VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY



DEPARTMENT OF MCA

Department Report

(2023-24 ODD SEM)

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FDP/STTP/Workshop/Orientation Conducted/Organized/Attended by Faculties

Sr. No.	Conducted By	Course description	EVENT Type (FDP/STTP/ Workshop/ Orientation	Organized /Conducted /attended	Organised By	Date From (mm/dd/yy)	Date to (mm/dd/yy)
1	Dr. Ramesh Solanki	"Innovation in Recent Trends and Research Application on Computing and Informatics"	FDP	attended	Department of Information Technology in association with IQAC, Haldia Institute of Technology		4th August 2023.
2	Dr. Ramesh Solanki	Intellectual Property Rights (IPRs) and IP management for Start up(20th July 23)	Workshop	attended	VESIT IQAC and IIC	7-20-23	7-20-23
3	Ruchi Rautela	"Advanced IT	FDP	attended	BHARATI VIDYAPEET H's INSTITUTE OF MANAGEME NT AND INFORMATI ON TECHNOLO GY, Navi Mumbai	6-28-23	7-4-23
4	Ruchi Rautela	Application on Computing and Informatics"	FDP	attended	Haldia Institute of Technology	7-31-23	8-4-23
5	Ruchi Rautela	Intellectual Property Rights (IPRs) and IP management for Start up	Workshop	attended	VESIT	7-20-23	7-20-23
6	Ruchi Rautela	Societal Applications of Machine Learning	FDP	attended	Shri Vishnu Engineering College for Women (A), Bhimavaram.	7-24-23	7-28-23

7	Indira Bhattacharya	"Innovation in Recent Trends and Research Application on Computing and Informatics"	FDP	attended	Haldia Institute of Technology	7-31-23	8-4-23
8	Indira Bhattacharya	Intellectual Property Rights (IPRs) and IP management for Start up	Workshop	attended	VESIT	7-20-23	7-20-23
9	Indira Bhattacharya	Societal Applications of Machine Learning	FDP	attended	Shri Vishnu Engineering College for Women (A), Bhimavaram.	7-24-23	7-28-23
10	Sunny Nahar	"Advanced IT Trends in Industries"	FDP	attended	BHARATI VIDYAPEET H's INSTITUTE OF MANAGEME NT AND INFORMATI ON TECHNOLO GY, Navi Mumbai	6-28-23	7-4-23
11	Sunny Nahar	Societal Applications of Machine Learning	FDP	attended	Shri Vishnu Engineering College for Women (A), Bhimavaram.	7-24-23	7-28-23
12	Sunny Nahar	"Innovation in Recent Trends and Research Application on Computing and Informatics"	FDP	attended	Haldia Institute of Technology	7-31-23	8-4-23
13	Dr. Meenakshi Garg	Assessment in Higher Education	FDP	attended	MSFDA campus, Pune.	8-28-23	9-1-23
14	Dr. Meenakshi Garg	"Innovation in Recent Trends and Research Application on Computing and Informatics"	FDP	attended	Haldia Institute of Technology	7-31-23	8-4-23

15	Dr. Meenakshi Garg	Societal Applications of Machine Learning	FDP	attended	Shri Vishnu Engineering College for Women (A), Bhimavaram.	7-24-23	7-28-23
16	Dr. Meenakshi Garg	Intellectual Property Rights (IPRs) and IP management for Start up	Workshop	attended	VESIT	7-20-23	7-20-23
17	Vaishali Gatty	Data Analytics Applications using Cloud	FDP	attended	Edunet Foundation and EY GDS (Ernst & Young), in partnership with AICTE	12-18-23	12-22-23
18	Vaishali Gatty	"Innovation in Recent Trends and Research Application on Computing and Informatics"	FDP	attended	Haldia Institute of Technology	7-31-23	8-4-23
19	Vaishali Gatty	"Advanced IT Trends in Industries"	FDP	attended	BHARATI VIDYAPEET H's INSTITUTE OF MANAGEME NT AND INFORMATI ON TECHNOLO GY, Navi Mumbai	6-28-23	7-4-23
20	Vaishali Gatty	Societal Applications of Machine Learning	FDP	attended	Shri Vishnu Engineering College for Women (A), Bhimavaram.	7-24-23	7-28-23

Sr. No.	Faculty Name	Publication -	Nama at I ha	Ppaper:UGC/NON-	Publication Details:page no./Volume/Issue
1	Ameya Parkar	July 2023	Journal of Emerging Technologies and Innovative Research	UGC	Volume 10, Issue 7, f290 - f297

Invited Lecturers/ Chairmanships/ Reviewers at national or international conferences/ seminars etc.

Sr. No.	Faculty Name	Lecture/	conterence/	Organised	Whether International/ National	Date From (mm/dd/yy)	I lata ta
1	Dr Meenakshi Garg		Vishwacon 2023, 6th International Conference on Recent Trends in Engineering and Technology,	Organized by VIIT, Pune	International	11-24-23	11-25-23

IIC Activities

Date:- 15 October 2023

$Cycle \ of \ Innovation \\ _{{\tiny INNOVATION \ DAY}}$

Organized By **Department of MCA** In Association with

VESIT - Institution's Innovation council and VESIT - Internal Quality Assurance Cell

Point To be Addressed	Description
Academic Year	2023-24
Quarter	Quarter I
Type of Event	IIC Calendar Activity
Date(s) of the Event	15/10/2023
Duration Of the Event	8 Hours 30 minutes
Venue	Google Meet
Name and details of the Speaker	Name: Dr. Davendranath Gokulnath Jha Professor at K.J.Somaiya Institute of Management Interest: Data Science & Technology Field of Work: Teaching & Research
Name and details of the Convener	Dr. (Mrs.) Dhanamma Jagli, DHOD. Department of Master Of Computer Applications(MCA)

	1			
Name and details of the Coordinator	Mr. Sunny Nahar, Assistant Professor, MCA			
	Assistant Professor, MCA			
Target audience	Student			
About The Program	Half-Day Innovation Day Event in Commemoration of Dr. A.P.J. Abdul Kalam			
Objective Of The Program	 To celebrate the birth anniversary of former President of India, Bharat Ratna Dr. A.P.J. Abdul Kalam, and inspire young innovators to innovate for India. The event aims to share Dr. Kalam's insightful thoughts on innovation, provide insights into India's efforts in fostering innovation, recognize and felicitate young innovators, and promote innovation and entrepreneurship. To foster innovation and encourage the development of new ideas about entrepreneurship 			
	To encourage collaboration and teamwork in the pursuit of creative and innovative ideas			
photographs (with captions)	Cycle of Innovation Img_1			
	Cycle of Innovation Img 2			
	Cycle of Innovation Img 3			
	Cycle of Innovation Img 4			
	Cycle of Innovation Img 5			
Outcomes of the event	1) Enhanced Understanding of the Innovation Process: Students will gain a deeper comprehension of the stages involved in innovation, from ideation to implementation. They'll learn how innovation is a continuous cycle rather than a one-time event			

	1			
	 Creative Thinking: Students develop a more open mindset toward problem-solving, exploring different perspectives and solutions. 			
	3) Alignment with Goals: Ensure that innovative ideas align with the organization's strategic goals and vision. This helps in keeping innovation focused on the right areas.			
	4) Risk Assessment: Discuss and assess the potential risks and challenges associated with each innovative idea or project, allowing for early mitigation strategies.			
Total participation :-	a). Number of Student Participants= 121b). Number of Faculty Participants= 4			
No of external participants(if any)	NIL			
Expenditure Amount (if any)	NIL			
Star performer of the activity from faculties	Faculty from IIC team Prof. Sunny Nahar			
Star performer of the activity from students	Student Coordinator Heetika Vaity (FY MCA Student)			
Promotion in Social Media	Instagram: https://www.instagram.com/p/CyYniqrSjqp/?igshid= MzRIODBiNWFIZA== Canva: https://www.canva.com/design/DAFxJjH0wXc/mc3P Uj6ru4FqjkxEvryYhA/edit?utm_content=DAFxJjH0w Xc&utm_campaign=designshare&utm_medium=link 2&utm_source=sharebutton Twitter:			



Brief:

The MCA department of VESIT celebrated Innovation Day on October 15, 2023. The event was attended by MCA Students. The objective was to celebrate the birth anniversary of the former President of India, Bharat Ratna Dr. A.P.J. Abdul Kalam, and inspire young innovators to innovate for India.

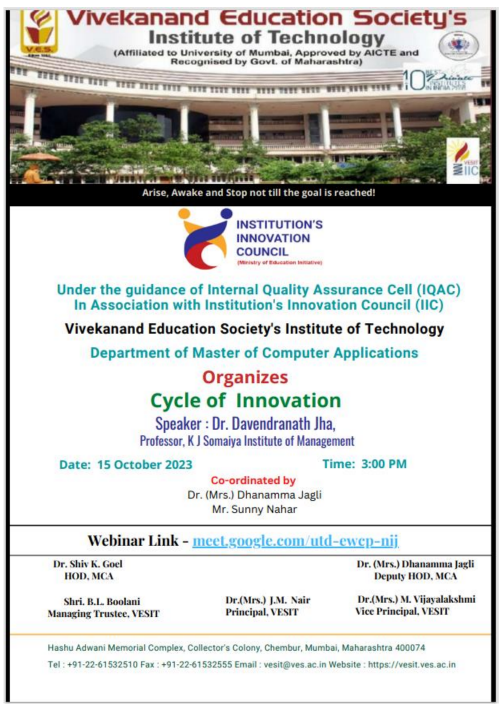
First, one of our students gave the introductory speech, welcoming Dr. Davendranath Gokulnath Jha, our esteemed event speaker, and informed the students about the purpose of today's event. Then, Dr. Davendranath Gokulnath Jha took charge and shared his insights into the field of Data Science & Technology. He spoke about how businesses operate, the manner in which entrepreneurship development influences innovation, the significance of data analytics and data science, the distinction between improvement and innovation, how digitization impacts innovation and improvement, and the major scenarios that unfolded during the COVID-19 pandemic.

Dr. Davendranath Jha sir also covered major topics like how Technology can accelerate transformation, how & why innovation is restricted to needs and budget & the latest trends and developments in the industry, and how students can prepare themselves to take advantage of these opportunities.

After the presentations, there was an interactive session where the students had the opportunity to ask questions and clarify their doubts. The interaction was lively and informative, and the students got valuable insights into the world of work and the importance of innovation and entrepreneurship.

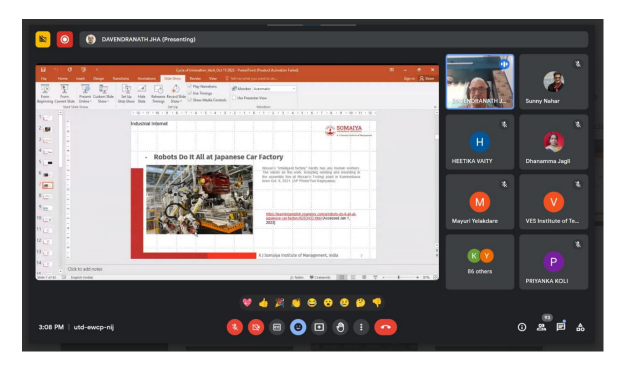
Overall, the Innovation Day on the birth anniversary of former President of India, Bharat Ratna Dr. A.P.J. Abdul Kalam by the MCA department was a highly successful event that achieved its objectives of inspiring students and promoting Innovation and entrepreneurship. The department hopes to organize similar events in the future to provide more opportunities for students to learn from industry experts and develop their skills.

Poster of Event:



Demonstration by student:

Cycle of Innovation Img_1



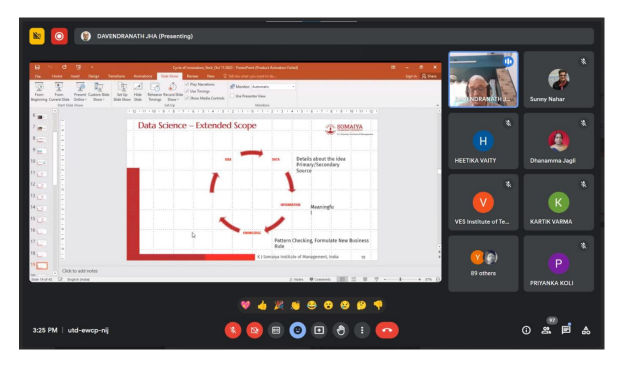
Cycle of Innovation Img_2



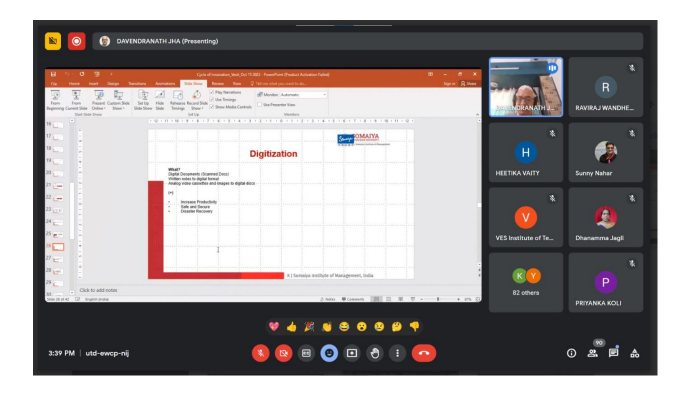
Cycle of Innovation Img 3



Cycle of Innovation Img 4



Cycle of Innovation Img_5



Date:- 10th October 2023

Prakalp Pradarshanam-2023 Organized By

Department of MCA

In Association with **VESIT - Institution's Innovation council** and VESIT - Internal Quality Assurance Cell

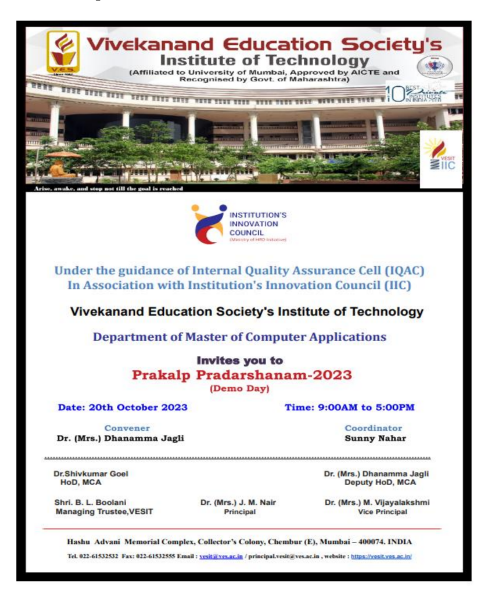
Point To be Addressed	Description
Academic Year	2023-24
Quarter	Quarter I
Type of Event	IIC Activity
Date(s) of the Event	20/10/2023
Duration Of the Event	8.5 Hours
Venue	LAB No. B14
Name and details of the Speaker	Name: The Team of Rushikesh Kadam,Hitika Bhatiya , Devendrasingh Thakur , Finny Saba , Deeksha Poojari , Ankita Kumari.
	Interest: Industry Project.
	Field of Work: Education and Technology
	Current Company: VESIT, Chembur (student)
Name and details of the Convener	Dr. (Mrs.) Dhanamma Jagli, DHOD. Department of Master Of Computer Applications(MCA)
Name and details of the Coordinator	Mr. Sunny Nahar,

	Assistant Professor, MCA				
Target audience	Students				
About The Program	The idea was to Showcase & Explain selected good projects of the MCA department of Vivekanand education society's institute of Technology.				
Objective Of The Program	 Innovation and Creativity: Showcase innovative and creative technology projects that push the boundaries of current knowledge and capabilities Problem Solving: Showcase technology projects that address real-world problems and offer practical solutions. Skill Development: Encourage students and professionals to develop their technical and problem-solving skills through hands-on projects. Entertainment and Engagement: Create a memorable and engaging experience for attendees, using technology to entertain and captivate the audience. 				
photographs (with captions)	Prakalp img 1				
	Prakalp img 2				
	Prakalp img 3				
	Prakalp img 4				
	Prakalp img 5				
Outcomes of the event	 Attendees gain valuable knowledge and insights by interacting with the projects, enhancing their understanding of technology and its applications The panel members gave suggestions for improvement of the project. Candidate's get idea about how they can make existing project more productive & efficient 				

	 Panel members share their experience across the department, which helps junior level.
	 This event foster a sense of community among interested students in Industry project of FYMCA students with SYMCA students
Total participation :-	Students = 59
	Faculty = 6
	Total = 65
No of external participants(if any)	NIL
Expenditure Amount (if any)	NIL
Star performer of the activity from	Faculty from IIC team
faculties	Prof. Sunny Nahar
Star performer of the activity from	Student coordinator
students	Aditya Sinha(FY MCA 2023-24)
Promotion in Social Media	Instagram:
	https://www.instagram.com/p/CynCGz7N3o2/?utm_source=ig_web_copy_link&igshid=MzRIODBiNWFIZA==
	Facebook:
	https://www.facebook.com/vesinstituteoftech/posts/pfbid0UkT8H5bswDvbck5UF8gM1yyUgM1ND8jbG3Bg1Kc1t8MffGpmJTAgmfir3kSrweZ3I
	Twitter:
	https://x.com/vesitedu/status/17152480442860 75036?s=20
	LinkedIN:

https://www.linkedin.com/feed/update/urn:li:activity:7121013396824612864

Poster of Prakalp Pradarshnam:



Prakalp Pradarshanam Images:

Prakalp img 1



Prakalp img 2



Prakalp img 3



Prakalp img 4



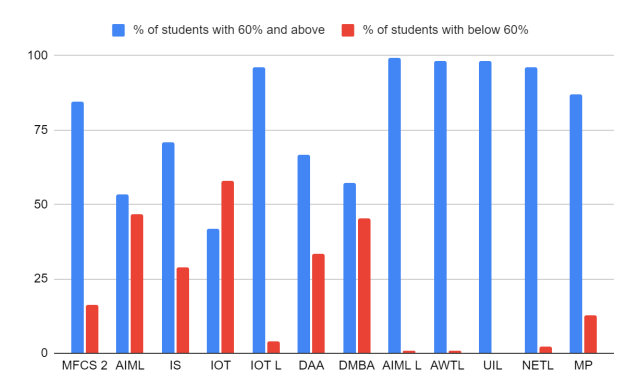
Academic excellence Semester II

Subject Name	MF CS 2	AI ML	IS	IOT	IOT L	DA A	DM BA	AIM L L	A W TL	UIL	NE TL	MP
Total Students	124	124	124	124	124	45	78	124	124	124	124	124
Total Appeared	123	124	124	124	124	45	77	124	124	124	124	124
Average Marks	75	55	62	50	57	62	57	61	85	61	56	37
Passed	120	110	119	103	119	42	71	123	123	122	119	122
Failed	3	14	5	21	5	3	6	1	1	2	5	2
Absent	1	0	0	0	0	0	1	0	0	0	0	0
Passing Percentage	97.5 6	88.71	95.97	83.06	95.97	93.33	92.21	99.19	99.1 9	98.39	95.97	98.39
Fail Percentage	2.44	11.29	4.03	16.94	4.03	6.67	7.79	0.81	0.81	1.61	4.03	1.61
Number of students with >= 80% ie =Grade O	60	1	2	0	50	6	0	85	101	91	35	56
Number of students with >= 75% ie =Grade A	15	3	6	0	17	5	6	24	10	10	21	1
Number of students with >= 70% ie =Grade B	8	8	25	5	28	9	7	12	6	17	44	20
Number of students with >= 60% ie =Grade C	21	54	55	47	24	10	31	2	5	4	19	31
Number of students with >= 55% ie =Grade D	8	24	20	29	5	5	18	0	1	0	2	12
Number of students with >= 50% ie =Grade E	7	19	9	18	0	6	7	0	0	0	1	3
Number of students with >= 45% ie	1	4	2	6	0	1	2	0	0	0	0	1

=Grade P												
Number of students												
with <= 45% ie												
=Grade F	4	11	5	19	0	3	8	1	0	0	0	0
Total Number of students with 60%												
and above	104	66	88	52	119	30	44	123	122	122	119	108
% of students with	84.5								98.3			
60% and above	5	53.23	70.97	41.94	95.97	66.67	57.14	99.19	9	98.39	95.97	87.1
Total Number of students below 60%	20	58	36	72	5	15	35	1	1	0	3	16
% of students with below 60%	16.2 6	46.77	29.03	58.06	4.03	33.33	45.45	0.81	0.81	0	2.42	12.9

Total Student Appeared	62
Passed	49
Failed	13
Absent	0
Total Passing Percentage	79.03
Total Failing Percentage	20.97
% of students with 60% and above	80.65
% of students with below 60%	0

Graph



	Toppers	
Subjects	Names	Marks
MATHEMATICAL FOUNDATION FOR COMPUTER SCIENCE	KUMARI NITU BINOD SHOBHA	98
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	PARAB AVANTIKA MAHESH MANASI	81
INFORMATION SECURITY	NATHANI MUSKAN INDRAKUMAR JYOTI	81
INTERNET OF THINGS	NATHANI MUSKAN INDRAKUMAR JYOTI	74
DESIGN AND ANALYSIS OF ALGORITHM	BALOTIYA SARASWATI RAMESH	85
DIGITAL MARKETING AND BUSINESS ANALYTICS	KHAMBAYE SAKSHI ARUN ANUJA	78

AIMI LAD	WAGH SUSHANT VASANT USHA		
AIML LAB	PARAB AVANTIKA MAHESH MANASI		
IOT LAB	HATODE NITISH NITIN VINITA	71	
AWT LAB	DEDHIA URVI GIRISH SHOBHANA	99	
USER INTERFACE LAB	DESHMUKH PRANAV DINESH ARCHANA	72	
NETWORKING LAB	PATIL TANVI SHAILESH SHALAKA	67	
	HALKATTI SUNNY SATISH RUPA		
MINI PROJECT I-B	FINNY SABU SHIRLY		
	SREEDHAR SREENIVAS SREEDHAR MEENAKSHI	47	

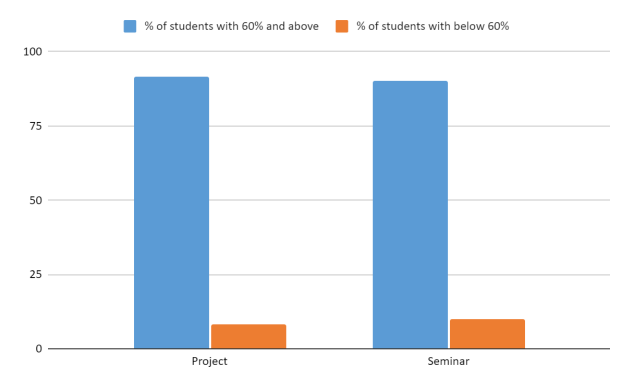
Semester Toppers	
Names	GPA
NATHANI MUSKAN INDRAKUMAR JYOTI	9.44

Semester IV

Subject Name	Project	Seminar
Total Students	121	121
Total Appeared	121	121
Average Marks	196	40
Passed	121	121
Failed	0	0
Absent	0	0
Passing Percentage	100	100
Fail Percentage	0	0
Number of students with >= 80% ie =Grade O	63	74
Number of students with >= 75% ie =Grade A	20	7
Number of students with >= 70% ie =Grade B	15	16
Number of students with >= 60% ie =Grade C	13	12
Number of students with >= 55% ie =Grade D	5	3
Number of students with >= 50% ie =Grade E	5	9
Number of students with >= 45% ie =Grade P	0	0
Number of students with <= 45% ie =Grade F	0	0
Total Number of students with 60% and above	111	109
% of students with 60% and above	91.74	90.08
Total Number of students below 60%	10	12
% of students with below 60%	8.26	9.92

Total Student Appeared	121
Passed	121
Failed	0
Absent	0
Total Passing Percentage	100
Total Failing Percentage	0
% of students with 60% and above	94.21
% of students with below 60%	5.79

Graph



	Toppers	
Subjects	Names	Marks
Project	KESWANI NARENDER RAJESH BHAVNA	238
	A LALITA KUMARI A JYOTI	
	KHAN MAZIDULLA AZIZULLA RESHMA	
Seminar	LOBO BRENDON WALTER PETER WILMA 48	
	SALIAN ASHVITA CHANDRASHEKHAR VANITA	
	UMRANI SAKSHI VIJAY JAYDEVI	

Semester Toppers	
Names	GPA
BHOSALE ADITI NITIN VANAJA	9.73

Placement Statistics

Sr. No	Company	Total offers	Stipend (K/Month)	Salary(CTC) (Lac/Annum)
1	JPMC	2	75	17.75
2	Interactive Brokers	0		10.41908
3	NOMURA	3	50	11.54
4	Carwale	0	25	9
5	IVP	7	68	8.52/8.02
6	Quantiphi Analytics Solutions	2		8.5
7	Fynd	0		13.5
8	General Mills	5	20	7
9	Delloite	7		7.6
10	Asian Paints	2	20	8.2
11	Dark Horse Digital	2	15	5.2
12	CRISIL	13	15	8
13	Alight Solutions	0	15	6
14	Adenza	8	40	8
15	Saint Gobian	7	20	6.5
16	MAQ Software	0		7.5
17	Clariant	12	25	7
18	RippleHire	3	10	3.5-4.8
19	Accenture	1		4.5
20	Sankey Solutions	0		4
22	LTITL	1		6.5,5,4
23	Network Marvels	0		6
24	Teradata	0		6.43
25	Media.Net	0		6
26	TSS	0		3.5 - 5.5
27	Capgemini	0		4.25
28	TCS Ninja	0		5
29	Impactsure	2	10	6
30	BNP Paribas	8	50	6
31	Duck creek	2	10	6
32	Clevertap	0	30	8.5
33	PayNearby	1	40	7
34	Logixal	0	10	5
35	RITE	1	18	4-4.4
36	Go Digital	1	15	4
	Oo Digimi			<u> </u>

37 Tata International 1	25	9
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Job Offered	91
Strength (Total)	120
Students Registered for Placement	119
% Offered (Strength)	75.83
% Offered (Registered)	76.47
Minimum Salary	4
Maximum Salary	17.75
Average Salary	6.5
No of Companies	30

Achievers in Placement

Name	Company Name	Package
Itika Bhattacharjee	JP Morgan Chase & Co	17.75
Namira Patel	JP Morgan Chase & Co	17.75
Ronal Poddar	Nomura 1	
Ashvita Salian	Nomura	11.54
Saroj Panda	Nomura	11.54
Aditi Bhosale	Indus Valley partners (IVP)	8.52/8.02
Gauri Dudavadkar	Indus Valley partners (IVP)	8.52/8.02
Gnanavel Udayar	Indus Valley partners (IVP)	8.52/8.02
Gunita Kasar	Indus Valley partners (IVP)	8.52/8.02
Sakshi Umrani	Indus Valley partners (IVP)	8.52/8.02
Vishakha More	Indus Valley partners (IVP)	8.52/8.02
Narender Keswani	Indus Valley partners (IVP)	8.52/8.02
ANIKET LAXMIKANT CHAUDHARY	Quantiphi	8.5

Quantiphi	8.5
General Mills	7
Asian Paints	8.2
Asian Paints	8.2
Deloitte	7.6
Dark Horse Digitals	5.2
Dark Horse Digitals	5.2
CRISIL	7.74
	7.74
	General Mills General Mills General Mills General Mills General Mills General Mills Asian Paints Asian Paints Deloitte Deloitte Deloitte Deloitte Deloitte Deloitte Coloitte Deloitte Deloitte Coloitte Deloitte Deloitte Coloitte Deloitte Deloitte Coloitte Coloitte Deloitte Coloitte C

Sumeet Singh	CRISIL	7.74
Aditya Singh	CRISIL	7.74
Shantanu Kakkara	CRISIL	7.74
BRICE BRIAN DSOUZA	CRISIL	7.74
Devendra Yadav	CRISIL	7.74
Rahul Shukla	CRISIL	7.74
Janhavi Sharma	CRISIL	7.74
Preshita Tukaram Kudtarkar	CRISIL	7.74
Sagar Dholam	Adenza	8
Varda Kari	Adenza	8
Prabhat Dubey	Adenza	8
Kavya Mehta	Adenza	8
Shammas Khan	Adenza	8
Roshan Bangera	Adenza	8
Shraddha Mulay	Adenza	8
Shardul Kulkarni	Adenza	8
Rohit Netake	Saint-Gobain	6.5
Varun Nhavkar	Saint-Gobain	6.5
Christy Philip	Saint-Gobain	6.5
Shubham Mule	Saint-Gobain	6.5
Md Imraan Sayeed	Saint-Gobain	6.5
Daksha Gaud	Saint-Gobain	6.5

Aditi Upadhayaya	Saint-Gobain	6.5
Sohail Ansari	LTI	6.5,5,4
Atharv Naik	RippleHire	3.5-4.8
Dhanraj Shetty	RippleHire	3.5-4.8
Priyanka Singh	RippleHire	3.5-4.8
Dimple Kumawat	Clariant	7
Sahil Mudliyar	Clariant	7
Bhumika Golani	Clariant	7
Brendon Lobo	Clariant	7
Ashish Basare	Clariant	7
Richa Rani	Clariant	7
Vedant Dighe	Clariant	7
Pranshu Yadav	Clariant	7
Udhhav Deorukhkar	Clariant	7
Siddhesh Koli	Clariant	7
Aashish Rawat	Clariant	7
Rahul Verma	Clariant	7
Shreyas Shivkar	Duck Creek Technologies	6
Darshan Bhojak	Duck Creek Technologies	6
Arun Rajak	Impactsure	6
Nikhil Panjwani	Impactsure	6
Nikhil Dilip Rane	BNP Paribas	6

Pranay Pradeep Bangar	BNP Paribas	6
Shreyas Prabhakar Kajari	BNP Paribas	6
Sujeet Pal	BNP Paribas	6
Samikha Rane	BNP Paribas	6
Chandrashekhar Dawal	BNP Paribas	6
Dhanshri Shinde	BNP Paribas	6
Shivam Kshirsagar	BNP Paribas	6
Yash Sawant	PayNearby	7
Kishan Chauhan	RITE	4-4.4
Vedhas Patil	GoDigital	4
Abhay Adhikari	Tata International	9

SPICE

Name of the Society : Students Personality, Intellect & Creativity Enhancement (SPICE)

Staff Incharges:

Dr.(Mrs)Dhanamma Jagli, Dy.HOD, Department of MCA Mrs.Vaishali Gatty, Assistant Professor.

SPICE Student Council

President: Mayuri Yelakdare(SYMCA/Div A)

General Secretary: Siddhartha Dubey(SYMCA/Div B)

Editors: Rushikesh kadam(SYMCA/Div A), Sonali Singh(SYMCA/Div B),

Avantika Parab (SYMCA/Div A)

Treasurer: Kalyani Thakrey (SYMCA/Div B)

First Year Coordinators: Prashantkumar Gupta (FYMCA/Div A), Devendra

Mourya(FYMCA/Div A), Sweety Singh(FYMCA/Div A),

Krishna Singh(FYMCA/Div B), Manoj Bhuppa (FYMCA/Div B), Vanshika Dang (FYMCA/Div B).

Brief Introduction to SPICE:

MOTTO:

To bridge the gap between Campus and Companies and overall personality development of the students.

VISION:

To empower MCA students with the Soft Skills, Technical Skills, Aptitude Skills that enhance their overall personality development and prepare them for the corporate world here at VESIT.

MISSION:

We provide opportunities for the holistic development of students through Expert sessions and a diverse set of activities.

SPICE was formed to bridge the gap between the college syllabus and the placements. SPICE conducts aptitude test sessions by experts and ex-students to make students understand the aptitude level of dream companies as well prepare them for such placements in both aptitude and interviews. It also aids their overall personality development by giving them the confidence to speak via GD and debate sessions and prepare them for the corporate world.

LOGO:



List of activities:

Events conducted in the year:

• Aptitude tests 2023

Events Conducted During the Academic Year 2023-2024:

• Aptitude test series:

Date: July 2023 -Dec 2023

MCA- SPICE conducts an aptitude test every week for students of both divisions for the preparation during placements. It is carried out through online and offline mode, covering all the important topics from Logical Reasoning, Quantitative aptitude, English, and Basic Computer.



MOOC

Massive Open Online Courses (MOOC) are free online courses available for anyone to enroll. MOOC provide an affordable and flexible way to learn new skills and deliver quality educational experiences at scale. All the institutes are required to motivate and encourage learners to use additional online resources available on platforms such as NPTEL/ Swayam. Learners can be advised to take up online courses, on successful completion they are required to submit certification for the same. This will definitely help learners to facilitate their enhanced learning based on their interest.

Total number of courses done by students through Swayam NPTEL were 181, and few students have also completed 75 courses under Oracle Academy, Internshala and Udemy.

Name of the course (NPTEL)	No. of students enrolled the course
The Joy of Computing using Python	68
Python for Data Science	67
Data Analytics With Python	13
Programming in python	1
Programming in Java	8
Data Science For Engineers	4
Database Management System	7
Data Mining	3
Big Data Computing	1
Blockchain and its Applications	3
Cloud computing	1
Cyber Security	1
Online Privacy	1
Software Testing	1
Artificial Intelligence: Knowledge Representation and Reasoning	1
Data structure and algorithm using java	1
Total	181

NPTEL Courses (Student)

S. No.	Student Name	Class Details (Division)	Please Enter the title of the Course	Duration of Course
1	A Lalita Kumari	Division B	The Joy of Computing using Python	12 weeks
2	A Lalita Kumari	Division B	Python for Data Science	4 weeks
3	Aaradhya Santhosh	Division B	Python for data science	4 week
4	Aaradhya Santhosh	Division B	The joy of computing using python	12 weeks
5	Aashish Rawat	Division B	Python for Data Science	4 weeks
6	Aashish Rawat	Division B	Joy of Computing with Python	12 weeks
7	Aastha Sinha	Division B	Python for Data Science	4 weeks
8	Abhay Ulhas Adhikari	Division B	The Joy of Computing using Python	12 weeks
9	Aditi Nitin Bhosale	Division B	Data Base Management System	8-week course
10	Aditi Nitin Bhosale	Division B	Programming, Data Structures And Algorithms Using Python	8 weeks
11	Aditi Upadhyaya	Division B	The Joy Of Computing using Python	12 weeks
12	Aditi Upadhyaya	Division B	Python for Data Science	4 week
13	Aditya Singh	Division A	Python for data Science	4 week
14	Aditya SIngh	Division A	The Joy of Computing using python	12 week
15	Amardeep Sanjay Kashyap	Division B	Python for Data Science	4 weeks
16	Amardeep Sanjay Kashyap	Division B	The Joy of Computing using Python	12 weeks
17	ANIKET LAXMIKANT CHAUDHARY	Division B	THE JOY OF COMPUTING USING PYTHON	12 weeks
18	ANIKET LAXMIKANT CHAUDHARY	Division B	PYTHON FOR DATA SCIENCE	4 weeks
19	Archit Semwal	Division A	Python for Data Science	4 weeks
20	Archit Semwal	Division A	Blockchain and its Applications	12 Weeks
21	Arun Rajak	Division B	Database management System	8 week
22	Arun Rajak	Division B	The joy of computing using python	12 week
23	Aryan Prasad Nair	Division B	Python for Data Science	4 weeks

24	Aryan Prasad Nair	Division B	The Joy of Computing using Python	12 weeks
	Ashvita Salian	Division B	The Joy of Computing using Python	12 weeks
	Ashvita Salian	Division B	Python for Data Science	4 weeks
	Bhavesh Gaud	Division A	Data Analytics with Python	12 week
	Bhavesh Gaud	Division A	Python for Data Science	4 week
29	Brendon Walter Lobo	Division A	Python for Data Science	4 weeks
30	Brendon Walter Lobo	Division A	The Joy of Computing using Python	12 weeks
31	Brice Dsouza	Division A	Python For Data Science	4 weeks
32	Brice Dsouza	Division A	The Joy Of Computing Using Python	12 weeks
33	Chandrashekhar Vasant Dawal	Division B	Data Mining	8 weeks
34	Chandrashekhar Vasant Dawal	Division B	Data Analytics With Python	12 weeks
35	Chinmay Vyapari	Division B	Python for Data Science	4 weeks
36	Chinmay Vyapari	Division B	Data Analytics with Python	12 weeks
37	CHRISTY PHILIP	Division B	Joy of Computing using Python	12 weeks
38	CHRISTY PHILIP	Division B	Python for Data Science	4 weeks
39	Daksha Gaud	Division A	Python for Data Science	4 weeks
40	Daksha Gaud	Division A	Data Analytics with Python	12 weeks
41	Devendra Yadav	Division B	The Joy of computing using python	12 weeks
42	Devendra Yadav	Division B	Python for data science	4 weeks
43	DHAIRYA SAVLA	Division B	Python for Data Science	4 week
44	Dhairya Savla	Division B	The Joy of Computing using Python	12 week
45	Dhanraj Vinod Shetty	Division B	The joy of computing using Python	12 week
46	Dimple kumawat	Division A	joy of computing with python	12 weeks
47	dimple kumawat	Division A	The Joy of Computing with Python	4 week
48	Disha Khushalani	Division B	The joy of computing using python	12 weeks
49	Drishti Bhatia	Division B	Joy of Computing with Python	12 weeks
50	Drishti Bhatia	Division B	Python for Data Science	4 weeks

51	Gaurav Vilas Joshi	Division A	The Joy Of Computing Using Python	12 week
31	Gauray Vilas JUSIII	DIVISION A	Data Science For	IZ WEEK
52	Gaurav Vilas Joshi	Division A	Engineers	8 Week
53	Gauri Dudavadkar	Division B	Data Analytics with Python	12 week course
54	Gauri Dudavadkar	Division B	Python for Data Science	4 week course
55	Gnanavel Pandian Udayar	Division A	The Joy of Computing using Python	12 Week
56	Gnanavel Pandian Udayar	Division A	Python for Data Science	4 Week
57	Gunita Kasar	Division A	Data Science for Engineers	8 Weeks
58	Harshal Manohar Tandel	Division A	The joy of computing using python	12 week
59	Harshal Manohar Tandel	Division A	Python for data science	4 weeks
60	Ishikasingh Gaur	Division A	Data Science for Engineers	4 weeks
61	Itika Bhatatcharjee	Division A	The Joy of Computing using Python	12 Weeks
62	Itika Bhattacharjee	Division A	Python for Data Science	4 weeks
	Janhavi Sharma	Division A	The Joy of Computing using Python	12 weeks
64	Janhavi Sharma	Division A	Python for Data Science	4 weeks
65	Jayashree Suhas Ladhe	Division A	Joy of Computing	12 week
66	Joel Aniyan	Division B	The Joy of Computing with Python	12 Weeks
67	Joel Aniyan	Division B	Python for Data Science	4 Week Course
68	Kavya Mitesh Mehta	Division B	Joy of computing using python	12 weeks
69	Kavya Mitesh Mehta	Division B	Python for data science	4 weeks
70	Khushi Gunjan Kansara	Division B	The Joy of Computing using Python	12 Weeks
71	Khushi Gunjan Kansara	Division B	Python for Data Science	4 Weeks
72	Leon Mathew Theakadayil	Division A	The Joy of Computing using Python	12 Weeks
73	Leon Mathew Theakadayil	Division A	Python for Data Science	4 Weeks
74	Mazidulla Khan	Division A	Joy of computing with python	12 weeks
75	Mazidulla Khan	Division A	Python for Data Science	4 weeks

76	Md Abuzer Ansari	Division B	Database Management Systems	8 weeks
77	Md Abuzer Ansari	Division B	Programming in Java	12 weeks
78	Mohammed Imran Sayyed	Division B	Python For Data Science	4 weeks
79	Mukta Gavli	Division B	Python For DataScience	4 Week
80	Namira Patel	Division A	Data Science for Engineers	8 weeks
81	Namira Patel	Division A	Data Mining	8 weeks
82	NARENDER KESWANI	Division B	Python for Data Science	4 Weeks
83	NARENDER KESWANI	Division B	The Joy of Computing using Python	12 Week
84	Neha Mukesh Rajdeo	Division A	The Joy of Computing using Python	12 weeks
85	Nikhil Panjwani	Division A	Python for data science	4 weeks
86	Nikhil Panjwani	Joy of computing using ikhil Panjwani Division A python		12 weeks
87	Nikhil Rane	Rane Division B Data Analytics with Python		12 weeks
88	Nikhil Rane	Division B	Big Data Computing	8 week
89	Niraj Manohar Shewale	Division A	Python for Data Science	4 Weeks
90	Niraj Shewale	Division A	Online Privacy	12 Weaks
91	Om Narayan Navge	The Joy of Computing using Python		12 weeks
92	Om Narayan Navge	Division B	Python for Data Science	4 weeks
93	Prabhat Shekhar Dubey	Division A	The Joy of Computing using Python	12 Weeks
94	Prabhat Shekhar Dubey	Division A	Data Analytics with Python	12 Weeks
95	Pranay Bangar	Division A	The joy of computing using python	12 weeks
96	Pranay Pradeep Bangar	Division A	Data mining	8 weeks
97	Pranshu Yadav	Division A	The joy of computing using Python	12 week
98	Prathamesh Pradip Bhosale	Division B	The Joy of Computing using Python	4 months
99	Praveen Yadav	Division A	The Joy of Computing using Python	12 week
100	Praveen Yadav	adav Division A Python for		4 weeks
101	Preshita Tukaram Kudtarkar	Division B	Artificial Intelligence: Knowledge Representation and Reasoning	12 weeks

102	Preshita Tukaram Kudtarkar	Division B	Python for Data Science	4 weeks
103	Priya chaurasiya	Division A	Cyber Security	15 weeks
104	Priyanka Singh	Division A	The Joy of Computing using Python	12 weeks
105	Priyanka Singh	Division A	Python for Data Science	4 week
106	Rahul Shukla	Division A	Programming in java	12 week
107	Rahul Verma	Division B	Python for data science	4 weeks
108	Rahul verma	Division B	Data Analytics with python	12 week
109	Rahul Vishwakarma	Division B	The Joy of Computing using Python	12 week
110	Rahul Vishwakarma	Division B	The Joy of Computing using Python	12 week
111	Rahul Vishwakarma	Division B	Data Base Management System	08 week
112	Rahul Vishwakarma	ahul Vishwakarma Division B The Joy of Computing using Python		12 weeks
113	Rajiv Jha	Division A	Joy of computing with python	
114	Rajiv Jha	Division A	Python for data science	4 weeks
115	Richa Rani	Division A	The joy of computing using python	12 week
116	Rohit Netake	Division A	Python for Data Science	4 week
117	Rohit Netake	The Joy of Computing Division A using Python		12 week
118	Ronal Pradip Poddar	Division B	The Joy of Computing using Python	12 weeks
119	Ronal Pradip Poddar	Division B	Python for Data Science	4 weeks
120	Roshan Umesh Bangera	Division A	Programming In Java	12 Weeks
121	Roshan Umesh Bangera	Division A	Python for Data Science	4 Week
122	Rucha Mahesh Rajpurohit	Division A	Data Analytics with Python	12 week
123	Saara Sawardekar	Division A	Python for Data science	4 weeks
124	Saara Sawardekar	Division A	Joy of computing using python	12 weeks
125	Sachin Bairi	Division B	The Joy of Computing using Python	12 Weeks
126	Sachin Bairi	Division B	Python for Data Science	4 Week
127	Sadik Shakil Shikalgar	Division A	Blockchain and its Applications	12

128	Sadik Shakil Shikalgar	Division A	Python for Data Science	4 weeks
	Sagar Dholam	Division A	Python for Data Science	4 weeks
130	Sagar Dholam	Division A	Programming In Java	12 weeks
131	Sagar Indulkar	Division A	Python for Data Science	4 weeks
132	Sagar Indulkar	Division A	Programming In Java	12 weeks
133	Sahil Farukh Khan	Division B	Cloud Computing	12 weeks
134	Sahil Ravikumar Mudliyar	Division A	The Joy of Computing using Python	12 weeks
135	Sakshi Vijay Umrani	Division A	The Joy of Computing using Python	12 weeks
136	Sakshi Vijay Umrani	Division A	Python for Data Science	4 weeks
137	Saroj Panda	Division A	The Joy of Computing Using Python	12 Week
138	Saroj Panda	Division A	Python For Data Science	4 Weeks
139	Saurabh Oza	Division B	The joy of computing using Python	12 weeks
140	Saurabh Oza	Division B	Python for Data Science	4 week course
141	Shalinkumar Singh	Division B	Programming in Java	12 weeks
142	Shalinkumar Singh	Division B	Data Base Management System	8 weeks
143	Shalinkumar Singh	Division B	Programming in Java	12 weeks
144	Shalinkumar Singh	Division B	Data Base Management System	8 weeks
145	Shammas Khan	Division B	Programming in Java	12 weeks
146	Shammas khan	Division A	Data base management system	8 weeks
147	Shardul Kulkarni	Division B	Python for Data Science	4 weeks
148	Sharven Angne	Division B	The Joy of Computing using Python	12 weeks
149	Sharven Angne	Division B	Python for Data Science	4 Weeks
150	Shivam Kshirsagar	Division B	Python For Data Science	4 Weeks
151	Shivam Kshirsagar	Division B	The Joy Of Computing Using Python	12 Week Course
152	Shreyas Prabhakar Kajari	Division A	Data Analytics with Python	12 weeks
153	Shreyas Prabhakar Kajari	Division A	Python for data science	4 weeks
154	Shreyas Shivkar	Division A	Python for Data Science	4 weeks

155	Shreyas Shivkar	Division A	Blockchain and its Applications	12 weeks
	Shubham Shivaji			.2
156	Mule	Division B	Python for data science	4 week
157	Shubham Singh	Division A	Python for Data Science	4 weeks
158	Shubham Singh	Division A	The Joy of Computing using Python	12 weeks
159	Sohail Ansari	Division B	Joy of Computing using Python	12 Weeks
160	Sohail Ansari	Division B	Python for Data Science	4 weeks
161	Sumeet Singh	Division A	Python for Data Science	4 Weeks
162	Sumeet Singh	Division A	Data Analytics with Python	12 weeks
163	Uddhav Deorukhkar	Division B	The Joy of Computing using Python	12 Weeks
164	Uddhav Deorukhkar	Division B	Python for Data Science	4 Weeks
165	Varda Atul Kari	Division A	Software Testing	4 weeks
166	Varda Atul Kari	Division A	The Joy of Computing using Python	12 weeks
167	Varun Nhavkar	Division A	Python for Data Science	4 week
168	Varun Nhavkar	Division A	The Joy of Computing using Python	12 weeks
169	Vatsalya Vijay Solanki	Division A	Python For Data Science	4 weeks
170	Vatsalya Vijay Solanki	Division A	The joy of computing using python	12 weeks
171	Vedant Jagannath Dighe	Division A	Python for Data Science	4 week
172	Vedant Jagannath Dighe	Division A	Data Analytics with Python	12 week
173	Vedant Kadam	Division B	The Joy of Computing Python	12 Week
174	Vedant Kadam	Division B	The Joy Of Computing using Python	3 Month
175	Vedhas Patil	Division A	Python with Data Analytics	12 weeks
176	Vedhas Patil	Division A	Python with Data Science	4 weeks
177	Vishakha More	Division A	The Joy of Computing using Python	12 week
178	Vishakha More	Division A	Python for Data Science	4 weeks
179	Vivek Dhangar	Division B	Python for Data Science	4 week
180	Yash Vilas Sawant	Division B	Data structure and algorithm using java	12 weeks
181	Yogesh Sushil Pahuja	Division B	The Joy of Computing using Python	12 weeks

VESIT Oracle Academy Certification

Oracle Academy advances computer science education globally to drive knowledge, innovation, skills development, and diversity in technology fields. Oracle Academy collaborates with organizations in nearly 100 countries to support thousands of educational institutions and millions of students each year.

Around the world, OA works in a variety of ways with Ministries of Education, NGOs and non-profits and other educational and marketing organizations to advance awareness of and access to computer science education, and help increase diversity in technology fields.

Oracle Academy has formal partnerships with selected organizations to help incorporate computer science into standards-aligned academic curriculum pathways and support educator professional development through direct courses and train-the-trainer programs. Along with OA can promote computer science education and equip students with the skills they need for life and work in the modern technology-driven global economy.





Resources available to an Oracle Academy partner:-

No. of credits recommended by Oracle Academy: 40 hrs 1 credit, 90 hrs 2 credits, 180 hrs 4 credits.

- Oracle Academy <u>self-study courses</u> in <u>Alice</u> and <u>Greenfoot</u>, educational Java development environments
- Workshops in a Box for Alice and Greenfoot, which provide everything you need to introduce students to object-oriented programming in workshop or extracurricular environments
- Software licenses for your personal learning use, via the Oracle Technology Network
- <u>Data Science Bootcamps</u>, video-based lecture series to introduce and provide hands on practice with data science and Big Data in the context of real-world problems
- Oracle Academy Ask the Oracle Experts Interactive webcast series on a variety of technology-related topics.
- The ability to use Oracle Academy logos and e-Posters to support and promote your work with Oracle Academy

Free Oracle Certification Courses

S. no.	Course Name	Duration
1	Database Foundations	90 Hours
2	Database Design and Programming with SQL	180 Hours

3	Programming with PL/SQL	180 Hours		
4	Oracle Application Express (APEX) Development Foundations	90 Hours		
5	Java Fundamentals	90 Hours		
6	Java Foundations	90 Hours		
7	Java Programming			
8	Artificial Intelligence with Machine Learning in Java 40			
9	Java Workshops . Getting Started with Java Using Alice i. Creating Java Programs with Greenfoot ii. Programming the Finch Robot in Greenfoot iii. Programming the Finch Robot in Java	8 Hours 16 Hours 8 Hours 8 Hours		
10	Database Workshop Solve It with SQL	8 Hours		

^{*} Courses undertaken

Instructions for Students:

- Candidates are only allowed 4 attempts to pass an exam in a 12-month period.
- Certification practice exams are offered by Oracle University through a partnership with Self-Test Software. 50% discount on select Oracle Certification Practice Exams will be provided.
- Students will be provided discount vouchers which they can redeem directly while registering for certification exams through the link provided by the faculty.
- Faculty or student ID is required or other documentation confirming that you are a faculty member or a student at an Oracle Academy member institution.

About The Organizing Team:-

The departments of Computer Engineering, Information Technology and MCA come together to enable you to complete the course in a smooth manner. For all the support and assistance, the organizing team set up followed by the Patron is as follows:-

Patron:-

Dr.Mrs. J M Nair, Principal VESIT

Dr. Mrs. M .Vijaylakhshmi, Vice Principal, VESIT

Departmental Oracle Certification Convenors:

Dr. Mrs. Nupur Giri CMPN
Dr. Mrs. Shalu Chopra INFT
Mr. Shiv Kumar Goel MCA

VESIT-Oracle Incharge:

Dr. (Mrs.) Gresha S Bhatia, Oracle- VESIT Incharge

Mrs. Ruchi Rautela, Oracle Incharge

Departmental Coordinators:-

Mannat Doultani CMPN Jayshree Hajgude INFT Monali Rajput MCA

Lab coordinators:-

Komal Durgavale CMPN Kalpana Zemse MCA

List of Students Enrolled:-

Sr.No	First Name	Last Name	Oracle Certification Exams (optional)
1	Prathamesh	Bhosale	Java Fundamentals, Java Programming
2	ShalinKumar	Singh	Java Programming, Database Design and Programming with SQL
3	NIRAJ	SHEWALE	Java Programming, Artificial Intelligence with Machine Learning in Java
4	Gunita	Kasar	Database Design and Programming with SQL, Programming with PL/SQL
5	Pranshu	Yadav	Database Design and Programming with SQL, Programming with PL/SQL
6	Vincent	Nadar	Database Design and Programming with SQL, Programming with PL/SQL
7	Sumeet	Singh	Database Design and Programming with SQL, Programming with PL/SQL
8	Kavya	Mehta	Database Foundations, Database Design and Programming with SQL
9	Sahil	Mudliyar	Database Design and Programming with SQL, Programming with PL/SQL
10	Shantanu	Kakkara	Java Programming, Database Design and Programming with SQL
11	Aastha	Sinha	Java Programming, Database Design and Programming with SQL

12	Ashish	Basare	Database Foundations, Database Design and Programming with SQL
13	Jason	Lobo	Java Programming, Programming with PL/SQL
14	Prem	Bhimavat	Java Programming, Database Design and Programming with SQL
15	Ishikasingh	Gaur	Database Design and Programming with SQL, Programming with PL/SQL
16	Mazidulla	Khan	Java Fundamentals, Java Foundations, Java Programming, Database Foundations, Programming with PL/SQL
17	Atharv	Naik	Java Programming, Database Design and Programming with SQL
18	Sujeet	Pal	Java Fundamentals, Database Foundations
19	Aashish	Rawat	Database Design and Programming with SQL, Programming with PL/SQL
20	Kishan	Chauhan	Database Design and Programming with SQL, Programming with PL/SQL
21	Harshal	Tandel	Database Foundations
22	Vivek Dhangar	Dhangar	Java Programming, Database Design and Programming with SQL
23	Dhanraj	Shetty	Database Design and Programming with SQL, Programming with PL/SQL
24	Abhay	Adhikari	Database Design and Programming with SQL, Programming with PL/SQL
25	Siddhesh	Koli	Database Design and Programming with SQL, Programming with PL/SQL
26	CHRISTY	PHILIP	Java Fundamentals, Database Foundations
27	Narender	Keswani	Database Design and Programming with SQL, Java for AP Computer Science A
28	Md Abuzer	Ansari	Java Programming, Database Design and Programming with SQL
29	Yogesh	Pahuja	Java Programming, Database Foundations
30	Aditi	Bhosale	Java Programming, Database Design and Programming with SQL
31	Aditya	Singh	Java Programming, Database Design and Programming with SQL

32	Shardul	Kulkarni	Database Foundations, Database Design and Programming with SQL	
33	Varda	Kari	Database Design and Programming with SQL, Java for AP Computer Science A	
34	Priya	Chaurasiya	Java Foundations, Database Foundations, APEX – Application Development Foundations, Artificial Intelligence with Machine Learning in Java	
35	Chandrashekhar	Dawal	Java Programming, Programming with PL/SQL	
36	Devendra	Yadav	Java Fundamentals, Database Foundations	
37	Yash	Sawant	Database Design and Programming with SQL, Programming with PL/SQL	
38	Janhavi	Sharma	Java Foundations, Java Programming	
39	Gaurav	Joshi	Java Programming, Database Design and Programming with SQL	
40	Sagar	Indulkar	Java Programming, Database Design and Programming with SQL	
41	Vaishnavi	Parab	Java Programming, Database Design and Programming with SQL, Programming with PL/SQL	
42	Aditi	Upadhyaya	Java Programming, Database Design and Programming with SQL	
43	Uddhav	Deorukhkar	Java Fundamentals, Database Design and Programming with SQL	
44	Vishakha	More	Java Foundations, Database Foundations	
45	Daksha	Gaud	Java Foundations, Database Foundations	
46	Brendon Walter	Lobo	Java Foundations, Database Foundations	
47	Brice	Dsouza	Java Fundamentals, Database Design and Programming with SQL	
48	Sachin	Bairi	Java Programming, Database Foundations	
49	Ashvita	Salian	Java Programming, Database Foundations	
50	Drishti	Bhatia	Java Programming, Database Foundations	
51	Shivam	Kshirsagar	Java Programming, Database Design and Programming with SQL	

52	Dhanshri	Shinde	Java Fundamentals, Database Foundations
53	Vedhas	Patil	Java Programming, Artificial Intelligence with Machine Learning in Java
54	Bhumika	Golani	Java Programming, Database Design and Programming with SQL
55	Prabhanjan	Rahinj	Database Foundations, Database Design and Programming with SQL
56	Shubham	Dongare	Database Foundations, Database Design and Programming with SQL
57	Priyanka	Singh	Java Programming, Database Design and Programming with SQL
58	Richa	Rani	Java Programming, Database Design and Programming with SQL
59	Daksh	Sawant	Java Programming, Database Design and Programming with SQL
60	Mukta	Gavli	Java Programming, Programming with PL/SQL
61	Sagar	Dholam	Java Programming, Database Design and Programming with SQL
62	Pranay	Bangar	Java Programming, Database Design and Programming with SQL
63	Om	Navge	Java Fundamentals, Database Design and Programming with SQL
64	Aaradhya	Santhosh	Database Design and Programming with SQL, Programming with PL/SQL
65	Rohit	Netake	Java Programming, Database Design and Programming with SQL
66	Sahil	Khan	Java Fundamentals, Database Design and Programming with SQL
67	Divesh	Kataria	Java Programming, Database Design and Programming with SQL
68	Nikhil	Panjwani	Java Programming, Database Design and Programming with SQL
69	Mohammed Imran	Sayyed	Database Design and Programming with SQL, Programming with PL/SQL
70	Jayashree	Ladhe	Java Fundamentals, Java Foundations, Java Programming, Database Foundations, Database Design and Programming with SQL, Programming with PL/SQL, APEX – Application

			Development Foundations, Artificial Intelligence with Machine Learning in Java, Java for AP Computer Science A	
71	Ronal	Poddar	Java Fundamentals, Database Foundations	
72	Sharven	Angne	Java Fundamentals, Programming with PL/SQL	
73	Shreyas	Kajari	Java Programming, Database Design and Programming wi	
74	Roshan	Bangera	Java Programming, Database Design and Programming with SQL	
75	Vedant	Dighe	Java Programming, Programming with PL/SQL	
76	Rucha	Rajpurohit	Java Programming, Database Design and Programming with SQL	
77	Sakshi	Umrani	Java Programming, Database Design and Programming with SQL	
78	Rahul	Verma	Java Programming	
79	Vedant	Kadam	Database Foundations, Database Design and Programming with SQL	
80	Joel	Aniyan	Database Foundations, Database Design and Programming with SQL	
81	Disha	Khushalani	Java Fundamentals, Database Design and Programming with SQL	
82	Dimple	kumawat	Artificial Intelligence with Machine Learning in Java	
83	Samiksha	Rane	Java Foundations (90 hrs), Database Foundations (90 hrs)	

MCA Oracle Academy Final exam

S. No.	Email Address	Student Name	Class/Sem	Free Courses(Choose any two)	Marks
1	2021.sagar.dholam@ves.ac.in	Sagar Dholam	ш	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	90,98
2	2021.ishikasingh.gaur@ves.ac.in	Ishikasingh Gaur	III	Database Design and Programming	80

		1	1		
				with SQL (180 hrs)	
3	2021.bhumika.golani@ves.ac.in	Bhumika Golani	ш	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	90%, 98%
4	2021.sagar.indulkar@ves.ac.in	Sagar Indulkar	Ш	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	92,90
	2021.gunita.kasar@ves.ac.in	Gunita Kasar	III	Database Design and Programming with SQL (180 hrs)	96%
	2021.divesh.kataria@ves.ac.in	Divesh Kataria	III	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	96.00%, 96.00%
U	2021.divesii.kataitae ves.ac.iii	Divesii Kataria		Artificial Intelligence with Machine Learning in Java	30.00%, 30.00%
7	2021.dimple.kumawat@ves.ac.in	Dimple kumawat	III	(40 hrs)	80%
8	2021.jayashree.ladhe@ves.ac.in	Jayashree Suhas Ladhe	Ш	Java Fundamentals (90 hrs), Java Foundations (90 hrs)	88.0 , 82.00
9	2021.sahil.mudliyar@ves.ac.in	Sahil Mudliyar	IV	Artificial Intelligence with Machine Learning in Java (40 hrs)	80
10	2021.vincent.nadar@ves.ac.in	Vincent Nadar Moses	Ш	Database Design and Programming with SQL (180 hrs)	88%
11	2021.atharv.naik@ves.ac.in	Atharv Naik	III	Java Programming (90 hrs), Database Design and Programming	84,94

	Т		1	1	
				with SQL (180 hrs)	
12	2021.rohit.netake@ves.ac.in	Rohit Netake	Ш	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	98,92
				Java Fundamentals (90 hrs), Database Foundations (90	
13	2021.sujeet.pal@ves.ac.in	Sujeet Pal	III	hrs)	90%, 92%
14	2021.nikhil.panjwani@ves.ac.in	Nikhil Panjwani	III	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	96 , 92
	1 3	Ganesh Pravin		Artificial Intelligence with Machine Learning in Java	,
15	2021.ganesh.patil@ves.ac.in	Patil	IV	(40 hrs)	78
16	2021.vedhas.patil@ves.ac.in	Vedhas Patil	ш	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)	84%, 98%
17	2021.neha.rajdeo@ves.ac.in	Neha Mukesh Rajdeo	III	Programming with PL/SQL (180 hrs)	96%
18	2021.rucha.rajpurohit@ves.ac.in	Rucha Rajpurohit	Ш	Database Design and Programming with SQL (180 hrs)	38
19	2021.samiksha.rane@ves.ac.in	Samiksha Rane	III	Java Foundations (90 hrs), Database Foundations (90 hrs)	Java Foundation(68%), Database Foundation(62%)
20	2021.richa.rani@ves.ac.in	RICHA RANI	Ш	Java Programming (90 hrs), Database Design and Programming	94,90

				with SQL (180	
21	2021.niraj.shewale@ves.ac.in	NIRAJ MANOHAR SHEWALE	III	hrs) Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)	AiML Artificial Intelligence with Machine Learning in Java Learner - English(64%), JP Java Programming Learner - English(76%)
	2021.rahul.shukla@ves.ac.in	Rahul Shukla	IV	Artificial Intelligence with Machine Learning in Java (40 hrs)	94
	2021.pranshu.yadav@ves.ac.in	Pranshu Yaday	III	Database Design and Programming with SQL (180 hrs)	98%
	2021.ashish.basare@ves.ac.in	Ashish Basare	III	Database Foundations (90 hrs), Database Design and Programming with SQL (180 hrs)	96 programing wih sql, 78 database foundation
25	2021.prathamesh.bhosale@ves.ac.in	PRATHAMESH PRADIP BHOSALE	Ш	Java Fundamentals (90 hrs), Java Programming (90 hrs)	100,84
26	2021.kishan.chauhan@ves.ac.in	Kishan Chauhan	ш	Database Design and Programming with SQL (180 hrs), Programming with PL/SQL (180 hrs)	94.0, 80.0
27	2021.chandrashekhar.dawal@ves.ac.in	Chandrashekhar Dawal	III	Java Programming (90 hrs), Programming with PL/SQL (180 hrs)	72.0, 32.0
28	2021.vivek.dhangar@ves.ac.in	Vivek Dhangar	ш	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	64.0, 32.0
29	2021.shubham.dongare@ves.ac.in	SHUBHAM DONGARE	III	Database Foundations (90 hrs), Database	1.Database Foundation- 78, 2.Database

				Design and Programming with SQL (180 hrs)	Programming with SQL-72
30	2021.mukta.gavli@ves.ac.in	Mukta Gavli	Ш	Java Programming (90 hrs), Programming with PL/SQL (180 hrs)	1)PL/SQL Database Programming (78.0%)2)Java Programming(86.0%)
31	2021.vedant.kadam@ves.ac.in	Vedant Kadam	III	Database Foundations (90 hrs), Database Design and Programming with SQL (180 hrs)	90,92
32.	2021.shantanu.kakkara@ves.ac.in	Shantanu Kakkara	III	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	100,98
	2021.sahil.khan@ves.ac.in	Sahil Farukh Khan	IV	Database Foundations (90 hrs)	80.0 %
34	2021.disha.khushalani@ves.ac.in	Disha Khushalani	Ш	Java Fundamentals (90 hrs)	80
35	2021.siddhesh.koli@ves.ac.in	Siddhesh Jagan Koli	III	Database Design and Programming with SQL (180 hrs), Programming with PL/SQL (180 hrs)	98%,94%
36	2021.shivam.kshirsagar@ves.ac.in	Shivam Kshirsagar	ш	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	92,94
	2021.shardul.kulkarni@ves.ac.in	Shardul Kulkarni	Ш	Database Foundations (90 hrs), Database Design and Programming with SQL (180 hrs)	84.00,94.00
38	2021.jason.lobo@ves.ac.in	JASON LOBO	Ш	Java Programming (90 hrs),	100, 94

	T		1	1	
				Programming with PL/SQL (180 hrs)	
39	2021.shradha.mulay@ves.ac.in	shradha lahu mulay	IV	Java Fundamentals (90 hrs), Java Foundations (90 hrs)	78,82
40	shubham06853@gmail.com	Shubham Mule	IV	Database Design and Programming with SQL (180 hrs)	96%
	2021.yogesh.pahuja@ves.in	Yogesh Pahuja	III	Java Programming (90 hrs), Database Foundations (90 hrs)	90,62
42	2021.prabhanjan.rahinj@ves.ac.in	Prabhanjan Anil Rahinj	IV	Programming with PL/SQL (180 hrs)	60%
43	2021.daksh.sawant@ves.ac.in	Daksh Sawant	Ш	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	94%, 88%
44	2021.yash.sawant@ves.ac.in	Yash Sawant	III	Database Design and Programming with SQL (180 hrs)	96
	2021.mohammed.imran@ves.ac.in	Mohammed Imran Sayyed	III	Database Design and Programming with SQL (180 hrs)	100
46	2021.dhanraj.shetty@ves.ac.in	Dhanraj Shetty	III	Database Design and Programming with SQL (180 hrs)	96
47	2021.dhanshri.shinde@ves.ac.in	Dhanshri Shinde	IV	Java Fundamentals (90 hrs), Database Foundations (90 hrs)	JF=62% DF= 70%
48	2021.shalinkumar.singh@ves.ac.in	Shalinkumar Singh	Ш	Java Programming (90 hrs), Database Design and Programming	52%,48%

				with SQL (180 hrs)	
49	2021.aastha.sinha@ves.ac.in	AASTHA SINHA	Ш	Java Programming (90 hrs), Database Design and Programming with SQL (180 hrs)	Java Programming (90 hrs): 98,Database Design and Programming with SQL (180 hrs):100
50	2021.abhay.adhikari@ves.ac.in	Abhay Adhikari	ш	Database Design and Programming with SQL (180 hrs), Programming with PL/SQL (180 hrs)	94, 94
51	2021.joel.aniyan@ves.ac.in	Joel Aniyan	III	Database Design and Programming with SQL (180 hrs)	60
52	2021.prem.bhimavat@ves.ac.in	Prem Bhimavat	III	Java Programming (90 hrs), Programming with PL/SQL (180 hrs)	96%,96%

SKILL ENHANCEMENT PROGRAMME(SEP)

Technical tests under the Skill Enhancement Programme (SEP) were conducted for students of MCA which was mainly focused on improving their understanding of the subjects taught in the semester.

The Test was conducted online for which purpose a Google form was shared with all the students.

The questions were application oriented based on the university syllabus which were intended to enhance their technical skills. The test was well received by the students which will help for their academic excellence as well as their placement activities.

Test Conduction Schedule

Class	Semester	Date	Time	No of Students Present
FY MCA	SEM I	08/11/2023	1:30pm-2:00pm	120
SY MCA	SEM III	07/11/2023	12:00am– 12:30pm	124

Results:

Topper for MCA First year (SEM I) Division A and B

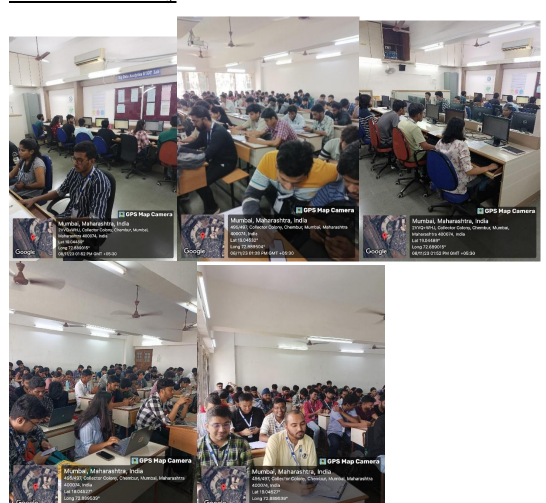
Name	Division	Score(30)
Roshan Sambhi	В	28
Ninad sgre	A	27
Damini Bolye	A	27
Priyanka Koli	A	27
Nikita Raghunath Kundu	A	27
Utsav Mandal	A	27

Toppers for MCA Second year (SEM III) Division A and B

Name	Division	Score(30)
Susant Dasari	В	28
Akhilesh More	В	28
Ankush Shamnani	В	28
Soumya Ranjan	В	28
Kapish Jotwani	В	27
Aayush Bhatt	В	27
MAYUR RAJGOR	В	27

Suraj Sharad Suryawanshi	В	27
Sunny Satish Halkatti	В	27
Nilaya More	В	27
Finny Sabu	В	27
Omkar Sanas	В	27
Shubham More	В	27
Kalpana Sunil Kakde	В	27
Rushikesh Pandurang Kadam	A	27

Photos of the activity



Students Attempting SEP Test



Students Attempt SEP Test

Orientation for FYMCA

Date: 28th August 2023 Venue: - Class Room:113

Incharges: HOD and DHOD Target Audience: First Year MCA

Student

Time: 11:15AM

Introduction:

The MCA department organized Orientation for First year MCA Students (Batch 2023-2025) AY 2023-2024. The intention of this orientation is to make freshers more comfortable about the functionality of the MCA curriculum and overall working environment.

The session started with college and department Introduction with Vision and mission. Then discussed the following in detail.

Key Points:

- Overview of VESIT and MCA department
- Brief introduction of faculty members and their portfolio
- New curriculum scheme and rubrics for Sem-1, Sem-2. SEM-3, Sem-4 and bridge course.
- Student Council at college and department level
- All laboratory facilities were presented
- Placement and internship records

- Extracurricular activities
- Prakalp Pradarshanam
- SPICE
- At the end Q&A session was intended for better understanding
 The Orientation was well received by our First Year MCA students.













CULTURAL REPORT

Point To be Addressed	Description	
Name of Event	PRARAMBH	
Date of the Event	14th OCT 2023	
Duration Of the Event	Single Day Event	
Time of the event	10:00 AM TO 5:00 PM	
Venue of the event	Amphitheatre	
Inauguration/faculty	DR.SHIVKUMAR GOEL	
About The Program	PRARAMBH is the Fresher's celebration organized by SYMCA for FY MCA students. The event consists of Lamp Lighting, Mr. and Miss Fresher Competition, Dance Performances, Musical Jamming, Group Games, Awards and Recognition, DJ and Dance Floor, Food and Refreshments.	

Photographs





Mr. and Miss Fresher Competition



Dance performances by SYMCA



Dance performances by FYMCA



Group Dance



Awards and Recognition By Cultural Secretary



Musical Jamming by SYMCA Students



DJ and Dance Floor

Samvidhan Diwas (Constitution Day)



<u>Introduction:</u> Samvidhan Divas, also known as Constitution Day, is celebrated in <u>India</u> on November 26th annually to honour the adoption of the Constitution of India. This day holds significant historical importance as it marks the culmination of the efforts of the Constituent Assembly in framing the guiding document for the world's largest democracy.

<u>Historical Background</u>: The Constituent Assembly of India, chaired by Dr. B.R. Ambedkar worked tirelessly to draft the Constitution over a period of almost three years. On November 26, 1949, the final version of the Constitution was adopted, and it came into effect on January 26, 1950.

<u>Significance of the Constitution</u>: The Constitution of India is a visionary document that lays down the fundamental principles and values for the governance of the country. It guarantees fundamental rights to citizens, establishes the framework for the government's functioning, and promotes the ideals of justice, liberty, equality, and fraternity.

<u>Celebration across the Nation</u>: On Samvidhan Divas, various events and programs are organized across the country. Schools, colleges, government offices, and other institutions conduct special sessions to educate people about the Constitution and its

significance. Debates, seminars, and cultural programs are common during these celebrations.

Role of Education Institution: Educational institutions play a crucial role in spreading awareness about the Constitution. Students often participate in activities that enhance their understanding of the democratic principles enshrined in the Constitution.

We are having a holiday on 26th November, because it falls on Sunday so on Monday in collaboration with the **MCA Department** and with help of **Dr. Ramesh Solanki** (**Asst. Prof**.) Library organized a National Quiz and happy to say that more than 100 participants have taken part in that.

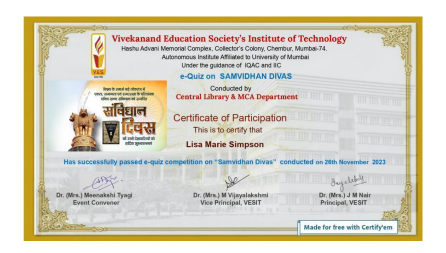
Special Thanks to **Dr. ShivKumar Goel (HOD, MCA Department)** on very short notice he has given the permission to take help in organizing Quiz.

Dr. Meenakshi Tyagi (Library Incharge) was the coordinator for the quiz and convened by VESIT, Library Committee Members under the patronage of Dr. J.M. Nair, Principal and Dr. Vijayalakshmi M, vice principal VESIT.

The quiz was free of cost for all the staff members of the Colleges, Students and Professionals working in the domain and E-certificates were given to all participants who have scored 40% and above.

<u>Conclusion</u>: Samvidhan Divas is not merely a day of celebration but a reminder of the principles that form the bedrock of Indian democracy. It is an occasion to reaffirm our commitment to the Constitution and its values, fostering a sense of unity and responsibility among citizens.

CERTIFICATE



Date: 11th September, 2023

"Vivekananda Kendra"

"Vishwa-Bandhutva Divas 2023" session was organized by the prestigious Swami Vivekananda Kendra, at Vivekanand Education Society's Institute of Technology on the 11th September, 2023 Monday for the VESIT, First year engineering and FYMCA students and faculty were part of the session.

Vishwa Bandhutva Divas, also known as World Brotherhood Day, is celebrated on the 11th of September every year. It is observed to promote the ideals of global brotherhood, peace, and harmony among people of different cultures, religions, and backgrounds. The day is an opportunity to reflect on the importance of unity, understanding, and cooperation among nations and communities worldwide.

The guest speaker Ms. Sujata Dalvi, Mr. Ishwar Puri, from Vivekanand Kendra and the students were welcomed. It was attended by more than 100 students.



Photo 1 Video played of Parliament of Religions

Ms. Radhika Gokhle, from Vivekanand kendra, started the seminar by chanting the "shanti paath" Everybody was encouraged to participate in the chanting.



Photo 2 Audience



Photo 3 Mr. Ishwar with VESIT Students



Photo 4 Slide on Vishwa Bandhutva Divas



Photo 5 Activity for Students

Mr Iswar Puri took the stage, he started with informing the audience about Vishwa Bandhutva Divas which is celebrated on 11th September, aims to spread the teachings and ideals of Swami Vivekananda, a key figure in India's spiritual and philosophical landscape. Vishwa Bandhutva Divas, or World Brotherhood Day, is one of the significant events organized by Vivekananda Kendra.

The event is inspired by the teachings and vision of Swami Vivekananda, who advocated for the unity of mankind and believed in the essential oneness of all beings. His famous speech at the World's Parliament of Religions in Chicago in 1893 was cited as a cornerstone of interfaith dialogue and universal brotherhood.

Vishwa Bandhutva Divas, Vivekananda Kendra and VESIT do activities which aim to foster a sense of unity, respect, and cooperation among people from diverse backgrounds.

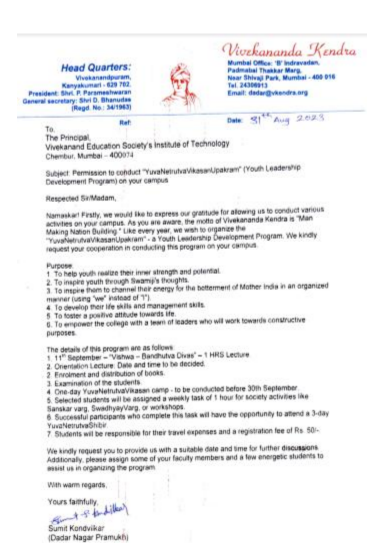
The day is also an opportunity to educate VESIT students about the importance of mutual respect, acceptance of diversity, and peaceful coexistence. It encourages individuals to embrace differences and work together for the betterment of society.

Ms Sujata Dalvi also conducted an interactive session which involved the students in the discussion about the lessons they gained from the briefing of Swami Vivekananda's life.

The seminar was finally concluded with chanting of "shanti paath" again and the session ended on a positive note followed by a vote of thanks by MCA Students.

Vishwa Bandhutva Divas by Vivekananda Kendra serves as a platform to inspire our students to strive for a more inclusive, compassionate, and harmonious world

inclusive, compassionate, and harmonious world



Date: - 15th Sep. 2023

Workshop on "Be Financially Self Reliant"

Date:15th September 2023

Venue: B42(4th floor)

Time: 11:00 AM -12:30 PM

Speaker: Ms. Mili Paul, IAP Speaker, CDSL

Total participation:-

Students = 50(Div A),52(Div B)

Total = 102

The workshop on the topic "Be financially self reliant" was conducted as a part of the Investor Awareness Program by CDSL by the Department of MCA.

The workshop was lead by Ms. Mili Paul who is a Resource person with CDSL and IAP Speaker for CIEL (Center For Investment Education and Learning).

Speaker spoke about different investment strategies and the need to start early. Also demonstrated how starting early will help people to be self reliant financially. Speaker demonstrated with the help of various examples like FD's, Mutual Funds, investing in stocks, Gold bonds, Real estate etc. The speaker used different teaching methods to reach out to Participants, including effective demonstrations and visual presentations.

Students were motivated to be financially literate and to take informed investment decisions.

Speaker was very enthusiastic to answer the queries put up by the participants. The session was well received by the participants.

Poster of the Event:



Event Images:

