to 6.00 pm. Speaker for the seminar was Mr. Prasanna Lohar, Head Innovation, Digital Architect, Banker Speaker, Influencer, Team Builder, Mentor, DCB Bank, Mumbai. Enthusiastic and inquisitive teaching staff of different colleges and students attended this webinar. They had learnt about Blockchain Technology and its Applications. After session, the speaker answered all the queries posted by the participants on the chat box.



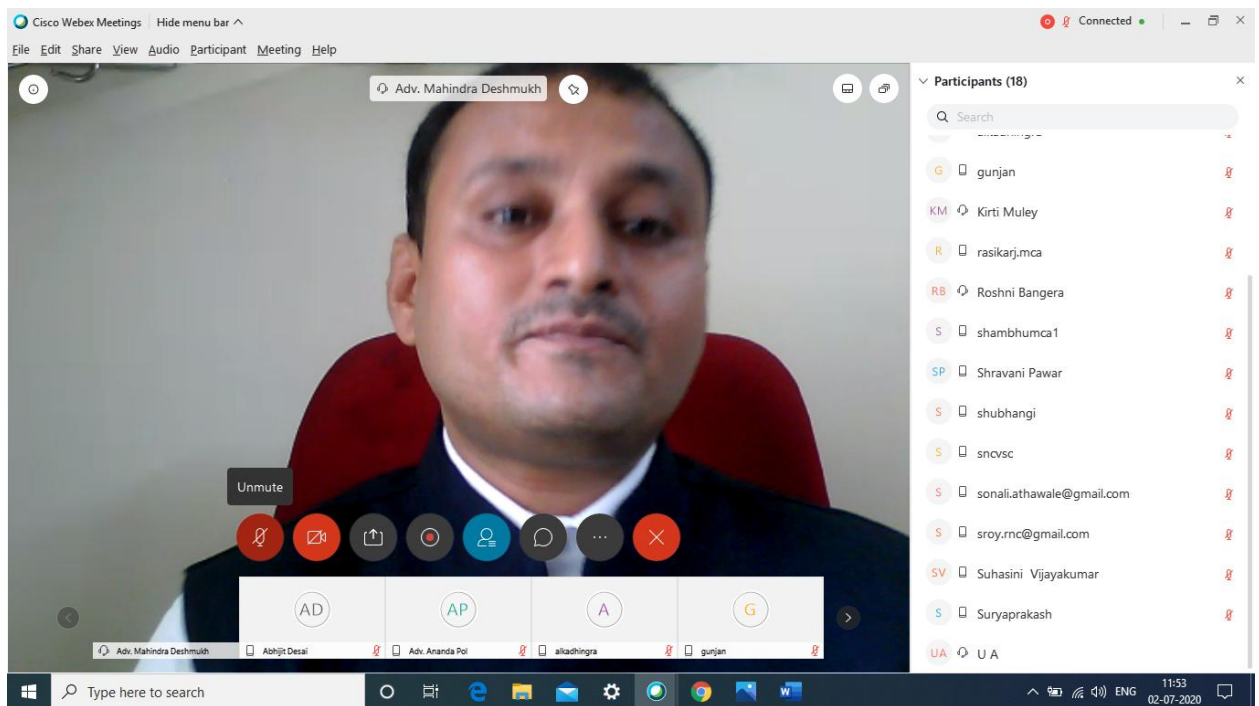
Skill Development Program on "Full Stack Development"

Skill Development Program for Faculty Members and Students was Organized in association with Fosliply Pvt Ltd. 4 Days Skill Development Program was held from 1 June to 4 June 2020. Webex Online Platform was used for this Skill Development Program. Study Material covering Full Stack Content, Full Stack Presentation, Problem Statement with Solution and Assignment & E-Certificate were given to all the Participants Resource person was Mr. Ankur Ranjan, from vPhrase Analytics solutions Pvt. Ltd. was the resource person for 4 days program. 40 Faculty members and 30 Students participated in the Skill development Program from various places like Mumbai, Navi Mumbai, Pune, Gujrat,Sindudurga, Bihar, Tamil Nadu, Chatisgad, Palghar, Assam and Ratnagiri Topics covered were installation of Django, understanding Git, setting up version control,python core, Django framework , implementing full stack application using Django, cloud application deployment, domain setup etc. Students and Faculty members were made aware about the Career options that would pave the way for brilliant career opportunities. The session was interactive, and students and Faculty members were benefited.



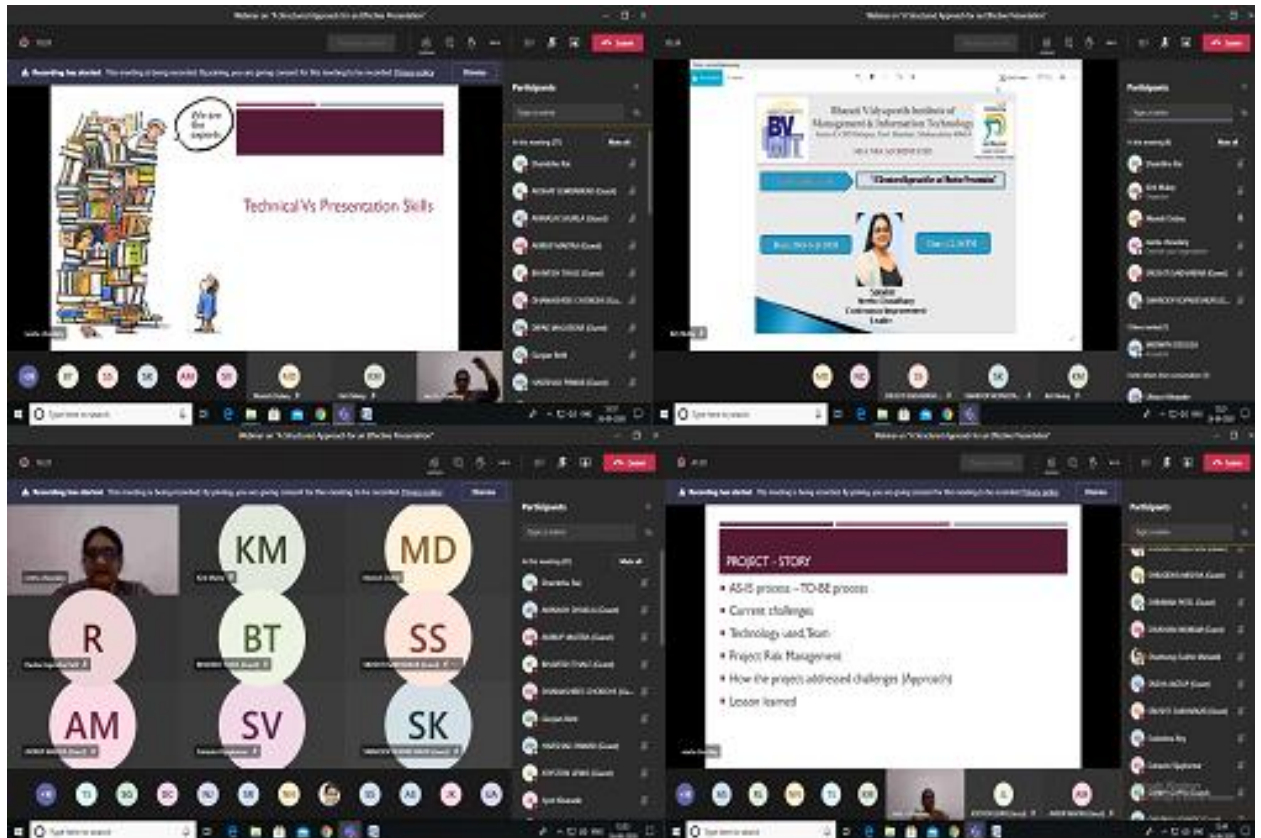
Webinar on “Fundamental Human Rights as Enshrined in the Constitution of India”

Bharati Vidyapeeth's Institute of Management & Information Technology (BVIMIT) Women Development Cell in Association with IQAC, Organized Webinar On “Fundamental Human Rights as Enshrined in the Constitution of India” on 2nd July 2020 for Faculty Members of Bharati Vidyapeeth’s various institutes of Navi Mumbai campus. Webex Online Platform was used for this webinar. In the webinar Keynote Speaker: Adv. Mahindra Deshmukh, High Court Mumbai provided knowledge about different articles in constitution of India. The session was interactive.



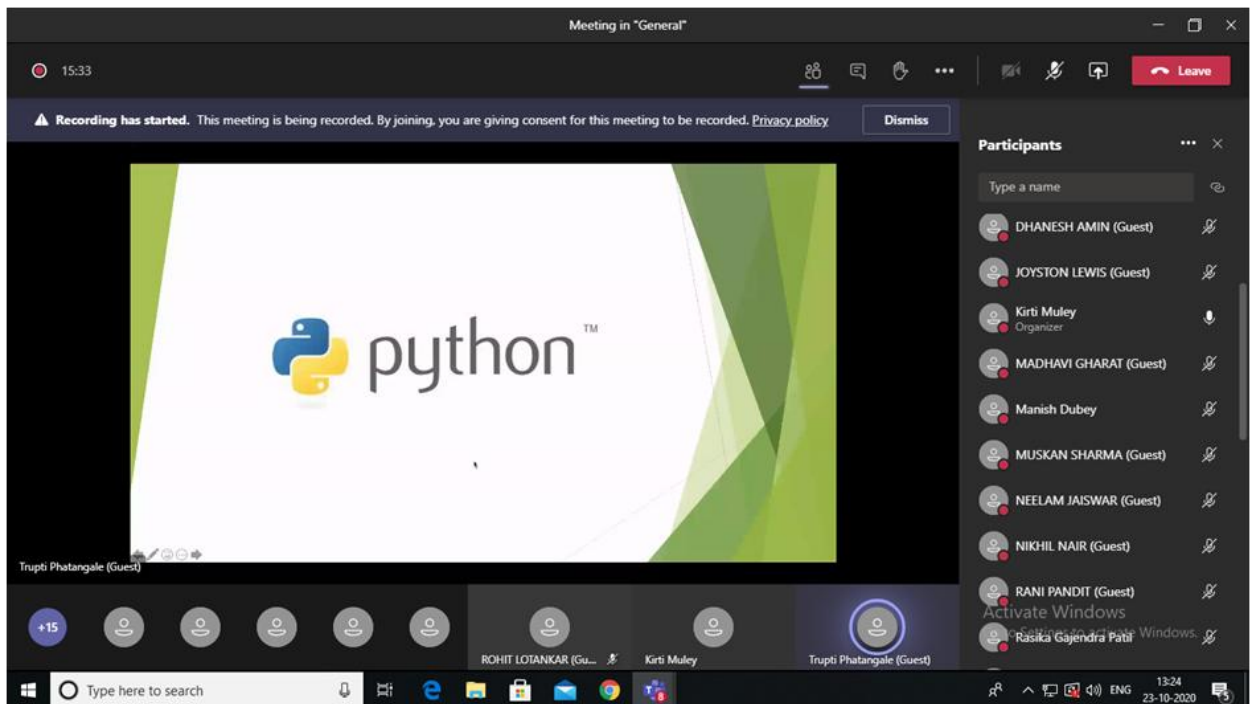
Webinar on “A Structured Approach for an Effective Presentation”

Bharati Vidyapeeth’s IMIT organized a webinar for MCA students on “A Structured Approach for an Effective Presentation” on 26th September 2020. Ms. Neetu Choudhary, Continuous Improvement Leader, Dubai, was the guest speaker for this event. This webinar was conducted to tell students about how to give an effective presentation. The first session of the webinar commenced with an introduction to the PDCA CYCLE (Plan, Do, Check and Act) for preparing presentation. Each phase of the cycle was discussed briefly. In the second session, a sample presentation was discussed with students to get their suggestions regarding the improvement in the existing presentation. Ms. Choudhary, also discuss the benefits of the effective presentation. Additionally, she also shared few tips and tricks that can be used while presenting the presentation.



Webinar on “Learning Python”

Bharati Vidyapeeth’s IMIT organized a webinar for MCA students on “Learning Python” on 23thOctober 2020. Ms. TruptiPhantangale, Sr. Software Engineer, Here Technologies Ltd., Navi Mumbai, was the guest speaker for this event. This webinar was conducted to aware students about Python programming. Session commenced with introduction to Python. Further, it includes how can use it and how to learn Python. Speakers share various resources from where student can learn Python. Difference between Python and Java is also discussed.



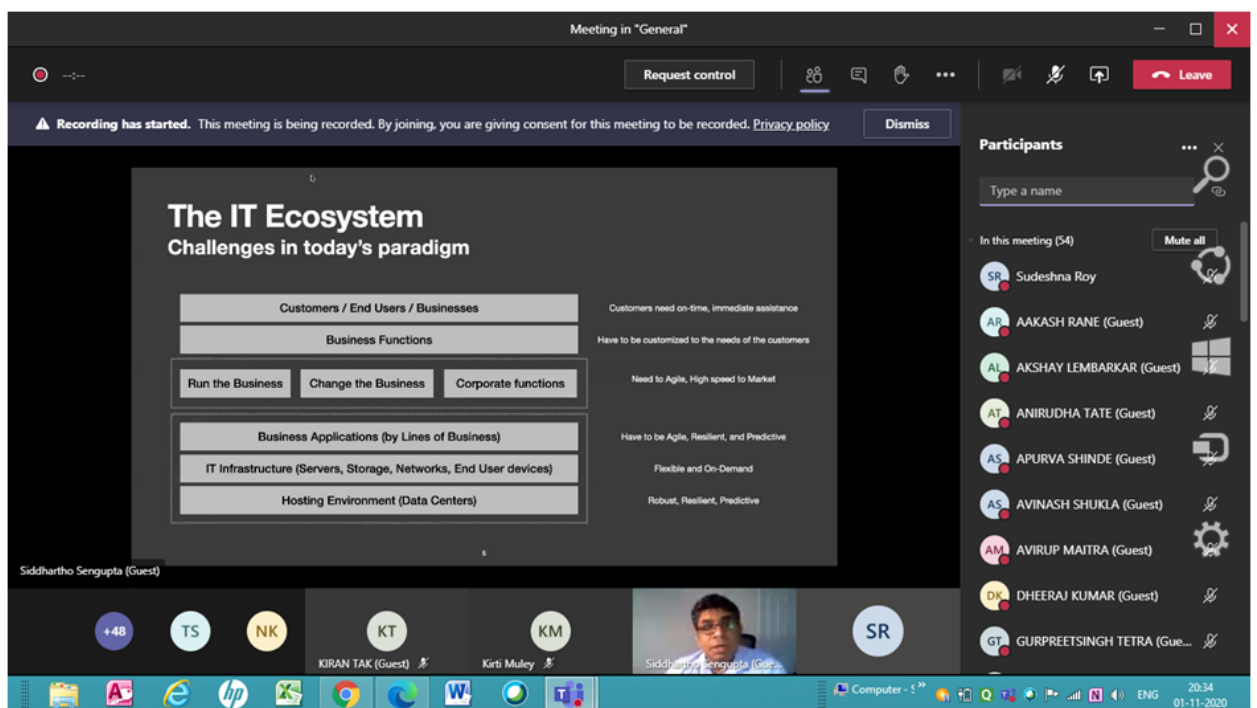
Webinar on “Be Career Ready with 21st Century Skills”

Bharati Vidyapeeth’s IMIT organized a webinar for MCA students on “Be Career Ready with 21st Century Skills” on 29th October 2020. Dr. Sherin Thomas, Career Expert, ProTeen, Dubai, was the guest speaker for this event. This webinar was conducted to aware students about 21st century skills set; a student should have. In this webinar, students come to know various skills which are needed in the current scenario. It’s not only about the programming languages but there exists various factor which may influence the recruiters such as critical thinking, complex problem solving, people management etc.

The image shows a screenshot of a webinar presentation. The top part features a slide titled "Top 10 Skills - 2015" with a grid of ten colored boxes representing different skills: Complex Problem Solving, Critical Thinking, Creativity, People Management, Coordinating with Others, Control, Making, Service Orientation, Negotiation, and Active Listening. Below the grid, it says "Source: World Economic Forum". To the right, there is a slide titled "Can you solve a COMPLEX PROBLEM?" with a map of a road system connecting suburbs: Silver, Lincoln, Nobel, Luc, Minkola, Elorain, and Salem. The map shows travel times in minutes on each road section. Text on the slide asks where Julio (Silver), Maria (Lincoln), and Don (Nobel) could meet, given that no one wants to travel for more than 15 minutes. Below the map, it says "You can utilize your time to suggest route Or Post on the Chat Section". The bottom part of the image shows a banner for the webinar with the PROTEEN logo, the text "Be Career Ready with 21st Century Skills", and instructions: "Do use Q&A and chat section to post your response" and "Use Headphones for better reach". The date "29 October 2020" is also visible.

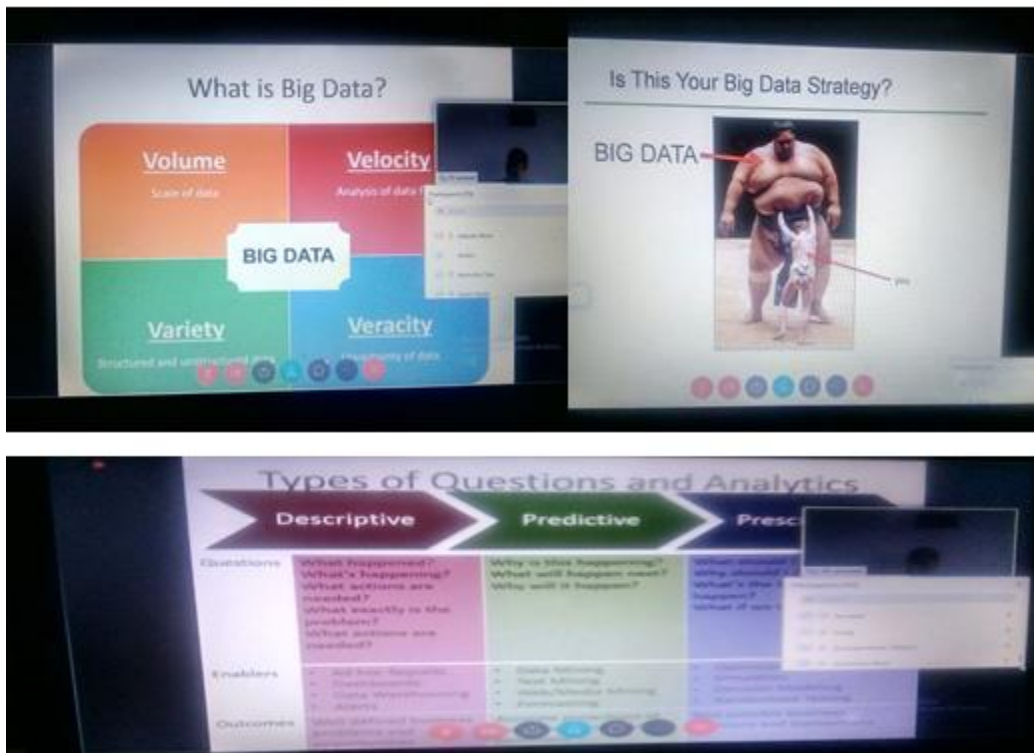
Webinar on “The Cloud Demystified”

Bharati Vidyapeeth’s IMIT organized a webinar for MCA students on “The Cloud Demystified” on 1st November 2020. Mr. Siddhartho Sengupta, Director, Director Cognitive Business Operations-IT Infrastructure Services, TCS, New Jersey, United States, was the guest speaker for this event. This webinar was conducted to understand the Cloud Technology in today’s era. Session commenced with the description IT Ecosystem and challenges in today’s paradigm. Further, the changes in Ecosystem and influence of Cloud in Ecosystem were discussed. Speaker also share various key focus areas for current scenario. The session came to an end, with a vote of thanks proposed by Ms. Rasika Patil.



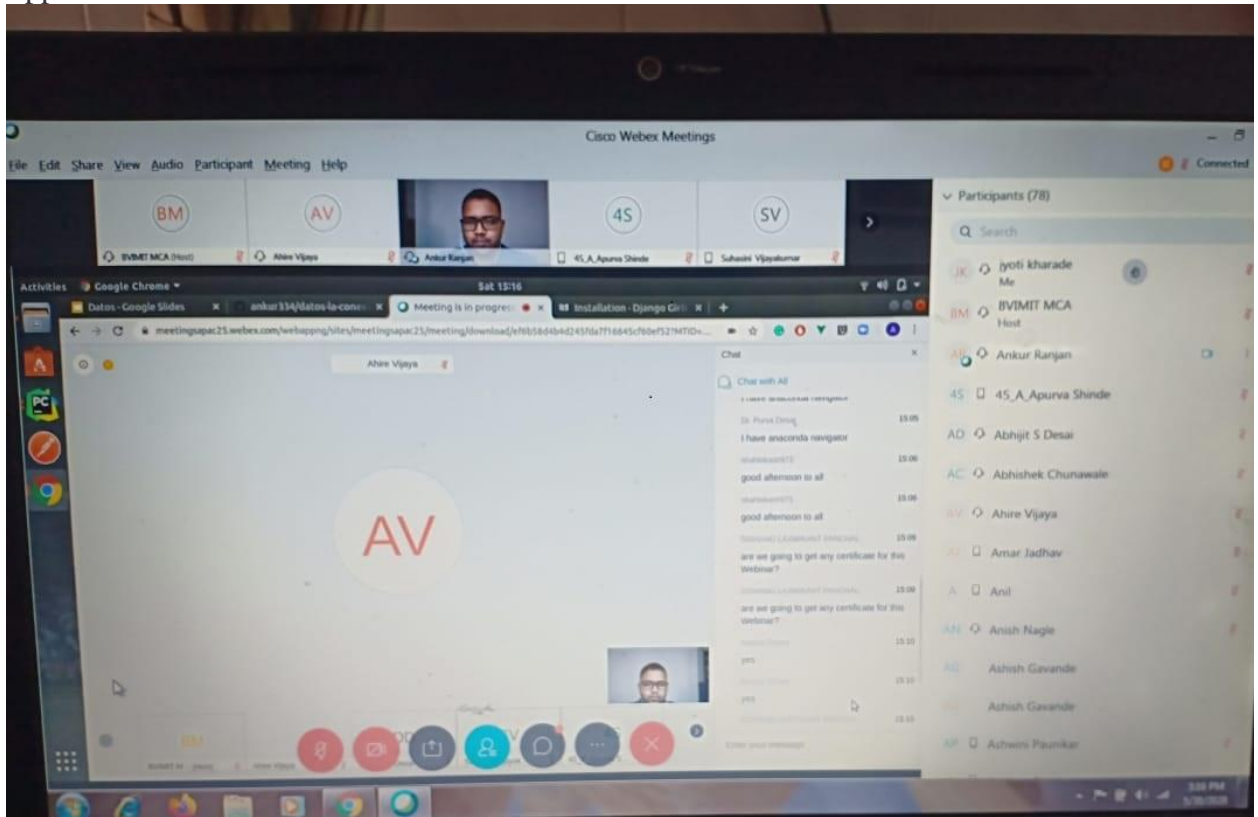
Webinar on “Big Data, Data Analytics, Data Science and Career Opportunities”

Bharti Vidyapeeth’s IMIT organized a webinar for MCA students on “Big Data, Data Analytics, Data Science and Career Opportunities” on 8th May 2020. Dr. Pranjal Muley, Associate Dean IT in VESIM, Mumbai, is the resource person for the same. Through this webinar students got aware of various opportunities in the field of Data Science/ Data Analytics.



Webinar on “Django-Helping To Build High Quality Web”

Bharti Vidyapeeth’s IMIT Conducted a webinar on “Django-Helping to Build High Quality Web” on 26th May 2020. Resource person for the seminar was Mr. Anupriyan K., Corporate Trainer, Livewire. There were 126 participants attended the webinar. Participants were students and faculties from colleges of various Universities. They had learnt about Django Features and Applications.



Language Laboratory

The purpose of a language lab is to involve students to actively participate in language learning exercises and get more practice than otherwise possible in a traditional classroom environment.

Entrepreneurship Development and In-house Software Development Cell

To encourage interest among students to become future entrepreneurs, BVIMIT's Entrepreneurship Development Cell aims to produce successful entrepreneurs imbued with leadership qualities using innovative and ethical business practices to make global impact and instill the passion and spirit among students to pursue entrepreneurship qualities.

The institute has a strong In-house Software Development Cell which provides guidance to students to develop software for Bharati Vidyapeeth's in-house activities. This provides the students an enriching experience to implement their learning's while developing software.



NPTEL

At BVIMIT students are motivated for self-learning by registering for Swayam NPTEL local chapter. The key objective of this is to inculcate self-learning and enhancing the technical ability of the students at BVIMIT. These courses cover the syllabus prescribed by universities and approved by AICTE.

Software Project Development

At BVIMIT students are motivated to develop live projects during their summer internship or consultancy project. The development of such software serves a purpose of increasing the technical capabilities of the students, providing a real time analysis testing and enhancement of the developed software.

WHAT MAKES BVIMIT SPECIAL?

Mentoring at BVIMIT

BVIMIT has a firm and elevating mentoring system. The process of mentoring begins from first year at the BVIMIT.

The process of mentoring is like parenting which helps students to a great extent and follows all steps that enable them to excel in the journey to mould them as per the needs of the industry and stay ahead in competition. In various processes students are expected to accomplish various tasks and duties to check their regular progress as per the requirement of the industry.

Mentoring Program Overview

In each BVIMIT mentorship program, mentors use their hard-earned experience to guide students toward the kind of leadership that maintains BVIMSR honorable reputation in the business community. Mentees learn how to develop their careers from the executives who share their expertise and practical experience as gain in the organization.

Mentoring Objectives

Mentoring helps students to:

- To identify and analyze the complex problems of corporate world and showcase professional skills and competencies.
- Continuous counseling of the students according to their hobbies and area of interest to succeed.
- To explore and clarify their career goals including career interest, industry, and company preferences.

Mentor's Role and Responsibility

- Mentor will act as an advisor, learning broker and counselor.
- Will engage and encourage students to find out and solve the problems.
- Will help students in gaining confidence, clarifying goals and developing effective networking skills.
- Give timely, supportive and constructive feedback and help them improve their competencies including critical thinking, ethical decision making, interpersonal relations and teamwork and leadership skills.
- Mentor will be role model for student to observe and interact with them to understand how to become a productive, effective, and respected employee and leader.
- Give periodic evaluations of student's professional and career development progress.

Student's Role and Responsibility

- To regularly meet mentors according to the schedule.
- To seek advice from mentor and be receptive to constructive feedback about career path decisions, skills and competency development and professional development plans.
- To be responsible, respectful, dependable, and committed to building a productive mentoring relationship.
- To be motivated and proactive in clarifying career goals and improving work competencies.

Orientation and Teaching Methodology

BVIMIT curriculum lays emphasis on participatory learning - combined lectures, case studies, live projects, in-house projects, consultancy projects co-curricular and extra-curricular activities for overall development of students. All new students go through an orientation programme, to help them settle down, get to know each other, and form strong working teams. Online teaching approach is followed for the pandemic situation.

Industry Interaction

Throughout the year the institute organizes various online seminars (webinars) and online guest lecturers that enhance their technical skills.

Placements

Online placements were conducted throughout the whole pandemic scenario. Mock interviews and online written tests were conducted by the various companies.

Location

Situated at a serene location of Navi Mumbai, the institute provides a world class infrastructure supported by an environment that suits for all around learning and holistic development.

BVIMIT INFRASTRUCTURE

Nestled amongst beautiful hills and spread over four acres - one would not imagine that this serene campus is in such proximity to the industrial belt that employs millions and contributes so much to the state and even the country.

Classrooms

Just like the campus, the classrooms at BVIMIT are also designed to make learning and exploration conducive. A Wi-Fi enabled campus ensures that all students stay connected to the world, their studies, their Faculty and to each other.

Each classroom is well equipped with adequate Furniture, PC, Overhead Projector, Fans, White Board, LAN, Wi-Fi, and CCTV. One of the classrooms is equipped with Smart Board for conducting guest lectures and seminars. All classrooms are well furnished and ensure proper circulation of fresh air and light to make the environment even more conducive and to facilitate better absorption as well as dissemination of information.



Seminar & Conference Hall

To aid students and to help them in transition from classroom to corporate meeting rooms, BVIMIT has state-of-the-art conferencing and meeting facilities that boast of the best equipment.

Seminar halls are used for conducting seminars, guest lecturers. Conference hall is used to conduct meeting among faculty, staff and students with adequate facilities.

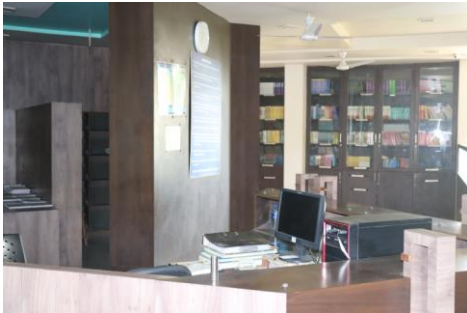


Library

BVIMIT has created a Library whose variety of books add to both, width and depth of knowledge. The BVIMIT library stocks adequate books including books in the areas of Computer Application and Information Technology, Novels, Annual reports and IT related International Journals & Magazines.

Excellent systems ensure that information pertaining to these books can be quickly tracked / retrieved.

The library is also equipped with comfortable reading facilities to utilize library reference books, journals, periodicals and books to enhance knowledge. To make use of optimum library resources separate sections are allocated for text books, reference books, projects, fictions, novels, journals, newspapers, and other stuffs.



Computer Labs

Education is all about the gathering, dissemination and sharing of information. While Faculty can be the catalysts, technology is the enabler. BVIMIT has recognized this all along and has some of the best IT infrastructure, including state of the art servers, and a Wi-Fi enabled campus to facilitate the smooth and seamless flow of information. The institute is equipped with six computer labs for laboratory sessions and to let student stay informed and connected to the vast knowledge base.



Canteen

The BVIMIT canteen provides good, hygienic and delicious food to nourish the body, mind and soul apart from satisfying appetite. Variety of foods and snacks are available in the canteen.



Sports Facilities

Keeping in mind, the physical activities of students, a dedicated room is available with all the indoor and outdoor sports equipments. The institute organizes varied competitions for sports; to facilitate this institute also has a huge ground within its premises where the students can practice and perform in events.



Medical Facilities

BVIMIT has appointed Dr. Kalpana Wankhede, MBBS (Mobile 9869137381) for day to day medial requirement for the students.

Women Development Cell

The Women Development Cell works with the objective to address complaints regarding sexual harassment from any woman or girl student from college, to conduct quick investigation maintaining confidentiality and to take punitive action depending on severity of complaint.

Hostel / Apartment

Bharati Vidyapeeth Navi Mumbai campus has separate centralized hostel facility for boys and girls that offer the comforts to feel like home. The hostel and the campus provide more time to the students to interact with each other and with their faculty. Single occupancy, double and triple sharing options are available.

Bank & ATM

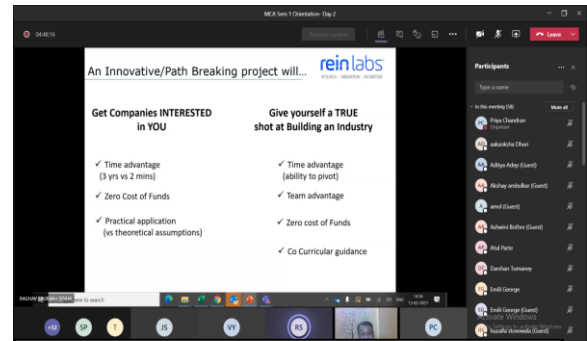
The scenic campus is also having bank and a ATM facility.



GLIMPSES OF ACTIVITIES AT BVIMIT



Orientation Programme for MCA first year students 2020



Orientation Programme for MCA first year 2020



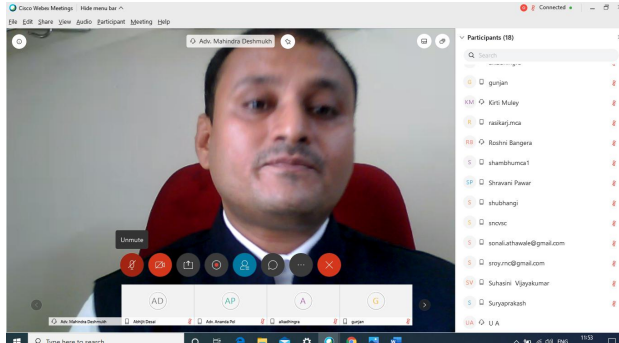
Blood Donation Camp at BVIMIT on June 2021



Online International Women's Day 2021 Celebration



Yoga Day 2021 Celebration



Webinar on “Fundamental Human Rights as Enshrined in the Constitution of India”



Webinar on " Be Career Ready with 21st Century Skills”



Online Competitions

LIBRARY RULES

- A Student is allowed to borrow two books at a time and retains it for 7 days.
- Student should retain the books by the due date and if not returned Rs.5/- per day will be charged as fine.
- Return due date if falls on holiday, book may be returned on next immediate day.
- If the book lost or damaged, concerned student should pay full cost of the book plus 50% replacement cost.
- If book found damaged or pages missing, tear off pages, student should pay the full cost of the book with 50% replacement cost or replace the book with new one.
- Student requested to check the issued book, after issue if found pages torn will be responsible to pay the price of the book.
- Student should wear Identity card before entering the library.
- Reference book, Magazine, periodicals, projects available in the library are only to refer in library and should be returned before the close of library and will be issued against the identity card only.
- Student should maintain silence in the library and group discussions are not allowed.
- Students are not allowed to use other student identity card to issue books.

Placement Guidelines & Policy for Students

(For Summer Internship and Final Placement)

- Contacted and send invitations for conducting placement to companies with relevant information.
- Companies share the Job Description regarding vacant positions to the placement cell or concerned person.
- The Job Description is made available to the students along with the company details.
- The details of interested students are shared to companies for short listing as per company's request.
- Placement committee schedules the date and time for campus interviews. The company can confirm or negotiate the date and time with the placement coordinator.
- If the company would like to conduct Pre-Placement talk, they can send a request to placement coordinator with date and time.
- Company conduct interviews on confirmed dates.
- The list of selected students will be provided by the company after completion of selection procedure.
- Once the student is selected and accepted the offer of a particular company then the student is not allowed to appear for the interview of other companies as per the placement policy.

PLACEMENT VISION MISSION & GOAL

Vision:

Enhance the computational knowledge among the students to meet out the corporate IT expectation.

Mission:

To partner with IT industries where, the industries can provide the best opportunities to the students, so that they can enhance their skill set.

Goal:

The Goal of the training and Placement Cell of BVIMIT is to create an academic environment for realizing student's best possible career path.

Internship and Final Placement

For the students seeking jobs, through Campus Recruitment, the placement process starts with collection of resumes from the aspiring students. The Placement Cell provides assistance only to students who go through this process.

Pre-Placement Activities

Mock PDP aptitude

Campus Recruitment Process

The Placement Cell invites prospective industries in the months of July to December of every academic Calendar, along with all relevant information to participate in the campus recruitment at the Institute. The industries, in turn, can also contact the Institute's Placement Cell for their requirement. Requirements of a company are received by Placement Cell. The same is formulized by initiating a meeting of the Placement Committee. The Placement Cell circulates the requirement to the students and subsequently the list of students' profile is forwarded to the corporate. The venue for campus recruitment depends on Company's plan to arrange campus placement either at the Institute or go for pool campus with nearby Institutes or at the premises of Company.

Placement Process

- Companies have an option to give a Pre-Placement Talk (PPT) laying out the details of the company and the offer before the selection process. In case there is no PPT by the company, then the students have to appear directly for Interview process.
- Once the student appears for the process and gets selected the student cannot reject the offer made by the company.
- In case a company has a specific requirement / request, the Placement Committee has all the rights to nominate a set / individual student(s) and it is mandatory for the student/s to attend the interview.
- Each student shall be eligible for only one offer.
- A company is free to make their choice of students as per their desecration.

- If the Pre-Placement Offer is accepted, the student will have to opt out of the institute placement process.
- However, a student with pending Pre-Placement Interview Offer is eligible to participate in the placement process.

- No further attempts will be permitted to the students who have secured offers from any company, irrespective of job profile, salary offered, etc. Thus, students can have only one job offer. All the students who secure an offer will have to compulsorily join the Company.
- In case a student who is placed through the institute's placement process takes up a offer through private placement in an another company, the Director-BVIMSR, in consultation with the companies concerned, shall have the right to nullify both the offers.
- All correspondence to and from the company will be routed through the Placement Cell only.
- Students must keep their Identity Card with them at the time of PPT/Test/Group Discussion/Interviews, and produce the same whenever asked by the visiting team or their representatives.
- Students who are not meeting with the eligibility criteria set by the Placement cell shall not be allowed for placement activities.

Online Examination code of conduct

RULES AND REGULATIONS for Online Examination:

1. Candidates will take the Online Practical/Oral/Project Presentation Examination on predetermined date/time from a secured environment.
2. Candidates should login to the system 10 minutes before exam start time.
3. Candidate's activities will be monitored using webcam, mic etc. Computer screen, browser, mouse, keyboard etc. will be monitored.
4. Examiner if required can convey information/ instructions to the candidate using chat box.
5. If a candidate indulges in unfair practices/suspicious acts, the examiner will intervene and warn the candidate through chat box or can cancel/stop the entrance test immediately as the case may be.
6. Examiner can block or debar you if found doing anything unethical.

Minimum Computer/System Requirement:

- **Desktop/ Laptop**
- **Internet Browser**
- **Video/Audio:** Webcam and a good quality Mic is required

- **Operating system**
- **RAM & Processor:** 4 GB+ RAM, i3 5th Generation 2.2 GHz or equivalent/higher
- **Pop-up blocker:** Disabled
 - **Uninterrupted power supply (UPS/ Inverter, etc.)**
- **Internet Connection**

Examination not allowed on mobiles or tablets

Do and Don'ts

1. The candidate will take the examination from a secured environment.
 - i. Place having proper seating arrangement with adequate lighting so that the candidate is visible to the examiner. The place should be noise free with no public movement in the surroundings. All the items should be removed from the desk except computer/external webcam (if internal webcam is not available) /keyboard/mouse, other permitted items, if any.
 - ii. Examination will not be conducted if the examination area is a Public place, a noisy environment, having inadequate lighting, having public movement in area/around the candidate, having other computer or similar device in the examination area.
 - iii. The examination cannot be taken sitting on a couch, bed or on the floor.
2. Candidates will appear for the examination on a registered date/time from a secured environment.
3. Candidates should login to the system 10 minutes before the actual start time.
4. No other persons are allowed other than the candidate during the examination in the area.
5. Candidate must keep ready his/her original photo identity card that has name and photo on the same side.
6. Candidates must dress decently.
7. Candidates must not talk to anyone during the exam period or talk/read to oneself loudly.
8. In case of emergency, he/she can talk to examiner in case of any technical issue.
9. Candidates must not use headphones, ear buds, or any other type of listening equipment.
10. Candidates must not communicate with any other person by any means.
11. Candidates must not use any phone for any reason
12. Candidates must not leave the room/area during the examination for any reason without the permission of the examiner. Leaving the room/ area or moving to another

room/area during the examination for any reason will be treated as a violation of examination rules.

13. Candidates must not setup the computer at the time of examination. All the settings need to do much before the examination time and tested properly. For any failure of the computer system during examination period, university will not be responsible.

14. Candidates must not switch off the webcam or mic or cover the webcam during the examination.

15. Candidate's face must be positioned in the middle of the camera view and candidate's face must be visible throughout the examination.

16. Don't Position camera too low, too high or hooked onto a different monitor. Weird camera angles can be very distracting -- and unflattering -- during examination. The candidate should make sure that the camera is at eye level and on the monitor which is used for the examination.

17. Candidate must not look away from laptop/desktop screen, must face computer screen.

18. Candidate must not seek any assistance or refer study material/mobile/ for answering the questions.

19. On examination day candidate is advised to ensure that the laptop is fully charged and in case of Desktop it is connected to an uninterrupted power source for smooth conduct of examination.

22. Candidates are not permitted to logout/switch-off the computer for the sake of going to washroom and if they log out/switch-off, re-login will not be permitted.

23. Use of Scientific/Financial calculator is NOT allowed.

Debarment/Cancellation of examination:

1) If a candidate indulges in unfair practices/suspicious acts, the examiner will intervene and warn or cancel the examination.

2) For any case of misconduct, the examiner can warn/cancel the examination immediately as the case may be.

3) For any unfair act (cheating) during the examination, the result of such examination may be cancelled, and he/she will be liable for punishment. University will also inform the parents/ guardians of the candidate by giving the details of unfair practice and punishment levied on the candidate.

4) If the unfair act is determined after the examination, the result of such examination will be cancelled, and he/she will be liable for punishment.

5) If any candidate attempts copying onscreen question, takes photo shoots or violates any of the examination rules, it will be an act of misconduct and he/she will be liable for punishment.

Privacy:

During the examination, Images/Videos/Sounds of the candidates and their computer systems will be captured and stored for examination proctoring purposes. It is envisaged that candidates who register for the examination agree for the same.

CODE OF CONDUCT

Discipline

- The student shall observe and follow the academic calendar of the Institute.
- Any act of indiscipline or misbehavior by any student will attract severe penalties / punishment.
- Damage to Institute & campus property due to negligence/lack of care would attract punishment and compensation for loss caused.
- Students shall only use the waste bins for dispensing waste materials within the Campus including classrooms, LABS.
- No person shall be invited to address or entertain the students of the college, without the previous written permission of authorities.
- Students are prohibited from indulging in anti-institutional, anti- national, antisocial, communal, immoral or political expressions and activities within the Campus and hostels.
- All Educational tours or Industrial visits shall be accompanied by the faculty members after obtaining necessary undertaking from the Parents / Guardian of the students'
- Unauthorized entry of outsiders into the campus as well as hostels is strictly prohibited. Without specific permission of the authorities, students shall not bring outsiders to the College.

I-CARD

- The student should take her Identity Card and Library Card for issuing books from the Library at the beginning of the year.
- The student should collect her I- Card within 15 days from the date of admission.
- The student should carry identity card with her regularly and the identity card should be produce when demanded by the authorized persons of the Institute.

RAGGING

ACTION TO BE TAKEN AGAINST STUDENTS INDULGING AND Abetting in ragging as per the directions of hon'ble Supreme Court of India. Maharashtra Act no. Xxxiii of 1999, the Maharashtra Prohibition of Ragging Act, 1999. (as modified up to the 29th august 2012)

- Cancellation of admission and also debarred from taking admission in any technical institution in India.
- Suspension from attending classes.
- Withholding/Withdrawing scholarship / fellowship and other benefits.
- Debarred from appearing in any test/ examination or other evaluation process.
- Withholding results.
- Debarred from representing the institution in any regional, national or international meet, tournament, youth festival etc.

- Suspension / expulsion from the institution for period ranging from 1 to 4 semesters.

ATTENDANCE

- Student should be regular in attendance for all sessions during the day.
- Student should have at least 75% attendance in the Lectures of every Subject.
- If the student is found irregular in attendance, disciplinary action will be taken.
- The student coming late shall not be allowed to enter the class.
- The total number of lectures missed on any grounds should not in any case exceed 25%. Grant of permission does not mean that the absence has been condoned for the purposes of computing attendance.
- Students should have to take prior permission (written) of the Class Coordinator to remain absent from any activity of Institute.
- Leave Travel Concession as per the rules and regulations of Indian Railways and MSRTC will be allowed only for designated vacations, such concession forms will not be made available for travel in between vacations whatever be the reason.
- The student should complete of all Practical's and Term – work such as Journals, Workshop or any other assignment as per schedule.

Internal Committees	
Sr. No	Committees Names
1	Disciplinary Committee
2	Faculty, Staff Grievance and Redressal Committee
3	Students Grievance and Redressal Committee/ Development
4	Library Committee
5	Hostel Committee
6	Admission Committee
7	Examination Committee
8	Departmental Assessment Committee
9	Placement Committee
10	Alumni Association Committee
11	Sports and Cultural Committee
12	Entrepreneurship Development and Inhouse Software Development
13	Women Development Cell (Vishakha Committee)
14	Anti-Ragging Committee
15	Research Development , IPR and PhD Committee

FACULTY

DR. SUHASINI VIJAYAKUMAR

Ph.D., MCA

22 yrs. of Academic Experience

Computer Networks, Wireless Technology and Mobile Communication, Network Security, Spatial Data Mining.

DR. JYOTI KHARADE

Ph.D., M.Phil, MCA

17 yrs. of Academic Experience

Introduction to Web Technology, Object Oriented Programming, Core and Advance Java, Software Engineer

MRS. PRATIBHA M. DESHMUKH

Ph.D., MCA

17 yrs. of Academic Experience

Software Engineering, Software Testing, Modeling & Designing using UML, Operating System, SEPM, Multimedia, SAD

MRS. UTTARA ATHAWALE

MCA, MSc.(Mathematics)

16.5yrs. of Academic Experience

Computer Graphics, Image Processing

MRS. SHRAVANI PAWAR

PURSUING Ph.D., M.Phil, MCA

14 yrs. Academic Experience

C,Object Oriented Programming with C++,Data Structures, Software Project Management, SoftwareEngineer

MRS. PRIYA CHANDRAN

PURSUING Ph.D., M.Phil, MCA

11 yrs. Of Academic Experience

Computer Network, Database Management System, Computer Organization and Architecture, Operating Systems, Object Oriented Programming

MRS. SHUBHANGI MAHADIK

MCA, BSc(Physics),

13 yrs. of Academic Experience

Dot net Technology,Oracle,Data structure,Software project management..etc

MRS. SUDESHNA ROY

Pursuing PhD , MCA

9 yrs. Of Academic Experience

Database Management System, Computer Organization and Architecture, Operating System

MRS. NIDHI PANGHAL

Pursuing PhD , MCA, Bsc(Non Medical)

9 yrs. of Academic Experience

C, OPPs with C++, Java,C#, Data Structure, Computer Graphics & Image Processing, ASP.Net, MIS, PYTHON

MRS. ANUSHREE GOUD

Pursuing PhD , BE[Information Technology], Mtech[Computer Science and Engineering],UGC NET

5 yrs. of Academic Experience

Object Oriented Programming, Computer Network, Mobile Application Development, Data Structure

MS. RASIKA PATIL

BSc, MCA

4 yrs. of Academic Experience

Object oriented programming using c++, Data structure,SE, .NET

MRS. MAYURI DENDGE

Pursuing PhD , B.C.A, M.C.A

4.5 yrs. of Academic Experience

Software Engineering, Computer Fundamental and MS.Office, Communication Skills, Green Computing, Data communication and Networking, Mathematics and Statistics, Quantitative Techniques Practicals

MR. ABHIJIT S DESAI

Pursuing PhD , B.Sc., MCA

13 yrs. of Academic Experience

Data Mining, Business Intelligence, IT for Management, Software Engineering, Knowledge Management

MR. ALOK SHAH

Pursuing PhD , MCA

10 yrs. of Academic Experience

Programming

MR. SHAMBHU SHANKAR RAI

Pursuing PhD , M.Phil, MCA

13 yrs. of Academic Experience

Knowledge Management, AI &ML, IT for Management, Software Engineering, Operating System

MS. GUNJAN BEHL

Pursuing PhD , M.Phil, MCA

13 yrs. of Academic Experience

Internet of things, Object Oriented Analysis & Deign, IT for Management, Software Engineering, cyber Security & DF, Ethics & CSR

MR. SAMPAT GOVIND VAIDYA

Ex. Scientific Office (Group A Gazeted) Bhabha Atomic Research Centre, Mumbai

36 yrs. of Academic Experience

Solving Science and Engineering problems Development of Simulator & Mathematical modeling