VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY



DEPARTMENT OF MCA

Departmental Report

(2021-22 Even SEM)

FACULTY CONTRIBUTION

FDP Organized

Sr. No.	Conducted By	Course description	EVENT Type (FDP/STTP/ Workshop/ Seminar etc.)	Organized by	Date
1	Sunny Nahar	Entrepreneurs hip as a Career	Seminar	Department of Master of Computer Applications(MC A) In Association with VESIT-IIC and VESIT-IQAC	4th January 2022
2	Sunny Nahar	E-Session on "Mentoring"	Seminar	Department of Master of Computer Applications(MC A) In Association with VESIT-IIC and VESIT-IQAC	8th January 2022
3	Vaishali Gatty	E Session on "Future Prospects of Deep Learning"	Seminar	Research Forum of VESIT in association with Department of Master of Computer Applications (MCA) under the guidance of VESIT-IQAC and VESIT -IIC	21st April 2022

	FDP/STTP/Workshop Attended by Faculty						
Sr. No.	Faculty Name	Course description	Organized by	Date			
1	Dr. Dhanamma Jagli	E-Session on Entrepreneurship as a Career	Department of MCA under the guidance of VESIT IQAC & IIC	4th January 2022			

2	Dr. Dhanamma Jagli	E-Session on Mentoring	Department of MCA under the guidance of VESIT IQAC & IIC	8th January 2022
3	Dr. Dhanamma Jagli	Innovation & Creativity Session	Vivekanand Education Society's Institute of TechnologyIn association with VESIT IQAC and IIC	13th January 2022
4	Dr. Dhanamma Jagli	Innovation Festival 2022	Webinar	22nd January 2022
5	Dr. Dhanamma Jagli	Research Talk on "Fauda / Jugaad: Online Teaching Pedagogy"	Department of CMPN under the guidance of VESIT IQAC & IIC	9th February 2022.
6	Dr. Dhanamma Jagli	E-Session onSustainable Development Goals	Webinar	10th January 2022
7	Dr. Ramesh Solanki	E-Session on Entrepreneurship as a Career	Department of MCA under the guidance of VESIT IQAC & Approved by Ad-hoc Board of Studies in MCA, University of Mumbai	4th January 2022
8	Dr. Ramesh Solanki	E-Session on Mentoring	Department of MCA under the guidance of VESIT IQAC & Approved by Ad-hoc Board of Studies in MCA, University of Mumbai	8th January 2022
9	Dr. Ramesh Solanki	"Block Chain Awareness, Use Cases and Challenges"	ISTE approved STTP by Dept of Computer Engineering	3rd to 7th Jan 2022
10	Dr. Ramesh Solanki	Research Talk on "Fauda / Jugaad: Online Teaching Pedagogy"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum in association with VESIT-IIC,	9th February 2022.
11	Dr. Ramesh Solanki	participated in the online training/webinar on IEEE Xplore	"IEEE Xplore" organized by VESIT	24th February 2022
12	Dr. Ramesh Solanki	Research Forum Session on "Future Prospects of Deep Learning"	Research Forum VESIT In association with Department of Master of Computer Applications(MCA) under the guidance of VESIT-IQAC and VESIT -IIC	21st April, 2022
13	Dr. Ramesh Solanki	ENTREPRENEURS HIPAWARENESS CAMP Sponsored by Entrepreneurship Development Institute of India (EDI-), Ahmedabad under DST NIMAT Project 2019-20	Maharashtra Centre for Entrepreneurship Development, Mumbai Sub Urban, In Collaboration with Vivekanand Education Society Institute of Technology In Association with VESITIIC	14/03/2022 To 16/03/2022

14	Dr. Ramesh Solanki	E-Session on Design Thinking & Its Applications	Department of MCA under the guidance of VESIT IQAC & Approved by Ad-hoc Board of Studies in MCA, University of Mumbai	14th May 2022
15	Dr. Ramesh Solanki	Research Forum Talk On"Trends in Recommender System"	Research Forum VESIT In association with Department of Information Technology	12th March 2022
16	Dr. Ramesh Solanki	E-Session on "Accelerators/ Incubation - Opportunities for Students & Faculties - Early Entrepreneurs"	VESIT - Institution's Innovation Cell (IIC) In Association with VESIT-IQAC	30th July 2022
17	Indira Bhattacharya	Computer Vision & Deep Learning	Department of Computer Engineering, V. E. S. Polytechnic	17 May to 21 May, 2022.
18	Indira Bhattacharya	Online training/webinar on "IEEE Xplore"	Vivekanand Education Society's Institute of Technology	24-2-2022
19	Ruchi Rautela	One Week Online Faculty Development Program on "Computer Vision & Deep Learning"	Organized by the Department of Computer Engineering, V. E. S. Polytechnic in association with CSI Chapter	17 May to 21 May, 2022.
20	Ruchi Rautela	Online training/webinar on "IEEE Xplore"	Vivekanand Education Society's Institute of Technology	24-2-2022
21	Ruchi Rautela	E-Session on Entrepreneurship as a Career	Department of Master of Computer Applications(MCA) In association with VESIT IQAC and IIC, Vivekanand Education Society's Institute of Technology	4th January 2022
22	Ruchi Rautela	E-Session on Mentoring	Department of Master of Computer Applications(MCA) In association with VESIT IQAC and IIC, Vivekanand Education Society's Institute of Technology	8th January 2022
23	Ruchi Rautela	Research Forum Session on "Future Prospects of Deep Learning"	Research Forum VESIT In association with Department of Master of Computer Applications(MCA) under the guidance of VESIT-IQAC and VESIT -IIC	21st April, 2022
24	Ruchi Rautela	Research Forum Talk On "Deep Learning Architectures and Applications"	Research Forum VESIT In association with Department of Information Technology (INFT)	5th March 2022

25	Ruchi Rautela	Innovation & Creativity session	Vivekanand Education Society's Institute of Technology in association with VESIT IQAC and IIC	13th January 2022
26	Ruchi Rautela	Research Talk on "Fauda / Jugaad: Online Teaching Pedagogy"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	9th February 2022.
27	Ruchi Rautela	Distributed System and Cloud Computing	Bharti Vidyapeeth's Institute of Management and Information Technology and VIVA Institute of Technology	25 September 2021
28	Ruchi Rautela	One week AICTE-ISTE approved Short Term Training Program on "Data Science and its Applications"	Department of Electronics and Telecommunication, Department of Computer Engineering & Department of Information Technology, Shivajirao S. Jondhale College of Engineering, Sonarpada, Dombivli (East),	25th to 30th of June 2022.
29	Ruchi Rautela	IP Awareness/Training program under NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION	Intellectual Property Office, India	February 23,2022
30	Ruchi Rautela	E-Session onSustainable Development Goals	Vreach, SoRT ,VESIT IQAC&IIC	10th January 2022
31	Ruchi Rautela	AICTE-ISTE approved orientation/refresher program on "Artificial Intelligence and Robotic Process Automation: Tools , Techniques, Challenges and solutions"	Sardar Patel Institute of Technology, Mumbai	19 January 2022 to 25 January 2022
32	Ruchi Rautela	E-Session on Design Thinking & Its Applications	Department of MCA under the guidance of VESIT IQAC & IIC	14th May 2022
33	Ruchi Rautela	Research Forum Session on "Future Prospects of Deep Learning"	Research Forum VESIT In association with Department of Master of Computer Applications(MCA) under the guidance of VESIT-IQAC and VESIT -IIC	21st April, 2022

34	Ruchi Rautela	Innovation & Creativity session	Vivekanand Education Society's Institute of Technology In association with VESIT IQAC and IIC	13th January 2022
35	Ruchi Rautela	E-Session on Entrepreneurship as a Career	Department of MCA under the guidance of VESIT IQAC & IIC	4th January 2022
36	Ruchi Rautela	E-Session on Mentoring	Department of MCA under the guidance of VESIT IQAC & IIC	8th January 2022
37	Ruchi Rautela	e-Quiz on antarrashtriya matrubhasha divas	Department of Library, VESIT	21st February 2022
38	Ruchi Rautela	Computer Vision & Deep Learning	Department of Computer Engineering, V. E. S. Polytechnic	17 May to 21 May, 2022.
39	Ruchi Rautela	IP Awareness/Training program	Intellectual Property Office, India	23rd February 2022
40	Meenakshi Garg	"Computer Vision & Deep Learning"	Department of Computer Engineering, V. E. S. Polytechnic	17 May to 21 May, 2022.
41	Meenakshi Garg	participated in the online training/webinar on IEEE Xplore	"IEEE Xplore" organized by VESIT	24th February 2022
42	Meenakshi Garg	IP Awareness/Training program	Intellectual Property Office, India	23rd February 2022
43	Vaishali Gatty	E-Session on Entrepreneurship as a Career	Department of MCA under the guidance of VESIT IQAC & IIC	4th January 2022
44	Vaishali Gatty	Online Advanced FDP on "Cyber Security"	AICTE Training And Learning (ATAL) Academy	03/01/2022 to 07/01/2022
45	Vaishali Gatty	Innovation & Creativity session	Vivekanand Education Society's Institute of Technology In association with VESIT IQAC and IIC	13th January 2022
46	Vaishali Gatty	E-Session on Mentoring	Department of MCA under the guidance of VESIT IQAC & IIC	8th January 2022
47	Vaishali Gatty	Research Forum Session on "Future Prospects of Deep Learning"	Research Forum VESIT In association with Department of Master of Computer Applications(MCA) under the guidance of VESIT-IQAC and VESIT -IIC	21st April, 2022
48	Vaishali Gatty	Computer Vision & Deep Learning	Department of Computer Engineering, V. E. S. Polytechnic	17 May to 21 May, 2022.

	Research Forum Activities Conducted						
Sr. No.	Date	Name of the Expert	Designation & Organisation	Торіс	Attended By		
1	21st April 2022	Dr. Asha S Manek	Dept of CSE, RV Institute of Technology and Management, Bangalore	"Future Prospects of Deep Learning"	Faculties & Students		

	Research Paper Published						
Sr. No.	Faculty Name	Publication - Author List	Publicatio n - Date	Publication - National / International	n -	Publicatio n - ISBN Number	Publicatio n Details:pa ge no./Volum e/lssue
1	Sunny Nahar	Pranav Chaudhari, Sunny Nahar		International	Internation al Research Journal of Engineerin g and Technology (IRJET)	2395-0056	Page No.2324-2 326/Volum e 09/Issue 6

Report on Student Achievement

Academic Year: Jan to July 22

In-charge: Dr.Ramesh Solanki/Mrs. Monali Rajput

• Student Achievements(Certificates, Outside events, Higher Studies)

Course/Workshop Attended

Sr. no	Name	Class (FY)	Achieve ment Category	Title Of Course/W orkshop Attended	Number of Days	Date	Venue /Place	Organizatio n Details	Achievements
01	Sahil Farukh Khan	Divisio n B	Works hop	Cloud Comp uting Works hop	2	5-03-2022	Goo gle Mee t	ISTE-VE SIT	On day 1 - Cloud Computing , What's Azure and explore the services. On day 2 - creating own VM project using Microsoft Azure and Ubuntu

Certification Course

Sr. no	Name	Class (FY)	Title Of Certifica tion	Number of Days	Date	Venue /Place	Organization Details	Achievements
02	Narender Keswani	Division B	Hacker rank Node (Basic) Certific ate	1	9-02-2022	Mumb	HackerRank is a place where programmers from all over the world come together to solve problems in a wide range of Computer Science domains such as algorithms, machine learning, or artificial intelligence, as well as to practice different programming paradigms like functional programming	The exam was about 1:30 hr , where 2 questions are given at hackerrank , after solving the questions the each test case should be passed.

03	Arya Varma	Division B	Joy of comput ing using python	90	23/4/ 2022	Powai	swayam nptel	The course brings programming to your desk with anecdotes, analogies and illustrious examples. Turning abstractions to insights and engineering to art, the course focuses primarily to inspire the learner's mind to think logically and arrive at a solution programmatically. As part of the course, you will be learning how to practice and culture the art of programming with Python as a language. At the end of the course, we introduce some of the current advances in computing to motivate the enthusiastic learner to pursue further directions.
04	GAURI DUDAVAD KAR	Division B	DATA ANALYT ICS WITH PYTHO N	84	23/04 /22	NPTE L ONLIN E CERTI FICATI ON	swayam nptel	NPTEL (National Programme on Technology Enhanced Learning) for Engineering provides Online Certification Courses.

Report on Shreshtha

Point To be Addressed	Description		
Academic Year	2021-22		
Type of Event	Outdoor		
Date of the Event	30th April 2022		
Duration Of the Event	Single Day Event		
Venue	Polytechnic Ground, VES		

Target audience	Students of VESIT MCA department. (FY, SY, TY)
About The Program,	the MCA Sports council organized an exclusive sports event, Shreshtha. Shreshtha comprises outdoor sports namely; futsal, cricket, dodgeball, and tug of war.
Objective Of The Program	Sports help bring peers and seniors together. With no bias for gender or seniority, Shreshtha aimed to be an ice-breaker event between all MCA batches and negate the anonymity amid the online-offline batches altogether.
	It was also the final event for the particular batch of 2022 as for the first and possibly the last time in MCA, 2 Batches will pass out from the college simultaneously.

Report and photographs (with captions)



Faculty In-charge Dr. Ramesh Solanki gracing

the field as part of the event



MCA Sports Council



Cricket Winners (MCA1)



Shreshtha Overall Class winners MCA1 with the winning trophy

Outcomes of the event	Students thoroughly enjoyed the first offline sports event after 2 years. Students of all the 3 batches got to know each other and spend some quality time on the ground through sports.
	Shreshtha made the rebound to the offline mode more exuberating and helped make new memories.

Any Other Achievements

Sr.no	Name	Class (FY)	Achievemen t Category	Date	Achievements
01	Raja Gwalani	Division A	Blood Donation Drive	29-11-2022	Blood Donation Drive conducted by SYMCA at Thane Station
02	Daksha Gaud	Division A	Internship	29-07-2021	Worked as a Data Analyst Intern (work from home) at IndikaAI Pvt. Ltd for 1 month.
03	Daksha Gaud	Division A	IRS activity	19-02-2022	Volunteered at Swadhey Foundation for the distribution of water and snacks to our police on 19th February

	Alumni Interaction						
Sr. No.	Торіс	Name of the Alumini	Designation & Organisation	Batch/Year of Alumini Passout	Date		
1	Career Option in Blockchain: "Get into Blockchain and Join the Revolution"	Mr. Mehul Tuteja,	Blockchain developer, Rapid Innovation	2019	29/01/2022		

		Entrep	reneurship Initia	atives & IIC, E-co	ell	
Sr. No.	Торіс	Name of the Expert	Designation & Organisation	Organized by	Attended By	Date
1	E-session on Entrepreneur ship as a Career	Dr. K. Ramakrishna, Ph.D(CSE) Professor of IT, Convener IIC & Director R&D Cell	Professor of IT, Convener IIC & Director R&D Cell,Stanley College of Engineering & Technology for Women, Hyderabad. Director, Sankaran Standard, EduTech STEMA Entrepreneur.	IIC MCA	Faculty and students	4/1/2022
2	E Session On Mentoring	Dr. B.L. Gupta Professor, Department of Management and Dean Academics and Research NITTTR, Shamla Hills, Bhopal.	Professor, Department of Management and Dean Academics and Research NITTTR, Shamla Hills, Bhopal.	IIC MCA	Faculty	8/1/2022

Department of Master of Computer Application presents e-session on Universal Human Values

Title	Universal Human Values - Understanding Basic Human Aspiration : The Human Goal
Description	To understand basic human aspiration, basics of happiness, vision about clear aspiration
Speaker	Dr. Shiv Kumar Goel, HOD MCA Department, UHV Coordinator VESIT
Dates	22/01/2022, 02:00 PM-04:00 PM

Screen Shot

Shivkumar Goel is presenting							
Aspirations- Exp	ectations-Achie	vements- Concer	ns	ſ			
1.1. Get to know as to introduce at least	many of your batch	mates as you can!	You should be able		Syn Alexandrowe (Second Second		SHANTANJ KAKK
1.2. Make a list of yo	our aspirations (चाह	ना), the expectation	s (अपेक्षा) of your	Sin Sin	Ivikumer Goel	AASTHA SINHA	SHANTANJ KAKK
family and friends an 1.3. Make a list of yo			n has from you.			· *	
1.4 Make a list of yo			ons (अम), questions		(g) fra Dattachar	SHALINKUMAR SL.	RICHARANI
(जिज्ञासा) etc.						STOKLINKOMAK SI	KICHIK KANI
() 6(6)							
Aspirations/Exp	pectations	Achievements	Concerns		•		
	pectations	Achievements	Concerns	54	St.		
	pectations	Achievements	Concerns	SA		NIRAJSHEWALE	MAZIDULLA KHA
	oectations	Achievements	Concerns	54			MAZEDULLA KHA
	pectations	Achievements	Concerns			RIRAJ SHEWALE	
	pectations	Achievements	Concerns			*	MAZZOULLA KHAJ
		Achievements	Concerns			*	

Fig 1: Session in Progress Briefing About Aspiration

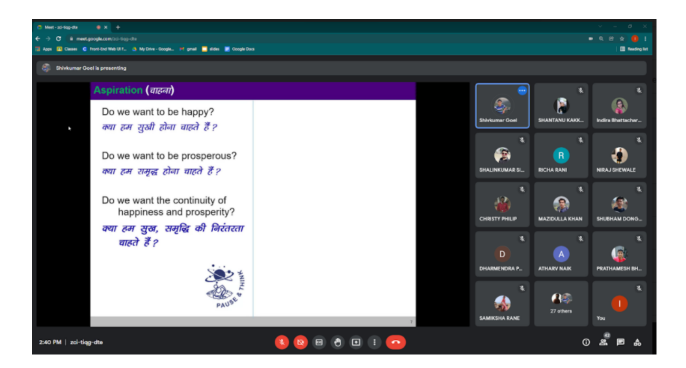


Fig2: Think and Pause

Placement (2021-2022)

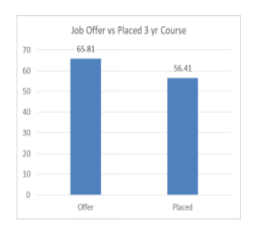
VESIT has a policy of more than one job offer for a particular student. The total job offer refers to the count of the number of offers received by students. Placed refers to the actual how many students got placed counting one job per student.



Overall (2yr Course + 3 year Course)

- · MaximumSalary: 14 LPA
- · Minimum Salary: 2.4 LPA
- · Average Salary: 6.02
- · Number of Companies: 33





Job Offer Vs Placed 2 Year Course

Job Offer Vs Placed 3 Year Course

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Department of Master of Computer Applications

Research Forum Event

Event : E Session on "Future Prospects of Deep Learning"

Organized by: Research Forum of VESIT in association with Department of Master of Computer Applications (MCA) under the guidance of VESIT-IQAC and VESIT -IIC

Speaker: Dr. Asha S Manek, Dept of CSE, RV Institute of Technology an Management, Bangalore

Date: 21st April 2022

Time: 12:45PM to 2:45PM

The Research Talk started with a brief introduction to the speaker by Mrs. Vaishali Gatty the MOC of the day. The speaker Dr. Asha S Manek, started the session with a discussion of concepts such as Artificial Intelligence, Deep Learning.

Speaker explained these concepts with the help of engaging examples.

She also provided insights into

- Types of Machine Learning and Deep Learning
- Projects using Machine Learning
- Research Areas in DL

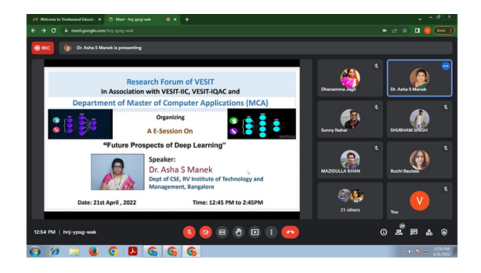
The questions asked by the participants were well handled by the speaker. The event was well

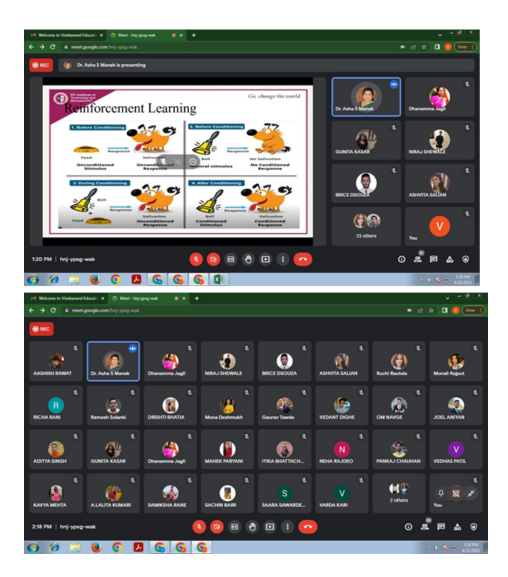
received by the participants.

Total Participation:

- Number of Student Participants = 22
- Number of Faculty Participants = 7

Screenshots:





Orientation on Research/Research Papers Related Details

Date & Time: 10th December, 2021 &11:00 am	Venue: Online
Conducted by: Dr.Dhanamma Jagli	Target Audience: FYMCA

About Program:

• To meet the challenge of ensuring excellence in Master Program in Applications(MCA: referred as Master of Computer Computer Applications) education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. In addition to based education, semester based credit outcome and grading systems are also introduced to ensure quality of Master of Computer Applications (MCA) education.

Key Points:

- Guidance given to students about the research forum activities at the college level.
- Discussed Course Objectives and Course Outcomes of Research Paper(MCAR42)
- Discussed the guidelines for Research Paper, MCA Sem.- IV
- Briefly discussed the paper structure and the IEEE format.
- Briefly discussed the format and structure of the Research Paper presentation.
- Given brief idea about approaching various conferences and journals for paper publication.
- Discussed the importance of ethics of research and plagiarism issues.
- Students are given guidelines for Internal Assessment of research papers.
- Overall students were given the procedure of research paper publications.

About Speaker:

- Dr.Dhanamma Jagli, Deputy HOD,
- Department of MCA
- <u>dhanamma.jagli@ves.ac.in</u>

List of Participants:

00:00:20.963,00:00:23.963 Daksha gaud: Daksha Gaud	
00:00:21.908,00:00:24.908 Aditi Upadhyaya: Aditi Upadhyaya	
00:00:24.288,00:00:27.288	
Sohail Ansari: Sohail Ansari	00:00:30.709,00:00:33.709
	gauriiie: Gauri Dudavadkar
00:00:24.624,00:00:27.624	
Kavya Mehta: Kavya Mehta	00:00:33.302,00:00:36.302 Rahul Verma: Rahul verma
00:00:25.103,00:00:28.103	Ranui Verma: Ranui Verma
Nikhil Panjwani: Nikhil Panjwani	00:00:33.837,00:00:36.837
	Daksh Sawant: Daksh Sawant
00:00:25.139,00:00:28.139	
Kishan Chauhan: Kishan Chauhan	00:00:42.079,00:00:45.079 Yogesh Pahuja: Yogesh Pahuja
	iogesh rahuja. Iogesh rahuja
00:00:25.702,00:00:28.702 Devendra Yadav: Devendra Yadav	00:00:50.999,00:00:53.999
Devenuta ladav, Devenuta ladav	SURAJ HIRALAL YADAV: Suraj Yadav
00:00:25.768,00:00:28.768	00:01:07.628,00:01:10.628
Jason Lobo: Jason Lobo	Panda's Hub: Saroj Panda
00:00:27.065,00:00:30.065 Varun Nhavkar: Varun Nhavkar	00:02:22.407,00:02:25.407
varun Nnavkar: varun Nnavkar	SURAJ HIRALAL YADAV: Suraj Yadav
00:00:27.826,00:00:30.826	00:03:43.588,00:03:46.588
divesh kataria: Divesh Kataria	Kavya Mehta: Kavya Mehta
00:00:30.339,00:00:33.339	00:04:16.805,00:04:19.805
Roshan Bangera: Roshan Bangera	SURAJ HIRALAL YADAV: Suraj Yadav
00:00:30.655,00:00:33.655	00:10:27.051,00:10:30.051
Priyanka Singh: Priyanka Singh	SURAJ HIRALAL YADAV: Maam lec will be online or offline

Images:

Course	Compto Namo		Teaching Scheme (Contact Hours)	Credits Assi	gned
Code		(University/ Institute)	Presentation	Presentation	Total
		, í	01	01	01
			200	mination Scheme	
MONTH	P		Internal /	Assessment	
MCAR42	Research Paper	Institute	Mid term Presentation I	Mid term Presentation II	Total
			25	25	50

Department of Master of Computer Application presents e-session on Career Guidance

Title	Career Option in Blockchain: "Get into Blockchain and Join the Revolution"
Description	To understand blockchain, career opportunities in Blockchain
Speaker	Mr. Mehul Tuteja, Blockchain developer, Rapid Innovation
Date	29/01/2022, 02:00 PM-04:00 PM

Screenshot



Fig 1: Session in Progress Briefing About Blockchain

Activata

SPICE

Date: 19th February, 2022 Venue: Google Meet Incharge/Conducted by/organized by:

SPICE COMMITTEE Target Audience: SY & TYMCA

• <u>About Program:</u>

• Introduction:

We are all in the last semester of our college, struggling through different things and finding our ways to complete each and every part of the curriculum in the best possible way.

Looking ahead we believe that it will be our first time to publish a Research paper as part of our college syllabus.

"Research is to see what everybody else has seen, and to think what nobody else has thought," says Albert Szent-Gyorgyi.

How to start with a research paper? How to select the topic that we are interested in? How to start with the initial phases of research?

How to study the topic? How to publish the research paper? Ohh wait, you all must have these and many questions in your mind right now.

SPICE presents to you a session on **Structuring your Research Paper**.

All SY and TY MCA students are invited for this session. Attendance

is compulsory. Attend this session and know the WHAT and HOW of the Research paper.

Details of the session on Structuring your Research Paper.

Speaker: Prof.Dr. Dhanamma Jagli (Deputy HOD, Dept.of MCA)

• Conclusion:

This event was conducted successfully with a good response from students.

• About Speaker:

• Name& Designation:

Details of the session on Structuring your Research Paper. Speaker: Prof.Dr. Dhanamma Jagli (Deputy HOD, Dept.of MCA)

<u>Affiliation:</u>

V.E.S. Institute of Technology (V.E.S.I.T.)

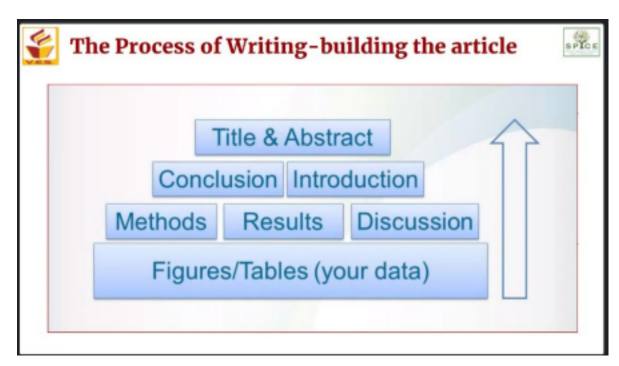
∘ <u>Email:</u>

dhanamma.jagli@ves.ac.in



STRUCTURING YOUR RESEARCH PAPER SESSION BY DR- DHANAMMA JAGLI DEPUTY HOD DEPT-OF MCA

> DATE: 19/02/2022 TIMING: 11 AM ONWARDS



Personal Interview

Date: 19th March, 2022 Venue: Google Meet Incharge/Conducted by/organized by: SPICE COMMITTEE Target Audience: FYMCA

About Program:

Introduction:

In this view, MCA- SPICE arranged an interactive session on Personal Interview by Dr. Pooja Kundu who guided us on important points.

Conclusion:

This event was conducted successfully with a good response from students.

About Speaker:

Name& Designation: Dr. Pooja Kundu Associate Professor

V.E.S. Institute of Technology (V.E.S.I.T.)



Personality Development

Date: 26th February, 2022 Venue: Google Meet Incharge/Conducted by/organized by: SPICE COMMITTEE Target Audience: FYMCA

About Program:

Introduction:

Personality is the conscious choice to improve one's life to become a better person and to grow as an individual. As we all know the placement season will be starting soon, having a clear and focused strategy is critically important for your chances of getting placed into a dream firm. Starting off with the journey of placements it is very important to know about how to present yourself as an individual.

In this view, MCA- SPICE arranged an interactive session on Personality Development by Dr. Pooja Kundu who guided us on important points.

Conclusion:

This event was conducted successfully with a good response from students.

About Speaker:

Name& Designation: Dr. Pooja Kundu Associate Professor V.E.S. Institute of Technology (V.E.S.I.T.)

F	irst Impression	Neje Kank	
You never get a second ch make a first impressio	Mice to M	EHRASHCH GAUR	Онаттика
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12.19 PM rkk-ttpe-fyi	S 🛛 🖶 🖉 🗉 🕄	Activate Go to Sett	Windows

Group Discussion

Date: 5th March, 2022 Venue: Google Meet Incharge/Conducted by/organized by: SPICE COMMITTEE Target Audience: FYMCA

About Program:

Introduction:

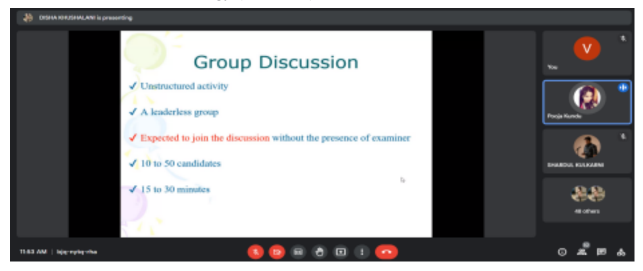
In this view, MCA- SPICE arranged an interactive session on Group Discussion by Dr. Pooja Kundu who guided us on important points.

Conclusion:

This event was conducted successfully with a good response from students.

About Speaker:

Name& Designation: Dr. Pooja Kundu Associate Professor V.E.S. Institute of Technology (V.E.S.I.T.)



e-session on Universal Human Values

Title	Universal Human Values - Understanding Basic Human Aspiration : The Human Goal
Description	To understand basic human aspiration, basics of happiness, vision about clear aspiration
Speaker	Dr. Shiv Kumar Goel, HOD MCA Department, UHV Coordinator VESIT
Dates	22/01/2022, 02:00 PM-04:00 PM

Screen Shot

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Fig 1: Session in Progress Briefing About Aspiration

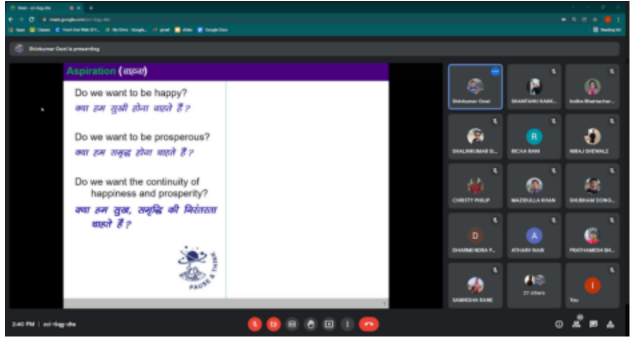


Fig2: Think and Pause

MCA IIC

E-session on Design Thinking and its Applications was conducted on 14th May 2022 from 11am to 12:00pm via google meet. Dr. Dhanamma Jagli Innovation Ambassador VESIT-IIC, Mumbai was the speaker for the session. The session covered the basic understanding of Design Thinking. Participants were able to analyze differentParticipants were able to analyze different stages of design thinking. Participants can use design thinking extensively to improve the quality of education.Many queries from the participants were attended by the speaker. The session was very well received by all of us. Master Of Ceremony(MOC) was Gunita Kasar, Department of Master of Computer Applications.





Programme Assessment Committee (PAC)

PAC (2020-21/ ODD SEM)

Call to order

A meeting of Programme assessment committee(PAC), Department of MCA was held Online on 14 January 2022 in online mode using Google meet.

Action items:

The committee had a discussion on the Result Analysis submitted by the Result Analysis Team for all the subjects (Sem I, III, V).

- It has been observed that results of all the subjects of all 3 semesters are good.
- For subjects such as Advanced Java and Advanced Database Management System, students can be given tasks to implement what they have learned.
- Since this Examination was **pandemic hit**, **exam was conducted in online mode** In order to enhance the grades, the committee has suggested conducting remedial lectures as well as practical examples, case studies, etc for some subjects.

E-session on Entrepreneurship as a career was conducted on 4th January 2022 from 3pm to 4:30 pm via google meet and was also casted on youtube. Dr. K. Ramakrishna, Professor of IT, Innovation Ambassador, Convenor IIC & Director R&D cell, Stanley College of Engineering & Technology for Women, Hyderabad, was the speaker for the session. The session covered the skills required for an Entrepreneur, also distinguishing between a Business and Entrepreneur role, understanding qualities of successful entrepreneurs, understanding Entrepreneurship Process Cycle, how to build Entrepreneurial Mindset. Many queries from the participants were attended. The session was very well received by all the participants. Master Of Ceremony(MOC) was Prof. Vaishali Gatty, Department of Master of Computer Applications.

