

VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY



DEPARTMENT OF MCA

Department Report

(2023-24 EVEN SEM)

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FACULTY CONTRIBUTIONS

FDP Attended by Faculties

Sr. No.	Faculty Name	Course description	Organised By	Date From (mm/dd/y)	Date to (mm/dd/y)	EVENT Type (FDP/ST TP/ Workshop/ Orientation)	Organized/Conducted/attended
1	Ruchi Rautela	Generative Artificial Intelligence and Machine Learning	SANDIP INSTITUTE OF ENGINEERING AND MANAGEMENT	5/21/24	5/25/24	FDP	attended
2	Ruchi Rautela	Research Proposal Writing & AI Tools in Education and Research	P.R. Pote Patil College of Engineering & Management, Amravati, Maharashtra.	5/6/24	5/11/24	FDP	attended
3	Indira Bhattacharya	Research Proposal Writing & AI Tools in Education and Research	P.R. Pote Patil College of Engineering & Management, Amravati, Maharashtra.	5/6/24	5/11/24	FDP	attended
4	Sunny Nahar	CloudOps Unleashed: Scaling Applications through DevOps and Cloud	VESIT	1/1/24	1/6/24	FDP	attended
5	Sunny Nahar	Research Proposal Writing & AI Tools in Education and Research	P.R. Pote Patil College of Engineering & Management, Amravati, Maharashtra.	5/6/24	5/11/24	FDP	attended
6	Sunny Nahar	Generative Artificial Intelligence and Machine Learning	SANDIP INSTITUTE OF	5/21/24	5/25/24	FDP	attended

			ENGINEERING AND MANAGEMENT				
7	Sunny Nahar	Generative AI Models and Applications of Machine Learning	Shri Vishnu Engineering College for Women (A), Bhimavaram	5/21/24	5/25/24	FDP	attended
8	Dr. Meenakshi Garg	Confluences of Deep Learning Generative AI and Data Science	Dr. APJ Abdul Kalam Technical University	5/6/24	5/10/24	FDP	attended
9	Vaishali Gatty	Generative AI Models and Applications of Machine Learning	Shri Vishnu Engineering College for Women (A), Bhimavaram	5/6/24	5/10/24	FDP	attended
10	Vaishali Gatty	Research Proposal Writing & AI Tools in Education and Research	P.R. Pote Patil College of Engineering & Management, Amravati, Maharashtra.	5/6/24	5/11/24	STTP	attended

Book/Chapter Publication

Sr. No.	Faculty Name	Books Published - Name (Title, FirstName MiddleName Surname)	Books Published - Name of Co-Authors	Books Published - Name of book	Books Published - Publication	Books Published - Month and year of publication
1	Vaishali Gatty	Futuristic Trends in Artificial Intelligence Volume 3 Book 6	Sagar Dholam, Sagar Indulkar, Vedhas Patil	THE FUTURE OF THE WEB: A LOOK AT WEB 3.0 (Name of the chapter) , https://www.doi.org/10.58532/V3BAAI6P2CH3 , Page No.48-56 e-ISBN:978-93-6252-230-6	Iterative International Publishers (IIP), Selfypage Developers Pvt Ltd.	May 2024

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

Sr. No.	Faculty Name	Title of Lecture/ Academic Session	Title of conference/ Seminar etc.	Organised by	Date From (mm/dd /yy)	Date to (mm/dd /yy)
1	Vaishali Gatty	MASTER-CLASS session on "Selenium ID, WebDrivers and TestNG."	Guest Lecture	KJ Somaiya Vidyavihar	04/28/24	

Seminar/Webinar

Sr. No.	Faculty Name	Conducted By	Course description	EVENT Type(Seminar/ Webinar)	Organ ized/C onduc ted/att ended	Organ ised By	Date From (mm/d d/yy)	Date to (mm/d d/yy)
1	Mrs Ruchi Rautela	Department of Computer Engineering, VESIT	Cloud Odyssey: Evolution, Challenges and Innovations in Cloud Computing	Research Talk	Attend ed	VESIT -IQAC and VESIT -Resea rch Forum,	28th Februa ry 2024.	28th Februa ry 2024.
2	Mrs Ruchi Rautela	MCA, VESIT	"Data Analytics and its Importance for Coming Years"	V-Reach program	Attend ed	VESIT -IQAC & VESIT -IIC	22nd Februa ry, 2024	22nd Februa ry, 2024
3	Dr.Ramesh Solanki	Department of Computer Engineering, VESIT	Cloud Odyssey: Evolution, Challenges and Innovations in Cloud Computing	Research Talk	Attend ed	VESIT -IQAC and VESIT -Resea rch Forum,	28th Februa ry 2024.	28th Februa ry 2024.
4	Dr.Ramesh Solanki	MCA, VESIT	"World Water Day 2024"	V-Green Club	Attend ed	VESIT -IQAC &	22nd March, 2024	22nd March, 2024

						VESIT-IIC		
5	Sunny Nahar	Department of Computer Engineering, VESIT	Cloud Odyssey: Evolution, Challenges and Innovations in Cloud Computing	Research Talk	Attended	VESIT-IQAC and VESIT-Research Forum,	28th February 2024.	28th February 2024.
6	Dr Meenakshi Garg	Department of Computer Engineering, VESIT	Cloud Odyssey: Evolution, Challenges and Innovations in Cloud Computing	Research Talk	Attended	VESIT-IQAC and VESIT-Research Forum,	28th February 2024.	28th February 2024.
7	Vaishali Gatty	Department of Computer Engineering, VESIT	Cloud Odyssey: Evolution, Challenges and Innovations in Cloud Computing	Research Talk	Attended	VESIT-IQAC and VESIT-Research Forum,	28th February 2024.	28th February 2024.
8	Vaishali Gatty	Department of MCA	Data Analytics with Python	Workshop	Conducted & attended	VESIT-Research Forum, VESIT-IIC and VESIT-IQAC	5th March 2024	5th March 2024

IIC

- **Entrepreneurship and Innovation as a Career Opportunity:**

The **Entrepreneurship and Innovation as a Career Opportunity** event on **21st February 2024**, featuring **Mr. Gaurav Nahar, Director of Minds on Automation Security Service Pvt. Ltd.**, was a compelling exploration of the entrepreneurial journey. Mr. Nahar effectively distinguished between business and entrepreneurship, emphasizing the need for a dynamic mindset characterized by creativity, resilience, and adaptability. Drawing from his experiences, he highlighted the risks and rewards, citing examples such as the IPL and ICL, and encouraged attendees to embrace failures as valuable learning experiences.

The session also addressed the challenges and opportunities of the COVID-19 pandemic, highlighting the need for innovation and adaptability. Mr. Nahar discussed work-life balance for entrepreneurs and the importance of mindset shifts, drawing from personal experiences to emphasize embracing change and continuous learning. Additionally, strategic aspects of entrepreneurship were explored, focusing on market weaknesses and successful ventures like Ola and Uber.

Mr. Gaurav Nahar's insights on financial independence resonated, motivating participants to pursue entrepreneurship. The session concluded with a call to action, urging attendees to be catalysts for change and identify opportunities in their fields. Overall, the event demystified entrepreneurship challenges and provided a roadmap for innovative journeys.



- **Workshop on Entrepreneurship Skill, Attitude & Behavior Development**

On **March 19, 2024**, at Vivekanand Education Society's Institute of Technology, **Dr. Suvrashis Sarkar, HOD & Associate Marketing Management at M.E.T. Institute of PGDM**, conducted a successful **Workshop on Entrepreneurship Skill, Attitude & Behavior Development**. Dr. Sarkar delivered insights on fostering the right mindset, essential skills, and a positive attitude for entrepreneurship. Key points included:

- **Entrepreneurship Skills:** Dr. Sarkar discussed marketing, design thinking, communication, relationship building, financial literacy, and leadership skills crucial for entrepreneurial success.
- **Behavior Development:** Emphasis was placed on cultivating self-confidence, customer focus, resourcefulness, ethical practices, and a commitment to learning.

The interactive session included discussions, case studies, and exercises, empowering participants with practical knowledge. Dr. Sarkar's contributions were valuable in inspiring confidence and passion for the entrepreneurial journey.



The Entrepreneurship and Innovation as a Career Opportunity event with Mr. Gaurav Nahar showcased the dynamic mindset essential for entrepreneurship, addressing challenges such as the COVID-19 pandemic and emphasizing continuous learning. Dr. Suvrashis Sarkar's Workshop on Entrepreneurship Skill, Attitude & Behavior Development further empowered participants with practical skills and a positive entrepreneurial mindset, paving the way for successful ventures.

STUDENT PORTFOLIO

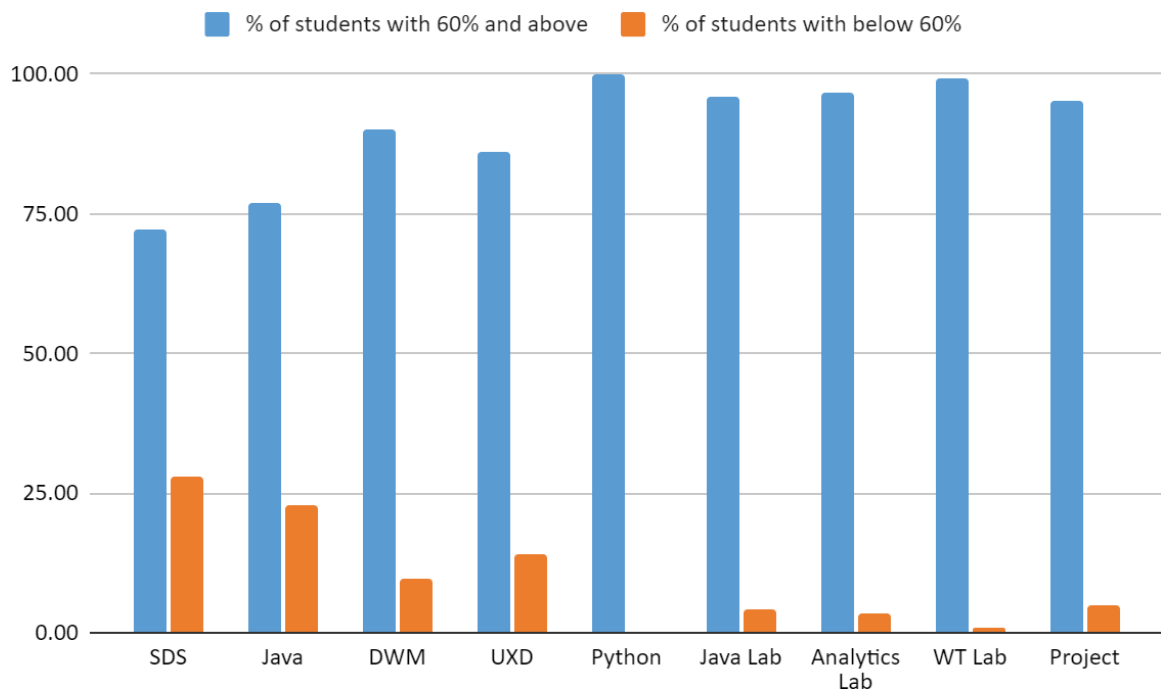
Academic Excellence

SEM I

Subject Name	SDS	Java	DWM	UXD	Python Lab	Java Lab	Analytics Lab	WT Lab	Project
Total Students	123	123	123	123	123	123	123	123	123
Total Appeared	122	122	122	122	122	122	122	122	122
Average Marks	71	69	74	75	90	61	62	84	41
Passed	118	121	121	118	122	122	122	122	122
Failed	4	1	1	4	0	0	0	0	0
Absent	1	1	1	1	1	1	1	1	1
Passing Percentage	96.72	99.18	99.18	96.72	100.00	100.00	100.00	100.00	100.00
Fail Percentage	3.28	0.82	0.82	3.28	0.00	0.00	0.00	0.00	0.00
Number of students with >= 80% ie =Grade O	37	25	40	54	118	74	85	96	88
Number of students with >= 75% ie =Grade A	14	15	26	16	2	8	20	19	17
Number of students with >= 70% ie =Grade B	10	15	18	19	2	16	3	6	2
Number of students with >= 60% ie =Grade C	27	39	26	16	0	19	10	0	9
Number of students with >= 55% ie =Grade D	13	19	7	11	0	5	4	1	3
Number of students with >= 50% ie =Grade E	4	0	0	0	0	0	0	0	3
Number of students with >= 45% ie =Grade P	0	0	0	0	0	0	0	0	0
Number of students with <= 45% ie =Grade F	10	2	2	4	0	0	0	0	0
Total Number of students with 60% and above	88	94	110	105	122	117	118	121	116
% of students with 60% and above	72.13	77.05	90.16	86.07	100.00	95.90	96.72	99.18	95.08
Total Number of students below 60%	34	28	12	17	0	5	4	1	6
% of students with below 60%	27.87	22.95	9.84	13.93	0.00	4.10	3.28	0.82	4.92

Total Student Appeared	123
Passed	110
Failed	11
Absent	1
Total Passing Percentage	89.43
Total Failing Percentage	8.94
% of students with 60% and above	100
% of students with below 60%	0

Graph



	Toppers	
Subjects	Names	Marks
Statistics for Data Science	GARG PRACHI RAJESHKUMAR ANJU	100
	MISHRA SACHINKUMAR SANJAYKUMAR SUMAN	
	PRADHAN ANUSHKA MANGESH SHILPA	
	VAITY HEETIKA MAHESH SMITA	
Java for Full Stack Development	POOJARY DISHA BHASKAR YASHODA	99
Data Warehousing and Mining	PRADHAN ANUSHKA MANGESH SHILPA	96
UX Design and Development	PRADHAN ANUSHKA MANGESH SHILPA	96
Python Programming LAB	GANGAN RADHIKA RAJESH	99
	GAUTAM SHRINVASAN	
	MEHTA ROHIT GANESH NAYANA	
Java for Full Stack Development LAB	VAITY HEETIKA MAHESH SMITA	75
Data Analytics with R LAB	VAITY HEETIKA MAHESH SMITA	73
	PRADHAN ANUSHKA MANGESH SHILPA	
Web Application Technologies LAB	SAWANT TANVI SANTOSH	98
Project Seminar	SINGH KRISHNA PRAVEEN	47
	KALOGÉ RAJ MOHAN VARSHA	
	DEULKAR GANESH ANIL	
	TAKLE NISHANT MOHAN	
	MOURYA DEVENDRA SURESH KUSUM	
	BANE PRANIT SHASHIKANT SHALAKA	

Semester Toppers	
Names	GPA
VAITY HEETIKA MAHESH SMITA	10
SINGH AKSHITA SANJAY SAVITA	
POOJARY DISHA BHASKAR YASHODA	
PRADHAN ANUSHKA MANGESH SHILPA	
OJHA ANUP ANIL	
KHALIDI BARIKA HIRA RABIA	
TAKLE NISHANT MOHAN	
SHAIKH MOHAMMED ANAS SARAFRAJ AHMMED SHAMA BEGUM	
KUNDU NIKITA RAGHUNATH	
DESAI YASH LAXMAN LATIKA	

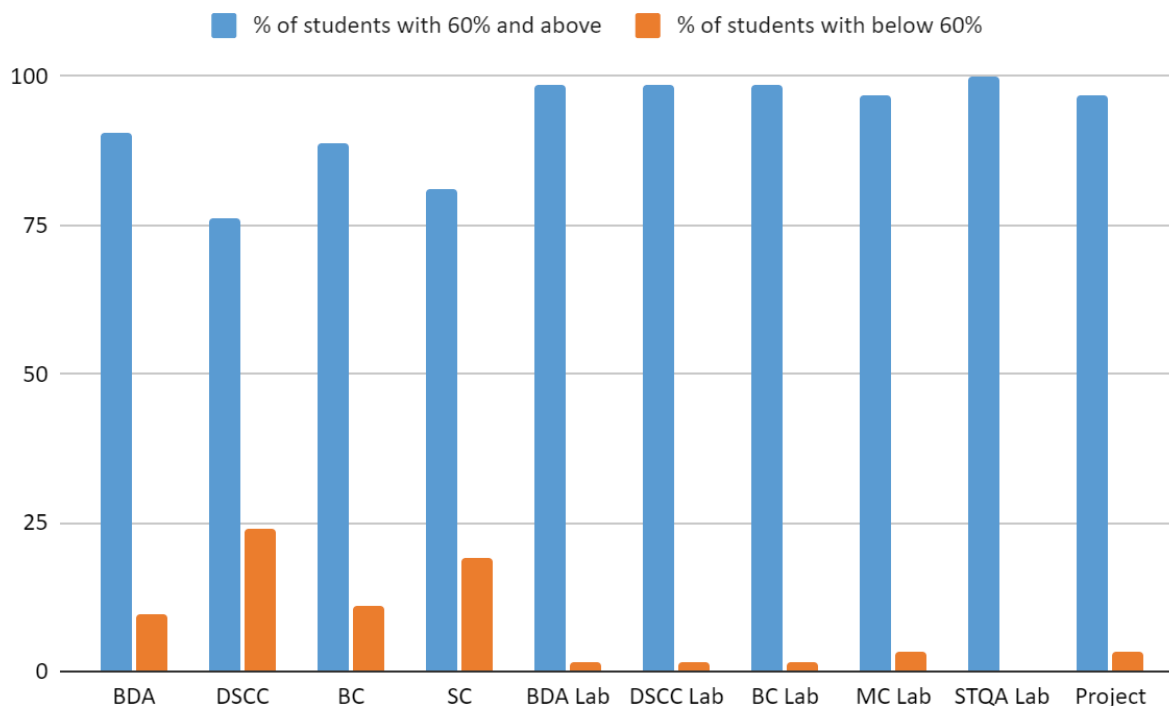
SEM III

Subject Name	BDA	DSCC	BC	SC	BDA Lab	DSC C Lab	BC Lab	MC Lab	STQA Lab	Proj e ct
Total Students	126	126	126	126	126	126	126	126	126	126
Total Appeared	126	126	126	126	126	126	126	126	126	126
Average Marks	37	38	72	73	62	59	64	77	63	41
Passed	125	126	124	124	126	126	126	126	126	126
Failed	1	0	2	2	0	0	0	0	0	0
Absent	0	0	0	0	0	0	0	0	0	0
Passing Percentage	99.21	100.00	98.41	98.41	100.00	100.00	100.00	100.00	100.00	100.00
Fail Percentage	0.79	0.00	1.59	1.59	0.00	0.00	0.00	0.00	0.00	0.00
Number of students with >= 80% ie =Grade O	43	17	28	44	90	61	45	26	46	48
Number of students with >= 75% ie =Grade A	32	24	26	14	16	7	7	10	5	2
Number of students with >= 70% ie =Grade B	14	18	24	21	9	16	9	10	5	3
Number of students with >= 60% ie =Grade C	25	37	34	23	9	40	1	15	7	8
Number of students with >= 55% ie =Grade D	10	22	10	19	2	2	1	2	0	2

Number of students with >= 50% ie =Grade E	0	1	0	1	0	0	0	0	0	0
Number of students with >= 45% ie =Grade P	0	0	0	0	0	0	0	0	0	0
Number of students with <= 45% ie =Grade F	1	0	2	2	0	0	0	0	0	0
Total Number of students with 60% and above	114	96	112	102	124	124	62	61	63	61
% of students with 60% and above	90.48	76.19	88.89	80.95	98.41	98.41	98.41	96.83	100.00	96.83
Total Number of students below 60%	12	30	14	24	2	2	1	2	0	2
% of students with below 60%	9.52	23.81	11.11	19.05	1.59	1.59	1.59	3.17	0.00	3.17

Total Student Appeared	121
Passed	119
Failed	2
Absent	0
Total Passing Percentage	98.35
Total Failing Percentage	1.65
% of students with 60% and above	103.3613445
% of students with below 60%	50

Graph



	Toppers	
Subjects	Names	Marks
Big Data Analytics and Visualization	YELAKDARE MAYURI GAJANAN	96
Distributed System and Cloud Computing	DEDHIA URVI GIRISH	85
	KUMARI NITU	
Blockchain	INGALE PRATHAMESH MANOJ	90
Sustainable Computing	SINGH ISHA CHANDRASHEKHAR	94
Big Data Analytics and Visualization Lab	DUBEY SIDDHARTHA KUMAR	73
	DEDHIA URVI GIRISH	
	PARAB AVANTIKA MAHESH	
	WAGH SUSHANT VASANT	
	THEVAR AJAY KARTHIKESAN	
Distributed System and Cloud Computing Lab	NALAWADE SHRUTI MOHAN	75

Blockchain Lab	DEDHIA URVI GIRISH	74
	KADAM RUSHIKESH PANDURANG	
Mobile Computing Lab	PARAB AVANTIKA MAHESH	100
Software Testing Quality Assurance Lab	DUBEY SIDDHARTHA KUMAR	73
	THEVAR AJAY KARTHIKESAN	
Project Stage-2	AHIRE ASHISH BAPURAO	48
	KADAM RUSHIKESH PANDURANG	
	SALESA HARSH MANGILAL	
	HALKATTI SUNNY SATISH	
	INGALE PRATHAMESH MANOJ	
	JOTWANI KAPISH SUSHIL	
	SABU FINNY	
	SREENIVAS SREEDHAR	
	SUKHEJA MANISH SUNILKUMAR	

Semester Toppers	
Names	GPA
BALOTIYA SARASWATI RAMESH	10
DEDHIA URVI GIRISH	
NATHANI MUSKAN INDRAKUMAR	
PATIL TANVI SHAILESH	

Internship Report

Internship Projects Prepare students to excel in computer applications to succeed in industry/ technical professions. Train students with good computing breadth so as to comprehend, analyze, design and create computing solutions for the real life problems. Learn professional skills and international relationships in a professional environment. Design a system, component or process as per needs and specification of the clients.

Internship Projects Help Students Demonstrate skills to use modern tools, software and equipment to analyse problems. Understanding Develop an exposure to real life organizational and environmental situations. Analysing Apply SDLC phases in developing software projects and in writing the project document. Applying Create computing solutions for the real life problems as per the requirements of the domain. Creating Adapt professional and interpersonal ethics.

Assessment:

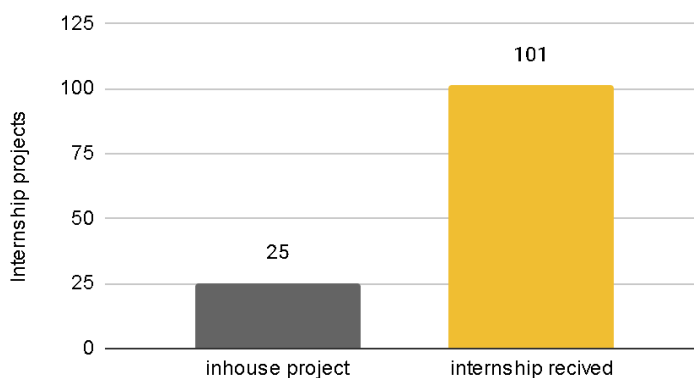
Internal Assessment : 50 marks

Total assessment includes internal plus external assessment :300 marks

Internal Assessment consists of two presentations of 25 marks each conducted during the semester.

Final presentation of 200 marks 50 marks for research paper.

Internship Project 2023-24



SY MCA SEM-IV Project Details 2023-2024 Even SEM Division-A				
SRN O	Name of Student	Name of Company	internship Duration (in Months)	internship start date
5	Karan Pansare	Impactsure		02-01-2024
6	wagh sushant vasant	Mactores		7-1-2024
7	Mayuri Yelakdare	Saint Gobain	6 months	4th Jan 2024
8	Sailee Shinde	BNP PARIBAS	5 Months	9th Jan 2024
11	Rushikesh Kadam	Nasdaq+Adenza	6	08-01-2024
9	Pranav Deshmukh	Nasdaq+Adenza	6	08-01-2024
10	Prasanna Sawant	The Information Company Pvt.Ltd.	4	29/02/2024
12	Ashish Ahire	TATA International	6	02-02-2024
13	Harsh Salesa	Nasdaq+Adenza	6	08-01-2024
14	Chinmayi Dongre	Instacad solutions	6	11-12-2053
15	Rathod Rohan Narayan	Clariant	6	5th Feb 2024
16	Yenure Hrishikesh Govind	Fafadia Tech	6	01-02-2024
18	Rishi Singh Bisht	Mobicule Technology	6	01-02-2024
20	Ballal Parab	Sectona		01-02-2024
41	Shreya Umesh Sawant	Development Credit Bank (DCB)	6	01-01-2024
33	Riddesh Ramchandra Naik	CNC Web World Technologies	6	15-01-2024

22	Mohammad Tuaha Khan	CleverTap	6 months	29-01-2024
23	Falguni Lalwani	Paarsh Infotech Pvt Ltd	6 months	05-02-2024
24	Avantika Parab	Nomura	6 months	15/01/24
24	Archie Bajaj	CleverTap	6 months	29-01-2024
26	Sakshi Kale	Utopian Smoothies	6 months	15-01-2024
27	Deeksha Poojari	Adani Dahanu Thermal Power		
28	Gunjan Wadhwani	Paarsh Infotech Pvt Ltd	6 months	05-02-2024
29	Shruti Gharat	Yash Consultancy Services	6 months	01-02-2024
30	Shubhamkar Bhattacharya	Code Microsystems Opc Pvt. Ltd.	6 Months	02-01-2024
31	Aman Kanojiya	Code Microsystems Opc Pvt. Ltd.	6 months	02-01-2024
32	Chayan Maity	Mobicule Technology	6 months	01-02-2024
35	Mohit Tendolkar	Alight Solutions		05-02-2024
36	Anish Rane	Chintan Systems Pvt. Ltd	6 MONTHS	22/01/24
36	Shubham Arolkar	Nomura	6 months	15/01/2024
40	Sakshi Arun Khambaye	Adaptable System Consulting	6 months	01-02-24
41	Shreya Umesh Sawant	Development Credit Bank (DCB)	6 months	1-2-2024
42	Saksham Kumar Batta	BrilliantRev Technologies	6 months	15/01/2024
48	Mayank Amarlal Asija	Mobicule Technology	6	01-02-2024

50	Shivaneer Ramjeet Yadav	Paarsh Infotech Pvt Ltd	6 months	09-02-2024
51	Prasad Chavan	ImpactSure Pvt.Ltd	6 Months	02-01-2024
52	Ankita Badhe	Nomura	6 Months	15/01/2024
53	Dishank Gawas	Mobicule Technology	6 Months	1-2-2024
55	Khushboo shahdadpuri	BNP Paribas	5 months	09-01-2024
56	Prachi Singh	Paarsh Infotech Pvt Ltd	6 months	09-02-2024
57	Atharva Patil	Paarsh Infotech Pvt Ltd	6 months	09-02-2024
58	Devendra Singh Thakur	BNP Paribas	5 months	09-01-2024
59	Nihal Ukare	Heoweb Solutions	6 months	08-01-2024
60	Jatin Ramesh Jain	ESamyak Softwares	5 months	15/02/24
61	Sonia Patra	Nomura	6 months	15/01/24
62	Moin Qazi	Sectona	4 months	01-02-24
63	Amitkumar Choudhary	ATMS Tech Solution	6 months	15/01/24
64	Omkar Hande	Kirabiz	6 months	01-02-2024

SY MCA SEM-IV Project Details 2023-2024 Even SEM Division-B

SR NO	Name of Student	Name of Company	internship Duration (in Months)	internship start date
1	Urvi Dedhia	Nomura		
2	Kalpana Kakde	RippleHire	6	02-01-2024
3	Sonali Singh	Zoeen Coud		04-02-2024
4	Soumya Ranjan	IMS Learning Resources pvt.ltd.	6	02-01-2024
5	Diksha Maurya			06-02-2024
7	Sunny.Satish.Halkatti	Nomura	6	15-01-2024
8	Finny Sabu	BNPP	5	9-1-2024
10	Saraswati Balotiya	IDFY	6	08-01-2024
11	Hitika Bhatia	Vegayan Systems Private Limited	6	4-1-2024
12	Nitu Kumari	Alight Solutions	6	05-02-2024
13	Vinita Bajaj	Nurture Itech		01-02-2024
14	Ankita Kumari	IITP	5	19-02-2024
15	Muskan Nathani	Alight Solutions	6	05-02-2024
16	Abhishek Damle	Data Voice Solutions Pvt Ltd	6	02-01-2024
17	Siddhartha K Dubey	Nomura	6	15-01-2024
18	Tarun Mulchandani	Investorey	6	05-02-24
63	Atharva Amte	Aditi Fire Safety Services	4	21-02-2024
20	Suraj Suryawanshi	Mobicule Technologies	6	01-02-2024

21	Krushna Jadhav	Equity Data Science	6	02-01-2024
22	Akhilesh More	Clariant		
		Clariant	6	05-02-2024
25	Manish Sukheja	Indian Institue of Technology, Bombay	6	24/01/2024
26	Kapish Jotwani	Ripplehire	6	02-01-2024
29	Prathamesh Ingale	Network Marvels	6	02-01-2024
33	Rutik Bhanushali	RippleHire	6	02-01-2024
35	Himanshi Sharma	Ripplehire	6	02-01-2024
40	Dev Manwani	Investors Pride		
41	Soham Salunke	Digimarketmoz	6	1-1-2024
43	Tanvi Patil	Adenza	6	8-1-2024
49	Gourav Singh	Mobicule Technologies	6	01-02-2024
50	Ankush Shamnani	Equevo Technologies Pvt Ltd		01-02-2024
51	Huzefa Qureshi	Impactsure Technologies	6	02-01-2024
52	yasar mulla	CODE MICROSYSTEM PVT LTD	6	02-01-24
53	Padmavati Rajput	Archer Infotech	5	02-02-2024
54	Isha singh	Kansai Nerolac Paints Ltd.	6	04-01-2024
55	Vaishnavi Joshi	BNP Paribas	6	09-01-2024
56	Tanishq Vaidya	SOURCECODE SOLUTIONS PVT LTD	6	01-12-2023
57	Muskan Nagdeo	Paarsh Infotech Pvt Ltd	6	01-01-2024
58	Rohit Pallewad	Paarsh Infotech Pvt Ltd	6	01-01-2024

59	Shubham More	Paarsh Infotech Pvt Ltd	6	01-01-2024
60	Rohit Jaiswal	Saffiretech	6	05-01-2024
61	Kalyani Thakare	ZOEEN Cloud		5-2-2024
62	Sreenivas Sreedhar	Alight Solutions	6	5-2-24
64	Mayuresh Rane	Parekh Integrated Service Pvt. Ltd.	6	21-02-24
65	Omkar sanas	BNP Paribas	5	01-2024
66	Nayan Deshmukh	Sky Highs Technologies	4	01-03-24
67	Vishal Gupta	Dynamic Vishva Technology solutions pvt ltd	5	12-02-2024
68	Pratham Dighe	Digital Millenia Tech Solutions private limited	6	01-03-24
69	Nitish Hatode	Digital Millenia Tech Solutions private limited	6	01-03-24
70	Sagar murpani	NN.SOLUTION	5	
71	Mayur Rajgor	learn apply build	4	01-03-24
72	Yash Mishra	Erfinden Technologies	4	26/02/2024
73	Awantika Chandnani	Dolphin Ad World	4	13/02/2024

SPICE

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

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.

List of activities:

Events conducted in the year :

- Aptitude tests 2024
- Full Stack (MERN) Workshop
- Resume Building
- Effective Research paper writing

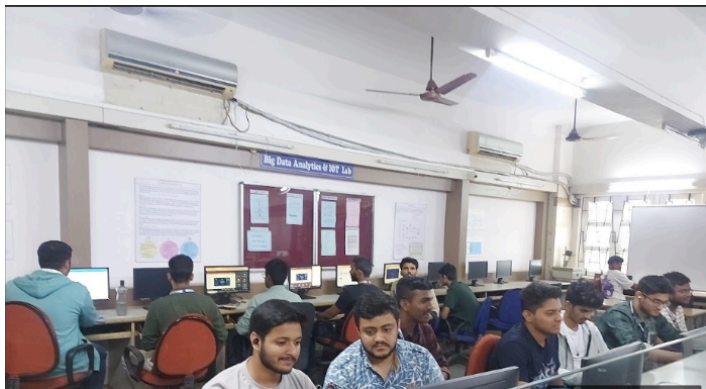
Events Conducted During the Academic Year 2023-2024:

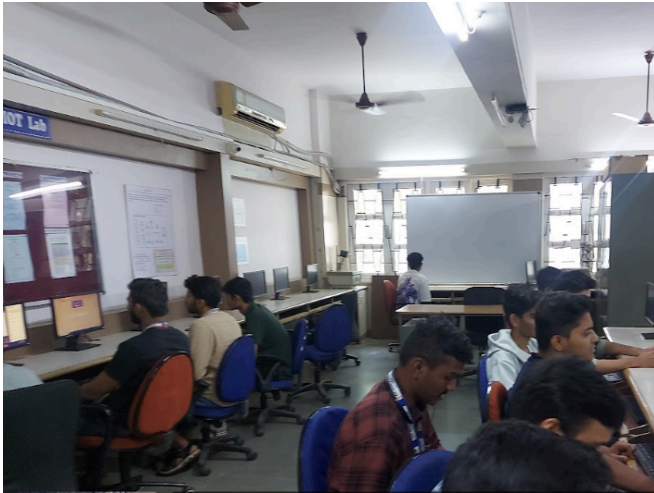
- **Full Stack (MERN) Workshop:**

Date: 2nd & 3rd Feb, 2024

No of participants: 37

MCA-SPICE organized this session for all students to gain hands-on experience on MERN technology, the speakers were full stack developers who guided us through this workshop.





Full Stack (MERN) Workshop

- **Aptitude test series:**

Date: Jan 2024- March 2024

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.

Aptitude Test



- **Resume Building:** MCA- SPICE carried out a resume building event where students have to build their resume and will submit it through google form.

- **Effective Research paper writing**

Date: 9th March 2024

Venue: Room No 114

Target Audience: SYMCA

No of participants: 66

Speaker: Dr.Dhanamma Jagli(Dy.HoD,MCA)

Session started with an introduction of the speaker Dr.Dhanamma Jagli.

Speaker explained about

Types of Manuscripts

- Selecting a research domain and a topic from that domain in which you are interested in.
- Initial phases of research
- Research tools useful for writing research paper
- Demonstration of Mendeley desktop tool

Session was well appreciated by the participants. Question & Answers session was conducted simultaneously during the presentation



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 II	08/04/2024	1:00pm–1:30pm	119

Results:

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

Name	Division	Score(30)
Shailesh Bisht	B	29
Prabal Navghane	A	28
Atharva Mohite	A	28
Prasad Gade	A	28
Prashantkumar Gupta	A	28
Kaushal Gharat	B	28
Prachi	B	28
Aakash Ramraj Gupta	B	28
Shaikh Anas	A	28
Manav Khatri	A	28
Karina Tejawani	A	28

Photos of the activity



Cultural, Music and SORT

CULTURAL

Name of event: **UTSAV'24**

Date of the event: 5th March 2024 to 15th March 2024

Time of the event: 11:00 AM TO 4:00 PM

Venue of the event : Offline (In campus)

Few lines about the event: Utsav is the biggest cultural event of V.E.S.I.T organized by the cultural council that is held in the second half of the academic year. All the events are conducted within a range of 8 to 10 days where the last 2 days are considered as main days. Last day of Utsav is the annual day.

Utsav Events:

- Aesthetics
 - Poshak (tshirt painting) and Mandala
- Dance
 - Solo dance, group dance, duet dance, branch flashmob.
- Drama
 - Mono act, duet drama
- Music
 - Swar sangeet, jugalbandi, band - performance.
- Literature
 - Debate, InvesTinder.
- Visual Arts
 - Reel-on, vogue, trend-o-mania, fun events (Antakshari, salsa strezz, musical chair, guess it)
- Cult Studio - CC with CC
- Personality Event
 - Mr. & Ms. VESIT.
- Exclusive event (only for BEs and FyMCA) - Treasure Hunt

PARTICIPANTS:

Poshak (T-shirt painting)

1. Radhika Gangan - FYMCA / A
2. Tanvi Sawant - FYMCA / A

Mandala

1. Aarti Notani - FYMCA / B
2. Radhika Gangan - FYMCA / A

Branch Flashmob - 15 / 20 participants from both divisions.

Band performance (1 Team - 5 members)

.Shreyash Kasbekar - FYMCA / A

I.Prabal - FYMCA / A

II.Kaushal Gharat - FYMCA / B

III.Prerna Jaiswal - FYMCA / B

IV.Aadityavaishnav - FYMCA / B

Treasure hunt

1. Team 1 (FYMCA / A):

- a. Prasad Gadhe
- a. Mrinal Kamble
- b. Siddarth Krishnan
- c. Utsav Mandal
- d. Aditya Sinha

0. Team 2 (FYMCA / B)

- a. Ganesh Deulkar
- a. Krishna Singh
- b. Pranav Behl
- c. Shreyas Haram
- d. Yash Mirashi

Utsav days (cultural days)

11th March 2024 → Branch day

12th March 2024 → Look-Alike day

13th March 2024 → Traditional day and Dhol Pathak

14th March 2024 → Character day

11th March 2024 - 13th March 2024 → Chocolate day

15th March 2024 → Suit day

Poshak - T-shirt painting:

Date: 5th March 2024

Theme: No theme given.

Duration: 2 hours

Team size: 1

Entries per class: 3

Radhika Gangan - FYMCA / A and Tanvi Sawant - FYMCA / A participated in this event and painted amazing drawings on the t-shirt.



Mandala:

Date: 6th March 2024

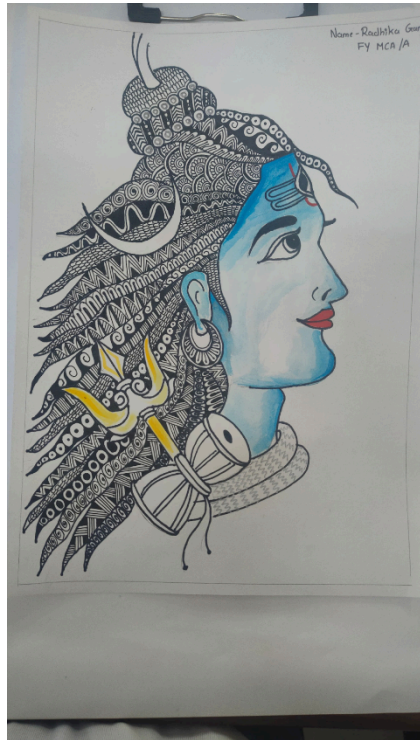
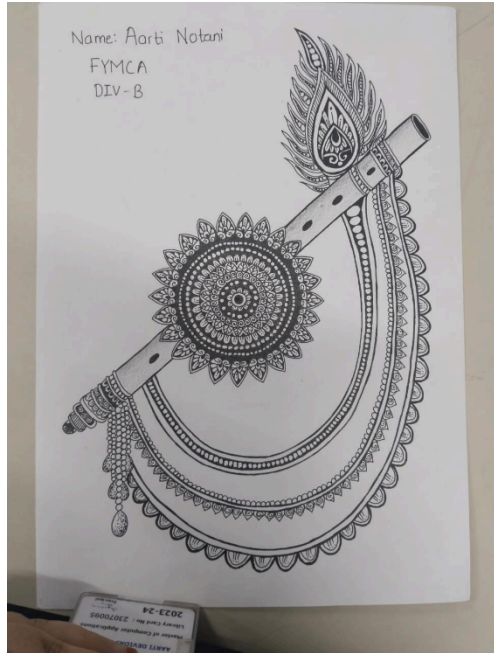
Theme: No theme given.

Duration: 2 hours

Team size: 1

Entries per class: 2

Aarti Notani - FYMCA / B and Radhika Gangan - FYMCA / A participated in this event and made beautiful mandala drawings.



Branch day (branch flashmob):

Date: 11th March 2024

Everyone performed exceptionally well in the flashmob, each gracefully adorned in vibrant shades of orange attire assigned for branch day by the cultural council.





Music band performance:

Date: 13th March 2024

Duration: 5-7 minutes each

Band performance (1 Team - 5 members)

1. Shreyash Kasbekar - FYMCA / A
2. Prabal - FYMCA / A
3. Kaushal Gharat - FYMCA / B
4. Prerna Jaiswal - FYMCA / B
5. Aadityavaishnav - FYMCA / B

The music band's performance was exceptional, captivating the audience with their impeccable timing and electrifying energy on stage. Their seamless transitions and harmonious melodies left the crowd in awe, ensuring a memorable experience for all.



Treasure Hunt:

Date: 12th March 2024

1. Team 1 (FYMCA / A):

- Prasad Gadhe
- Mrinal Kamble
- Siddarth Krishnan
- Utsav Mandal
- Aditya Sinha

0. Team 2 (FYMCA / B)

- Ganesh Deulkar
- Krishna Singh
- Pranav Behl
- Shreyas Haram
- Yash Mirashi

Both the teams showcased remarkable teamwork and ingenuity during the treasure hunt, successfully deciphering clues and navigating challenges with precision and enthusiasm. Their collective efforts led to an exhilarating adventure filled with triumph and discovery.

Both teams could solve 9 out of 10 clues and secured the 4th place.

UTSAV DAYS

11th March 2024 → Branch day

Branch day was a vibrant celebration as everyone donned the different shades of orange and immersed themselves in the festivities.

The highlight was performing flashmob as a class representing the MCA department. Other departments also had amazing performances, adding an extra layer of excitement. Overall it brought joy and unity to the event, making it a memorable day of shared experiences and fun.

12th March 2024 → Look-Alike day

Look-alike Day brought a wave of amusement as students. Matching outfits, the day was a delightful celebration of similarity, fostering bonds and creating memorable moments among students.

13th March 2024 → Traditional day and Dhol Pathak

Traditional Day was a vibrant tapestry of cultures as individuals proudly adorned themselves in attire representing their heritage. It was a beautiful celebration accompanied by dhol pathak.



14th March 2024 → Character day

Character Day was a lively spectacle, with students transforming into their favorite fictional personas, from superheroes to beloved movie/bollywood characters. Laughter echoed through the halls as students embodied the essence of their chosen characters, making it a day filled with imagination and endless entertainment.

11th March 2024 - 13th March 2024 → Chocolate day

From 11th March 2024 to 13th March 2024, chocolate day stalls were arranged, where students could send personalized messages to their friends with a chocolate.

15th March 2024 → Suit day

Suit Day was a striking departure from the usual casual attire, as students traded in their hoodies and jeans for tailored suits and elegant dresses. The campus was transformed into a runway of sophistication, with each student exuding confidence and style. Amidst the sea of suave attire, conversations buzzed with excitement, and the day was punctuated by the click-clack of dress shoes echoing across the halls. It was a day where students embraced professionalism and elegance, leaving a lasting impression on the college community.

Annual day - 15th March 2024

The Annual Day reached its pinnacle as the finals of various electrifying events such as solo dance, duet dance, group dance, Vesit Natak Mandali, and Vesit music band and Vesit dance crew took center stage. With hearts pounding and adrenaline coursing through the veins, participants poured their souls into each performance, captivating the audience with their talent and passion.

From the graceful movements of solo dancers to the synchronized elegance of duets and the sheer energy of group performances, every act illuminated the stage with its unique flair. Meanwhile, the Vesit Natak Mandali transported spectators to realms of laughter and emotion, while the Vesit music bands set the ambiance ablaze with their melodies. As the curtains drew to a close, the applause thundered through the venue, a testament to the awe-inspiring showcase of talent and dedication that defined this unforgettable Annual Day celebration.

To conclude:

Each event, with its unique charm and character, brought students closer together, fostering creativity, camaraderie, and a shared sense of adventure. Whether we were unleashing our artistic talents, embarking on thrilling quests, or simply celebrating our diverse backgrounds, these moments served as reminders of the joy and unity found in coming together. As we bid farewell to Utsav 2024, we carry with us the laughter, friendships, and cherished memories that will continue to inspire us long after the events have ended.

Illusion'24

Date of the event: 2nd January 2024 to 12th January 2024

Time of the event: 11:00 AM TO 4:00 PM

Venue of the event : Offline (In campus)

Few lines about the event:

VESIT's annual extravaganza, ILLUSIONS 2024, brought together students from all departments for a vibrant display of talent across various artistic and athletic disciplines. Aspiring participants auditioned for their chosen portfolios – Aesthetics, Drama, Dance, Music, Sports, Visual Arts, and Literature – showcasing their skills in hopes of being selected. Scores from these auditions determined their placement in an auction, where they were strategically acquired by the six competing teams: Team Conquerors, Team Laureates, Team Invaders, Team Intruders, Team Prevailers, and Team Imperials. Each team boasted a dedicated leader, while each portfolio had a designated main captain responsible for overall coordination. The ILLUSIONS festivities spanned from January 2nd to 12th, 2024, with a dynamic mix of main and pre-events designed to test and showcase the participants' abilities. From collaborative dance routines to thought-provoking literary pieces, the competition was fierce and the energy electrifying. Culminating on January 12th, the grand finale saw ILLUSIONS 2024 reach its climax. After meticulously tallying all scores across every portfolio and event, Team Conquerors emerged victorious, claiming the coveted title and etching their names in ILLUSIONS history.

Inauguration



Name of event: ILLUSIONS 2024- FLASHMOB (SOVEREIGN STAND-OFF)

Date of the event: 08 JAN 2024

Time of the event: 01:00 PM

Venue of the event: AMPHITHEATER

Participants:

1. Mrudula Sachin Deshpande - TEAM CONQUERORS
2. Mrinal Kambli - TEAM INTRUDERS
3. Shreyas Naikwadi - TEAM CONQUERORS
4. Anjali Nainani - TEAM CONQUERORS
5. Aditya Sinha - TEAM CONQUERORS

Winners of competitions: TEAM INTRUDERS



The Illusions 2024 pre-event dance portfolio will kick off with a collaborative flashmob performance. This group event serves the purpose of gathering the audience and introducing all participating teams. There's no set theme, allowing for creative freedom, but teams are encouraged to incorporate elements of royalty and thematic choices into their dance routines for bonus points. The performance should be energetic and last between 10-12 minutes. To ensure a successful flashmob, teams should develop a fun and engaging dance routine that highlights both teamwork and individual talent. Props and costumes can further enhance the visual impact, while energetic music that complements the chosen theme (if applicable) will keep the audience engaged. By following these recommendations and working together,

all teams can contribute to a memorable and impactful performance that sets the stage for the Illusions 2024 main event.

Name of event: DANCE DUEL

Date of the event: 09 JAN 2024

Time of the event: 03:00 PM

Venue of the event: AMPHITHEATER

Participants:

1. Anjali Nainani - TEAM CONQUERORS

Winners of competitions:

1. TEAM INVADERS(WINNERS)
2. TEAM INVADERS (1ST RUNNER UP)
3. TEAM CONQUERORS (2ND RUNNER UP)



The Illusions 2024 pre-event dance portfolio included a "DANCE DUEL" event, essentially a cypher-style face-off between teams. Each team sent 4 representatives to compete across three rounds. In the first round, a "hook step challenge," all participants danced to a song, showcasing their ability to perform the signature hook step. The second round tested adaptability. A dance style was randomly assigned to each participant who then performed in that style, while their opponent mirrored their moves. The final round featured the remaining two dancers battling it out with music playing. To conclude the event, after all three rounds, all participants were called back to the dance floor for a final, team-oriented face-off. This exciting format allowed teams to showcase their individual talent and adaptability in a high-energy atmosphere.

Name of event: ROYAL ENSEMBLE

Date of the event: 12 JAN 2024

Time of the event: 12:30 PM

Venue of the event: AMPHITHEATER

Participants:

1. Mrudula Sachin Deshpande - TEAM CONQUERORS
2. Mrinal Kambli - TEAM INTRUDERS
3. Anjali Nainani - TEAM CONQUERORS
4. Aditya Sinha - TEAM CONQUERORS

Winners of competitions:

1. TEAM IMPERIALS
2. TEAM INVADERS
3. TEAM CONQUERORS





The main event of the Illusions 2024 dance portfolio was the "ROYAL ENSEMBLE," a celebration of regional royalty in India. Each participating team (TEAM CONQUERORS, TEAM IMPERIALS, TEAM INTRUDERS, TEAM INVADERS, TEAM LAUREATES, and TEAM PREVAILERS) received a specific regional theme: Rajasthan, Karnataka, Punjab, Uttar Pradesh, Maharashtra, and Gujarat, respectively. The challenge was to choreograph a seven-minute and seventeen-second dance performance that captured the essence of their assigned royalty. Following this initial round, only three teams would advance to the next stage. An additional layer of complexity was introduced with a council-assigned song, related to each team's theme, that had to be incorporated into their performance for at least 30 seconds. To further enrich the cultural experience, all teams were required to include at least one regional song within their overall choreography. This multifaceted event promised a vibrant display of dance and cultural exploration.

Name of event: ROYAL SHOWDOWN

Date of the event: 12 JAN 2024

Time of the event: 03:00 PM

Venue of the event: AMPHITHEATER

Participants:

1. Mrudula Sachin Deshpande - TEAM CONQUERORS
2. Anjali Nainani - TEAM CONQUERORS
3. Aditya Sinha - TEAM CONQUERORS

Winners of competitions:

1. TEAM IMPERIALS
2. TEAM INVADERS
3. TEAM CONQUERORS

Winner of Illusion 2024: TEAM CONQUERORS

Team CONQUERORS



The grand finale of Illusions 2024, the ROYAL SHOWDOWN, tested the adaptability and skills of the dance teams across three sub-events. Groups of five participated in the "CROWNED CHALLENGE," where they were thrown a curveball - a surprise dance style, song, and just 15 minutes to choreograph and rehearse a performance. Meanwhile, teams of three battled it out in the "QUEENS OF ELEGANCE" challenge. Here, the council assigned an emotion and song, again demanding on-the-spot choreography within a tight 15-minute window. Finally, a single participant from each team took center stage in the "KINGLY CONTEST," a high-energy cypher showdown. This modified cypher format required non-stop dancing for 15 minutes, with 1vs1 duos performing for 2 minutes each and a concluding 3-minute trio dance. After this exhilarating display of talent, the much-anticipated announcement of the Illusions 2024 winner brought the competition to a close.

Name of event: TRIATHLON

Date of the event: 10 JAN 2024

Time of the event: 10:30 AM

Venue of the event: VES POLYTECHNIC GROUND

Participants:

1. Shreyas Naikwadi - TEAM CONQUERORS

Winners of competitions:

1. TEAM CONQUERORS
2. TEAM INTRUDERS
3. TEAM PREVAILERS



The main event of the VES Sports Portfolio was the "TRIATHLON," a unique test of athleticism held on the institute's polytechnic ground. This exciting relay race featured five participants, with a minimum of one female competitor being mandatory. Unlike a traditional triathlon where a single athlete tackles all three disciplines, this event functioned as a team relay. Each participant focused on a specific discipline, with the baton being passed (or in this case, the finish line being crossed) after each leg to determine the overall winning team. This innovative format added a layer of strategy and teamwork to the competition, ensuring a thrilling display of athletic prowess and collaboration.

Name of event: AMAZING RACE

Participants:

1. Shreyas Naikwadi - TEAM CONQUERORS

Winners of competitions:

1. TEAM LAUREATES
2. TEAM INTRUDERS
3. TEAM CONQUERORS

The Illusions 2024 Sports Portfolio kicked off with a high-energy pre-event: the "AMAZING RACE." This exciting team competition allowed three players from each team to battle it out in a series of physical challenges. The racecourse, set around the VES grounds, presented a variety of tasks designed to test the participants' agility, strength, and endurance. From lunges with a bamboo stick balanced on their shoulders to the classic tire pull, each challenge demanded focus, strategy, and teamwork to overcome. The first team to complete all tasks and cross the finish line emerged victorious, setting the stage for a competitive and engaging sports portfolio.

Name of event: MODIFIED SPORTS

Date of the event: 09 JAN 2024

Time of the event: 10.00 AM

Venue of the event: VES TURF

Participants:

1. Shreyas Naikwadi - TEAM CONQUERORS

Winners of competitions:

1. TEAM LAUREATES
2. TEAM IMPERIALS
3. TEAM INTRUDERS



The Illusions 2024 Sports Portfolio kicked off with a high-energy pre-The Illusions 2024 Sports Portfolio featured a unique and inclusive main event: "MODIFIED SPORTS." This event aimed to encourage participation and teamwork by allowing a maximum of eight participants per team, with a minimum of one female competitor mandatory. Instead of focusing on individual athletic prowess, Modified Sports offered a fun and engaging twist on classic team sports like tug-of-war. Competition was fierce from the very first round, with elimination rounds weeding out teams as the event progressed. The suspense built as the remaining teams battled it out, showcasing their collaborative strength and athletic spirit. Ultimately, only three teams emerged victorious, earning their place as champions and highlighting the power of teamwork and inclusivity in sports.

Name of event: PHYSICAL TASK
 Date of the event: 02 JAN 2024
 Time of the event: 11.00 AM
 Venue of the event: HASHU ADVANI GROUND

Participants:

1. Shreyas Naikwadi - TEAM CONQUERORS

Winners of competitions:

1. TEAM LAUREATES
2. TEAM PREVAILERS

3. TEAM INVADERS

The Illusions 2024 Sports Portfolio kicked off with an exciting pre-event: the "PHYSICAL TASK" challenge. Designed to test individual and collaborative strength, this event took place on the very first day, setting the tone for a competitive portfolio. Teams, with a maximum of five participants, were presented with a series of physical tasks spread across various rounds. These tasks challenged both solo and duo performances, demanding a well-rounded team with diverse strengths. From feats of individual agility to exercises requiring synchronized teamwork, the PHYSICAL TASK event emphasized both physical prowess and the ability to collaborate effectively. The team that accumulated the highest score across all rounds was declared the victor, setting the stage for a thrilling and action-packed sports portfolio.

MUSIC

Name of event: Musical Misfit '24 – Grand Housie

Date: 14th February 2024

Time: 3:00 pm - 4:00 pm

Venue: VESIT Amphitheatre.

Inauguration/faculty: This classic game was held on 14th of February in the amphitheater. Registration for this game was done on spot.

Event structure was a 1-round competition where the participants enjoyed the game of housie alongside with their friends and batchmates. The winners of the game answered a music trivia to claim their prizes. Around 8 people participated from our department and we had 2 winners as well.

Participants from the Department: Shreyash Haram (MCA1B) and Krishna Singh (MCA1B)

Winners of competitions if any: Shreyash Haram (MCA1B) and Krishna Singh (MCA1B)

Name of event: Musical Misfit '24 – Treasure Hunt

Date: 16th February 2024

Time: 3:00 pm - 4:00 pm

Venue: VESIT Amphitheatre.

Inauguration/faculty: This game was held on 16th of February and it started in the amphitheater. Prior registration was done for this game.

Event structure was a 1-round competition where the participants needed to form a group of 3-5 students in order to participate. For the game the participants performed certain tasks in order to get hints for their next task, the group who completed their task first won. Around 4 people participated from our department as a team.

Participants from the Department: Ganesh Deulkar (MCA1B), Shreyash Haram (MCA1B), Pranav Behl (MCA1B), Krishna Singh (MCA1B), Yash Mirashi (MCA1B)

Winners of competitions if any: -

Photographs: No photographs provided.

Name of event: Octaves '24 – Battle of Bands

Date: 13th March 2024

Time: 12:00 pm - 4:00 pm

Venue: VESIT Auditorium.

Inauguration/faculty: Department of MCA represented as one of the 4 bands, participating under the name of 'Binary Beats' for Octaves '24. Event structure was a 1-round performance where the best performance was chosen as the winner by the Judge.

Participants from the Department: Ninad Agre (MCA1A), Prabal Navghane (MCA1A), Shreyash Haram (MCA1B), Yukta Pandit (MCA1A), Shreyash Kasbekar (MCA1A), Ganesh Deulkar (MCA1B)

Winners of competitions if any:

Photographs:

Binary Beats performing onstage during Octaves '24



Members of Team Binary Beats



Institute Social Responsibility (ISR) Activity

Date: 22/10/23

Venue: Dadar Chowpatty

Teacher In-charge: Monali Rajput

Student In-charge: Prasad Gade, Prachi, Anup Ojha, Huda Siddiqui Conducted in collaboration with: Rotary Club of Bombay

- **About Program/Activity:**

According to Mumbai University Guidelines, the course is aimed to inculcate social awareness, values and environmentally responsible behavior among students.

100 students of FY-MCA (2023-24) participated in the Beach Cleaning Drive at the Dadar Chowpatty, Mumbai. The Camp was conducted in collaboration with the Rotary Club of Bombay. The count of children participation was recorded to be around **100** children.

Beach sand was filled with plastic bags and garbage and had barely space to move. The camp was organized with a motive to motivate people to keep beaches clean and avoid throwing garbage into the water. In order to make the most of the ISR activity, some of the MCA students also created awareness about hygiene.

- **About Institute Social Responsibility (ISR):**

Institute Social Responsibility (ISR) refers to the continuous commitment by institutions to conduct them in an ethical manner and contribute towards the socioeconomic development of the society at large. Social responsibility is an ethical theory, in which individuals are accountable for fulfilling their civic duty; the actions of an individual must benefit the whole of society. Social responsibility is a duty every individual has to perform so as to maintain a balance between economic growth and the welfare of society and the environment. Social responsibility means sustaining the equilibrium between the two. It pertains not only to organizations but also to everyone whose action impacts the environment. This responsibility can be passive, by avoiding engaging in socially harmful acts, or active, by performing activities that directly advance social goals. As individuals we can make our small contributions to society by doing social activities, individual or in association with Institute/Social organizations/NGOs/Clubs etc.

Number of Student Participants: 100 students participated in the event/activity.

Images /Pictures







Degree Distribution Ceremony

Point To be Addressed	Description
Academic Year	2023-24
Quarter	IV
Date(s) of the Event	23/03/2024
Duration Of the Event (Number Of hours)	2 hours
Name and details of the Speaker	Mr. Saurabh Desai
Name and details of the Coordinator	Ameya Parkar
About The Program	Degree Distribution Ceremony
Program Type: Workshop/Leadership talk/Motivational Speech/Field visit/Seminar or case study/Exhibition or Demo day/Contest/FDP/Conference/Techfest on Innovation/Celebration Activity(Choose One)	Degree Distribution Ceremony
Program Theme: IPR/R&D and Innovation/Entrepreneurship/Startup/Design thinking and critical thinking/Incubation and pre Incubation (Choose One)	Examination
Objective Of The Program	To award Degree Distribution certificates to MCA students of the batch who are done with their course in the previous academic year
Outcomes of the event (In terms of learning /Skill / Knowledge obtained)	Students were awarded degree distribution certificates
Total participation :-	a. Number of Student Participants= 48 b. Number of Faculty Participants= 11
No of external participants (if any)	10 (parents)

Expenditure Amount (if any)	NA
Promotion in Social Media	Links For Social Media Twitter: No Facebook: No Instagram: No linkedin: No
YouTube URL (For full video or 2 to 5 minutes video on YouTube)	NA

Poster for the Event/Activity

मुंबई विद्यापीठ
University of Mumbai
विवेकानंद एज्युकेशन संस्थेची तंत्रज्ञान संस्था
मुंबई विद्यापीठाची संलग्न स्वायत्त संस्था
VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTE AFFILIATED TO UNIVERSITY OF MUMBAI

पदवी प्रमाणपत्र वितरण समारंभ
DEGREE CERTIFICATE DISTRIBUTION CEREMONY

दिनांक : २३ मार्च २०२४ **वेळ : सकाळी ८.३० ते सायं. ५.००**
DATE : 23th March 2024 **Time : 8.30 AM to 5.00 PM**

इलेक्ट्रॉनिक्स आणि दूरसंचार अभियांत्रिकी
Electronics and Telecommunication Engineering

माहिती तंत्रविद्या
Information Technology

संगणक उपयोजना अधिसातक
Master of Computer Applications

The Degree Distribution ceremony for MCA was conducted on 23rd March 2024 on behalf of the University of Mumbai. Mr. Saurabh Desai, Project Manager and Consultant at TCS was the chief guest for the ceremony.

The dignitaries on the dias were Mr. Saurabh Desai (Chief Guest), Dr. Shivkumar Goel (Head of Department, MCA), Dr. Dhanamma Jagli (Deputy Head of Department, MCA), Dr. Mona Deshmukh (Exam Incharge, MCA), Dr. Saylee Gharge (Controller of Examination, VESIT) and Mr. A Nagananda (Placement Officer, VESIT). Mrs. Vaishali Gatty was the MOC for the Ceremony. The ceremony began with student registration and a procession from Swami Vivekanand Statue to the auditorium. Dr. Shivkumar Goel gave the welcome address.

The chief guest for the ceremony Mr. Saurabh Desai addressed the gathering with valuable inputs for the student's professional life, followed by the degree distribution. The Ceremony concluded with a vote of thanks by Dr. Dhanamma Jagli (Deputy HOD MCA).

A total of 48 students attended the ceremony. The invitation card and schedule is attached herewith.

Schedule for Degree Distribution Ceremony

SR. NO.	PARTICULARS	TIME
1	Registration	12:00 pm - 1:30 pm
2	Procession Gathering in auditorium	2:00 pm - 2:20 pm
3	Lighting of Lamp Saraswati Vandana followed by University Song Introduction of Dignitaries on dias	2:30 pm - 2:45 pm
4	Welcome Address by Head of the Department	2:45 pm.
5	Introduction of Chief Guest	2:50 pm.
6	Convocation address by Chief Guest	2:55 pm
7	Distribution of Degree Certificates Oath(After degree Distribution)	3:15 pm onwards
8	Vote of thanks by Deputy Head of the Department	—
9	National Anthem	—



Procession



Auditorium



Chief Guest, Mr. Saurabh Desai



Chief Guest distributing the degree certificates



Students standing for Oath

Expert Lecture

S.No .	Class and Shift	Name of Program (Title):	Program Type	Program Date	Faculty Name	Resource Person Name and Affiliation	Subject
1	FYMCA	Industrial Application of IOT	SEL	21/02/2024	Dr. Ramesh Solanki/Indira Bhattacharya	Gaurav Nahar, Director, Minds on Automation Security Service Pvt. Ltd	<u>IOT and IIOT</u>
2	FYMCA	Exploring the World of Threat Intel in cyber Security	SEL	19/01/2024	Mr.Sunny Nahar,Mrs.Vaishali Gatty	Mr. Pratik Mahale, Senior Threat Intelligence Consultant, Saudi Telecom Company	Cyber Security and Digital Forensic
3	FYMCA	Natural Language Processing	SEL	05/03/2024	Dr Dhanamma Jagli, Dr Meenakshi Garg,	Mr Prakash Pimpale	AIML
4	FYMCA Div A	Simulation	POGIL	06/03/2024	Ameya Parkar	Ameya Parkar	Combinatorial Algorithms for Problem Solving
5	FYMCA Div B	Simulation	POGIL	02/04/2024	Ruchi Rautela	Ruchi Rautela	Combinatorial Algorithms for Problem Solving

Event Name: - SEL

Date: 21st Feb. 2024

Course: IOT and IIOT

Incharge/Conducted by/organized by: Mrs. Indira Bhattacharya and Dr.Ramesh Solanki

Target Audience: Second Year MCA Div A and B

About Program: Industry Application of IOT



Event Name: - SEL

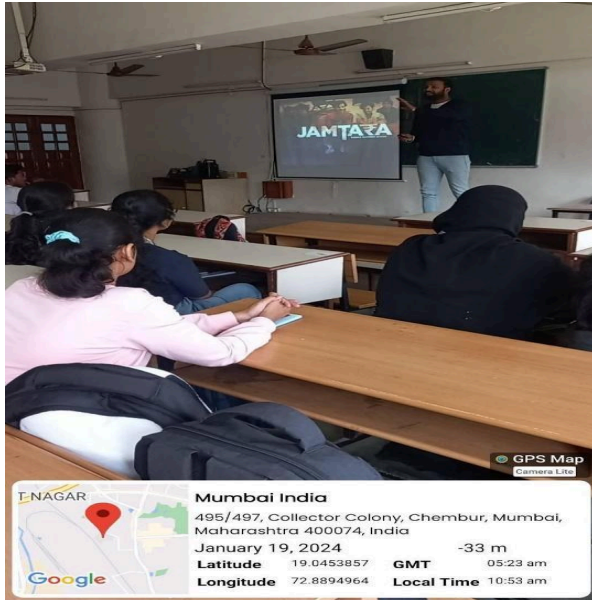
Date: 19th Jan. 2024

Course: CSDF

Incharge/Conducted by/organized by: Sunny Nahar / Vaishali Gatty

Target Audience: Second Year MCA Div A and B





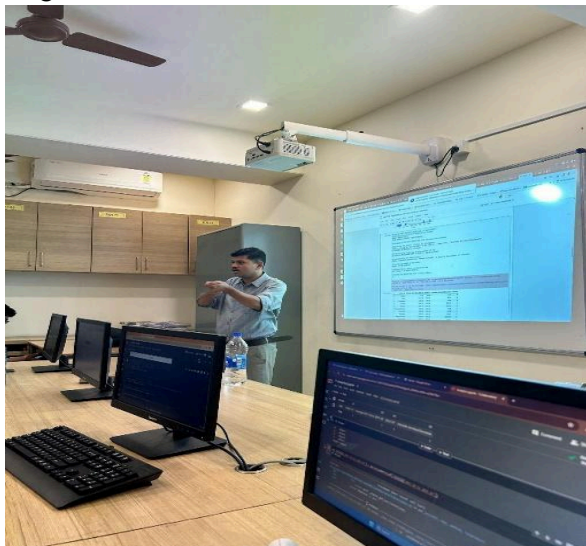
About Program: Exploring the World of Threat Intel in cyber Security
Event Name: - SEL

Date: 5th Mar. 2024

Course: AIML

Incharge/Conducted by/organized by: Dr Meenakshi Garg, Dr Dhanamma Jagli

Target Audience: First Year MCA Div A and B



Alumni Association

Data Analytics and its importance for coming years, 22 February, 2024

Poster for the Event/Activity

**VIVEKANAND EDUCATION SOCIETY'S
INSTITUTE OF TECHNOLOGY**

V-REACH '24
An Alumni Engagement Initiative by IQAC
In Association Institute Innovation Council (IIC)
Alumni Connect Initiative

**Department of Master of Computer Applications
Presents**
"Data Analytics and its importance for coming years"
IQAC Event ID: VESIT_2023_24_UID-0057

About the session:
Data analytics is crucial for extracting insights from vast amounts of data, enabling informed decision-making across industries. With advancements in technology, including AI and machine learning, data analytics will continue to play a vital role in driving innovation, optimizing processes, and gaining a competitive edge in the coming years.

Rajan Kasbe
Lead Administrator
Wipro, Mumbai

**Thursday, 22 February '24,
10:30 A.M.
Auditorium, Ground Floor**

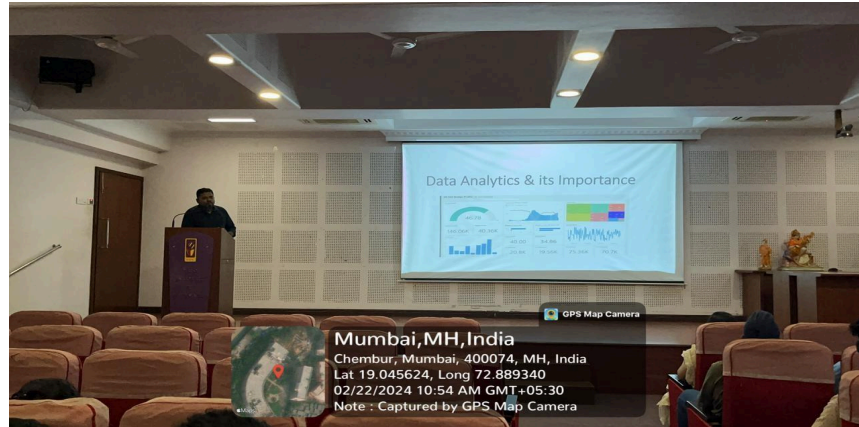
Dr. Shiv Kumar Gadi Dr. (Mrs.) Dharmamma Jagti Mrs. Indira Bhattacharya Dr. Ramesh Salunkhi
RMD, MCA DHOD, MCA VReach Coordinator, MCA VReach Coordinator, MCA
Shri. B. L. Bostani Dr. (Mrs.) J. M. Nair Dr. (Mrs.) M. Vijayalakshmi
Managing Trustee, VES Principal, VESIT Vice Principal, VESIT

Shri. A. P. V. Memorial Complex, Colaba-City, Chennai, Mumbai, Maharashtra 400004

The session on "Career Opportunities in Data Analytics" aimed to provide insights into the dynamic field of data analytics and its burgeoning career prospects. Attendees were guided through the various facets of data analytics and its significance in today's digital age. The session concluded with a Q&A session, where attendees had the opportunity to seek clarification on various aspects of data analytics careers. Overall, the session provided valuable insights into the promising career opportunities available in the field of data analytics and inspired attendees to pursue a career in this dynamic domain.

Photographs

Session in Progress.



Mumbai, MH, India
Chembur, Mumbai, 400074, MH, India
Lat 19.045624, Long 72.889340
02/22/2024 10:54 AM GMT+05:30
Note : Captured by GPS Map Camera



Mumbai, MH, India
Degree College Road, Chembur, Mumbai,
400074, MH, India
Lat 19.045675, Long 72.889331
02/22/2024 11:34 AM GMT+05:30
Note : Captured by GPS Map Camera

Speaker after the Session with the Students.

Placement Activities

Career guidance through college training and placement cell plays a vital role in shaping the professional journey of students. The college training and placement cell acts as a guiding force, providing valuable resources and support to help students make informed career decisions. Through various programs and initiatives, the cell equips students with the necessary skills, knowledge, and exposure to thrive in the competitive job market. Following activities are conducted by MCA department under VESIT Training and Placement cell.

Sr. No	Date	Time	Topic	Resource Person
1	29/01/2024	10:30AM-12:30PM	Skillset Analysis for Career Development	Prof. A. Nagananda, TPO VESIT
2	05/02/2024	10:30AM-12:30PM	Steering the Interview	Prof. A. Nagananda, TPO VESIT
3	09/03/2024	11:00AM-1:30PM	Senior-Junior Meet	SYMCA Placed students: 1. Soumya Ranjan (Accenture) 2. Tuaha Khan (CleverTap) 3. Harsh Salesa (Adenza) 4. Siddhartha Dubey (Nomura) 5. Rohit Jaiswal (SaffireTech) 6. Sakshi Kale (Deloitte) 7. Sunny Halkatti (Nomura) 8. Devendra Singh (BNP Paribas) 9. Krushna Jadhav (EDS) 10. Muskan Nathani (Alight Solutions) 11. Mayuri Yelakdare (Saint Gobain) 12. Saraswati Balotiya (IDfy)

PLACEMENT SESSION REPORT

Title of session	Skillset Analysis for Career Development
Speaker	Prof. A. Nagananda, TPO VESIT
Date	29th January, 2024
Time	10:30AM - 12:30PM
Venue	Room 114
Participants	FYMCA Div A and B students

About the session:

The skill set analysis session was focused on providing insights into the significance of various components in the job application process, emphasizing the importance of a well-crafted resume, the role of experience in skill development, self-efficacy, and self-confidence, understanding the interview process, professionalism, and effective utilization of resources.

The importance of self-reflection and contemplation to identify strengths, weaknesses, and hobbies was emphasized. Understanding oneself is key to building a resume that accurately represents one's capabilities and potential contributions to a prospective employer.

The session emphasized the need to understand the company, align one's skills with the job profile, and effectively communicate one's value proposition. The STAR method for behavioral interview questions was introduced as a structured approach to narrate experiences and skills.

Understanding the company, its working environment, job profile, latest news, strategies, and performance were identified as crucial steps. Preparedness and aligning personal skills with the company's needs were highlighted as essential to add value to the employer. Participants were encouraged to recognize their potential and set smart goals aligned with their career aspirations.

The session emphasized the idea that a resume serves as a unique representation of an individual. It's not merely a document but a marketing brochure, showcasing personal details, academics, co-curricular, and extra-curricular activities. Participants were guided on how to effectively present these elements to demonstrate their comprehensive skill set. Practical tips on resume crafting, including formatting, content, and presentation, were discussed. Common mistakes were highlighted to guide participants in avoiding pitfalls.

Different categories of placements, including dream, non-dream, and super offers, were discussed. Participants were guided on how to position themselves for different opportunities and make informed decisions.

Participants engaged in a practical exercise where they solved a worksheet assessing personal and functional skills. They marked their proficiency levels, and the session included discussions on practical implementations. Individual resumes were analyzed, and areas for improvement were identified.

The session concluded with the reminder that everyone is born an original, and individuals should strive to present their uniqueness. Participants were encouraged to believe in themselves, use resources wisely, and continue the journey of growth and self-improvement.

Photo:



Image capturing a glimpse of the students solving the worksheet during Skillset Analysis Session

Title of session	Steering the Interview
Speaker	Prof. A. Nagananda, TPO VESIT
Date	5th February, 2024
Time	10:30AM - 12:30PM
Venue	VESIT Auditorium
Participants	FYMCA Div A and B students

About the session:

In the insightful session titled "Steering the Interview," students were equipped with essential skills to navigate the challenging landscape of job interviews. The session commenced by highlighting the pivotal role of the resume, emphasizing that interviews are primarily driven by the content within it. Participants

were guided on the importance of tailoring their resumes for each company, ensuring alignment with specific job requirements.

The core theme of becoming the ideal candidate resonated throughout the session. Students were encouraged to embody the qualities sought by prospective employers. The distribution of a company bio data sheet provided valuable insights into potential interview questions. Through practical exercises, participants learned how to effectively fill the sheet and respond to questions with precision, enhancing their overall preparedness.

Self-reflection and awareness were key components of the session. Students were prompted to identify their strengths, weaknesses, and areas for improvement. Nagananda Sir stressed the importance of adopting a growth mindset, fostering a continuous learning journey, and expressing gratitude during both successes and challenges.

A comprehensive exploration of interview question types, including direct, open-ended, closed, and loaded questions, allowed students to grasp diverse strategies for effective analysis and response. The importance of positioning oneself as a solution provider and applying knowledge to showcase competency was underscored.

The session also delved into various interview formats, such as structured, non-structured, stress interviews, and online interviews. Emphasis was placed on maintaining a clear, assertive voice, exhibiting open body language, and establishing strong eye contact as crucial elements in interview success. Aligning one's career achievements and aspirations with the offered opportunity emerged as a focal point. Participants were guided on thorough company research and articulating compelling reasons for desiring a position within the organization.

Handling tough questions and recovering from potential slip-ups were discussed, emphasizing the significance of maintaining professionalism throughout the interview process. The session concluded with a segment on online interview essentials, encompassing aptitude tests, coding assessments, and HR online interviews. Practical tips were shared to help participants seamlessly adapt to the virtual interview environment.

In conclusion, "Steering the Interview" provided a holistic approach to interview preparation, covering resume crafting, self-awareness, question analysis, and adaptation to diverse interview formats. The participants left the session well-equipped to confidently navigate interviews and present their best selves in professional settings.

Photo:



Image capturing a glimpse of “Steering the Interview” Session

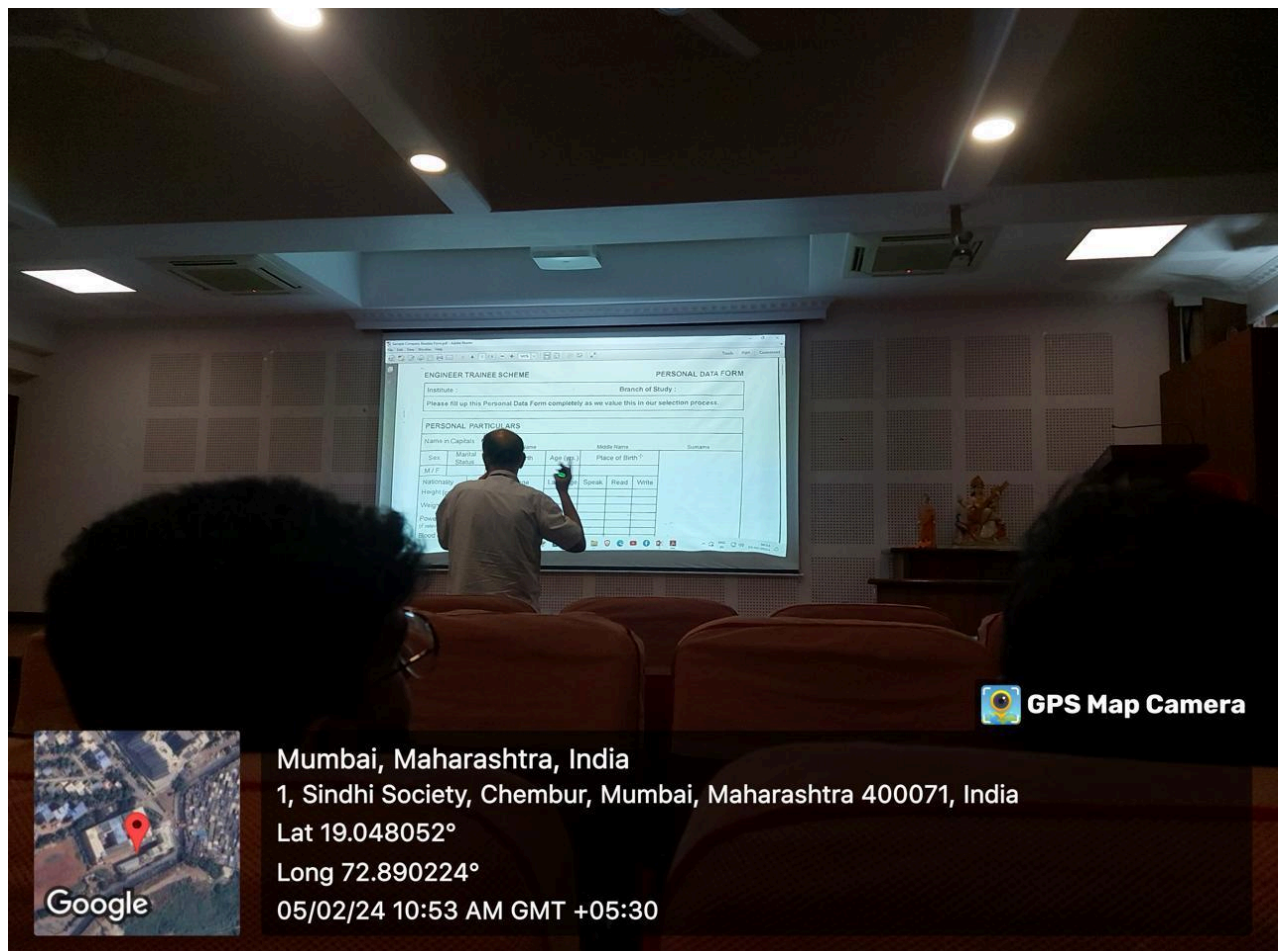


Image where the company bio data sheet was discussed during the session

BARCLAY'S LIFE SKILLS- EMPLOYABILITY SKILLS

Dates: 11th January - 13th January 2024

Day 1

On January 11, 2024, Barclays Life Skills orchestrated a transformative Employability Skills Free Training session at VESIT, featuring the esteemed Mr. Yogesh Rahane as the host. The event garnered significant attention, drawing in over 40 participants, predominantly engineering enthusiasts eager to delve into the intricacies of employability. Mr. Rahane's eloquent address at the commencement of the day set an inspiring tone, fostering a sense of pride among attendees and underscoring the paramount importance of effective time management.



The morning session unfolded with a focus on the nuances of the job placement process, accompanied by comprehensive insights into crafting a compelling resume and mastering essential interview skills. Participants were immersed in a wealth of knowledge, gaining a holistic understanding of the key elements that contribute to professional success. Mr. Rahane's adept guidance proved instrumental in demystifying the complexities of the employment landscape.



Post-lunch, the session shifted gears to delve into finer points of professional conduct. Participants were schooled on the art of email composition, the subtleties of appropriate dress code, and the significance of maintaining a poised body posture. This well-rounded exploration contributed to a nuanced comprehension of the multifaceted nature of professional etiquette. The day's proceedings culminated with participants not only armed with practical knowledge but also bestowed with exclusive tips to enhance their interview prowess, thereby laying a robust foundation for their imminent professional journeys.

Day 2

The dawn of January 12, 2024, marked the commencement of the second day of the Barclays Life Skills Employability Skills Free Training at VESIT, with Mr. Yogesh Rahane adeptly revisiting and providing insightful reflections on the learnings from the preceding day. The morning session unfolded as a beacon of personalized guidance, where Mr. Rahane meticulously distributed resumes collected on the inaugural day. This individualized approach allowed each of the 23 participants to receive tailored advice, further refining their resumes and honing their professional profiles.

[Photo 1: Mr. Rahane offers personalized resume guidance while others listen intently, fostering a focused and collaborative learning environment.]

[Photo 2: Team "200-OK" stands united, embodying the spirit of teamwork and competition during the "KTM Technical Test."]

The day's agenda took an exciting turn with the introduction of the "KTM Technical Test," an engaging activity designed to impart a unique and interactive learning experience. This initiative not only fostered teamwork but also put participants' problem-solving skills to the test. The competitive spirit reached its zenith during the closely contested battle, culminating in Team "200-OK" emerging as the victorious exemplar. The outcome underscored the significance of resilience and perseverance as indispensable attributes in the professional arena.



As the day unfolded, Mr. Rahane's closing remarks encapsulated the overarching applicability of the day's experiential learning. Participants were encouraged to introspect on their collective experiences and glean insights that could be applied to both their personal and professional growth trajectories. The event's denouement

included guidance for the impending mock interviews scheduled for the following day, reinforcing the practical and real-world orientation of the training.

In summation, the second day of the Barclays Life Skills training proved to be an intellectually stimulating journey, seamlessly blending theoretical knowledge with hands-on experiences. The day's activities not only facilitated practical skill development but also fostered healthy competition and instilled a collective commitment to continuous improvement among the participants, further solidifying the program's efficacy in shaping a well-rounded and dynamic workforce.

Day 3



On the culminating day of January 13, 2024, the third and final day of the Barclays Life Skills Employability Skills Free Training at VESIT unfolded with the much-anticipated Mock Face to Face Interview event. Orchestrated by the adept guidance of Mr. Yogesh Rahane, the day served as a practical culmination of the skills meticulously cultivated throughout the preceding sessions. Participants, donned in proper formals and armed with requisite documents, eagerly embraced the opportunity to partake in individual mock interviews, providing a real-world simulation of the professional interview setting.

The event, a meticulous orchestration of experiential learning, encompassed not only detailed feedback but also the recording of mock interviews and, for select candidates, engaging video interviews. This multifaceted approach ensured a comprehensive evaluation of participants' interview skills, offering a valuable opportunity for self-reflection and improvement. A brief respite during lunch and a congenial group photo session added moments of refreshment and camaraderie, fostering a sense of collective achievement among the participants. The pinnacle of the day was the recognition of the winning team, duly rewarded with copies of the insightful book "Campus to Corporate."

Mr. Rahane, in his customary insightful manner, shared valuable reflections, summarizing key takeaways from the day's events. Feedback sessions, conducted with precision and care, aimed to assess the effectiveness of the event and provide participants with constructive insights for their professional journeys. In a strategic move to foster ongoing support and collaboration, Mr. Rahane generously shared his contact details and initiated a Telegram group, empowering participants to upload their mock interview videos for continued learning and community engagement.



Title of session	Intern Interaction (Senior-Junior Meet)
Speaker	SYMCA Placed students of 2023-2024: 1. Soumya Ranjan (Accenture) 2. Tuaha Khan (CleverTap) 3. Harsh Salesa (Adenza) 4. Siddhartha Dubey (Nomura) 5. Rohit Jaiswal (Sapphire Tech) 6. Sakshi Kale (Deloitte) 7. Sunny Halkatti (Nomura) 8. Devendra Singh (BNP Paribas) 9. Krushna Jadhav (EDS) 10. Muskan Nathani (Alight Solutions) 11. Mayuri Yelakdare (Saint Gobain) 12. Saraswati Balotiya (IDfy)
Date	9th March, 2024
Time	11:00AM - 1:30PM
Venue	Room 113
Participants	FYMCA Div A and B students

About the session:

The MCA Training and Placement Cell, in collaboration with MCA-SPICE, orchestrated a highly impactful Senior-Junior Meet on the 9th of March 2024, transforming Room 113 into a hub of insightful discussions from 11:00 AM to 1:30 PM. The essence of this event was to furnish FYMCA Division A and B students with a profound understanding of the intricate placement experiences of their senior counterparts.

The heart of the event lay in the detailed exploration of key focus areas that are not just cornerstones of successful placements but also integral to professional growth:

- **Placement Strategies:** Seniors elucidated their diverse approaches to securing coveted placements, sharing insightful strategies that went beyond the conventional norms.

- **Essential Skills:** The discussion delved into the core competencies and skills that seniors found pivotal in navigating the challenging landscape of recruitment.
- **Resume Tailoring:** Seniors provided nuanced insights into the art of crafting resumes tailored for specific job roles, emphasizing the importance of customization.
- **Impactful Projects:** The significance of undertaking meaningful projects during one's academic journey was highlighted, showcasing how such endeavors contributed to the seniors' success stories.
- **Interview Prep & Resources:** Seniors shared their comprehensive preparation routines for interviews and recommended resources that proved instrumental in their success.
- **Networking Tips & More:** The session extended beyond the traditional realms of job hunting, incorporating valuable advice on networking, a crucial aspect often underestimated by juniors.

The transition from these focused discussions to an interactive Q&A session further enriched the event. Juniors actively engaged with seniors, seeking personalized advice and clarifications. This direct interaction facilitated a more profound understanding of the practical aspects of placement strategies and career development.

The atmosphere in Room 113 vibrated with curiosity and eagerness as seniors generously shared their anecdotes, pitfalls, and success stories. The event encapsulated not only the technical aspects of placements but also the human side – the challenges, perseverance, and eventual triumphs.

In conclusion, the Senior-Junior Meet wasn't just an informative event; it was a celebration of mentorship, knowledge-sharing, and the collective growth of the MCA community. Gratitude is extended to the seniors for their valuable contributions. As the echoes of this event linger, the MCA department looks forward to fostering a culture of continuous learning and shared success.

Photographs:



Images capturing a glimpse of the seniors giving insights to their juniors

Research Forum activity

Workshop on Data Analytics using Python

Point To be Addressed	Description
Academic Year	2023-24
Quarter	Quarter II
Type of Event	IIC Activity
Date(s) of the Event	05/03/2024
Duration Of the Event	5 Hours (1pm to 6 pm)
Venue	MCA Department Lab no B-14
Name and details of the Speaker	Name: Mr. Prakash Pimple Joint Director at CDAC Mumbai Interest: Natural Language Processing (NLP), Machine Learning (ML), Text Analytics.
Name and details of the Convener	Dr. (Mrs.) Dhanamma Jagli, DHOD. Department of Master Of Computer Applications(MCA)
Name and details of the Coordinator	Mrs. Vaishali Gatty Assistant Professor, MCA
Target audience	Students and Faculty
About The Program	The workshop on data analytics with Python offers participants a comprehensive introduction to using Python for data analysis. It covers essential topics such as setting up the Python environment with libraries like pandas and matplotlib, data manipulation, visualization techniques, statistical analysis, and basics of machine learning. Through hands-on projects and case studies, attendees gain practical experience in loading, cleaning, and analyzing datasets,

	<p>building predictive models, and evaluating their performance. The workshop also emphasizes best practices in data analysis and provides resources for further learning, catering to individuals with basic Python proficiency who seek to enhance their skills in data analytics.</p>
Objective Of The Program	<ul style="list-style-type: none"> ● Familiarizing participants with the Python environment and essential libraries for data analysis such as pandas, numpy, matplotlib, and seaborn. ● Introducing participants to data visualization techniques using matplotlib and seaborn to effectively communicate insights from data. ● Encouraging best practices in data analysis, including documentation, reproducibility, and efficient workflow management.
Outcomes of the event	<ul style="list-style-type: none"> o Enhanced Proficiency: Participants gain a deeper understanding of Python programming language and its application in data analysis, improving their proficiency in handling data. o Practical Skills: Attendees acquire practical skills in data manipulation, visualization, statistical analysis, and machine learning using Python libraries such as pandas, matplotlib, seaborn, and scikit-learn. o Problem-Solving Abilities: The workshop fosters problem-solving abilities by enabling participants to apply various data analysis techniques to solve real-world problems and extract meaningful insights from data. o Confidence Building: Participants leave the workshop with increased confidence in their ability to perform data analysis tasks using Python, empowering them to tackle data-related challenges in their academic or professional endeavors.

Total participation :-	Students = 67 Faculty =06 Total = 73
No of external participants(if any)	NIL
Expenditure Amount (if any)	2500
Star performer of the activity from faculties	Prof. Mrs Vaishali Gatty.
Star performer of the activity from students	Priyanka Koli (FYMCA)
Promotion in Social Media	<p><u>Instagram:</u> https://www.instagram.com/p/C4F0mUlvSQj/?utm_source=ig_web_copy_link</p> <p><u>Facebook:</u> https://www.facebook.com/vesinstituteoftech/posts/pfbid0fyCdufp8Sj3o9SEXbcSQ6vHAWarV3AJDHY5Ezrq2GtEHbS5JQKhN8neV98aYRpbKl</p> <p><u>LinkedIn:</u> https://www.linkedin.com/feed/update/urn:li:activity:7170381852959084546</p> <p><u>Twitter:</u> https://x.com/vesitedu/status/1764616298133414281?s=20</p> <p><u>YouTube Video (3min):</u> https://youtu.be/vsh5b0FqP04</p>

Mr. Prakash Pimpale, a distinguished professional in the field of data analytics, served as the keynote speaker for the workshop on Data Analytics with Python hosted at Vivekanand Education Society's Institute of Technology. With extensive experience in various roles including Principal Technical Officer, Senior Technical Officer, Staff Scientist/Technical Officer, and Project Engineer, Mr. Pimpale brings a wealth of practical insights and expertise to the domain. He holds an M.Tech in Software Systems with a specialization in Data Analytics from BITS Pilani, augmenting his credentials in the field.

Expertise:

Mr. Pimpale's expertise spans across multiple areas within data analytics, including Natural Language Processing (NLP), Machine Learning (ML), Text Analytics, and related domains. With over a decade of dedicated research, design, and development experience, Mr. Pimpale has contributed significantly to the advancement of data analytics technologies, earning him a commendable track record in the industry.

Workshop Overview:

Mr. Pimpale commenced the workshop with an overview of data analytics, highlighting its significance in various domains. He introduced Python as a powerful tool for data analysis and outlined the workshop's objectives. Participants were guided through the process of setting up Python and essential libraries such as pandas, numpy, matplotlib, and seaborn. Mr. Pimpale emphasized the importance of Jupyter Notebooks for interactive data analysis. A detailed session on data manipulation techniques using the pandas library was conducted. Participants learned to load, clean, and preprocess datasets from diverse sources, including CSV, Excel, and SQL databases.

Participants were introduced to data visualization techniques using matplotlib and seaborn. Mr. Pimpale demonstrated how to create visually appealing plots and charts to explore and communicate insights from data effectively. The workshop delved into foundational statistical analysis concepts, including descriptive statistics such as mean, median, mode, variance, and standard deviation. Participants also gained insights into inferential statistics and hypothesis testing. Mr. Pimpale provided an overview of machine learning concepts, covering both supervised and unsupervised learning techniques. Participants learned to build predictive models using scikit-learn and gained practical experience in model evaluation and hyperparameter tuning. The workshop featured hands-on projects and case studies, allowing participants to apply the concepts learned to real-world datasets. Mr. Pimpale guided attendees through each project, offering personalized assistance and feedback. Mr. Pimpale shared best practices for efficient data analysis workflow, documentation, and reproducibility. Participants learned valuable tips for optimizing their data analysis processes and ensuring the reliability of their results.

The workshop concluded with a summary of key takeaways, followed by an open floor for questions and clarifications. Participants had the opportunity to engage with Mr. Pimpale and discuss any queries or insights gained during the workshop.

Outcomes:

The workshop facilitated an enriching learning experience for participants, equipping them with enhanced proficiency in Python for data analytics. Attendees gained practical skills in data manipulation, visualization, statistical analysis, and machine learning, along with valuable insights into best practices and tips for efficient data analysis. The hands-on projects and case studies provided participants with practical experience and confidence to apply their newfound skills in real-world scenarios. Overall, the workshop empowered participants to embark on their data analytics journey with confidence and proficiency.

Conclusion:

Mr. Prakash Pimpale's expertise and engaging presentation style significantly contributed to the success of the workshop, making it a memorable and impactful learning experience for all attendees at Vivekanand Education Society's Institute of Technology. The workshop's comprehensive coverage of data analytics concepts, coupled with hands-on projects and case studies, ensured that participants gained practical skills and actionable insights to excel in the field of data analytics.

Poster of the event:



Vivekanand Education Society's
Institute of Technology
(An Autonomous Institute affiliated to University of Mumbai, Approved by A.I.C.T.E.
Recognized by Govt. of Maharashtra)

IQAC Event ID: VESIT_2023_24_110-0008

Under The Guidance of Internal Quality Assurance Cell (IQAC)
and VESIT Research Forum
In Association with The Institution's Innovation Council (IIC)
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Workshop on
Data Analytics using Python

Date: 5th March, 2024 Time: 8:30am to 10:30am

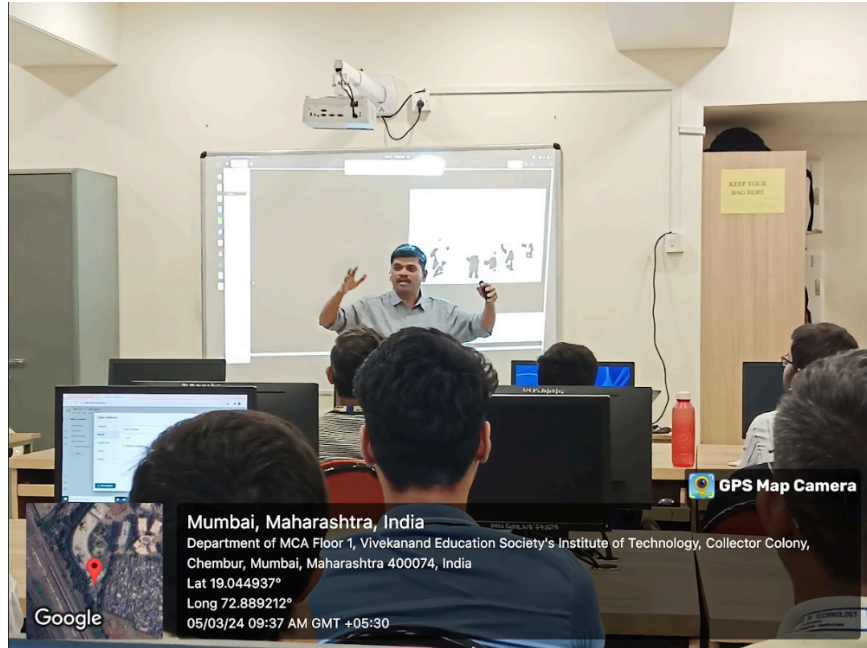
Speaker
Mr. Prakash Pimpale
Joint Director, CDAC

Co-ordinated by
Mrs. Vaishali Gatty
Dr. (Mrs.) Dhanamma Jagli

Registration Link : <https://forms.gle/wtGjSaDrQ3QXBH9xA>

Dr. Machhindranath Patil VESIT Research Forum Head	Dr. Shiv K. Goel HOD, MCA	Dr. (Mrs.) Dhanamma Jagli Deputy HOD, MCA
Shri. B.L. Boolani Managing Trustee, VESIT	Dr. (Mrs.) J.M. Nair Principal, VESIT	Dr. (Mrs.) M. Vijayalakshmi Vice Principal, VESIT

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074, India
Tel: 022-61532532 Fax: 022-61532555 Email: vesit@ves.ac.in principal.vesit@ves.ac.in ,
website: <http://vesit.ves.ac.in/>



Poster of Event :





Sample Certificates:



Speaker Certificate



Sports

SPHURTI (junior)

Point To be Addressed	Description
Academic Year	2023-24
Type of Event	Indoor + Outdoor
Duration Of the Event	7 Oct 23 (indoor)+ 14 feb to 9 mar (outdoor)
Venue	Polytechnic Ground VES + VESIM Turf
Name and details of the Coordinator(s)	<p>VESIT (MCA) Sports Council</p> <p>Senior Deputy Secretary: Sakshi Kale (MCA2B)</p> <p>In-charges: Karan Pansare (MCA2A) Soham Salunke (MCA2B) Aditya Sinha (MCA1A) Janvi Mehta (MCA1A) Kaushal Gharat (MCA1B) Purna Jaiswal (MCA1B)</p>

Target audience	Students of VESIT MCA department. (FY, SY)
About The Program	Sports Council organized Sphurti, an interdepartmental sports event featuring throwball, handball, cricket, dodgeball, athletics and volleyball bringing together MCA athletes and engineering departments for a thrilling indoor and outdoor sports extravaganza.
Objective Of The Program	Sphurti was to foster unity and camaraderie among MCA peers and other department's fest through the power of sports, promoting inclusivity without any discrimination based on gender or seniority. The event aimed to break the ice and create

a sense of familiarity, eliminating anonymity among different batches.

Report and photographs (with captions)



Sphurti Poster

INDOOR SPHURTI



Indoor sports Carrom winners



Indoor sphurti chess runner ups

OUTDOOR SPHURTI



Glimpse of girls playing tug of war(girls)



Winners of tug of war with their coach



Glimpse of the tug of war (boys)



Winning team of tug of war (boys)



Both Dodgeball teams and supporters from MCA dept



Dodgeball winners (boys)



Girls dodgeball team their strategy in finals



Cricket team in finals (boys)



Crucial last ball of nail-biting final match



All participants for sphurti and class member who were present to support

Outcomes of the event

The event witnessed a higher number of students actively taking part in the sports activities. The enthusiastic response from the students indicated their genuine enjoyment and satisfaction with the sports event, as they enthusiastically participated and cheered for their teams. Through the event, students had the opportunity to interact with each other, fostering new friendships and bonds, while also enjoying quality time on the ground, engaging in various sports.

Participation list (outdoor sphurti) :-Students of VESIT MCA department

Sr.no	Name	Gender	Sports
1	Prerna Jaiswal	Female	Carrom
2	Janvi Mehta	Female	Carrom, Darts
3	Shreya Walavalkar	Female	Chess
4	Yukta Pandit	Female	Carrom, Chess
5	Radhika Gangan	Female	Carrom, Darts
6	Ritika Dobhal	Female	Darts
7	Aarti Notani	Female	Table Tennis (solo, doubles)

8	Prachi Garg	Female	Table Tennis (doubles)
9	Kaushal Gharat	Male	Carrom, Darts, Table Tennis (doubles)
10	Mrinal Kamble	Male	Carrom, Darts
11	Nabeel Alvi	Male	Carrom
12	Atharva Mohite	Male	Darts
13	Yash Singh	Male	Table Tennis (doubles)
14	Siddharth Krishnan	Male	Table Tennis (single)
15	Pranav Autade	Male	Chess
16	Aman Shrivastav	Male	Chess
17	Advait Sarang	Male	Chess

Participation list (outdoor sphurti) :-Students of VESIT MCA department

Sr.no	Name	Gender	Sports
1	Prerna Jaiswal	Female	Tug of war, Dodgeball
2	Janvi Mehta	Female	Tug of war, Dodgeball, 100m running
3	Mrudula Deshpande	Female	Tug of war, Dodgeball, Handball
4	Pavitra Dasari	Female	Tug of war, Dodgeball, Handball, 400m relay
5	Tanvi Sawant	Female	Tug of war
6	Ritika Dobhal	Female	Tug of war, Dodgeball, Handball
7	Shreya Walavalkar	Female	Tug of war, Dodgeball, Handball
8	Vanshika Dang	Female	Tug of war, Dodgeball, Handball
9	Sweety Singh	Female	Dodgeball, Handball
10	Karina Tejwani	Female	Handball, Dodgeball
11	Huda	Female	Tug of war
12	Aarti Notani	Female	Tug of war, Dodgeball
13	Aditya Sinha	Male	Tug of War, Dodgeball, Handball, 400m relay

14	Kaushal Gharat	Male	Tug of War, Cricket, Volleyball, Dodgeball, Handball
15	Shreyas Naikwadi	Male	Tug of War, Dodgeball, Handball, 100m
16	Rohit Jha	Male	Cricket, Volleyball, Dodgeball, Handball
17	Mrinal Kamble	Male	Tug of War, Cricket, Volleyball, Dodgeball, Handball
18	Prasad Gade	Male	Tug of War, Dodgeball, Handball
19	Sachin Mishra	Male	Dodgeball, Handball
20	Aakash Gupta	Male	Cricket
21	Nishant Takale	Male	Cricket
22	Alvi Nabeel	Male	Cricket
23	Vicky Jha	Male	Cricket
24	Raviraj Wandhekar	Male	Dodgeball, Handball, 400m relay
25	Yash Thakur	Male	Volleyball
26	Ninad Agre	Male	Volleyball
27	Prabal	Male	Volleyball
28	Utsav Mandal	Male	Volleyball
29	Pranav Behl	Male	Tug of War
30	Digvijay	Male	Tug of War
31	Advait Sarang	Male	Tug of War
32	Yash Mirashi	Male	400m relay
33	Manav Khatri	Male	Tug of War, 200m

Sphurti Indoor Game Positions (boys)

CARROM	DARTS	CHESS	TABLE TENNIS (SOLO)	TABLE TENNIS (DOUBLES)
Winners (10 points)	Semifinals (5 points)	Semifinals (5 points)	Participation (1 point)	Participation (1 point)

Sphurti Indoor Game Positions (girls)

CARROM	DARTS	CHESS	TABLE TENNIS (SOLO)	TABLE TENNIS (DOUBLES)
Participation (1 point)	Participation (1 point)	Runner ups (7 points)	Semifinals (5 points)	Participation (1 point)

Sphurti Outdoor Game Positions (boys)

VOLLEY-BALL	DODGEBALL	HANDBALL	CRICKET	TUG OF WAR
Semifinals (5 points)	Winners (10 points)	Participation (1 point)	Runner ups (7 points)	Winners (10 points) (+10 for joker)

Sphurti Outdoor Game Positions (girls)

TROWBAL L	DODGEBAL L	HANDBALL	Futsal	TUG OF WAR
Bye (0 points)	Runner ups (7 points)	Participation (1 point)	Bye (0 points)	Winners (10 points) (+10 for joker)

Scholarships

The following students from MCA department received the various scholarships given under VES Trust:

VIVEKANAND JYOTHI SCHOLARSHIP(2023-2024)			
Sr. No.	Name of Student	Year/Semester	Division
1	Shreyas Arjun Naikwadi	FY MCA/SEM II	B division

STUDENT AID SCHOLARSHIP(2023-2024)			
Sr. No.	Name of Student	Year/Semester	Shift
1	Raviraj Wandhekar	FY MCA/SEM II	B Division
2	Shubham Nikam	FY MCA/SEM II	B Division
3	Aniket Waghamare	FY MCA/SEM II	A Division

Scholarship Incharge
Mrs. Monali Rajput
Mrs. Vaishali Gatty

Technology Day

On March 23, 2024, the esteemed Technology Day event provided a distinguished platform for students to exhibit their pioneering projects within the realm of technology. Serving as a catalyst for innovation, the event not only encouraged the practical application of theoretical knowledge but also facilitated meaningful interactions between students and industry stalwarts.

Marked by an inaugural ceremony, the event unfolded with a series of presentations from diverse student groups. Each presentation was meticulously crafted, seamlessly blending PowerPoint elucidations with tangible prototypes or live demonstrations, where applicable. The ambiance buzzed with intellectual fervor as participants delved into cutting-edge technologies and explored novel solutions to contemporary challenges.

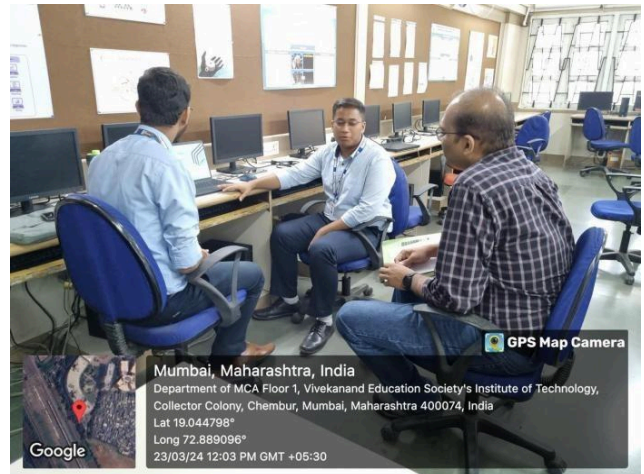
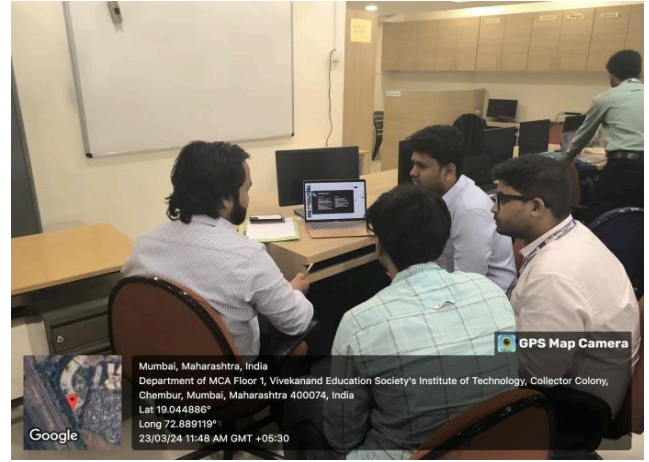
The event witnessed a plethora of projects spanning various technological domains, showcasing the ingenuity and technical prowess of the student cohort. From groundbreaking solutions to real-world challenges to avant-garde applications of emerging technologies, each project epitomized the spirit of innovation and excellence. Projects ranged from AI-driven healthcare diagnostics to sustainable energy solutions and from blockchain-enabled supply chain management to augmented reality-enhanced education platforms.

A distinguished panel comprising seasoned professionals from the IT industry lent their expertise to evaluate the presented projects. Their assessments, grounded in criteria encompassing feasibility, innovation, and practicality, provided invaluable insights for the student presenters. Through rigorous scrutiny and constructive critique, the panelists contributed to the intellectual discourse and offered actionable feedback to nurture the projects' growth potential.

The event garnered resounding acclaim, underscoring the remarkable talent and creativity inherent within the student community. Constructive feedback from industry luminaries served as a cornerstone for improvement, offering actionable recommendations for further project refinement. The suggestions ranged from refining user interfaces to enhancing scalability and addressing potential regulatory implications. Looking ahead, future iterations of the event aspire to deepen industry engagement, foster interdisciplinary collaboration, and augment the learning experience through curated workshops and panel discussions. By fostering an environment conducive to innovation and collaboration, the event aims to empower the next generation of technologists to

tackle the complex challenges of tomorrow.





Participants:

Name of Student	Project Title
Yash Parab	"All-in-one Home Services" an android application to provide a variety of services online at Home.
Anjali Nainani	
Tanvi Sawant	
Digvijay Deshmukh	krushi Planner
Bhavesb Vasant Laku	
Mrinal Jagdish Kamble	
Ninad Agre	AI Based preliminary Diagnosis of Dermatological Manifestation
Rohit Mehta	
Aniket Waghmare	
Devendra Mourya	VESIT Canteen Management
Nishant Takle	
Pranit Bane	
Gautam Shrinivasan	VisiMark: Intelligent Facial Attendance Tracker
Pushkar Sane	
Anuj Kadam	
Salahuddin Ahmed	Uniz - Student Connectivity Application
Nabeel Alvi	
Somesh Sarode	

MOOC

MOOC Report Batch (2022-24)

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. Learners are 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 220, and few students have also completed 26 courses under Oracle Academy, Internshala and Udemy .Under Swayam NPTEL certificates obtained by students 68 were Elite , 58 Elite + Silver and 8 Elite + Gold certificates.

Following students were among toppers in their respective course in Swayam NPTEL -

Name	Course	Topper
ATHARVA LAXMIKANT AMTE	Demystifying Networking	Among 1%
JADHAV KRUSHNA CHANDRAKANT	Programming in Java	Among 2%
NITU KUMARI	Cloud Computing and distributed systems	Among 5%
DEDHIA URVI GIRISH	Python for Data Science	Among 1%
AJAY KARTHIKESAN THEVAR	Software Testing	Among 1%
	Programming in Modern C++	
MOHIT TENDOLKAR	The Joy of Computing using Python	Among 5%
SUNNY SATISH HALKATTI	Cloud Computing	Among 2%
	Python for Data Science	Among 1%

Name of the course (NPTEL)	No. of students enrolled the course
The Joy of Computing using Python	52
Python for Data Science	32
Google Cloud Computing Foundations	20
Demystifying Networking	11
Programming in Java	25
Data Science For Engineers	4
Database Management System	6
Programming in Modern C++	1
Big Data Computing	6
Blockchain and its Applications	8
Cloud computing	4
Big Data Computing	9
Data Analytics with Python	10
Software Testing	6
Optimisation for Machine Learning: Theory and Implementation	1
Data structure and algorithm using java	7
Fundamental Algorithms: Design And Analysis	1
System and Usable Security	1
Ethical Hacking	2
Foundation of Cloud IoT Edge ML	2
Computer Networks and Internet Protocol	2
Software Conceptual Design	1
Introduction to Operating Systems	2
E-Business	1
Cloud computing and distributed system	6
Total	220

Prepared by
Ruchi Rautela
MOOC Incharge

NPTEL CERTIFICATION

NPTEL (National Programme on Technology Enhanced Learning), is a joint venture of the IITs and IISc, funded by the Ministry of Education (MoE) Government of India, and was launched in 2003. Initially started as a project to take quality education to all corners of the country, NPTEL now offers close to 600+ courses for certification every semester in about 22 disciplines.

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NITU KUMARI	Cloud Computing and distributed systems	Among 5%
DEDHIA URVI GIRISH	Python for Data Science	Among 1%
AJAY KARTHIKESAN THEVAR	Software Testing	Among 1%
	Programming in Modern C++	
MOHIT TENDOLKAR	The Joy of Computing using Python	Among 5%
SUNNY SATISH HALKATTI	Cloud Computing	Among 2%
	Python for Data Science	Among 1%

Elite

NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to
ATHARVA LAXMIKANT AMTE
for successfully completing the course

Demystifying Networking

with a consolidated score of **92** %

Online Assignments	23.33/25	Proctored Exam	69/75
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Total number of candidates certified in this course: **649**

Jul-Aug 2023
(4 week course)

Prof. Sridhar Iyer
Head CDEEP & NPTEL Coordinator
IIT Bombay

Indian Institute of Technology Bombay

swayam

Roll No: NPTEL23CS124S35002128 To verify the certificate No. of credits recommended: 1 or 2

Elite

NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to
JADHAV KRUSHNA CHANDRAKANT
for successfully completing the course

Programming in Java

with a consolidated score of **90** %

Online Assignments	23.78/25	Proctored Exam	66/75
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Total number of candidates certified in this course: **11713**

Jul-Oct 2023
(12 week course)

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur

Indian Institute of Technology Kharagpur

swayam

Roll No: NPTEL23CS74S742303881 To verify the certificate No. of credits recommended: 3 or 4

Elite

NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to
NITU KUMARI
for successfully completing the course

Cloud Computing and Distributed Systems

with a consolidated score of **86** %

Online Assignments	25/25	Proctored Exam	60.75/75
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Total number of candidates certified in this course: **2219**

Jan-Mar 2023
(8 week course)

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur

Indian Institute of Technology Kanpur

swayam

Roll No: NPTEL23CS27S35190012 To validate the certificate No. of credits recommended: 2 or 3

Elite

NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to
DEDHIA URVI GIRISH
for successfully completing the course

The Joy of Computing using Python

with a consolidated score of **90** %

Online Assignments	24.88/25	Proctored Exam	65.25/75
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Total number of candidates certified in this course: **10672**

Jan-Apr 2023
(12 week course)

Prof. Devendra Jalihal
Chairman
Centre for Outreach and Digital Education, IITM

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

Indian Institute of Technology Madras

swayam

Roll No: NPTEL23CS20S34231140 To validate the certificate No. of credits recommended: 3 or 4

Elite

NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to
AJAY KARTHIKESAN VARADHARAJAN THEVAR
for successfully completing the course

Software Testing

with a consolidated score of **85** %

Online Assignments	19.58/25	Proctored Exam	65/75
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Total number of candidates certified in this course: **1519**

Jan-Feb 2024
(4 week course)

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur

Indian Institute of Technology Kharagpur

swayam

Roll No: NPTEL24CS47S350300022 To verify the certificate No. of credits recommended: 1 or 2

Elite

NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to
AJAY KARTHIKESAN VARADHARAJAN THEVAR
for successfully completing the course

Programming in Modern C++

with a consolidated score of **85** %

Online Assignments	24.78/25	Proctored Exam	60/75
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Total number of candidates certified in this course: **959**

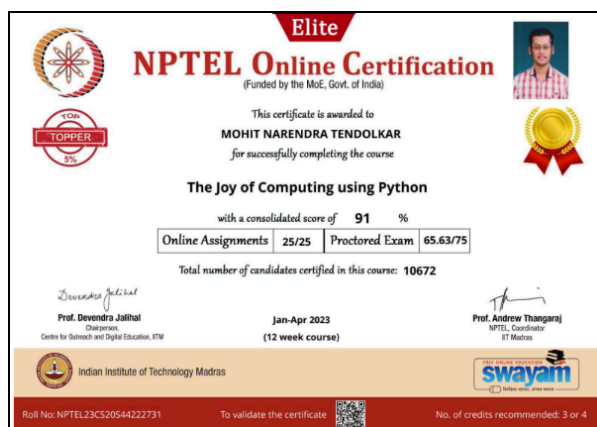
Jan-Apr 2024
(12 week course)

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur

Indian Institute of Technology Kharagpur

swayam

Roll No: NPTEL24CS44S1162400006 To verify the certificate No. of credits recommended: 3 or 4



Name of the course (NPTEL)	No. of students enrolled the course
The Joy of Computing using Python	52
Python for Data Science	32
Google Cloud Computing Foundations	20
Demystifying Networking	11
Programming in Java	25
Data Science For Engineers	4
Database Management System	6
Programming in Modern C++	1
Big Data Computing	6
Blockchain and its Applications	8

Cloud computing	4
Big Data Computing	9
Data Analytics with Python	10
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Optimisation for Machine Learning: Theory and Implementation	1
Data structure and algorithm using java	7
Fundamental Algorithms: Design And Analysis	1
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Ethical Hacking	2
Foundation of Cloud IoT Edge ML	2
Computer Networks and Internet Protocol	2
Software Conceptual Design	1
Introduction to Operating Systems	2
E-Business	1
Cloud computing and distributed system	6
Total	220

Students:

S. No.	Student Name	Class (Division)	Please Enter the title of the Course	Duration of Course	Date of Course Taken From	Date of Course To	Marks Obtained	If Any Certificate/Image
1	Atharva Vilas Patil	A	Joy of Computing using Python	12 Weeks	1/10/2023	4/10/2023	69%	https://drive.google.com/open?id=1Y4d_qeGauNsG-srialgdyjOIIO9BFa_c
2	Isha Singh	B	Google Cloud Computing Foundations	8 weeks	8/21/2023	10/13/2023	64%	https://drive.google.com/open?id=1F0_Og27bHzZY-KmYaaMitYL4N-yb-n6J
3	Aayush Bhatt	B	Data Structure And Algorithms Using Java	12	7/1/2023	10/31/2023	48.5	https://drive.google.com/open?id=1n-UltJU0bU8qsjCrzWSucw-t1ZIemh86
4	ABHILASH AVINASH PATIL	B	Demystifying Networking	4 week course	7/27/2023	9/15/2023	65	https://drive.google.com/open?id=1c38Hx3sg5PxNEKqDmJML6s1DbTr4rLIC
5	Abhishek Amit Damle	B	Programming In Java	12 Weeks	7/15/2023	10/15/2023	55	https://drive.google.com/open?id=1wWMAch-0kadMC2WCJdtmlujExe8E8TX-

6	Ajay Karthikesan	A	Software Testing	4 weeks	1/1/2024	2/1/2024	85	https://drive.google.com/open?id=1yPzPI0LEiFkDkIijH_lpMGV95DOjgR9F
7	Ajay Karthikesan	A	Programming in Modern C++	12 weeks	1/1/2024	4/1/2024	85	https://drive.google.com/open?id=1L6TDIFOK84mvz0UThYwZLwpJ_jWfivsL
8	Ajinkya mali	A	Joy of computing	12 weeks	1/1/2024	4/27/2024	51%	https://drive.google.com/open?id=1L9olmtflaPdTcInw17AfdEsvhWybehp_
9	Akhilesh Sandeep More	B	The Joy of Computing Using Python	12 weeks	7/24/2023	10/13/2023	73%	https://drive.google.com/open?id=1hazxE3kDUU44XTX2dol2qL6dxc3rbavE
10	Akhilesh Sandeep More	B	Demystifying Networking	4 weeks	7/24/2023	8/18/2023	65%	https://drive.google.com/open?id=14HFELQqmUvObIna5ELJjFo8agnGuHTfE
11	Aman Kanojiya	A	Programming In Java	12 weeks	1/22/2024	4/12/2024	63	https://drive.google.com/open?id=1DfrkS29GVFuFSyZ4Nle68NltMgtrJWAt
12	Aman Kanojiya	A	Data Base Management System	8 weeks	1/22/2024	3/15/2024	52	https://drive.google.com/open?id=1e60DBVWHkea4KaOPBOj0oWYrA-XTsXgi
13	Amitkumar Choudhary	A	Big Data Computing and Google Cloud Computing Foundations	8 weeks	8/1/2023	10/31/2023	75	https://drive.google.com/open?id=1gBdvF4WH1pM7xlw-I-bWkhTNj6XTGQ4r
14	Amitkumar Choudhary	A	Google Cloud Computing Foundations and Big Data Computing	8 week course	8/1/2023	10/31/2023	75	https://drive.google.com/open?id=1HhgLrabZwzINETPCeTwvfoIe9wjpoijI
15	Anish Rane	A	The Joy of Computing using Python	12 weeks	1/23/2023	4/14/2023	75	https://drive.google.com/open?id=17l2GsoebhvSNa1ZhPpsTdOqpSZ5jPNW8
16	Anish Rane	A	Demystifying Networking	4 Weeks	7/24/2024	8/18/2023	67	https://drive.google.com/open?id=1V1v35xlHwqmBb0bADv2vQw64dmdvIU5p
17	Ankita Bharat Badhe	A	Data Analytics with Python	12 Weeks	1/23/2023	4/14/2023	47.87	https://drive.google.com/open?id=1uMIMXWYfL7QmXtFibrvzn5CjVoo3WGus

18	Ankita Bharat Badhe	A	Demystifying Networking	4 Weeks	7/24/2023	10/15/2023	32.25	https://drive.google.com/open?id=1140j3OReA9YeAaEC07zvzz6PB3SoMjNU
19	Ankita Kumari	B	The Joy Of Computing Using Python	12 weeks	7/24/2023	10/13/2023	76	https://drive.google.com/open?id=1xH_HWU8h0f5NEy_q0GBMQ06w3U8vLcl
20	Ankita Kumari	B	Database Management System	8 weeks	1/22/2024	3/15/2024	62%	https://drive.google.com/open?id=1WWab4WSyzvvKjZjPtcLXV9hkx0XSHYYou
21	Ankush Shamnani	B	The Joy Of Computing Using Python	12 Weeks	7/24/2023	10/13/2023	81	https://drive.google.com/open?id=1xMpH9-2WVWHojs40zM32KXgaOcz-0K47
22	Ankush Shamnani	B	Data Base Management System	8 Weeks	7/24/2023	9/15/2023	51	https://drive.google.com/open?id=1StwvyTtYEVdzQvOQhwO1XIr1ORod94eA
23	Archie Sanjay Bajaj	A	The Joy of Computing with Python	12 weeks	6/6/2023	10/27/2023	65%	https://drive.google.com/open?id=180ssh_wJ6yhd8LbVHN1SYSJFMW6V9Wdx
24	Archie Sanjay Bajaj	A	DataBase Management System	8 weeks	1/5/2024	3/24/2024	52%	https://drive.google.com/open?id=1kXUOWK5ZfrMXPzg46nvQqOLVswY4vYs3
25	Aryan Salunkhe	A	Python for Data Science	4 weeks	7/24/2023	8/21/2023	78	https://drive.google.com/open?id=1i79cWxs1ad_IGLabxbEbQwnHO2P_FTTP
26	Aryan Salunkhe	A	Joy of Computing using Python	12 weeks	7/14/2023	10/18/2023	80%	https://drive.google.com/open?id=1LCt6olQrrch-xrqnaRPP2yYaBmOv9oC
27	Ashish Ahire	A	Data Base Management System	8 weeks	1/28/2023	3/28/2024	61%	https://drive.google.com/open?id=1Fx0nf-SLEzaItgkCxd23YlCHsrS1zuq
28	Ashish Ahire	A	Programming in Java	12 Weeks	1/28/2024	4/28/2024	55%	https://drive.google.com/open?id=1o3l2CauoII_KmF4o6mnHbtHVCFSb-uj6j
29	Atharva Amte	B	Demystifying Networking	4 weeks	7/24/2023	8/18/2023	92	https://drive.google.com/open?id=1stnzjOk7rSbay3AA3Sjnov3Vyd4eK1EL
30	Atharva Amte	B	Cloud Computing	12 weeks	7/24/2023	10/13/2023	70	https://drive.google.com/open?id=1BeXsro8eu0gbT8l2hP-D9959O-2eulzY
31	Atharva Vilas Patil	A	Python for Data Science	4 weeks	7/15/2023	8/15/2023	60%	https://drive.google.com/open?id=1EOPKFVFebJNsZVzMXL4jRf4-QvI4QiM6

32	Avantika Mahesh Parab	A	Programming in Java	12 weeks	7/15/2023	10/15/2023	71%	https://drive.google.com/open?id=1v_oJ31s_smUDt-KhWWRmHF8StTfwmdD9DH
33	Awantika Prakash Chandnani	B	The Joy of Computing using Python	12 week	1/23/2023	4/14/2023	60	https://drive.google.com/open?id=1lb_uhrEHWFp4kxbrxNW8J0xWavNINs-ff
34	Awantika Prakash Chandnani	B	Cloud Computing and Distributed Systems	8 week	6/16/2024	6/24/2024	48%	https://drive.google.com/open?id=1CEcg8HzfNq03j92u7DOgC9AvUQRk7dHl
35	Ballal R. Parab	A	The Joy of Computing Using Python	12 Weeks	7/29/2023	10/28/2023	80	https://drive.google.com/open?id=1n6bjBzz9scjGUY0mSD3eFiLtB7q45zmt
36	Ballal R. Parab	A	Data Base Management System	8 Weeks	7/29/2023	9/24/2023	60	https://drive.google.com/open?id=1CWcjHwhoO1YWydftr9faD_uj0yAJhXFKo
37	Chayan Maity	A	Joy of Computing using Python	6 Month	1/15/2024	4/15/2024	70%	https://drive.google.com/open?id=1vXAd5X78_nniDPIgUZ4u_VJrhLhOu9ds
38	Chayan Maity	A	Python for Data Science	4 week	7/3/2023	8/30/2023	60%	https://drive.google.com/open?id=1p-VdbLaL6zcMtPJB_r2PEWRxqxwrIJht
39	Deeksha A Poojari	A	Python for Data Science	4 weeks	1/12/2023	2/12/2023	66%	https://drive.google.com/open?id=18qtDSN1VnpFmLHBMYNgGxRlzKtzi9Lfl
40	Deeksha Poojari	A	Blockchain and its Applications	12 weeks	1/12/2023	4/12/2023	53%	https://drive.google.com/open?id=16CIG3aRrKvA4IU630ZFMV1VorZBc_QNm
41	Deshmukh Pranav Dinesh	A	1. Programming in Java 2. Database Management System	12 weeks, 8 weeks	7/1/2023	4/1/2024	70/100 , 60/100	https://drive.google.com/open?id=1Bxqm6GhgtZvojhmWl1ycqhygj2B6-JMgi
42	Dev Manwani	B	Python for Data Science	4 weeks	7/15/2023	8/11/2023	42.5	https://drive.google.com/open?id=1730UOLAcfIYhfh5By84IYP9vOMbcKLWs
43	Dev Manwani	B	Programming in Java	12 weeks	7/24/2023	10/24/2023	34.49	https://drive.google.com/open?id=1sn5vHf-ydyXhrtS7aFhysbbfMlApO15
44	Devendra Singh Thakur	A	Joy of Computing Using Python	12 weeks	1/23/2023	4/17/2023	76%	https://drive.google.com/open?id=1Vx7iguCPCmFcjzpX2ue_HaGenkseza26
45	Devendra Singh Thakur	A	Python for Data Science	4 weeks	7/24/2023	8/21/2023	56%	https://drive.google.com/open?id=1xBxf2Fxd1Czj8WL-eM77jXnqlYO_JZI

46	Diksha Manoj Maurya	B	Ethical Hacking	12 Weeks	1/24/2023	4/15/2023	49/100	https://drive.google.com/open?id=1WUZJTxEcQKs6HcpW5e11haJbizpIGu
47	DIPNKAR ARJUN KHILLARE	A	Foundation of Cloud IoT Edge ML	8 weeks	2/20/2023	4/14/2023	52.23	https://drive.google.com/open?id=1quSP_f41nB7CSVOadgOpbe7psYlmbNvn
48	DIPNKAR ARJUN KHILLARE	A	Introduction to Operating Systems	8 weeks	7/24/2023	9/15/2023	36	https://drive.google.com/open?id=1hgsbPMD9m3OySkAv0ihK9RUq8SWMpJON
49	Dishank Krishna Gawas	A	Data Base Management System	8 weeks	1/22/2024	3/15/2024	72%	https://drive.google.com/open?id=10ITlaAyYzj69nxKYISwNHeJ1Fmc2yrIz
50	Dishank Krishna Gawas	A	Data Analytics with Python	12 weeks	1/23/2023	4/14/2023	68%	https://drive.google.com/open?id=152Cs3113ahfm0FMPe_ekMrKhqeG3cCMx
51	Divya Dilip Shadija	A	Data Science for Engineers.	8 weeks	7/3/2023	9/30/2023	57%	https://drive.google.com/open?id=1lnEGB1b4jR7QH4mj03oCianO4krCL-1
52	Divya Dilip Shadija	A	Programming in Java	12 weeks	7/2/2023	10/28/2023	56%	https://drive.google.com/open?id=1-yOcvzZvwVYlaR-uI_MsnW5qKihw5BFk
53	Dubey Siddhartha Kumar	B	The Joy Of Computing Using Python	12 Weeks	5/3/2023	10/6/2023	73	https://drive.google.com/open?id=1ah7ff-qebDrArth28pi_vT4Q72PCw-Gy
54	Dubey Siddhartha Kumar	B	Python For Data Science	4 Weeks	7/24/2023	8/12/2023	72	https://drive.google.com/open?id=17izlbyRIZNmKohlhgQudUOa4rqBywP-RR
55	falguni lalwani	A	The joy of computing using python	12 weeks	7/24/2023	10/28/2023	63%	https://drive.google.com/open?id=1gnEJGDH7UdLlymkhremxJ_prjnJSRl5q
56	falguni lalwani	A	Data Base Management System	8 week	1/23/2024	3/28/2024	57%	https://drive.google.com/open?id=1MaO3fgRKqK6ojLCzHkwMgCgnpbZuO6Rv
57	Finny Sabu	B	Python for Data Science	4 week	7/1/2023	8/1/2024	78.33	https://drive.google.com/open?id=18CsXf2swgWNSyWTVXVZBiAA5S2QAgcRZh
58	Finny Sabu	B	Ethical Hacking	12 weeks	7/1/2023	10/1/2023	66.71	https://drive.google.com/open?id=1M8pls4TmCtBkcAv6uMmAEO2tnyE727
59	Gourav Pramod Singh	B	Joy of computing With python	12 weeks	1/1/2024	4/1/2024	40.94/75	https://drive.google.com/open?id=1eCMYLFaVfD5kRzc7dSiylQy2-OcDHTzI

60	Gourav Singh	B	Computer Networks and Internet Protocol	12 Weeks	1/1/2024	4/1/2024	40.56	https://drive.google.com/open?id=1A_L8RfzG4vv8H1kgiDj2OqbnsTEoR_LO
61	Gunjan Dayal Wadhvani	A	The Joy of Computing using Python	12 week course	1/22/2024	4/12/2024	63	https://drive.google.com/open?id=1vsmBM9ivFybojeDTfVXwcNobNYUpveh3
62	Gunjan Dayal Wadhvani	A	Data Base Management System	8 week course	7/24/2023	9/15/2023	63	https://drive.google.com/open?id=1bZwDCuFY7XwYbw_gG06V4ATN66Y47B4Q
63	Harsh Salesa	A	Database Management System	2 months	1/1/2023	3/31/2024	75	https://drive.google.com/open?id=1PCXhZh8dNOKwP291dNhU-G8lkbl5ezQ
64	Harsh Salesa	A	Programming In Java	3 months	7/1/2023	10/31/2023	71	https://drive.google.com/open?id=133eU-IkPIv-FLF4-wCtJiZyYOGVTKG6X
65	Himanshi Sharma	B	The Joy of Computing using Python	12 weeks	1/29/2023	4/24/2023	76	https://drive.google.com/open?id=1QdCqZ3qbxPlkI7xvvIbDZOJ87ZO1K_R
66	Himanshi Sharma	B	Programming in java	12 weeks	1/22/2024	4/27/2024	55	https://drive.google.com/open?id=1ecDKyzZtV5E5soMbOWucCNOqk1gth6HE
67	Hitika Bhatia	B	Python For Data Science	4 weeks	7/16/2023	8/19/2023	62 %	https://drive.google.com/open?id=15093kY-XLi7cB8F9ZJ15OH0tKRZYfN92
68	Hitika Bhatia	B	The Joy of Computing using Python	12 Week	1/2/2023	4/4/2023	64%	https://drive.google.com/open?id=1owVG-oFvwmJf5RrKB0cyIKZ0IwhTsOnP
69	Hrshikesh Govind Yenure	A	The Joy of Computing using Python	12 week	2/14/2023	4/29/2023	71	https://drive.google.com/open?id=1gT170oWU37_aYlkDgUnnMu2vVdFjUG-T
70	Hrshikesh Govind Yenure	A	Data Base Management System	8 Weeks	6/27/2023	9/28/2024	53	https://drive.google.com/open?id=1vARv77nWkq6F1qYvnSruCMD_7ckhLKVu
71	Huzefa Qureshi	B	Programming in C	8 weeks	1/10/2024	3/10/2024	75%	https://drive.google.com/open?id=1dl157aVv4geJM23D-U3mnGw5HIhSZq01
72	Huzefa Qureshi	B	Programming in java	12 weeks	1/1/2024	4/1/2024	66%	https://drive.google.com/open?id=1ifIdEb0oskJM3fVVnluMOI4BxgLicSm
73	Isha Singh	B	The Joy of Computing using Python	12 weeks	7/24/2023	10/13/2023	70	https://drive.google.com/open?id=1OX04WJdhZbWDmaE9XKc05SuWrWMECXCp

74	Isha Singh	B	Google Cloud Computing Foundations	8 weeks	8/21/2023	10/13/2023	64	https://drive.google.com/open?id=1bfFsVmLM3R7POQIA9CvWTF6Ab8X7fWUM
75	Jadhav Krushna Chandrakant	B	Data Structure and Algorithms Using Java	(12 week course)	7/1/2023	11/1/2023	83	https://drive.google.com/open?id=1RnTbs6WATKrOI3Q_qTnk9981WOfaubZw
76	JATIN RAMESH JAIN	A	JOY OF COMPUTING USING PYTHON	12 WEEKS	7/1/2023	10/20/2023	63	https://drive.google.com/open?id=1THCIFMdpueiNvb0Ez1-VJJ3jTmFnqGN
77	Jatin Ramesh Jain	A	Database Management System	8 Weeks	7/12/2023	9/15/2023	53	https://drive.google.com/open?id=1z4Y5h7mgfBVMu1skLxZ4z-drGiKsZA
78	Jinal Harisinghani	A	Big Data Computing	8 weeks	8/1/2023	10/20/2023	95%	https://drive.google.com/open?id=1ZZDtMUrCDnfFzQ5wmFvRj1REGaztiYsV
79	Jinal Harisinghani	A	Google Cloud Computing Foundations	8 weeks	8/1/2023	10/25/2023	53%	https://drive.google.com/open?id=1xPXRTuwr6j5BI7_OKGIQtVhgnkXhBicD
80	Kalpana Sunil Kakde	B	The Joy of Computing using Python	12 weeks	1/23/2023	4/14/2023	69	https://drive.google.com/open?id=1MrsEHfMEvjDOGtxK0i8Gd9cqHV3VUNS
81	Kalpana Sunil Kakde	B	Python for Data Science	4 weeks	7/24/2023	8/18/2023	63	https://drive.google.com/open?id=1Xi35Y7lQltCMju0orhvgYr-lb-vlmUTz
82	Kalyani Thakare	B	Software Conceptual Design	4 weeks	8/1/2023	9/30/2023	70%	https://drive.google.com/open?id=1QRfPz6AG1PitvVhRwgp4UdOro8_GdQUQ
83	Kalyani Thakare	B	The Joy of Computing Using Python	12 weeks	7/1/2023	10/1/2023	65%	https://drive.google.com/open?id=14JQsHCGFhjg2DjZ-khBpAHRaIOGI8G5m
84	Kapish Jotwani	B	Joy of Computing Using Python	12 Weeks	1/1/2023	4/30/2023	80%	https://drive.google.com/open?id=1GLjPZmIIFNADRWvIrPT1aWePrB4-wZBo
85	Kapish Jotwani	B	Python for Data Science	4 Weeks	1/1/2024	2/1/2024	68%	https://drive.google.com/open?id=1ka1WGOJ7iI1nMqzs9VfVuyjt00VxFRtN
86	Karan Pansare	A	Python for data Science	4 weeks	7/24/2023	9/24/2023	48.61	https://drive.google.com/open?id=18zmDQvLDxiYk6UGNvqNEYbGpBS0l4HdX
87	Karan Pansare	A	1) The Joy Of Computing Using Python.	12 weeks.	7/24/2023	10/28/2023	44.68	https://drive.google.com/open?id=1DPcN9HLEfiQDT5qHLIKE8mp1MOutgJpq

88	Karan Sunil Pansare	A	Python For Data Science	4 weeks	7/27/2023	8/27/2023	48.61	https://drive.google.com/open?id=1Rla-DqnSFGtJLpDpx9uV0szplxR6ne9B
89	Khushboo shahdadpuri	A	Big Data Computing	2 months	8/21/2023	10/23/2023	90	https://drive.google.com/open?id=1eZDpOISEOfZxeEQFFmrmk6MzR_HJUeo5
90	Khushboo shahdadpuri	A	Google cloud computing foundation	2 months	8/21/2023	10/13/2023	98%	https://drive.google.com/open?id=1gEbpyteFwrmlPenk_EoAIZ3UUW7InlGQ
91	Krishna Satishchandra Singh	A	Data Analytics with Python	12 weeks	1/21/2024	4/21/2024	70/100	https://drive.google.com/open?id=1rAHQdsr2EymmRglCmjHITKC2LRoiAogN
92	Krushna Chandrakant Jadhav	B	Programming in Java	12 week course	7/1/2023	10/1/2023	90	https://drive.google.com/open?id=12UEN04KCLE7FjcYi41J_AgU0UaEixNZJ
93	Krushna Chandrakant Jadhav	B	Data structure and algorithms using java	12 weeks	7/1/2023	10/1/2023	83	https://drive.google.com/open?id=1nCPCJl_SGVbAG1L6msEXmdjCJLC95XY
94	Mandar Jayant Wani	B	Data analytics with python	12	1/1/2023	4/1/2023	82%	https://drive.google.com/open?id=16n4saMFC0XuwOdQLVi64lZmeHQS VYS25
95	Mayank Amarlal Asija	A	Programming in java	12 weeks	7/23/2023	10/27/2023	66%	https://drive.google.com/open?id=1GbP0mH7fHMRvt3Si4hinbFBdTcoV02wi
96	Mayank Amarlal Asija	A	The joy of Computing using Python	12 weeks	1/21/2023	4/16/2023	65%	https://drive.google.com/open?id=11Rvd9rOzHLtYqDDD4pAI9lrqC_OU-dst
97	Mayur Rajgor	B	Cloud Computing and Distributed Systems	8 weeks	1/22/2024	3/15/2024	63	https://drive.google.com/open?id=11WBgacv_EqRNKkF7eeblAaXmImW65rW6
98	Mayur Rajgor	B	Data Science for Engineers	8 weeks	1/22/2024	3/15/2024	60	https://drive.google.com/open?id=1bORN5NrS_4Vrl8e1760MHZMNPqcWHE5r
99	Mayuresh Rane	B	The Joy of Computing Using Python	July 2023 - October 2023	7/24/2023	10/13/2023	73%	https://drive.google.com/open?id=1TNa61sh2je8G5a4OzPSZb_Ej2dqiXhZE
100	Mayuresh Rane	B	Demystifying Networking	Jul-Aug 2023 (4 week course)	7/24/2023	8/18/2023	60%	https://drive.google.com/open?id=16pZLfXnlvsQEymaXqHH7QY3oiKky5G78
101	Mayuri Gajanan Yelakdare	A	Python for the data science	4 weeks	7/24/2023	8/24/2023	72	https://drive.google.com/open?id=1qA0PZm4TzLOAsBLj5C9f1er72GvuzI60

102	Mayuri Gajanan Yelakdare	A	The Joy of Computing Using Python	12 weeks	7/24/2023	10/24/2023	71.25	https://drive.google.com/open?id=1Wo30QYXovPzNDfILc0WRcjinNasKicT4O
103	Mohammed Tuaha Khan	A	The Joy Of Computing Using Python	12 weeks	7/1/2023	10/31/2023	82	https://drive.google.com/open?id=1Okako59-AXpkST5W7WgBMooWa-yx182r
104	Mohammed Tuaha Khan	A	Programming In Java	12 weeks	7/1/2023	10/31/2023	69	https://drive.google.com/open?id=1tzLOFTuwzVi9WXkG2UX-9lpEtxPxntD
105	Mohit Tendolkar	A	The Joy of Computing using Python	12 weeks	1/23/2023	4/29/2023	91	https://drive.google.com/open?id=1aTRmX5IS0bk25I9Ccnl7I7OY8altSJ61
106	Mohit Tendolkar	A	Demystifying Networking	4 weeks	7/24/2023	8/18/2023	68	https://drive.google.com/open?id=19ugqkuY20hDWDtz8pznDE-ps6QyMzRKd
107	Moin Rehman Qazi	A	Data Base Management System	8 week course	7/15/2023	9/15/2023	53%	https://drive.google.com/open?id=1EGdMuWQ7QPFnyUPkKID6HfczwDgoWgXu
108	Moin Rehman Qazi	A	Introduction to Operating Systems	8 week course	7/15/2023	9/15/2023	50%	https://drive.google.com/open?id=1yEmG3jh06CPoQu1et2wQBkApB0ixPX_3
109	Mukesh Bharati Shanmugam	A	Programming in java	12 Weeks	7/22/2023	10/25/2023	50%	https://drive.google.com/open?id=1KEuLxLipYJCwYU7uappsKG-mTA-zd190
110	Mukesh Bharati Shanmugam	A	Programming with Java	12 weeks	7/24/2023	10/13/2023	50%	https://drive.google.com/open?id=1H6xZWpI9qxlfSDsN5IOrndC8CrTeDpO0
111	Muskan Indrakumar Nathani	B	The Joy Of Computing Using Python	12 weeks	7/24/2023	10/13/2023	68	https://drive.google.com/open?id=1ZFS2NWsTPPrP-l-xJLo97k_Sr7uQbvCLG
112	Muskan Indrakumar Nathani	B	Google Cloud Computing Foundations	8 weeks	8/21/2023	10/13/2023	62	https://drive.google.com/open?id=1BMxDJvd5YDVe1J1YCKbHDS6lbtct5-eE
113	Muskan Nagdeo	B	The Joy of Computing using Python	12 weeks	1/22/2024	4/12/2024	54%	https://drive.google.com/open?id=1EnpF3v7OhtgF0LOMOODJNbTVcxtEtfOz
114	NAHEZ MANSOOR SAKHARKA R	A	Data Structure and Algorithms Using Java	12 Weeks	7/1/2023	10/30/2023	84%	https://drive.google.com/open?id=11ET3JTb_xAKj_0b7eMNEfe7Nt91LhNpD
115	Nahez Mansoor Sakharkar	A	The Joy Of Computing Using Python	12 Weeks	7/24/2023	10/13/2023	84%	https://drive.google.com/open?id=1fm07yMHliw8jq8Hr_SG4nPJSwXzIMIEF

116	Nayan Deshmukh	B	Data Analytics with Python	12 weeks	1/1/2023	4/30/2023	62%	https://drive.google.com/open?id=1QCTBW0q6OIY4mTp7s3chqGsvN2A_gkW8z
117	Nihal Babulal Ukare	A	The Joy of Computing using Python	12 Weeks	1/1/2023	4/30/2023	80%	https://drive.google.com/open?id=1FucqupuzFvMieprcyV7HOG-I2T3MCiVR
118	Nihal Babulal Ukare	A	Python for Data Science	4 weeks	1/1/2024	2/29/2024	76%	https://drive.google.com/open?id=1HEwm56PCRE7P6UGQwzS98M55ShQaoIZD
119	Nilaya More	B	The Joy of Computing Using Python	12 Weeks	7/24/2023	10/13/2023	78%	https://drive.google.com/open?id=1yY7ISSqMj5GINZHsTZtSPScTQoQmSV3O
120	Nilaya More	B	E Business	12 weeks	7/22/2023	10/11/2023	54%	https://drive.google.com/open?id=1VvdaTo8Nh90kDrds0s_p12wk4vGiWMIW
121	Nitish Nitin Hatode	B	The Joy of Computing Using Python	12 Weeks	7/24/2023	10/13/2023	75	https://drive.google.com/open?id=1yNt8o5FPf0iR2MWG9z8Bna3ipiSHNdJ2
122	Nitish Nitin Hatode	B	Python for Data Science	4 Weeks	7/24/2023	8/18/2023	71	https://drive.google.com/open?id=1YDLaQwLvmfLVO12FjEOvv6iOU2TgokSW
123	Nitu Kumari	B	The Joy of computing using python	12 weeks	1/23/2023	4/22/2023	86%	https://drive.google.com/open?id=1h1k8gpJC6KyDDPCqKFtjA20iOxIA4vXY
124	Nitu Kumari	B	Cloud computing and distributed system	8 week	1/30/2023	3/25/2023	86	https://drive.google.com/open?id=1jL9BNy9GIJKbaxzVGG7RWfInPATEKmXM
125	Omkar Chandrakant Sanas	B	The Joy of Computing Using Python	12 Weeks	7/1/2023	10/31/2023	87	https://drive.google.com/open?id=1oygtPkwx1hau4wOS8er3bcwxYmd-wvDI
126	Omkar Chandrakant Sanas	B	Python For Data Science	4 weeks	7/1/2023	8/31/2023	69	https://drive.google.com/open?id=17m2I8YYoCEpuXvyg_y0OeG1njN2HD8
127	Omkar Hande	A	The Joy of Computing using Python	12 week course	1/1/2023	4/1/2023	68 %	https://drive.google.com/open?id=1dPK4LK38pYfG0aYnjqjaV2w7K9L_LjLC
128	Omkar Shahaji Hande	A	Demystifying Networking	4 week	7/1/2023	8/1/2023	58%	https://drive.google.com/open?id=1SbaWF5hN9uOVKSggynRmzPw81RDCBCab
129	Padmavati karansing Rajput	B	Joy of computing using python	12 weeks	1/4/2024	4/21/2024	61%	https://drive.google.com/open?id=1oJpHr849kxPth0GiBFVTzAx5WKKEPp7r

130	Prachi Singh	A	joy of computing using python	12 weeks	7/1/2023	9/1/2024	77%	https://drive.google.com/open?id=12JzHasuODBvlx2lpHjggx5MMX5gWQvCk
131	Prachi Singh	A	Python for data science	4 weeks	1/15/2024	2/19/2024	69%	https://drive.google.com/open?id=1ZcCZSceH3P-XzE7lxywudTXRxCSV4urH
132	Prasad Anaji Chavan	A	Joy Of Computing using Python	12 weeks	6/6/2023	10/27/2023	78%	https://drive.google.com/open?id=1TfAzOrsNscCtQ_wu2ELT8PvcLokqHpBn
133	Prasad Anaji Chavan	A	Software Testing	4 weeks	7/6/2023	8/28/2023	53%	https://drive.google.com/open?id=1pfLNd7qPf8s7FZYhwDB5kH8QjKFVPPAM
134	Prasanna Pramod Sawant	A	The Joy of Computing Using Python	12 Weeks	7/27/2023	10/27/2023	81	https://drive.google.com/open?id=1diTYP_eGv9xSe_vZyTbO0jn_zinTZxE4
135	Prasanna Pramod Sawant	A	Data Base Management System	8 Weeks	7/8/2023	9/24/2023	64	https://drive.google.com/open?id=1kUNk2WDP7hQ5Mx05Hxl8-yDpHKdqAQM1
136	Pratham Dighe	B	Data Science using Python	1 week	2/19/2024	2/23/2024	NA	https://drive.google.com/open?id=18VF11dD6cgD8ezRX1yL0oRD4qC3IL-DE
137	Pratham Dighe	B	The Joy of Computing Using Python	12 weeks	7/27/2023	10/27/2023	82	https://drive.google.com/open?id=1X7icLfOvMhnKwPM3kpnGqeeXe564SqKE
138	Prathamesh Manoj Ingale	B	The Joy of Computing	12 weeks	7/24/2023	9/16/2023	85	https://drive.google.com/open?id=1HvyurUiKX6ucqtZAsw8nYjtK99guM5P3
139	Prathamesh Manoj Ingale	B	Design and analysis of Algorithms	8 Weeks	7/1/2023	9/1/2024	69	https://drive.google.com/open?id=1GkoJdN8Y-yLnZIXOGkiHcuMHPV7Szsap
140	Relwin Esthak	A	Foundation of Cloud IoT Edge ML	8 Weeks	2/20/2023	4/24/2023	49.1	https://drive.google.com/open?id=1447TDkYU7pw8OReSs4kUsZcIWQpmjhN1
141	Relwin Esthak	A	Data Science For Engineers	8 weeks	7/24/2023	9/14/2023	38	https://drive.google.com/open?id=1Jl218-qjywtxlxfedKs9nRxSpJtxXxT3
142	Riddesh Ramchandra Naik	A	The Joy of Computing Using Python	12 weeks	7/15/2023	10/15/2023	82%	https://drive.google.com/open?id=1dWW6rwzg_VNOH2W3tXNxxXxJ5cWHiWVb
143	Riddesh Ramchandra Naik	A	Python for Data Science	4 Weeks	1/15/2024	2/15/2024	72%	https://drive.google.com/open?id=1K1j8uq2yLLfME5Et0pB1UmNpzJiBlfXp

144	Rishi Singh Bisht	A	Joy of Computing with Python	12 weeks	7/24/2023	10/24/2023	72.81	https://drive.google.com/open?id=1R7WbNnSIY11krurOf6O6K1iMdPyH02BY
145	Rishi Singh Bisht	A	Software Testing	4 weeks	1/24/2024	2/24/2024	60.09	https://drive.google.com/open?id=1aCG5pI9bP_gS_FTePOA6kLJamGjot
146	Rishikesh Salunke	A	The Joy Of Computing Using Python	12 weeks	7/24/2023	10/13/2023	63	https://drive.google.com/open?id=1zaiCZ5QJPfRKqTMR6n_5qV1ivBWcLnZo
147	Rishikesh Salunke	A	Python for Data Science	4 weeks	7/24/2023	8/22/2023	42.67	https://drive.google.com/open?id=1w4VJO4wF74Q52ip0kqTboBePYIawAXi-
148	Rohan Narayan Rathod	A	Programming in Java	Jan - Apr 2023 (12 weeks)	1/20/2023	4/30/2023	64.25 / 100	https://drive.google.com/open?id=1H7U-QyHFO6DdQfSORH3C88afLZFDyVMi
149	Rohan Narayan Rathod	A	The Joy of Computing Using Python	Jul-Oct 2023 (12 week course)	7/20/2023	10/28/2024	73	https://drive.google.com/open?id=1-4hiR_v-oCdmUCnsHvtlILyZR1aUN15
150	Rohit Jaiswal	B	Programming in Java	12 weeks	1/22/2024	4/27/2024	79%	https://drive.google.com/open?id=1BUfOTmPf0XSWXG6KSuJxKc6kj-EpnXHR
151	Rushikesh Pandurang Kadam	A	Programming in Java	12 WEEKS	7/1/2023	10/30/2023	62	https://drive.google.com/open?id=17tEgg0ESFBA-jnNBg78LnOuL8ez2do4H
152	Rushikesh Pandurang Kadam	A	Project Management	8 WEEKS	7/1/2023	9/30/2023	47	https://drive.google.com/open?id=1IHcR4-LytsLJNh6JKZ18y_AB8xX5rzSA
153	Rutik Bhanushali	B	Programming in Java	12 weeks	7/1/2023	10/31/2023	66%	https://drive.google.com/open?id=1TDWPKpPhOibX0KoDkOktDVwZYnvuox7k
154	Rutik Bhanushali	B	Computer Networks and Internet Protocol	12 weeks	1/1/2023	4/30/2023	60%	https://drive.google.com/open?id=1WK8lxutFiAV2RpVODkSvxtGtM848LU6K
155	Sahil Sanjay Raut	B	The joy of computing using python	12	1/1/2023	3/1/2023	60%	https://drive.google.com/open?id=1TuRK6hJyhxTlsV2_E0mWvedJHDot2RFK
156	Sailee Shinde	A	Joy of computing using python	12 weeks	7/1/2024	10/1/2024	70	https://drive.google.com/open?id=1di-SdMuCyl_uFA202ARaGRcrqypsAgQV
157	Sailee Shinde	A	Python for data science	4 weeks	1/9/2024	2/9/2024	75%	https://drive.google.com/open?id=1ldkBBCIf36NwHYJnH_GbG28ieVO4rD5g

158	Saksham Kumar Batta	A	The Joy of Computing using Python	12 Weeks	1/23/2023	4/14/2023	76	https://drive.google.com/open?id=1tU_XuKr29BhJmUEbedl0IU7dnKj6qf63
159	Saksham Kumar Batta	A	Demystifying Networking	4 Weeks	7/24/2023	8/18/2023	64	https://drive.google.com/open?id=1FJ2taMxw1iA36eh8wgMM7vuVX0UQRy-V
160	Sakshi Arun Khambaye	A	Introduction To Machine Learning - IITKGP	3 months	7/24/2023	9/24/2023	75	https://drive.google.com/open?id=1IfBpkjwb29SysEWtbG5CEwmGZz2W_A7
161	Sakshi Arun Khambaye	A	Introduction to Database Systems	12 Weeks	1/23/2023	4/29/2023	53	https://drive.google.com/open?id=1A_ScANXdKV5PHz_z6oTirI5FCy2RU6Q0
162	Sakshi Satish Kale	A	The joy of computing with python	12	6/6/2023	10/27/2023	68%	https://drive.google.com/open?id=1AySKxX-HwT1BOvo1e4pAa2ZlIdbIN2Jii
163	Sakshi Satish Kale	A	Data Base Management System	8 weeks	1/5/2024	3/24/2024	60%	https://drive.google.com/open?id=1NajihvQh0VodAFfHALn5QtJzZL_ul5Po
164	Saraswati Balotiya	B	Python for data science	4 weeks	7/7/2023	7/31/2024	54.33	https://drive.google.com/open?id=1TpOdWDZ7ZjnuokYaBVWoQMRnVVeHFfNS
165	Saraswati Balotiya	B	The Joy of Computing using python	3 months	1/2/2023	4/13/2023	50.53	https://drive.google.com/open?id=1bXboYIO7NNdAnLYmWPoLR-IUxA_P98sQt
166	Satyam Jagadeeshprasad Singh	B	Data Analytics with Python	12 Weeks	1/22/2024	4/27/2024	64%	https://drive.google.com/open?id=1DwhWBzTMO5-q7acoqkQe7vg5qfTM_6G9
167	Satyam Jagadeeshprasad Singh	B	Data Mining	12 Weeks	1/22/2024	4/27/2024	53%	https://drive.google.com/open?id=1SNJstG9MghO8nD2JvAl7gP0_kPlf-S37
168	Shadija Divya Dilip	A	Data Science for Engineers	8 weeks	7/14/2023	9/30/2023	57/100	https://drive.google.com/open?id=1ZeHQMpi-NG-2iAKdPm92TQdcwDTeV4S3
169	Shadija Divya Dilip	A	Programming in Java	12 weeks	7/2/2023	10/29/2023	56%	https://drive.google.com/open?id=1jLJ6GK75s4VfGUXP_1Db0OqG3V_vcoYH
170	Shivaneeramjeet Yadav	A	The Joy of Computing with Python	12 Weeks	7/22/2023	10/18/2023	66%	https://drive.google.com/open?id=1uw0kpoqx-ReKpNExd_HrN7AC9G-efdl8
171	Shivaneeramjeet Yadav	A	Python for Data Science	4 Weeks	1/15/2024	2/19/2024	62%	https://drive.google.com/open?id=1Md_kMfYsnV_C8DEV5J0p4ihW1BvWRzWr

172	Shivani Sudhir Jambekar	A	Database Management System	8 weeks	7/10/2023	9/22/2023	73	https://drive.google.com/open?id=1Uoc0ap-_8GEjlgYOGEGNj813BEtbc2j-
173	Shivani Sudhir Jambekar	A	Introduction to C Programming	8 weeks	1/16/2023	3/24/2023	52	https://drive.google.com/open?id=1VrTc9cTpNeiIB61rwSyCLO13NINnpIPi
174	Shreya Umesh Sawant	A	Programming in Java	12 weeks	1/15/2023	4/30/2023	58%	https://drive.google.com/open?id=1VipOIcvmD45yNssaapG8YeGo2Y5Qp0f8
175	Shreya Umesh Sawant	A	The Joy of Computing Using Python	12 weeks	7/1/2023	10/30/2023	46%	https://drive.google.com/open?id=1SLGtywWylpNQEMk6li2YqleOJr7llzN9
176	SHRUTI CHANDRAKANT GHARAT	A	Programming in Java	12 weeks	7/24/2023	10/24/2023	64%	https://drive.google.com/open?id=1-zlv42ifB18kKAMe35EM1Duo8UVneMVq
177	SHRUTI CHANDRAKANT GHARAT	A	Data Base Management System	8 weeks	7/24/2023	9/15/2023	62%	https://drive.google.com/open?id=14itfp1FJ7yop1CX9e4yyrewlz1WOZBH
178	Shruti Nalawade	B	The Joy of Computing using Python	12 weeks	1/23/2023	4/10/2023	67%	https://drive.google.com/open?id=1tSyEqKOzzB1gzrkTslxs13PQNVIR5uhg
179	Shruti Nalawade	B	Python For Data Science	4 weeks	7/24/2023	8/15/2023	65%	https://drive.google.com/open?id=1wKxoT2rGupBWYOaXe6AMRracH0ojemR4
180	Shubham Arolkar	A	Python for Data Science	4 Weeks	7/27/2023	8/21/2023	48.93 out of 75	https://drive.google.com/open?id=1HnUmenwBkpur2JCNrCoiVP3cxVf1YYPy
181	Shubham Arolkar	A	The Joy of Computing Using Python	12 weeks	7/24/2023	10/16/2023	43.75 out of 75	https://drive.google.com/open?id=1M352v9SVmx2Z2lDDB7seZ311BpHQ16yD
182	Shubham Karbhari More	B	The Joy of Computing using Python	12 week course	1/5/2024	4/21/2024	64%	https://drive.google.com/open?id=1FJee8OENVX46kpwwF23Kt93EwjvBPbwE
183	Shubhamkar Bhattacharya	A	The Joy of Computing using Python	12 week course	1/22/2024	4/12/2024	61	https://drive.google.com/open?id=1htuMSJM6L9sGzd3jz3hjn9YQnHVKO2O
184	Shubhamkar Bhattacharya	A	Google Cloud Computing Foundations	8 weeks	8/21/2023	10/13/2023	52	https://drive.google.com/open?id=1iHB2g1AU45LtkuTyOYpOrz1w27AmfbkT

185	Siddhartha Dubey	B	The Joy of computing using Python	12 Weeks	7/24/2023	10/10/2023	73%	https://drive.google.com/open?id=1-OK6nxhr1HRDuGj-iE0kyGYYg2PkNb4Q
186	Siddhartha Dubey	B	Python for Data Science	4 Weeks	7/25/2023	8/22/2023	72%	https://drive.google.com/open?id=10hNxCRUo9KOD-g0BI7Sj2OFX_OTDNKky
187	Soham Salunke	B	Python for Data Science	4 weeks	7/4/2023	8/26/2023	55	https://drive.google.com/open?id=17-f2WmauN9ZBFK5BxquGTXYFYZwo9iy7
188	Soham Salunke	B	The Joy of Computing using Python	12 weeks	7/4/2023	10/4/2024	51	https://drive.google.com/open?id=1fC3_nxBlp8sfJ-3s4ZATQkj-k8GGELyQ
189	Sonali Singh	B	The Joy of Computing with Python	12 weeks	4/2/2023	7/20/2023	71%	https://drive.google.com/open?id=1f8vU3-RlkCrWaXN_b_VA0sQNiEXOOSH2
190	Sonali Singh	B	Python for DataScience	4Weeks	7/1/2023	8/31/2023	63%	https://drive.google.com/open?id=1SM4KggYKZ1kx08ZHioxCItd_9wHbfYu7
191	Sonia Patra	A	Data Base Management System	8 weeks	7/18/2023	9/24/2023	63	https://drive.google.com/open?id=1hLHh8DEOVuEBZIHrmX0gOKASE-mXZcHJ
192	Sonia Patra	A	Introduction To Machine Learning	12 weeks	5/1/2023	7/23/2023	50	https://drive.google.com/open?id=1xKTHKp0CXUd5NC2Fi3-YgITNLIVpgeLB
193	Soumya Ranjan	B	The Joy Of Computing Using Python	12 Weeks	7/1/2023	10/20/2023	68	https://drive.google.com/open?id=1VhozuDmXPebfIKDX1svltoCmKGyF-Q3
194	Soumya Ranjan	B	Programming in Java	12 Weeks	2/3/2024	4/28/2024	61	https://drive.google.com/open?id=1L2gl9Nvije7TSUII8cTVXmB6Mnbu0aax
195	Sreenivas Sreedhar	B	Cloud Computing	12 weeks	7/1/2023	10/1/2023	72	https://drive.google.com/open?id=1gAbuRotPcuWRh3ZEPW0XuH7nRVURzz5Z
196	Sreenivas Sreedhar	B	Python for Data Science	4 weeks	7/1/2023	8/1/2023	64	https://drive.google.com/open?id=1PQao9NAEM7hQuoXGv8SplFHI_Ji5fCes
197	Sunny Satish Halkatti	B	Cloud Computing	12 weeks	7/1/2023	10/28/2023	84	https://drive.google.com/open?id=15WO6rt8qGC19GNu_gShgX_wHjhchPVJy
198	Sunny Satish Halkatti	B	Python for Data Science	4 weeks	7/1/2023	8/31/2023	82.5	https://drive.google.com/open?id=1JwF6G22cW-yCPSUliLPBO5FrTGKIoFvZ

199	Suraj Suryawanshi	B	Cloud Computing	12 week	1/1/2023	4/30/2023	55%	https://drive.google.com/open?id=1brTHgqscysizsloLR5qbSWOTjP7LXRd
200	Sushant vasant wagh	A	Big data computing	8 weeks	8/10/2023	10/18/2023	91	https://drive.google.com/open?id=1TnA90u1wDmnnpvvgd_2lFFDYINNXXotsHm
201	Sushant vasant wagh	A	Optimisation for machine learning	8 weeks	2/15/2023	4/20/2023	55	https://drive.google.com/open?id=1ln_d_dsC7yi0C-eeRPB4NC0cuogRUUYqrN
202	Tanishq Vaidya	B	Cloud Computing and Distributed Systems / Blockchain and its Applications	8 Weeks/ 12 Weeks	1/22/2024	3/15/2024	40.75	https://drive.google.com/open?id=158e34Sz6ECb5U0rOYyTYGx8a7EDeW3va
203	Tanishq Vaidya	B	Blockchain and its Applications	12 Weeks	1/22/2024	4/12/2024	37.75	https://drive.google.com/open?id=1P7CYGJHU-knzGfsR7M7oa4Z1y4hbLnPZ
204	Tanvi Patil	B	Python for data science & Joy of computing using Python	4 weeks and 12 weeks	1/1/2023	2/2/2023	60% and 70%	https://drive.google.com/open?id=11WGhHdGB7SYzwwgqdy8QgSEYr3rslj71
205	Tarun Mulchandani	B	System and Usable Security	4 weeks	1/10/2024	2/10/2024	38.5/75	https://drive.google.com/open?id=1u6PZk-AKIK87AGreXf466nybrjFtPk5
206	Tarun Mulchandani	B	Joy Of Computing using PYTHON	12 weeks	7/15/2023	10/15/2023	38.3/75	https://drive.google.com/open?id=1qnh1mfRWu4ozKP7CPVPccFAQNk9aaGQv
207	Tejas More	A	Software Testing	4 weeks	1/15/2024	2/15/2024	67	https://drive.google.com/open?id=1CCbSmXtNY0ElkOx_SndMdRY6ftOYkJJ3
208	Tejas Tanaji More	A	The Joy of Computing using Python	12 weeks	1/10/2024	4/10/2024	76	https://drive.google.com/open?id=1ayxw9G-bz6lTx_wMGIzqN-k9lIehsUvu
209	Urvi Girish Dedhia	B	The Joy of Computing using Python	12 weeks course	1/21/2023	4/29/2023	90.13	https://drive.google.com/open?id=1NAZMQIioXCDzp5HwQI4QxDpc0ZI8OOWK
210	Urvi Girish Dedhia	B	Python For Data Science	4 weeks course	7/17/2023	8/21/2023	85.83	https://drive.google.com/open?id=1y7bYB24fex8H1gO6prVQ6A_HGdzDLupA
211	Vaishnavi Joshi	B	Python for Data Science	1 Month	1/22/2024	3/23/2024	64%	https://drive.google.com/open?id=1WK5A6QyIVh4ES-vgYV1g_SOPLizbj87e
212	Vaishnavi Joshi	B	Joy of computing using Python	12Weeks	1/23/2023	4/4/2023	58%	https://drive.google.com/open?id=1zxmDeXo36ZvRnrsgOGAHZ9dUc2Kbif4Q

213	Vinita Bajaj	B	The Joy Of Computing Using Python	12 Week	7/24/2023	10/13/2023	62%	https://drive.google.com/open?id=1PpRAUT9YWEg7pOoycyGyshEVbqv8fEE
214	Vishal Santosh Gupta	B	Data Analytics with python	12 weeks	1/2/2023	4/4/2023	43%	https://drive.google.com/open?id=13LMdNhWRtichpN00DGte5AGCtszpGYo_
215	Wagh Sushant Vasant	A	Big Data Computing	8 weeks	8/10/2023	10/19/2023	91%	https://drive.google.com/open?id=15TRjseRm1uM7bZZVBwhyjWE-WGxSKYs8
216	Wagh Sushant Vasant	A	Optimisation for Machine Learning: Theory and Implementation	8 weeks	2/19/2023	4/19/2023	55%	https://drive.google.com/open?id=1JCLAnnBz1GDTImSybCXSzmlr7tLIrM9k
217	Yash Mishra	B	Fundamental Algorithms: Design And Analysis	4 week course	1/22/2024	3/23/2024	64	https://drive.google.com/open?id=1jkXtYC6gpNZuIDCVBtd2avwzyHsLhm2Y
218	Yash Mishra	B	Programming in Java	12 week course	1/22/2024	4/26/2024	55	https://drive.google.com/open?id=1BObcvGu5oUKOE22zWxf3UdfXORXkf13W
219	Yogesh Rawte	A	Python for data science, Joy of computing with python	3 months	7/12/2023	10/11/2023	70	https://drive.google.com/open?id=1tgCys6WujtBCe1dHbjvMEIZaaWMPVLaq

Prepared by
Ruchi Rautela
MOOC Incharge

ORACLE ACADEMY
Report On VESIT Oracle Academy Certification
2023-2024

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:-

- Oracle Academy self-study courses in Alice and Greenfoot, 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
- Data Science Bootcamps, 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	90 Hours
8	Artificial Intelligence with Machine Learning in Java	40 Hours
9	Java Workshops i. Getting Started with Java Using Alice ii. Creating Java Programs with Greenfoot iii. Programming the Finch Robot in Greenfoot iv. 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:-

S.No.	First Name	Last Name	Courses enrolled
1	Aman	Kanojiya	Java Programming, Database Design and Programming with SQL
2	Archie	Bajaj	Database Foundations, Artificial Intelligence with Machine Learning in Java
3	Sakshi	Kale	Database Foundations, Artificial Intelligence with Machine Learning in Java
4	Avantika	Parab	Java Foundations, Artificial Intelligence with Machine Learning in Java
5	Mohammed Tuaha	Khan	APEX – Application Development Foundations, Artificial Intelligence with Machine Learning in Java
6	Rohan	Rathod	APEX – Application Development Foundations
7	Chinmayi	Dongre	Database Design and Programming with SQL
8	Saurabh	Murpani	Database Foundations, Database Design and Programming with SQL
9	Ajinkya	Mali	Database Design and Programming with SQL, Artificial Intelligence with Machine Learning in Java
10	Ashish	Ahire	Programming with PL/SQL, Artificial Intelligence with Machine Learning in Java
11	Shreya	Sawant	Java Programming, Programming with PL/SQL
12	Tejas	More	Database Design and Programming with SQL
13	Relwin	Esthak	Programming with PL/SQL, Java for AP Computer Science A
14	Abhishek	Singh	Java Fundamentals, Java Foundations
15	Pranav	Deshmukh	Java Programming, Database Design and Programming with SQL
16	Ajay Karthikesan	Thevar	Database Foundations, Database Design and Programming with SQL
17	Rishi	Bisht	Java Fundamentals, Java Programming
18	Archit	Saxena	Java Programming, Programming with PL/SQL
19	Akhilesh	More	Database Design and Programming with SQL
20	Rohit	Jaiswal	Java Programming, Database Foundations
21	Manish	Sukheja	Java Programming, Artificial Intelligence with Machine Learning in Java
22	Abhishek	Damle	Java for AP Computer Science A

23	Prathamesh	Ingale	Database Design and Programming with SQL, Artificial Intelligence with Machine Learning in Java
24	SAGAR	MURPANI	Database Foundations, Database Design and Programming with SQL
25	Urvi	Dedhia	Artificial Intelligence with Machine Learning in Java
26	Danish	Choudhary	Java Fundamentals, Java Programming
27	Padmavati	Rajput	Java Programming, Database Design and Programming with SQL
28	Muskan	Nagdeo	Java Programming, Database Design and Programming with SQL
29	Shubham	More	Java Programming, Database Design and Programming with SQL
30	Rohit	Pallewad	Java Programming, Database Design and Programming with SQL
31	Mayuresh	Rane	Java Programming, Database Design and Programming with SQL
32	Nikhil	Chaudhari	Database Design and Programming with SQL, Artificial Intelligence with Machine Learning in Java
33	Nayan	Deshmukh	Artificial Intelligence with Machine Learning in Java
34	Vishal	Gupta	Artificial Intelligence with Machine Learning in Java
35	Susant	Dasari	Database Foundations, Database Design and Programming with SQL
36	Kapish	Jotwani	APEX – Application Development Foundations, Artificial Intelligence with Machine Learning in Java
37	Gourav	Singh	Java Fundamentals, Java Programming
38	Pratham	Dighe	Java Fundamentals, Artificial Intelligence with Machine Learning in Java
39	Suraj	Suryawanshi	Java Programming, Artificial Intelligence with Machine Learning in Java

Oracle Academy Certification Examination Schedule and appeared student list :

<u>Date</u>	<u>Time</u>	<u>Class</u>	<u>Venue</u>
<u>13th June 2024</u>	<u>11:00 AM</u>	<u>MCA1A</u>	<u>Lab 110</u>
	<u>11:00 AM</u>	<u>MCA1B</u>	<u>Lab 111</u>

S. No.	Email Address	Student Name	Class/Se m	Free Courses(Choose any two)	Marks
1	2022.chinmayi.dongre@ves.ac.in	Chinmayi Dongre	MCA2A	Database Design and Programming with SQL (180 hrs)	78
2	2022.avantika.parab@ves.ac.in	Avantika Mahesh Parab	MCA2A	Artificial Intelligence with Machine Learning in Java (40 hrs)	96
3	2022.abhishek.damle@ves.ac.in	Abhishek Damle	MCA2B	Java Programming (90 hrs)	76
4	2022.archit.saxena@ves.ac.in	Archit Saxena	MCA2B	Database Foundations (90 hrs), Database Design and Programming with SQL (180 hrs)	70 , 88
5	2022.suraj.suryawanshi@ves.ac.in	Suraj Sharad Suryawanshi	MCA2B	Java Programming (90 hrs)	72
6	2022.nikhil.chaudhari@ves.ac.in	Nikhil Chaudhari	MCA2B	Database Design and Programming with SQL (180 hrs)	74
7	2022.rohit.jaiswal@ves.ac.in	Rohit Jaiswal	MCA2B	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)	84, 92
8	2022.saurabh.murpani@ves.ac.in	saurabh Murpan	MCA2A	Database Foundations (90 hrs), Programming with PL/SQL (180 hrs)	90, 64,60
9	2022.manish.sukheja@gmail.com	Manish Sukheja	MCA2B	Java Programming (90 hrs), Oracle Application Express (APEX) Development Foundations (90 hrs)	80,74
10	2022.abhishek.singh@ves.ac.in	Abhishek Vimal Singh	MCA2A	Java Fundamentals (90 hrs), Java Programming (90 hrs)	94,76
11	2022.susant.dasari@ves.ac.in	Susant Cheneyya Dasari	MCA2B	Database Foundations (90 hrs), Database Design and Programming with SQL (180 hrs)	76,88
12	2022.danish.choudhar@ves.ac.in	CHOUDHARY DANISH	MCA2B	Java Fundamentals (90 hrs), Database Design and Programming with SQL (180 hrs)	72,86
13	2022.sagar.murpani@ves.ac.in	SAGAR MURPANI	MCA2B	Database Foundations (90 hrs), Programming with PL/SQL (180 hrs)	92,64,49



MCA Departmental Coordinators

Monali V. Rajput

Add on Course on IoT

Mastering the Internet of Things: A Hands-On Course for Practical Application

Organized By

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS
VESIT**

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

Point To be Addressed	Description
Academic Year	2023-24
Quarter	II
Date(s) of the Event	Begins with Registrations open on May 21, 2024 Course date : 18th - 21st June 2024
Duration Of the Event (Number Of hours)	20 hours

Name and details of the Speaker	Dr. Ramesh K Solanki Mrs. Ruchi Rautela Mrs. Indira Bhattacharya
Name and details of the Coordinator	Dr. Ramesh K Solanki Mrs. Ruchi Rautela Mrs. Indira Bhattacharya
About The Program	<p>The Department of MCA organised "Mastering the Internet of Things" Hands-on Course for practical application for the students of MCA first year. the course was designed for the participants to gain a comprehensive understanding of IoT concepts and practical applications. The course consist of lectures and hands-on on the following topics:</p> <ul style="list-style-type: none"> ● Introduction To IoT ● Types Of IoT Boards ● Difference Between raspberry pi vs arduino ● Installation of raspberry pi ● Installation of arduino ● Case studies - examples for Applications
Program Type: Workshop/Leadership talk/Motivational Speech/Field visit/Seminar or case study/Exhibition or Demo day/Contest/FDP/Conference/Techfest on Innovation (Choose One)	Workshop
Program Theme: IPR/R&D and Innovation/Entrepreneurship/Startup/Desi gn thinking and critical thinking/Incubation and pre Incubation (Choose One)	R&D and Innovation

Objective Of The Program	Mastering the Internet of Things (IoT) is an engaging journey into the realm of IoT technology. Through this course, participants gain a comprehensive understanding of IoT concepts and practical applications
Outcomes of the event (In terms of learning /Skill / Knowledge obtained)	Participants engage in real-world projects, facilitating the application of acquired knowledge and fostering a deeper understanding of IoT principles.
Total participation :-	a. Number of Student Participants= 35 b. Number of Faculty Participants=3

No of external participants (if any)	NA
Expenditure Amount (if any)	Nil
Promotion in Social Media	https://vesit.ves.ac.in/announcements/262
YouTube URL (For full video or 5 minutes video on YouTube)	https://youtu.be/LP2YVrCjcV4

Poster for the Event/Activity

**Vivekanand Education Society's**
Institute of Technology
(An Autonomous Institute affiliated to University of Mumbai, Approved by A.I.C.T.E
Recognized by Govt. of Maharashtra)



IQAC Eval ID: VESIT_2023_24_UID-0070



Under The Guidance of Internal Quality Assurance Cell (IQAC)
In Association with The Institution's Innovation Council (IIC)

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS
Mastering the Internet of Things: A Hands-On
Course for Practical Application

[Register Now! Click Here](#) **For MCA Students**

Date: 18th - 21st June 2024 **Time: 9:00 AM onwards**

Course Coordinators
Dr. Ramesh K Solanki
Mrs. Indira Bhattacharya
Mrs. Ruchi Rautela
(Assistant Professor)
Master of Computer Applications, VESIT

Dr. Shiv K. Goel HOD, MCA	Dr. (Mrs.) J.M. Nair Principal, VESIT	Dr. (Mrs.) Dhanamma Jagli Deputy HOD, MCA
Shri. B.L. Boolani Managing Trustee, VESIT		Dr. (Mrs.) M. Vijayalakshmi Vice Principal, VESIT

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074, India
Tel. 022-61532532 Fax: 022-61532555 Email: vesit@ves.ac.in principal.vesit@ves.ac.in ,
website: <https://vesit.ves.ac.in/>

Detailed Report

The Department of MCA organized "Mastering the Internet of Things" Hands-on Course for practical application, from 18 June to 21 June 2024, from 9:00 AM till 02:00 PM at MCA department. Course begins with Registrations open on May 21, 2024. The course was conducted in hybrid mode to have students join in online mode as well. Eight students joined the course offline and others joined in online mode.

This course provides a hands-on approach to learning about the Internet of Things (IoT). It is organized into three parts that cover the building blocks of IoT, programming IoT applications using scratch and the Raspberry Pi.. Case studies - examples for applications in domains like smart homes, cities, logistics were explained. The goal is to make students be able to develop real-world IoT applications through guidance, knowledge and examples.

Key Features of course

- **Simplified Learning**

Complexities of IoT are demystified through clear, concise explanations, ensuring easy comprehension for all learners.

- **Hands-On Approach**

Participants engage in real-world projects, facilitating the application of acquired knowledge and fostering a deeper understanding of IoT principles.

- **Seamless Connectivity and Control**

Techniques for effortless device connectivity and control are taught, enabling participants to harness the full potential of IoT technology.

Schedule of course was as follows:**IOT Add-on Course**

Day	Date	Topic	Time	Speaker
1	18th June 24	<ul style="list-style-type: none">● Difference Between raspberry pi vs arduino● Installation of raspberry pi● Installation of arduino	9am to 12.30 & 1:00 to 2.30 pm	Dr.Ramesh Solanki
2	19th June 24	<ul style="list-style-type: none">● Working of different Electronics Components● Testing of different Electronics Components	9am to 12.30 & 1:00 to 2.30 pm	Mrs. Indira Bhattacharya, Mrs. Ruchi Rautela
3	20th June 24	<ul style="list-style-type: none">● Creating & Assembling a projects/circuit	9am to 12.30 & 1:00 to 2.30 pm	Dr.Ramesh SolankiMrs. Ruchi Rautela
4	21st June 24	<ul style="list-style-type: none">● Working with ESP32 projects	9am to 12.30 & 1:00 to 2.30 pm	Dr.Ramesh SolankiMrs. Indira Bhattacharya,

Registration workshop on Internet of Things

S. No.	Email Address	Name	Class
1	2023.utsav.mandal@ves.ac.in	Utsav Mandal	MCA1A
2	2023.rohit.mehta@ves.ac.in	Rohit Ganesh Mehta	MCA1A
3	2023.rejinold.chiramel@ves.ac.in	Rejinold Johnson Chiramel	MCA1A
4	2023.ritika.dobhal@ves.ac.in	Ritika Dobhal	MCA1A
5	2023.aniket.waghamare@ves.ac.in	Aniket Waghamare	MCA1A
6	2023.karina.tejwani@ves.ac.in	Karina Tejwani	MCA1A
7	2023.mangalam.sahu@ves.ac.in	Mangalam Ramnaresh sahu	MCA1B
8	2023.vicky.jha@ves.ac.in	Vicky Jha	MCA1B

Geotagged Photographs (In case of Offline) / Screenshots (Minimum 2 with captions)



Course Participants with participants with instructors



Demonstration of different boards by instructors

Feedback

S. No.	Name	Is delivery of the course as per expectation.	How would you rate the coverage of topics in the program?	How would you rate the applicability of the session?
1	Mangalam Ramnaresh sahu	5	5	5
2	Vicky Jha	4	4	4
3	Rohit Mehta	4	4	4
4	Aniket Waghamare	4	3	4
5	Utsav Mandal	5	5	5

Prepared By: Mrs. Ruchi Rautela (Assistant Professor, MCA)