VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY



DEPARTMENT OF MCA

Department Report

(2024-25 ODD SEM)

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FACULTY CONTRIBUTIONS

FDP ATTENDED BY FACULTIES

Sr. No.	Conducted By	Course description	Organised By	Date From (mm/dd/yy)	Date to (mm/dd/yy)
1		INDIAN KNOWLEDGE SYSTEM	VEDANTA COLLEGE, PG and Research Department of Commerce S. S. S. Shasun Jain college for women	2-9-24	6-9-24
2	Sunny Nahar	INDIAN KNOWLEDGE SYSTEM	VEDANTA COLLEGE, PG and Research Department of Commerce S. S. S. Shasun Jain college for women	2-9-24	6-9-24
3		INDIAN KNOWLEDGE SYSTEM	VEDANTA COLLEGE, PG and Research Department of Commerce S. S. S. Shasun Jain college for women	2-9-24	6-9-24

STUDENT PORTFOLIO

ACADEMIC EXCELLENCE

ACADEMIC YEAR 2023-2024 RESULT ANALYSIS

Semester II

DIV A

Total Students Appeared	59
Passed	58
Failed	1
Absent	0
Total Passing Percentage	98.31
Total Failing Percentage	1.69
% of students with 60% and above	98.31
% of students with below 60%	1.69

Subject	CA	ΑI	CS		DM	AGI	AIML	SSD	IOT	DevOps	UI	AIDT	Proj
Name	PS	ML	DF	IOT	BA	LE	Lab	Lab	Lab	Lab	Lab	Lab	ect
Total													
Students	61	61	61	61	34	26	61	61	61	61	61	61	61
Total													
Appeared	61	61	61	61	34	26	61	61	61	61	61	61	61
Average													
Marks	79	74	74	79	71	54	65	45	66	77	65	62	40
Passed	61	60	60	61	34	26	61	61	61	61	61	61	61
Failed	0	1	1	0	0	0	0	0	0	0	0	0	0
Absent	0	0	0	0	0	0	0	0	0	0	0	0	0
Passing	100.	98.3	98.3	100.	100.0	100.0							
Percentage	00	6	6	00	0	0	100.00	100	100	100	100	100	100
Fail													
Percentage	0.00	1.64	1.64	0.00	0.00	0	0.00	0	0	0	0	0	0
Number of													
students													
with >=													
80% ie													
=Grade O	33	0	43	5	8	22	57	61	57	25	53	46	38

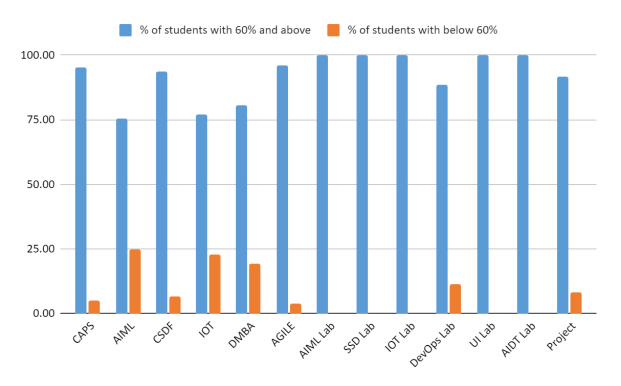
Number of													
students													
with >=													
75% ie													
=Grade A	13	6	3	14	6	2	3	0	2	10	5	7	5
Number of	13									10		,	
students													
with >=													
70% ie													
=Grade B	8	12	5	12	7	1	1	0	2	11	3	8	9
Number of	- 0	12	7	12	/	1	1	0		11		0	,
students													
with >=													
1													
60% ie	4	20		1.0	7	0	0	0		0	_	0	4
=Grade C	4	28	6	16	7	0	0	0	0	8	0	0	4
Number of													
students													
with >=													
55% ie													
=Grade D	3	11	3	9	5	1	0	0	0	7	0	0	3
Number of													
students													
with >=													
50% ie													
=Grade E	0	3	1	5	1	0	0	0	0	0	0	0	2
Number of													
students													
with >=													
45% ie													
=Grade P	0	0	0	0	0	0	0	0	0	0	0	0	0
Number of													
students													
with <=													
45% ie													
=Grade F	0	0	0	0	0	0	0	0	0	0	0	0	0
Total							Ŭ			Ŭ		-	Ů
Number of													
students													
with 60%	58	46	57	47	28	25	61	61	61	54	61	61	56
WILLI 00 70	20	40	3/	4/	20	23	01	01	01		01	01	30

and above													
% of													
students													
with 60%	95.0	75.4	93.4	77.0									
and above	8	1	4	5	82.35	96.15	100.00	100	100	89	100	100	92
Total													
Number of													
students													
below 60%	3	15	4	14	6	1	0	0	0	7	0	0	5
% of													
students													
with below		24.5		22.9									
60%	4.92	9	6.56	5	17.65	3.85	0.00	0	0	11	0	0	8

	Toppers	
Subjects	Names	Marks
	SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA	
CAPS	KHATOON	99
AIML	MEHTA JANVI NILESH HARSHA	88
CSDF	DESHPANDE MRUDULA SACHIN POURNIMA	84
	SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA	
IOT	KHATOON	92
	KUNDU NIKITA RAGHUNATH	
	SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA	
DMBA	KHATOON	85
AGILE	KHATRI MANAV MAHESH	87
	DOBHAL RITIKA MAHESH SUSHILA	
	JHA ROHIT ARUN BIBHA	
	KOLI PRIYANKA YUVARAJ ASHABAI	
	SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA	
AIML Lab	KHATOON	70

	DESHMUKH DIGVIJAY DATTATRAY SAVITA	
	JHA ABHISHEK NISHIKANT RINA	
	JHA ROHIT ARUN BIBHA	
	JOSHI SANYUKTA SANJAY SUJATA	
	KADAM ANUJ RAVINDRA RASHMI	
	KAMBLE MRINAL JAGDISH HARSHA	
SSD Lab	KHATRI MANAV MAHESH	48
	DOBHAL RITIKA MAHESH SUSHILA	
	SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA	
IOT Lab	KHATOON	72
DevOps Lab	GADE PRASAD PRABODH JAYASHRI	99
	DESAI YASH LAXMAN LATIKA	
	DESHMUKH DIGVIJAY DATTATRAY SAVITA	
	JHA ABHISHEK NISHIKANT RINA	
	JOSHI SANYUKTA SANJAY SUJATA	
UI Lab	WALAVALKAR SHREYA ANAND MADHURI	71
	MOURYA DEVENDRA SURESH KUSUM	
AIDT Lab	SANE PUSHKAR PRASAD	71
	BANE PRANIT SHASHIKANT SHALAKA	
	MOURYA DEVENDRA SURESH KUSUM	
Project	TAKLE NISHANT MOHAN	48

Semester Toppers		
Names	Marks	GPA
GADE PRASAD PRABODH		
JAYASHRI	942	10
JOSHI SANYUKTA SANJAY		
SUJATA	925	10



DIV B

Total Student Appeared	60
Passed	54
Failed	6
Absent	0
Total Passing Percentage	90
Total Failing Percentage	10
% of students with 60% and above	90
% of students with below 60%	10

Subject	CA	ΑI	CS		DM	AGI	AIML	SSD	IOT	DevOps	UI	AIDT	Proj
Name	PS	ML	DF	IOT	BA	LE	Lab	Lab	Lab	Lab	Lab	Lab	ect
Total													
Students	60	60	60	60	26	34	60	60	60	60	60	60	60
Total													
Appeared	60	60	60	60	26	34	60	60	60	60	60	60	60
Average													
Marks	81	67	68	76	71	54	58	39	64	80	65	62	41
Passed	60	56	58	60	26	34	60	60	60	60	60	60	60
Failed	0	4	2	0	0	0	0	0	0	0	0	0	0
Absent	0	0	0	0	0	0	0	0	0	0	0	0	0
Passing	100.	93.3	98.3	100.	100.0			100.0	100.0		100.		100.
Percentage	00	3	3	00	0	100	100.00	0	0	100.00	00	100.00	00
Fail													
Percentage	0.00	6.67	1.67	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Number of													
students													
with >=													
80% ie													
=Grade O	35	3	48	8	8	4	33	26	55	36	57	41	46
Number of students with >=													
with /-	6	6	4	2	2	5	5	18	3	5	2	6	1

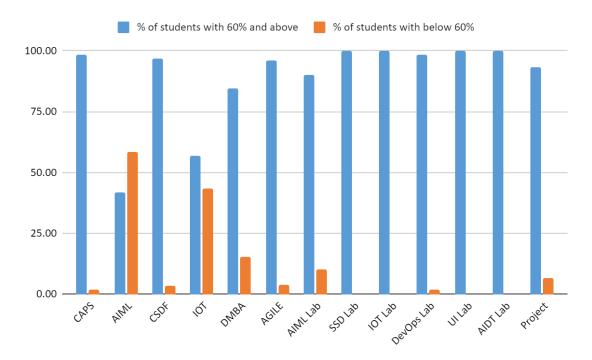
75% ie													
=Grade A													
Number of													
students													
with >=													
70% ie													
=Grade B	9	7	3	1	4	6	6	15	1	7	1	10	4
Number of													
students													
with >=													
60% ie													
=Grade C	9	9	3	23	8	10	10	1	1	11	0	3	5
Number of													
students													
with >=													
55% ie													
=Grade D	1	21	2	17	4	0	6	0	0	1	0	0	4
Number of													
students													
with >=													
50% ie													
=Grade E	0	14	0	7	0	0	0	0	0	0	0	0	0
Number of													
students													
with >=													
45% ie													
=Grade P	0	0	0	0	0	0	0	0	0	0	0	0	0
Number of													
students													
with <=													
45% ie													
=Grade F	0	0	0	0	0	1	0	0	0	0	0	0	0
Total													
Number of													
students													
with 60%													
and above	59	25	58	34	22	25	54	60	60	59	60	60	56

% of													
students													
with 60%	98.3	41.6	96.6	56.6				100.0	100.0		100.		93.3
and above	3	7	7	7	84.62	73.53	90.00	0	0	98.33	00	100.00	3
Total													
Number of													
students													
below 60%	1	35	2	26	4	9	6	0	0	1	0	0	4
% of													
students													
with below		58.3		43.3									
60%	1.67	3	3.33	3	15.38	26.47	10.00	0.00	0.00	1.67	0.00	0.00	6.67

	Toppers	
Subjects	Names	Marks
CAPS	POOJARY DISHA BHASKAR YASHODA	99
	POOJARY DISHA BHASKAR YASHODA	
AIML	PRADHAN ANUSHKA MANGESH SHILPA	92
	PRADHAN ANUSHKA MANGESH SHILPA	
CSDF	VAITY HEETIKA MAHESH SMITA	88
IOT	SINGH KRISHNA PRAVEEN	90
DMBA	YADAV NEHA RAJESH SAVITRI	91
AGILE	KALOGE RAJ MOHAN VARSHA	81
AIML Lab	SINGH AKSHITA SANJAY SAVITA	72
SSD Lab	YADAV NEHA RAJESH SAVITRI	45
	KHALIDI BARIKA HIRA RABIA	
	PRADHAN ANUSHKA MANGESH SHILPA	
IOT Lab	SAHU MANGALAM RAMNARESH PUSHPA	70
	BEHL PRANAV SUSHEEL RENU	
DevOps Lab	KHALIDI BARIKA HIRA RABIA	97
-	KHALIDI BARIKA HIRA RABIA	
	PRADHAN ANUSHKA MANGESH SHILPA	
UI Lab	SINGH AKSHITA SANJAY SAVITA	71
AIDT Lab	KHALIDI BARIKA HIRA RABIA	72

	BHUPPA MANOJ BASWARAJ	
	DEULKAR GANESH ANIL	
	KALOGE RAJ MOHAN VARSHA	
	POOJARY DISHA BHASKAR YASHODA	
	PRADHAN ANUSHKA MANGESH SHILPA	
	SALGAONKAR ANIKET NAGESH VIDHYA	
	SINGH KRISHNA PRAVEEN	
	VAHATULE PRADEEP SATISH BEENA	
Project	YADAV NEHA RAJESH SAVITRI	46

Semester Toppers							
Names	Marks	GPA					
PRADHAN ANUSHKA MANGESH SHILPA	987	10					
POOJARY DISHA BHASKAR YASHODA	964	10					
YADAV NEHA RAJESH SAVITRI	960	10					



COMBINED

Total Students Appeared	121
Passed	114
Failed	7
Absent	0
Total Passing Percentage	94
Total Failing Percentage	6
% of students with 60% and above	94
% of students with below 60%	6

Subject	CA	ΑI	CS		DM	AGI	AIML	SSD	IOT	DevOps	UI	AIDT	Proj
Name	PS	ML	DF	IOT	BA	LE	Lab	Lab	Lab	Lab	Lab	Lab	ect
Total													
Students	121	121	121	121	60	61	121	121	121	121	121	121	121
Total													
Appeared	121	121	121	121	60	61	121	121	121	121	121	121	121
Average													
Marks	81	72	71	78	70	73	62	42	65	78	65	62	41
Passed	121	116	119	121	60	61	121	0	121	121	121	121	121
Failed	0	5	2	0	0	0	0	121	0	0	0	0	0
Absent	0	0	0	0	0	0	0	0	0	0	0	0	0
Passing	100.	95.8	98.3	100.	100.0	100.0							
Percentage	00	7	5	00	0	0	100.00	0	100	100	100	100	100
Fail													
Percentage	0.00	4.13	1.65	0.00	0.00	0.00	0.00	100	0	0	0	0	0
Number of													
students													
with >=													
80% ie													
=Grade O	68	27	22	59	16	16	90	87	112	61	110	87	84

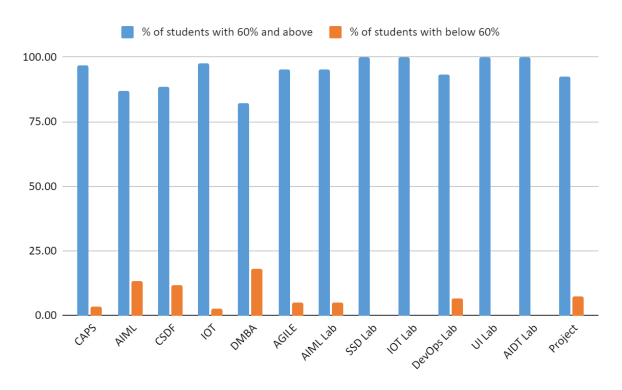
Number of													
students													
with >=													
75% ie													
=Grade A	19	28	25	21	8	15	8	18	5	15	7	13	6
Number of													
students													
with >=													
70% ie													
=Grade B	17	26	29	28	11	14	7	15	3	18	4	18	13
Number of													
students													
with >=													
60% ie													
=Grade C	13	24	31	10	15	13	10	1	1	19	0	3	9
Number of													
students													
with >=													
55% ie													
=Grade D	4	10	11	3	9	1	6	0	0	8	0	0	7
Number of					-								-
students													
with >=													
50% ie													
=Grade E	0	0	1	0	1	0	0	0	0	0	0	0	2
Number of			-		-							Ů	_
students													
with >=													
45% ie													
=Grade P	0	1	0	0	0	0	0	0	0	0	0	0	0
Number of			Ů	Ŭ	U			0		Ŭ		Ŭ	
students													
with <=													
45% ie													
=Grade F	0	5	2	0	0	2	0	0	0	0	0	0	0
Total			-	Ŭ	U					Ŭ		Ŭ	
Number of													
students													
with 60%	117	105	107	118	50	58	115	121	121	113	121	121	112
W1ti1 00 /0	11/	103	10/	110	50	50	113	141	141	113	141	141	114

and above													
% of													
students													
with 60%	96.6	86.7	88.4	97.5									
and above	9	8	3	2	81.97	95.08	95.04	100	100	93	100	100	93
Total													
Number of													
students													
below 60%	4	16	14	3	10	3	6	0	0	8	0	0	9
% of													
students													
with below		13.2	11.5										
60%	3.31	2	7	2.48	18.03	4.92	4.96	0	0	7	0	0	7

	Toppers			
Subjects	Names	Marks		
	SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA			
	KHATOON			
CAPS	POOJARY DISHA BHASKAR YASHODA	99		
	POOJARY DISHA BHASKAR YASHODA			
AIML	PRADHAN ANUSHKA MANGESH SHILPA	92		
	PRADHAN ANUSHKA MANGESH SHILPA			
CSDF	VAITY HEETIKA MAHESH SMITA	88		
	SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA			
IOT	KHATOON	92		
DMBA	YADAV NEHA RAJESH SAVITRI	91		
AGILE	KHATRI MANAV MAHESH	87		
AIML Lab	SINGH AKSHITA SANJAY SAVITA	72		
	DESHMUKH DIGVIJAY DATTATRAY SAVITA			
	JHA ABHISHEK NISHIKANT RINA	7		
	JHA ROHIT ARUN BIBHA	7		
	JOSHI SANYUKTA SANJAY SUJATA	1		
	KADAM ANUJ RAVINDRA RASHMI	7		
	KAMBLE MRINAL JAGDISH HARSHA	7		
SSD Lab	KHATRI MANAV MAHESH	48		

DOBHAL RITIKA MAHESH SUSHILA	
SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA	
KHATOON	72
GADE PRASAD PRABODH JAYASHRI	99
DESAI YASH LAXMAN LATIKA	
DESHMUKH DIGVIJAY DATTATRAY SAVITA	
JHA ABHISHEK NISHIKANT RINA	
JOSHI SANYUKTA SANJAY SUJATA	
WALAVALKAR SHREYA ANAND MADHURI	
KHALIDI BARIKA HIRA RABIA	
PRADHAN ANUSHKA MANGESH SHILPA	
SINGH AKSHITA SANJAY SAVITA	71
KHALIDI BARIKA HIRA RABIA	72
BANE PRANIT SHASHIKANT SHALAKA	
MOURYA DEVENDRA SURESH KUSUM	
TAKLE NISHANT MOHAN	48
	SIDDIQUI HUDA PARVEEN MOHD IRFAN HUMMERA KHATOON GADE PRASAD PRABODH JAYASHRI DESAI YASH LAXMAN LATIKA DESHMUKH DIGVIJAY DATTATRAY SAVITA JHA ABHISHEK NISHIKANT RINA JOSHI SANYUKTA SANJAY SUJATA WALAVALKAR SHREYA ANAND MADHURI KHALIDI BARIKA HIRA RABIA PRADHAN ANUSHKA MANGESH SHILPA SINGH AKSHITA SANJAY SAVITA KHALIDI BARIKA HIRA RABIA BANE PRANIT SHASHIKANT SHALAKA MOURYA DEVENDRA SURESH KUSUM

Semester Toppers							
Names	Marks	GPA					
PRADHAN ANUSHKA MANGESH SHILPA	987	10					
POOJARY DISHA BHASKAR YASHODA	964	10					
YADAV NEHA RAJESH SAVITRI	960	10					
GADE PRASAD PRABODH JAYASHRI	942	10					
JOSHI SANYUKTA SANJAY SUJATA	925	10					



Semester IV

DIV A

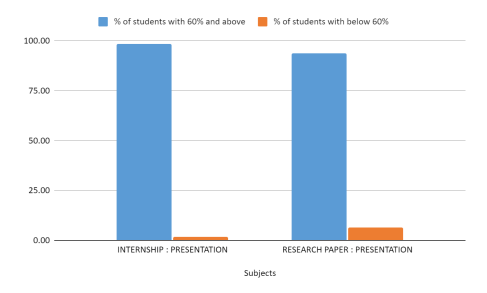
Total Students Appeared	63
Passed	62
Failed	0
Absent	1
Total Passing Percentage	98
Total Failing Percentage	0
% of students with 60% and above	100
% of students with below 60%	0

Subjects	INTERNSHIP	RESEARCH PAPER
Total Students	63	63
Total Appeared	63	63
Average Marks	202	40
Passed	62	62
Failed	0	0

Absent	1	1	
Passing Percentage	98.41	98.41	
Fail Percentage	0	0	
Number of students with >= 80% ie =Grade O	43	41	
Number of students with >= 75% ie =Grade A	7	3	
Number of students with >= 70% ie =Grade B	5	5	
Number of students with >= 60% ie =Grade C	7	10	
Number of students with >= 55% ie =Grade D	0	2	
Number of students with >= 50% ie =Grade E	0	1	
Number of students with >= 45% ie =Grade P	0	0	
Number of students with <= 45% ie =Grade F	0	0	1
Total Number of students with 60% and above	62	59	
% of students with 60% and above	98.41	93.65	
Total Number of students below 60%	0		3
% of students with below 60%	1.59		6.35
7 0 01 50000001105 111011 5010 11 5070	1.57		

Toppers	
Names	
BADHE ANKITA BHARAT	235
SALUNKHE ARYAN MANGESH PARAB AVANTIKA MAHESH AROLKAR SHUBHAM HEMANT AHIRE ASHISH BAPURAO	8





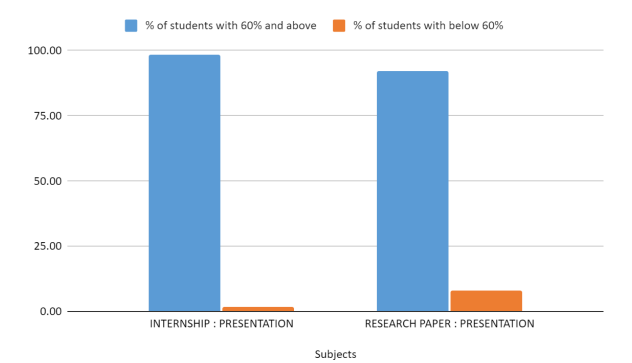
DIV B

Total Student Appeared	60
Passed	60
Failed	0
Absent	0
Total Passing Percentage	100
Total Failing Percentage	0
% of students with 60% and above	98.33
% of students with below 60%	1.67

Subjects	INTERNSHIP	RESEARCH PAPER
Total Students	63	63
Total Appeared	63	63
Average Marks	210	40
Passed	63	63
Failed	0	0
Absent	0	0
Passing Percentage	100.00	100.00
Fail Percentage	0.00	0.00
Number of students with >= 80% ie =Grade O	48	36
Number of students with >= 75% ie =Grade A	5	5
Number of students with >= 70% ie =Grade B	7	7
Number of students with >= 60% ie =Grade C	2	10
Number of students with >= 55% ie =Grade D	0	4
Number of students with >= 50% ie =Grade E	1	0
Number of students with >= 45% ie =Grade P	0	1
Number of students with <= 45% ie =Grade F	0	0
Total Number of students with 60% and above	62	58
% of students with 60% and above	98.41	92.06
Total Number of students below 60%	1	5
% of students with below 60%	1.59	7.94

	Toppers	
Subjects	Names	Marks
INTERNSHIP	SINGH ISHA CHANDRASHEKHAR	237
RESEARCH PAPER	INGALE PRATHAMESH MANOJ	49

Semester Toppers	
Names	Marks
INGALE PRATHAMESH MANOJ	286



COMBINED

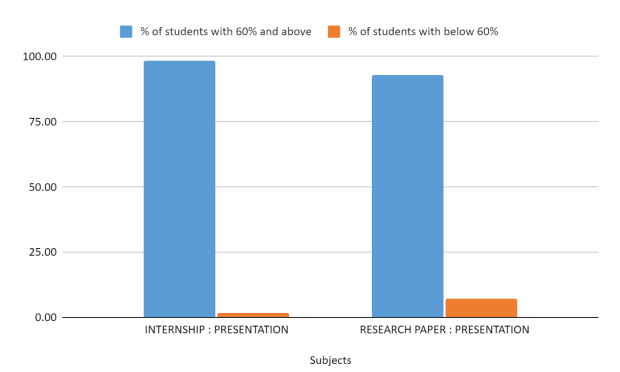
Total Students Appeared	126
Passed	125
Failed	1
Absent	0
Total Passing Percentage	99
Total Failing Percentage	1
% of students with 60% and above	99
% of students with below 60%	1

Subjects	INTERNSHIP	RESEARCH PAPER
Total Students	126	126
Total Appeared	126	126
Average Marks	206	40
Passed	125	125
Failed	0	0
Absent	1	1
Passing Percentage	99.21	99.21
Fail Percentage	0.79	0.79
Number of students with >= 80% ie =Grade O	91	77
Number of students with >= 75% ie =Grade A	12	8
Number of students with >= 70% ie =Grade B	12	
Number of students with >= 60% ie =Grade C	9	20
Number of students with >= 55% ie =Grade D	0	6
Number of students with >= 50% ie =Grade E	1	1
Number of students with >= 45% ie =Grade P	0	1
Number of students with <= 45% ie =Grade F	0	0
Total Number of students with 60% and above	124	117

% of students with 60% and above	98.41	92.86
Total Number of students below 60%	1	8
% of students with below 60%	1.59	7.14

,	Toppers	
Subjects	Names	Marks
INTERNSHIP	SINGH ISHA CHANDRASHEKHAR	237
RESEARCH PAPER	INGALE PRATHAMESH MANOJ	49

Semester Toppers		
Names	Marks	GPA
INGALE PRATHAMESH MANOJ	286	10



INDUCTION

Date: 24th September 2024

Venue: 114

Conducted by: Dr. Shivkumar Goel, Dr. Dhanamma Jagli

Target Audience: FY MCA Students

The Induction program for the first-year MCA students (Batch 2024-2026) for the academic year 2024-2025 was organized by the MCA department. The purpose of this induction was to help freshmen become familiar with the MCA curriculum and the overall working environment.

The session began with the introduction of the Head of Department and Deputy Head of the Department.

Dr. Shivkumar Goel presented a presentation that provided an overview of VESIT and the MCA department. Detailed infrastructure details and all laboratory facilities were presented. The examination schedule and scheme were highlighted for the first-year MCA students. Placement statistics were shown to emphasize their importance. The Student Council at both the college and department levels was introduced in detail. All laboratory facilities were presented, along with placement records, extracurricular activities, and the degree distribution ceremony.

Dr. Dhanamma Jagli gave a brief introduction to the workflow of SPICE, IIC, and Prakalp Pradarshanam. The induction program was well received by our first-year MCA students.

• <u>List of Participants</u>

V.E.S.INSTITUTE OF TECHNOLOGY Master of Computer Applications Academic Year 2024-25 INDUCTION PROGRAM

FY MCA Division A Date: 24/09/2024

	Division A	Date: 24/09/2024
Roll No.	Name of the Student	Signature
1	ALEX SAM	Q
2	BHOSALE KAUSTUBH SANJAY	
3	BHOSTEKAR SAHIL MANGESH	dalis
4	BOLAVE SHUBHAM SURYAKANT	Au
5	CHOPADE KETAN JAYCHANDRA	Poul
6	DHURI VAIBHAVI SANJAY	12 huer
7	DIGHORE SNEHAL GAJANAN	Brighal
8	GARUD OMKAR SHIVAJI	mal.
9	GAIKWAD SHRUTI SANKESH	Sant
10	GHATGE SWAYAM MANOHAR	
11	GURAV SIDDHI KISHOR	Janes.
12	HASWANI NIKHIL SANJAY	10.0
13	HAWELIKAR KARTIK ASHOK	Kartik
14	JAIN RISHABHKUMAR RAJENDRAKUMAR	Brin
15	JETHI ARYAN DINESH	day.
16	JOSHI DIVYANSHI	Divyandal
17	KADAM SWARUP ASHOK	Sexue.
18	KALGUTKAR MANASI SATISH	malguthor
19	KAMRA AKANKSHA MAHESHLAL	AMK
20	KELUSKAR SHIVAM UMFSH	E
21	KESWANI ANMOL HARESH	drawoth
22	KHADYE ADVAIT SANJAY	A.S. chadge
23	KHARADE PRITHVIRAJ EKNATH	JHOLA.
24	KHATRI ROSHNI PAWAN	Roshie
25	KHORGADE AYUSH CHINTAMAN	Æ.
26	KRISHNANI KHUSHI DINESH	4
27	KUMAR RAUSHAN	Rayslan Kur
28	LAAD RUTURAJ SANJAY	- We had-

	LAD SHARAN MAHADEO	Shoran
29	MHATRE YASH HEMKANT	John
30		Krosk
31	MEDAR NAINA MANOHAR	
32	MEHETRE SAI SHASHIKANT	
33	MISHRA ANUDHI	Volet-
34	MOHAMMED REHAN MOHD JAVED	Durnore
35	MORE ADITYA SANTOSH	oss.
36	MULANI BHUMI SURESH	Mehin
37	NAIR SACHIN JAYAKUMAR	Ritest
38	PANDE RITESH SUBHASH	811
39	PANDEY SHREYA PEEYUSH	SERVES -
40	PANNASE SHREYA NAVALKISHOR	10-044.
41	PARMAR DIMPLE LALJI	10 VIAH
42	PATIL ANUBHAV ANIL	74 30
43	PAWASKAR SANSKRUTI VINAYAK	S. v. Pawastore
44	PORE VIDULA PURUSHOTTAM	Ode
45	PRAJAPATI AMIT PHOOLCHAND	Amit R
46	PRAJAPATI ARIN OMPRAKASH	3/2-
47	SAKALAKALE SHRAVANI MANISH	
48	SAVLA RAHUL SUMIT	Saula
49	SAYYED TAQI SHAHNAWAZ	1991 ·
	SHAIKH MOHD AZHAR MOHD TOURAIZ	Airs.
50	SHAIKH MOHD FARHAN MOHD MUKHTAR	
51	SHARMA HIMANSHU DINESH	W
52	SHETTY MANASVI UMESH	ghetty
53	SHINDE HARSH SANTOSH	Q.
54	SHINDE SANIKA SUNIL	and-
55		20.1
56	SINGH OM MANOJ	(A-264)
57	SINGH SATYAM UDAYBHAN	Zall
58	SINGH SIDDHANT UMASHANKAR	5
59	THAIVALAPPIL PRANAV VINOD	(Rak at
60	TULSANKAR PRATHAMESH SHANTARAM	Buz.
61	UPADHYAY LALIT RAJESH	Patt_
	VARTAK TEJAS HARSHAL	-Name
62	YADAV NIKITA JUGALKISHOR	NTV
63	IMPAN SIBIRA ACCIDENTATION	N.J. Yorlay

V.E.S.INSTITUTE OF TECHNOLOGY Master of Computer Applications Academic Year 2024-25 INDUCTION PROGRAM

Date: 24/09/2024

FY MCA Division B		Date: 24/09/2024
Roll No.	Name of the Student	Signature
1	ADLAKHIA KARTIK KALASH	
2	AGRAWAL MONU MANOJ KUMAR	Maruh
3	ANKABABU GUDIMITLA	Rahabala
4	ANSARI ABU HUZAIFA MOZAFFAR HUSSAI	N N
5	ANTHONY PRINCY	9
6	BALAVANT DEEPANKAR PUSHKAR	Byraken
7	BHAMBALE NILESH PREMCHAND	Brutale
В	BHOSALE ARUNA SIDDHESHWAR	Behosal .
9	BHOSLE HARSHAL DHIRAJ	Shoft.
10	BHUNEJA SIDDHANT JAGDISH	Jak out)
11	CHAUDHARI CHETAN BHILA	
12	CHAVAN AVISHKAR ANKUSH	Mount
13	DARA KASHISH KAILASHKUMAR	
14	DHENGLE HARSH VINAYAK	Water-
15	DHUMANE KHUSHAL SHALIK	12.5. Dhuma
16	DHURI SAHIL SADANAND	Thuri
17	DOSHI NAISHAL MANISH	Nato
18	DUBEY KAUSHIK AKHILESH	<u> </u>
19	GADAKH ANJALI TANHAJI	
20	GUPTA SONY BALEPRASAD	
21	HIRLEKAR DEVEN VAIBHAV	Dury.
22	ISTIYAK IMTIYAZ AHAMAD	Date
23	JAMES JAIRUS	Agree
24	JOSHI MUKTESHWAR BHUPENDRA	menti
25	KALHANE HITESH PRAMOD	- Janes III
26	KARAD VAISHNAVI ANKUSH	Matures
27	KASRALE PARTH RANGRAO	Postlyb.
28	KORE PRAJWAL BASAVANT	

29	KRUPLANI VISHAL ANAND	Vishell
30	MADAVI RIYA RAMCHANDRA	
31	MALLAH PREM SHIVNARAYAN	DRY.
32	MARKANIA MUDASSIR MUSHTAQ	Yudassig
33	MASKE PRATHAMESH NARHARI	Later
34	MISHRA ABHISEKH	dra
35	MISHRA NIKHIL THAKUR PRASAD	-
36	MOHITE SANKET SUDHAKAR	Jilleto.
37	MUDALIAR JAYALAXMI PERUMAL	Esta
38	NALAWADE AMEY SUMANT	Seme
39	PADELKAR PRANAV SHASHANK	
40	PANDEY ADITYA ARUN KUMAR	ARE
41	PATIL YASH RAKESH	(Doati)
	RAHMAN OBAIDUR	2
42	RAJBHAR AAYUSH RAKESH	
43	RANE JAY DINESH	
44	RAOTOLE HARSHITA	Wastell
45	RASAL OM SHAM	Rolling
46	RAVI SANIDHYA	2 dy-
47	RAWAT GAUTAM	9 Aim
48	SALEEM TOUHID K PARVEEN	Jack 10
49	SHAIKH AJIMODDIN SHAH KAYAMODDIN	- With
50	SHAIKH FARHAN AHMED IFTEKHAR AHMA	.D
51	SHARMA ANUPAMA RAJDEO	h hart
52	SHARMA PRIYANKA	Rhamile
53	SHARMA SHWETANK MAHESHKUMAR	Dunbah .
54	SHID SWARAJ PRABHU	O met Stand
55	SINGH ANUBHAV PANKAJ	Anuthur.
56	SUWASIYA RAHUL SHRAVAN	O I
57	TILE BHUSHAN DHANANJAY	Kang
58	VELMULA ASMITHA MALLESHAM	This.
59	VERMA SWATI RAMSUNDAR	01 1
60	VERMA SWALL RANGUNDAR	bual_
61	WAKODE NILAY MANGESH	

• Images /Picture











Exam Reforms

Orientation Date: 19/9/2024(Thursday)

Venue: 114

Subject: Examination Reforms, Rules and Regulation from Examination point of view for AY2024-25

Faculty Present:

1. Amey Parkar

2. Vaishali Gatty

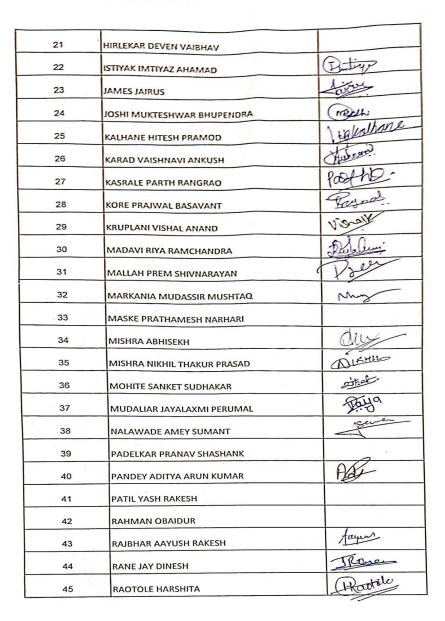
3. Monali Rajput

On 19 September 2025 orientation was taken for newly admitted FYMCA students with respect to examination reforms. Students were guided about rules and regulation they need to take care of

during the term. Students were informed about how and when Mid term, End semester Exam, Continuous assessment and Term work will be evaluated for them.

Enclosure:

1. Students Attendance





21	KESWANI ANMOL HARESH	Annoliti Correct Robins
22	KHADYE ADVAIT SANIAY	0341-0013
23	KHARADE PRITHVIRALEKNATH	Millian
24	KHATRI ROSHNI PAWAN	Rolling
25	KHORGADE AYUSH CHINTAMAN	
26	KRISHNANI KHUSHI DINESH	
27	KUMAR RAUSHAN	Apiroper Spiritor
28	LAAD RUTURAI SANJAY	The
29	LAD SHARAN MAHADEO	Sharren
30	MHATRE YASH HEMKANT	ymhalea
31	MEDAR NAINA MANOHAR	frais.
32	MEHETRE SAI SHASHIKANT	
33	MISHRA ANUDHI	
34	MOHAMMED REHAN MOHD JAVED	Nohal
35	MORE ADITYA SANTOSH	Q.s.mare
36	MULANI BHUMI SURESH	P.M.
37	NAIR SACHIN JAYAKUMAR	@Jach ?
38	PANDE RITESH SUBHASH	Ritcon.
39	PANDEY SHREYA PEEYUSH	84V
40	PANNASE SHREYA NAVALKISHOR	Fannas -
41	PARMAR DIMPLE LALII	(mmon'
42	PATIL ANUBHAV ANIL	
43	PAWASKAR SANSKRUTI VINAYAK	S.v. Pawaltar
44	PORE VIDULA PURUSHOTTAM	
45	PRAJAPATI AMIT PHOOLCHAND	Amit. R.

46	RASAL OM SHAM	Brefasel
47	RAVI SANIDHYA	2nder-
48	RAWAT GAUTAM	Fastam
49	SALEEM TOUHID K PARVEEN	fortio
50	SHAIKH AJIMODDIN SHAH KAYAMODDIN	Shoods
51	SHAIKH FARHAN AHMED IFTEKHAR AHMAD	Joels
52	SHARMA ANUPAMA RAJDEO	Sharmas Sharmas
53	SHARMA PRIYANKA	pharmat
54	SHARMA SHWETANK MAHESHKUMAR	Shustak.
55	SHID SWARAJ PRABHU	Sward
56	SINGH ANUBHAV PANKAJ	
57	SUWASIYA RAHUL SHRAVAN	Zohl
58	TILE BHUSHAN DHANANJAY	175
59	VELMULA ASMITHA MALLESHAM	- Cur
60	VERMA SWATI RAMSUNDAR	18 wati
61	WAKODE NILAY MANGESH	1,71
62	YADAV ARYAN SHAILESH	Jadan



Academic Year 2024-25

FYMCA DIV A (BATCH 24-26)

Roll No.	Name	Signature
1	ALEX SAM	1
	BHOSALE KAUSTUBH SANJAY	(B)
3	BHOSTEKAR SAHIL MANGESH	Lahis
4	BOLAVE SHUBHAM SURYAKANT	Prale
5	CHOPADE KETAN JAYCHANDRA	
6	DHURI VAIBHAVI SANJAY	
7	DIGHORE SNEHAL GAJANAN	
S	GARUD OMKAR SHIVAJI	
9	GAIKWAD SHRUTI SANKESH	STRULL
10	GHATGE SWAYAM MANOHAR	ay
11	GURAV SIDDHI KISHOR	Damer
12	HASWANI NIKHIL SANJAY	
13	HAWELIKAR KARTIK ASHOK	Karlik
14	JAIN RISHABHKUMAR RAJENDRAKUMAR	Pain
15	JETHI ARYAN DINESH	ay!
16	JOSHI DIVYANSHI	Divyantic
17	KADAM SWARUP ASHOK	Sate
18	KALGUTKAR MANASI SATISH	malgertka
19	KAMRA AKANKSHA MAHESHLAL	SUL
20	KELUSKAR SHIVAM UMESH	Gw.

Academic Year 2024-25

FYMCA DIV B (BATCH 24-26)

Roll No.	Name	Signature
1	ADLAKHIA KARTIK KALASH	del.
2	AGRAWAL MONU MANOJ KUMAR	Marist
3	ANKABABU GUDIMITLA	
4	ANSARI ABU HUZAIFA MOZAFFAR HUSSAIN	
5	ANTHONY PRINCY	Rix
6	BALAVANT DEEPANKAR PUSHKAR	-
7	BHAMBALE NILESH PREMCHAND	1
8	BHOSALE ARUNA SIDDHESHWAR	OSEhosale.
9	BHOSLE HARSHAL DHIRAJ	- the
10	BHUNEJA SIDDHANT JAGDISH	Sidelhand
11	CHAUDHARI CHETAN BHILA	
12	CHAVÂN AVISHKAR ANKUSH	
13	DARA KASHISH KAILASHKUMAR	
14	DHENGLE HARSH VINAYAK	K'CDMM
15	DHUMANE KHUSHAL SHALIK	K.Sohu
16	DHURI SAHIL SADANAND	Thuxi
17	DOSHI NAISHAL MANISH	NATO
18	DUBEY KAUSHIK AKHILESH	A
19	GADARH ANJALI TANHAJI	
20	GUPTA SONY BALEPRASAD	- Frank

· 64	SATISTICAL TEN CHIMINATUM	-141
47	CHANALINE CACHIAIN WALKCA	Zunk.
48	SAVVA BAHRIL SUMMT	- Leavelai
40	2411420 13403 15341420411142	
80	SHANKH ANDESA CHICAN HANKER	Sinh
51	RETHANDA OHOMA NAHRAS OHOMA HINAHS	La Broke
25	HERMAN UNIVERNAMEN ANDRESSE	Jest .
53	SHETTY MANASYI UMESH	Bleed
54	SHINDE HARSH SANTOSH	S.
53	SHINDE SANKA SUNK	R. Rinish
53	SINGH OM MANOJ	alling
57	SINGH SATYAM UDAYEHAN	The law.
58	SINGH SIDDHANT UMASHANKAR	(a)
59	THAIVALAPPIL PRANAV VINOD	Original
60	TULSANKAR PRATHAMESH SHANTARAM	Mr.
61	UPADHYAY LALIT RAJESH	Cast
62	VARTAK TEJAS HARSHAL	Malak
63	YADAV NIKITA JUGALKISHOR	NIYada

Event Photos







MOOC

Orientation Date: 19/9/2024(Thursday)

Venue: 114

Subject: MOOC orientation for FYMCA students AY 2024-25

Massive Open Online Courses (MOOC) are free online courses available for anyone to enrol. FYMCA newly admitted students were informed and advised to take up online courses, on its 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. In MOOC orientation different platforms that provide an affordable and flexible way to learn new skills have been discussed. Students have been told that in the syllabus based on AICTE guidelines four credits are assigned for MOOC and it may be taken in any of semesters 1-4 but accounted for in semester 4 only.





	Master of Computer Applications
	Academic Year 2024-25
	FYMCA DIV B (BATCH 24-26)
Roll No.	Name
1	ADLAKHIA KARTIK KALASH
2	AGRAWAL MONU MANOJ KUMAR
3	ANKABABU GUDIMITLA
4	ANSARI ABU HUZAIFA MOZAFFAR HUSSAIN
5	ANTHONY PRINCY
e 13	BALAVANT DEEPANKAR PUSHKAR
7-6	BHAMBALE NILESH PREMCHAND
87	BHOSALE ARUNA SIDDHESHWAR
9 8	BHOSLE HARSHAL DHIRAJ
40 9	BHUNEJA SIDDHANT JAGDISH
11 10	CHAUDHARI CHETAN BHILA
12]]	CHAVAN AVISHKAR ANKUSH
13 12	DARA KASHISH KAILASHKUMAR
14	DHENGLE HARSH VINAYAK
15	DHUMANE KHUSHAL SHALIK
16	DHURI SAHIL SADANAND
17	DOSHI NAISHAI MANISH

Internship Project, research paper and Mini project

Orientation Date: 25/9/2024

Venue: 114

Subject: Internship Project, research paper and Mini project (sem I/II/III) orientation for FYMCA

AY2024-25

Faculty Present:

Dr.Mona Deshmukh

On 25 September 2025 orientation was conducted for FYMCA students admitted in AY 2024-25, with respect to Internship Project, research paper and Mini project (sem I/II/III). Students were informed about the formats, templates, project calendar, rules and regulation they need follow for the projects and research paper. Students were informed about how and when project reviews and project exams of respective semesters will be conducted and evaluated.

Enclosure:

1. Attendance : Attendance

2. Event Photos:

Academic Year 2024-25

FYMCA DIV A (BATCH 24-26)

Roll No.	Name	Signature
1	ALEX SAM	<u>a</u>
2	BHOSALE KAUSTUBH SANJAY	
3	BHOSTEKAR SANIL MANGESH	datis
4	BOLAVE SHUBHAM SURYAKANT	Bale
5	CHOPADE KETAN JAYCHANDRA	
6	DHURI VAIBHAVI SANJAY	
7	DIGHORE SNEHAL GAJANAN	
8	GARUD OMKAR SHIVAJI	
9	GAIKWAD SHRUTI SANKESH	MRULL
10	GHATGE SWAYAM MANOHAR	(B)
11	GURAY SIDDHI KISHOR	Sharri
12	HASWANI NIKHIL SANJAY	
13	HAWELIKAR KARTIK ASHOK	Kolik
14	JAIN RISHABHKUMAR RAJENDRAKUMAR	Czair
15	JETHI ARYAN DINESH	(July)
16	JOSHI DIVYANSHI	Diegenster
17	KADAM SWARUP ASHOK	Sak
18	KALGUTKAR MANASI SATISH	Malgetka
19	KAMRA AKANKSHA MAHESHLAL	ANY.
20	KELUSKAR SHIVAM UMESH	Gw.

21	KESWANI ANMOL HARESH	Annoliti Comoliti Historia Rodini
22	KHADYE ADVAIT SANIAY	(3 M and 3
23	KHARADE PRITHVIRALEKNATH	Mhal
24	KHATRI ROSHNI PAWAN	Bohm
25	KHORGADE AYUSH CHINTAMAN	
26	KRISHNANI KHUSHI DINESH	
27	KUMAR RAUSHAN	Kanglun K
28	LAAD RUTURAI SANJAY	This
29	LAD SHARAN MAHADEO	Apriliage -
30	MHATRE YASH HEMKANT	y mhales-
31	MEDAR NAINA MANOHAR	frais.
32	MEHETRE SAI SHASHIKANT	
33	MISHRA ANUDHI	-
34	MOHAMMED REHAN MOHD JAVED	Mohal Risinore
35	MORE ADITYA SANTOSH	Q.s.mare
36	MULANI BHUMI SURESH	PM.
37	NAIR SACHIN JAYAKUMAR	@Jach.
38	PANDE RITESH SUBHASH	Rite84
39	PANDEY SHREYA PEEYUSH	8W
40	PANNASE SHREYA NAVALKISHOR	Fannas -
41	PARMAR DIMPLE LALJI	Fannas-
42	PATIL ANUBHAV ANIL	LT 1
43	PAWASKAR SANSKRUTI VINAYAK	S.v. Pawastar
44	PORE VIDULA PURUSHOTTAM	
45	PRAJAPATI AMIT PHOOLCHAND	Amit. R.

48	SETTEM THE CONSTITUTE	-141
47	SACATACATE SOSATIANI WANSH	Sunt.
48	SAVLA RAHUL SUMIT	- Landa
49	SALLEG LYCH SPANNERS (SALLES	
80	SHARR MORO ATHAR MORO TOURAL	Acoli
81	SHAIRH MOHO FARHAN MOHO MURHTAR	Ja Mora
52	SHARMA HIMANSHU DINESH	A
53	SHETTY MANASYI UMESH	Blush
34	SHINDE HARSH SANTOSH	Se i
55	SHINDE SANIKA SUNIL	Billiage
58	SINGH OM MANOJ	Orling
57	SINGH SATYANI UDAYBHAN	The San .
58	SINGH SIDDHANT UMASHANKAR	(S)
59	TRAIVALAPPIL PRANAV VINOD	Orieg
60	TULSANKAR PRATHAMESH SHANTARAM	Elle.
61	UPADHYAY LAUT RAJESH	(M)
62	VARTAK TEJAS HARSHAL	Watak
63	YADAV NIKITA JUGALKISHOR	NINOGO

Academic Year 2024-25

FYMCA DIV B (BATCH 24-26)

Examination Reforms

Date: 19/9/2024

Roll No.	Name	Signature
1	ADLAKHIA KARTIK KALASH	del.
2	AGRAWAL MONU MANOJ KUMAR	Marial
3	ANKABABU GUDIMITLA	
4	ANSARI ABU HUZAIFA MOZAFFAR HUSSAIN	
5	ANTHONY PRINCY	Q.
6	BALAVANT DEEPANKAR PUSHKAR	
7	BHAMBALE NILESH PREMCHAND	
8	BHOSALE ARUNA SIDDHESHWAR	OSBhosab.
9	BHOSLE HARSHAL DHIRAJ	- Red -
10	BHUNEJA SIDDHANT JAGDISH	Sidelhand
11	CHAUDHARI CHETAN BHILA	
12	CHAVAN AVISHKAR ANKUSH	
13	DARA KASHISH KAILASHKUMAR	
14	DHENGLE HARSH VINAYAK	K.Spmo
15	DHUMANE KHUSHAL SHALIK	K.S. Dhumo
16	DHURI SAHIL SADANAND	Thuyi
17	DOSHI NAISHAL MANISH	STATE
18	DUBEY KAUSHIK AKHILESH	<u>A</u>
19	GADARH ANJALI TANHAJI	
20	GUPTA SONY BALEPRASAD	Love

HIRLEKAR DEVEN VAIBHAV	
ISTIYAK IMTIYAZ AHAMAD	Dating
JAMES JAIRUS	Joins.
JOSHI MUKTESHWAR BHUPENDRA	medi:
KALHANE HITESH PRAMOD	Liebaltane
KARAD VAISHNAVI ANKUSH	The said
KASRALE PARTH RANGRAO	Postho-
KORE PRAJWAL BASAVANT	Paynal.
KRUPLANI VISHAL ANAND	Nigrall
MADAVI RIYA RAMCHANDRA	The lease
MALLAH PREM SHIVNARAYAN	Does
MARKANIA MUDASSIR MUSHTAQ	My
MASKE PRATHAMESH NARHARI	
MISHRA ABHISEKH	dy
MISHRA NIKHIL THAKUR PRASAD	DIEHIL
MOHITE SANKET SUDHAKAR	atter.
MUDALIAR JAYALAXMI PERUMAL	120 Agilla
NALAWADE AMEY SUMANT	- Sure
PADELKAR PRANAV SHASHANK	
PANDEY ADITYA ARUN KUMAR	AS
PATIL YASH RAKESH	
RAHMAN OBAIDUR	2 of participation
RAJBHAR AAYUSH RAKESH	fayers
RANE JAY DINESH	TRans
RAOTOLE HARSHITA	Howald
	ISTIYAK IMTIYAZ AHAMAD JAMES JAIRUS JOSHI MUKTESHWAR BHUPENDRA KALHANE HITESH PRAMOD KARAD VAISHNAVI ANKUSH KASRALE PARTH RANGRAO KORE PRAJWAL BASAVANT KRUPLANI VISHAL ANAND MADAVI RIYA RAMCHANDRA MALLAH PREM SHIVNARAYAN MARKANIA MUDASSIR MUSHTAQ MASKE PRATHAMESH NARHARI MISHRA ABHISEKH MISHRA NIKHIL THAKUR PRASAD MOHITE SANKET SUDHAKAR MUDALIAR JAYALAXMI PERUMAL NALAWADE AMEY SUMANT PADELKAR PRANAV SHASHANK PANDEY ADITYA ARUN KUMAR PATIL YASH RAKESH RAHMAN OBAIDUR RAJBHAR AAYUSH RAKESH RANE JAY DINESH

46	RASAL OM SHAM	grase
47	RAVI SANIDHYA	Sudy-
48	RAWAT GAUTAM	Fastam
49	SALEEM TOUHID K PARVEEN	Tollie
50	SHAIKH AJIMODDIN SHAH KAYAMODDIN	Storks.
51	SHAIKH FARHAN AHMED IFTEKHAR AHMAD	John
52	SHARMA ANUPAMA RAIDEO	Anuforma
53	SHARMA PRIYANKA	gharmat
54	SHARMA SHWETANK MAHESHKUMAR	Mudal.
55	SHID SWARAJ PRABHU	Sward
56	SINGH ANUBHAV PANKAJ	
57	SUWASIYA RAHUL SHRAVAN	Rohl
58	TILE BHUSHAN DHANANJAY	<u> </u>
59	VELMULA ASMITHA MALLESHAM	- Carry
60	VERMA SWATI RAMSUNDAR	Swati
61	WAKODE NILAY MANGESH	100
62	YADAV ARYAN SHAILESH	Ladar

2: Photos



Sports

Orientation Date: 19/09/2024(Thursday)

Venue: 114

Subject: To Aware about Sports activities and Students Achievements for AY 2024-25

Faculty Present: Dr.Ramesh Solanki

On 19 September 2025 orientation was taken for newly admitted FYMCA students with respect to Sports activities Events and Students Achievements details. Students were guided about rules and regulation with Details of the number of Sports such as indoor and outdoor activities. Also, they need to participate with full strength. Students were informed about not to avoid lecture and Lab sessions during the sports events. As in Students Achievements we discuss all activities which can be considered such as going for Hackathon(A hackathon is an event, typically lasting several days, where students come together to collaborate in order to solve a problem or identify new opportunities), workshop or any of the seminars.

Students Attendance:-

Total 99 students were present out of which Div A:-51 & Div B:-48



Academic Year 2024-25

FYMCA DIV A (BATCH 24-26)

Date: 19/9/2024

Examination Reforms Signature Name Roll No.

Roll No.	Name	The state of the s
1	ALEX SAM	CA
2	BHOSALE KAUSTUBH SANJAY	
3	BHOSTEKAR SAHIL MANGESH	dahis
4	BOLAVE SHUBHAM SURYAKANT	Dalu-
5	CHOPADE KETAN JAYCHANDRA	
6	DHURI VAIBHAVI SANJAY	
7	DIGHORE SNEHAL GAJANAN	
8	GARUD OMKAR SHIVAJI	
9	GAIKWAD SHRUTI SANKESH	MRULI
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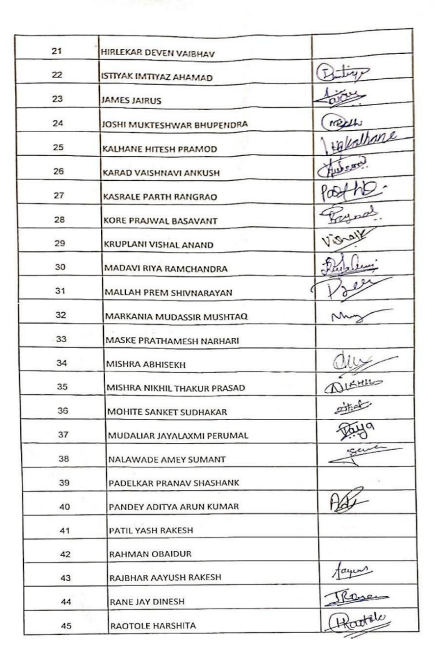
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63	VADAV NIKITA JUGALKISHOR	NIYado

Academic Year 2024-25

FYMCA DIV B (BATCH 24-26)

nination Reforms		Date: 19/9/2024	
Roll No.	Name	Signature	
1	ADLAKHIA KARTIK KALASH	del.	
2	AGRAWAL MONU MANOJ KUMAR	Marcal	
3	ANKABABU GUDIMITLA		
4	ANSARI ABU HUZAIFA MOZAFFAR HUSSAIN		
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12	CHAVAN AVISHKAR ANKUSH		
13	DARA KASHISH KAILASHKUMAR		
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17	DOSHI NAISHAL MANISH	MATE	
18	DUBEY KAUSHIK AKHILESH	A	
19	GADAKH ANJALI TANHAJI		
20	GUPTA SONY BALEPRASAD	James .	





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53	SHARMA PRIYANKA	pharma
54	SHARMA SHWETANK MAHESHKUMAR	Mustak.
55	SHID SWARAJ PRABHU	Sugar
56	SINGH ANUBHAV PANKAJ	
57	SUWASIYA RAHUL SHRAVAN	Roll
58	TILE BHUSHAN DHANANJAY	_
59	VELMULA ASMITHA MALLESHAM	- CIM-
60	VERMA SWATI RAMSUNDAR	Swati
61	WAKODE NILAY MANGESH	
62	YADAV ARYAN SHAILESH	Jadan

Event Photos





Institutional Social Responsibility **Orientation Date:** 19/9/2024(Thursday)

Venue: 114

Subject: ISR orientation for FYMCA students AY 2024-25

Institutional Social Responsibility (ISR) may be slightly impractical, especially in the modern competitive world, where everyone works for self-interest, but it will succeed if we take decisions based on what will benefit a large number of people and respect everyone's fundamental rights. FYMCA newly admitted students were informed As individuals we can make our small contributions to society by doing social activities, individually or in association with Institute/Social organizations/NGOs/Clubs etc. To create awareness among students towards institutional & individual social responsibility for societal development ISR activities are incorporated in the new MCA syllabus. Where students will complete 30 hrs of work for society in a span of two years course against 1 credit.

Event Photos



Placement

FYMCA Induction Programme, 25th September 2024

The department which conducted the Event/Activity:

Department of Master of Computer Applications

No of participants:

108

Title of session	FYMCA Induction Programme
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Date	25th September, 2024
Time	10:30AM - 12:30PM
Venue	Room B52
Participants	FYMCA Div A and B students

About the session:

The FYMCA Induction Programme took place on 25th September 2024, from 10:30 AM to 12:30 PM in Room No. B52, welcoming both FYMCA Division A and B students. The session aimed at providing first-year students with crucial insights into the placement process, highlighting collaboration, preparation, and essential career-building strategies.

A key focus was on the Coordination of Placement Activities, where placement coordinators discussed their pivotal role in connecting students with employers. The benefits of being a placement coordinator were emphasized, showcasing how this role cultivates leadership skills, networking, and a comprehensive understanding of recruitment dynamics.

Students were introduced to a variety of **placement training resources**, vital for interview preparation and skill development, including mock interviews, aptitude tests, and technical resources.

An in-depth overview of **company profiles** and **major recruiters** provided students with insights into the industries that frequently hire from the MCA department. Additionally, the session covered the **highest and lowest packages** received in previous placement seasons, encouraging students to prepare for diverse job roles. The session highlighted **placement statistics**, giving students a clear picture of previous years' successes and the job roles most commonly offered.

The discussion also featured **students who had been placed**, offering firsthand advice on how they prepared, the challenges they encountered, and their approach to securing job offers. This led to a broader conversation about **class unity during placement season**, emphasizing the importance of collaboration and mutual support.

The atmosphere in **Room B52** 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.

As the session progressed, the juniors were immersed in the wisdom shared by their senior Placement Coordinators . The stories of determination and growth resonated with every attendee,

leaving a lasting impact. The enthusiasm was contagious, as juniors felt inspired by the possibilities and motivated to begin their own placement journeys with newfound confidence.

In conclusion, the FYMCA Induction Programme 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, whose generosity and openness to share their journey have undoubtedly laid the groundwork for future success. As the echoes of this event linger, the MCA department looks forward to fostering a culture of continuous learning, shared success, and unwavering support among its students.

Photographs:











Attendance:

Vivekanand Education Society's Institute Of Technology (VESIT)

Master of Computer Aplications

Placement Induction

Session on Road to success: Company profiles from recent Placements

Roll No.	Student Name	Sign
. 1	ADLAKHIA KARTIK KALASH	fd
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23	JAMES JAIRUS	
24	JOSHI MUKTESHWAR BHUPENDRA	(MBachi
25	KALHANE HITESH PRAMOD	haralbane
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ISR

Date: 27/12/24 Venue: Dadar Chowpatty Teacher In-charge: Monali

Rajput

Student In-charge: Vaishnavi Karad, Imtiyaz Ahamad Conducted in collaboration with: Seva Trust,

Thane.

About Program/Activity:

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

Students of FY-MCA (2024-25) participated in the Beach Cleaning Drive at Dadar Chowpatty, Mumbai. The Camp was conducted in collaboration with Seva Trust NGO, Thane. The count of participation was recorded to be around 48 students.

Beach sand was filled with plastic bags and garbage and had barely space to move. The camp was organized 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: 48 students participated in the event/activity.

Images / Pictures

Event Photographs:





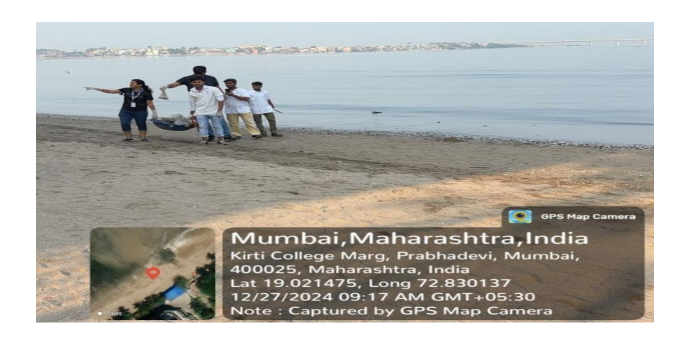














Certificate of Completion(s):



REGD WITH STATE GOV. OF MAHARASHTRA
Reg.no.E-001369(THN) THANE INDIA

☑ sevatrustthane@gmail.com





OF APPRECIATION

THIS IS TO CERTIFY THAT

MR. IMTIYAZ AHAMAD

has actively participated in the "Beach Cleaning Activity" held at Dadar Chowpatty Beach.

Date: 27/12/2024



Authorized Signatory Ashish Gupta



V-Reach

" BlockChain: Industry Applications"

The department which conducted the activity

Department of Master of Computer Applications

Poster for the Event/Activity



Instagram: https://www.instagram.com/p/DA5QNbovzic/?utm source=ig web copy link

Facebook: https://www.facebook.com/share/p/XTThWMAgnTGHBcRV/

LinkedIn: https://www.linkedin.com/feed/update/urn:li:activity:7249678262178631680

Twitter: https://x.com/vesitedu/status/1843912545100537991

Detailed Report

A session on "Blockchain Industry Applications" was conducted by Mehul Tuteja, an MCA alumnus and a smart contractor at Sperax. Mehul shared his insights on how blockchain technology is revolutionizing various industries by enhancing transparency, security, and efficiency. He emphasized the role of smart contracts in automating business processes and reducing the need for intermediaries, showcasing real-world use cases and applications that he has worked on at Sperax. The session provided valuable knowledge on the practical implementation of blockchain solutions and the growing impact of this technology on the global market.

Geotagged Photographs





Attendance

	V-REACHTM DEPARTMENT OF MCA							
	RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai							
	SUBJE 12:00	CT TOPIC: Blockchain: Industry Application PM	ıs D	ATE: 1	4th Oct.	2024,	II:00 A	M to
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34/13	FYMIA	Abhisahh Mishna	5	5	5	5	5	du
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27/B	FYMCA	Pasth basrale	5	5	5	5	5	Pathb.
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35 B	SYMCA	Bhasat Patel	5	5	5	5	5	3 stifetel
61/A	FYMA	LALTT RATESH UPMOHYAY	4	5	5	5	5	let
48/A	FYMO	Rohul Surrit Saula	5	4	S	4	S	Kark
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30/A	FYM	A Yash Hemkont Mhate	5	S	5	5	5	Theatre
341A	FYMO	Makemmed Reham Kotsowaa	5	5	5	5	5	Relieb
574a 4	7 B F		4	4	4	3	5	Fastern
58/A	FYMER	Siddhant Singl	5	5	4	5	4	Se_
16/6	FYMOR	Sahil S. Dhuri	5	5	5	5	5	Theori
		2						

V-REACH'24 DEPARTMENT OF MCA

RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai

SUBJECT TOPIC: Blockchain: Industry Applications DATE: 14th Oct. 2024, 11:00 AM to 12:00 PM

Answer the following questions on a scale of 3-51 heeds improvement, 2-stribstors, 3-Good, 4-Very Good, 5-Goodlesst)

A.Was the topic interesting?

B.Did the topic inprove understanding of the subject?

C.Did the topic lept he industry perspective?

L.Did the topic help in preparing for higher studies

L.Was the session effective?

R.No/	Class	NAME OF THE STUDENTS	A	В	С	D	E	Signature
35/B	F.Y	Nikhil Mishra	5	5	4	5	5	DIEBIL
43/8	F-4	Joy Pore	5	5	5	4	5	Thone
25/B	FY	Hitish Kalhane	4	4	4	4	4	1 Halas
28/B	FY	Prajuel Kone	5	5	4	4	4	Bajwal
41/8	FT	Obaidus Rahman	5	5	ч	ч	5	8
1/8	F.Y	Kartik Adlakhia	5	5	Ч	5	5	Alla
918	f.y.	Siddhart Bhuneja	5	5	4	4	5	5/dollsant
42 B	F.Y	August Rajbhar	5	5	s	4	5	faying
38/B	FY	Amey Nalawade	5	4	4	4	4	Jeme
3613	FY	Sanket Monte	5	5	5	4	4	etter.
23/B	1.4	Jaious Iames	5	4	5	4	5	taires
30/A	5.4	Utsav mandal	4	4	4	4	4	titsav
29/A	5.4	Manar Khatri	5	5	5	5	5	0
01/A	5.4	Ninad Agre	5	S	5	5	5	Min
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48/A	3.4	Ritika Dobhal	5	ч	ч	ч	ч	R
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NAME OF FACULTY AND SIGNATURE

V-REACH'24 DEPARTMENT OF MCA

RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai

SUBJECT TOPIC: Blockchain: Industry Applications DATE: 14th Oct. 2024, 11:00 AM to 12:00 PM

R.No / Div	Class	NAME OF THE STUDENTS	A	В	С	D	E	Signature
14A	MCA	Rishabhkumar R Jain	5	5	ч	4	5	Bain
38 A	MCA	Ritesh S. Pande	5	5	4	4	5	Ritory
34 A	MCA	Sochin J Nair	5	5	4	4	5	Machin
50 A	MCA	mora Ashav Shoreh	5	5	4	4	5	Den
57A	MCA	Satyan udgliber Sixoh	5	5	5	4	5	- feather.
06 B	MCA	Nilesh P Bhamboult.	5	ч	ч	ч	4	Dunber
56B	nca	Rahul S. Sucoasiya	5	5	4	4	4	Rahel
33 B	MCA	Peakonesh Marke	5	5	5	4	s-	Roske
54B	MCA	Swaray Shid	5	5	5	5	5	Sugara
15B	MCA	Schucked Dhumone	5	5	5	5	5	K.S. Dhum
148	MICA	Hossh. V. Dhangle	5	5	5	5	5	1106-
40B	A)M	Yosh · R · Potil	5	4	5	5	5	Rote
020	MCA	Money Agrawal	S	S	S	8	5	Monus
53B	McA	Shwetank Sharing	5	5	5	5	5	Alweld
298	ma	Vishal Kruplani	5	5	5	5	5	rishel.
22-B	MIA	Interna Ahamad	5	5	5	5	5	Thelin
39B	MCA	Aditya Pondey	5	4	4	4	4	05
528	McA	Polyanka Sharma	5	14	3	4	4	manil

NAME OF FACULTY AND SIGNATURE

RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai

SUBJECT TOPIC: Blockchain: Industry Applications
DATE: 14th Oct. 2024. 11:50 AM to
12:00 PM
Answer tha Missing questions on a scale of 1-5(1-heeds improvement-2-desidenters). 3 Geod, 4-Very Good, 5-facellist
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R.No / Div	Class	NAME OF THE STUDENTS	A	В	c	D	E	Signature
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24/8	SYMUA	Sheekkrushanaprased mane	5	5	9	5	5	Son
38/B	54440	Shoredhor Projani	5	4	5	2 .	5	Sprudan
29 B	SYNCA		5	٤	ч	h	9	Commont
26/13	SYMM	Yosh Mirashi	5	5	5	5	5	ye-
31B	a)MKs	Shreyash Haram	5	S	5	2	5	NE
	SYMCA	NOHIOSHIM MISSRI	4	1	4	4	4	Marie
18/1	-	day Shahh	5	5	5	5	5	Anus
22/8	ЯУНГА	Adityavyshnav Kuttho	5	5	5	5	5	Helor
51B	ЯУнся	Vicky Tha	5	5	5	5	5	Vicke
2/8	Syrca	Ackush Gupta	4	4	4	4	4	Mat.
M/B	SYMCA	Granish Deulkar	ч	4	8	4	4	Coult
34/B	SYMA	Aup Ofha	5	5	5	4	5	MA
	SYMCA		5	4	4	5	4	Mhour
2/8	FYMCA	Pranav S Antade	5	4	5	5	4	Outable
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NAME OF FACULTY AND SIGNATURE

V-REACH'24 DEPARTMENT OF MCA

DEPARTMENT OF MCA

Membal

SUBJECT TOPIC: Blockchain: Industry Applications
DATE: 14th Oct. 2024, 11:00 AM to 12:00 PM

Abserve the filminering questions on a scale of 1-5(1-heeds improvement, 3-stributetur, 3-6004,6-Very Good,5-Excellent)
A Was the topic interesting?
Cloth the topic give the industry perspective?
/entrepreneurship?

A Was the session effective?

Let Was the session effective?

R.No / Div	Class	NAME OF THE STUDENTS	^	В	c	D	E	Signature
56/A	S-y	Nishant Takle	5	4	4	5	5	Notak
52/A	5.4	Sweety Singh	5	5	5	5	5	South
04/9	5-4	Pronit Beac	5	<	5	5	5	BB.
351A	5. Y	Devendro Maurya	3	5	+	4	5	Con
15 A	5-4	Raydhika Ganzon	.4	2	3	21	5	Be
39/A	5.Y	Yukta Pondit	4	5	4	5"	4	ful
44/B	S.Y	Advait Sarang	5	4	4	3	5	Advait
43/B	S.y	Roshan Samblet	5	4	5	4	4	Roxi
53/B	5.7	Manej Kumar	4	3	5	3	3	Manoj
46/A	8.7	Somesh Sanoda	5	5	4	5	5	Janes -
48/A	8.4	Ares shaskh	S	5	5	4	S	Ares.
14 /A	S-Y	Prasad Grade	5	ч	3	24	4	Rust
26/A	5.4	Sidhouth Krushon	3	5	5	3	3	2012
16/A	F-Y	Devyanshi Joshi	4	4	5	2	4	Dryenti
44/B	FN	Haustita Raptole	5	4	5	5	4	Strantete
5018	Fy	Rhushan Tite	5	5	5	5	5	Rive
€-61/B	_	Dryan Yadar	5	ų	3	5	4	Ande
48 /A	FY	Sanskruti Pawaokar	4	5	3	4	5	SUPAWOOTAT.
13								

NAME OF FACULTY AND SIGNATURE

V-REACH'24 DEPARTMENT OF MCA

RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai

SUBJECT TOPIC: Blockchain: Industry Applications DATE: 14th Oct. 2024, 11:00 AM to 12:00 PM

Aware the following questions on a scale of 1-5(1-Needs improvement, 3-striftactor;3-Good,4-Vary Good,5-Excillent)

A.Was the topic interesting?

C.Did the topic improve understanding of the subje

C.Did the topic improve understanding of the subje

C.Did the topic legion preparing for higher studies

(enterpreneurship)?

C.Was the session effective?

	R.No /	Class	NAME OF THE STUDENTS	A	В	C	D	E	Signature
ı		EV mca	SHREYA PANDEY	4	5	5	4,	5	84
ı	31/A	F.Y.MCA	NAINA MEDAR	5	5	5	4	4	Year
1	15/A	FYMCA	ARYAM JETHI	4	4	5	5	5	Cor.
١	05/A	FYMCA	Ketan Chopade	5	4	4	5	4	and
	22/A	FYm4	Advait Khadye	5	Ч	4	5	5	A5-YLadye
	P/A	FYMOA		5	4	5	4	5	Walnum.
	56/A	FYMLL	On Sirgh	5	5	5	5	4	In Sepach
	49/A	FumcA	Sayyed Pagi	Ч	5	4	5	5	ELST.
	27/8	1	Anunana Sharma	4	5	5	4	4	Anyrera
			NAISHAL DOSHI	5	5	4	5	5	Alto
	4-19	Firea	Horrisa Aba	5	5	5	5	5	ANT TO
	3)/A	Fyman	Rom Mallah	. Ly	3	3	4	5	Roppy
	83/A	FYMCA	ANUDHI NISHRA	5	3	3	4	4	Mandlei
	53/A	FYMC A	Manasvi Shetty	5	4	3	4	5	Moth
	63/A	FYMa	Nikita J. Yadav:	5	5	4	4	4	N.J. Yadav
	20/B		8 Sony Gupta	5	4	4	3	4	Low
	7/B	FYMCA	Bhosale Atuna siddheshwat	4	5	4	5	5	Behosale.
	30/B		Riya Madavi	5	5	5	5	5	Rilling.

De NAME OF FACULTY AND SIGNATURE

RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai

SUBJECT TOPIC: Blockchain: Industry Applications DATE: 14th Oct. 2024, 11:00 AM to 12:00 PM

Answer the following questions on a scale of 1-5[1-Needs improvement,2-Satisfactor,3-Good,4-Very Good,5-Excellent)

A.Was the topic interesting?

B.Did the topic improve understanding of the subject?

C.Did the topic plo

R.No / Div	Class	NAME OF THE STUDENTS	A	В	С	D	E	Signature
6/8	SYMCA	Shailesh Bight	15	4	S	ч	Ч	Mailur
19/3	Sy MCA	chirag telwan:	5	5	4	ч	Ч	chraz
41/8	JYMCA	Mangalam sahu	5	4	5	4	4	nengales
7/8	SYMCA	Balasi Bhoofale	5	5	4	5	5	Barosi
52/3	JYMCA	yosh sigh	· 5	5	4	5	9	yars
		Yash Thakur	5	5	u	5	5	Yorkham
27/A	s4mcA	Nikita Kundu	5	Ц	9	ц	S	Manau.
4/8	SYMUN	Rakesh Bhamby	5	S	5	J	9	Braupi
SUA	Symc A	Huda Siddiqui	5	Q	5	3	ч	And ideligation
		Devendro Maurya.	5	4	5	5	ч	Downder
		Janui Monta	-5	ч	4	5	4	Tralita
_	4			1			- 1	
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V-REACH'24 DEPARTMENT OF MCA

RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai

SUBJECT TOPIC: Blockchain: Industry Applications DATE: 14th Oct. 2024, 11:00 AM to 12:00 PM

Amount the following questions on a scale of 1-5()-Needs Improvement,3-Eardistory,3-Good,4-Very Good,5-Excellent)

A.Was the topic interesting?

D.Did the topic improve understanding of the subject?

Coll de the topic give the industry perspective?

[E. Was the session effective?

R.No / Div	Class	NAME OF THE STUDENTS	Α	В	С	D	E	Signature
47/A	FY MCA	Shrauoni Manish Sakalakale	18 5	4	5	5-	4	EW.
HA	FYMCA	Diddhi kisher Gusav	5	5	4	4	5	Some
37/B	Fyma	Jayalaxni lerumal Mudaliar	5	4	5	5	4	Bayla
		Shubham Suryakant Bolare	4	5	5	4	4	Alub-
		Kartik Ashok Hawelikar	4	5	5	4	5	Kartik
n/A	FYMCA	Smarup Ashiok Kadam	5	4	5	4	5	Sum
	2.5	Mushi Dinesh Krishnani	5	4	5	5	4	Khush.
2/8	FYMC	Kashish Dara	4	5	4	5	5	D.
6/A	FYMCA	Vaibhavi S. Dhuri.	5	4	5	4	4	12 Juni
36/A	FYMCA	Bhuni Swesh Mulani	5	5	4	4	5	BIL
		Tejas Harshal Vatale	5	5	ч	4	5	Watale
		Kountubb Sanjay Bhosalo	s	5	5	ч	5	Que.
59 B		Ewat? Ramsundar Verma	5	4	4	4	5	Burd"
45/Ø	FYHCA	Amit Phoolchand Priajapati	5	4	5	4.	4	Amit·E·
3/A	FYMCA	Sahil Mangesh Bhastekar	5	4	5	5	5	dahis
20/A		Shiram Umesh Kelustor	5	4	5	5	5	8
		Pranav Vind Thairalappil	5	4	5	5	5	8-1/4
		Asmita Velmula	3	4	2	4	3	Agne

godenin NAME OF FACULTY AND SIGNATURE

V-RFACH'24

RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai

SUBJECT TOPIC: Blockchain: Industry Applications DATE: 14th Oct. 2024, 11:00 AM to 12:00 PM

Answer the following questions on a scale of 1-5[1-Needs improvement,2-Satisfactory,3-Good,4-Nevy Good,5-Excellent)

A.Was the topic interesting?

B.Did the topic improve understanding of the subject?

CDI did the topic key the industry perspective?

E. Was the session effective?

R.No / Div	Class	NAME OF THE STUDENTS	А	В	С	D	E	Signature
48/	FYMA	Touhid Salcen	5	.5	5	5	5	Lulia
18/18	Fymca	Kaushik Dubey	5	5	5	5	5	A
32/3	Funca	Mudassir Markania	5	5	5	5	5	my
32/A	EAWCH	sai Mehetre	5	5	5	5	5	Asu.
35/A	FYMCA	Aditya More	5	5	5	5	5	A. smore
25/A	FYMCA	Ayush Khorgode	5	4	4	3	5	A.
10/A	FYMCE	Swayon Ghotge	4	4	4	4	5	all
19/A	FYMCA	Shavour M-Lord	5	4	5	4	5	Thaven
18/A	FYMCF	Manasi S Kalgutkar	5	4	3	3	4	Malgette

V-REACH'24 DEPARTMENT OF MCA

RESOURCE PERSON AND AFFILIATION- Mr. Mehul Tuteja, Smart Contract Engineer, Sperax Mumbai

SUBJECT TOPIC: Blockchain: Industry Applications DATE: 14th Oct. 2024, 11:00 AM to 12:00 PM

Answer the following questions on a scale of 1-5(1-Needs improvement,2-Satisfactory,3-Good,4-Very Good,5-Excillent)

A.Was the topic interesting?

C.Did the topic give the industry perspective?

/entrepreneurship?

A.Was the session effective?

E. Was the session effective?

R.No / Div	Class	NAME OF THE STUDENTS	Α	В	С	D	E	Signature
42	MAJ(A)	Anubhau A Palil	5	5	4	5	5	XX Patel
67	MCAFG) Snehal G. Dighore	5	4	.4	5	5	Soighore
08	MCÁ I (A)	omkar Garad	5	2	4	4	5	and.
41/A	FYMCA	Parmar Dimple	2	5	S	2	S	Tan.
21	FYNCA		4	4	5	4	5	Faulth M
23/A	FYMCO	Pritheirof Kharade	4	5	5	5	5	Bu
27/4	Farnce	Royshan Kumay	4	4	3	4	4	Raisto
				4				
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Prakalp Pradarshanam

Point To be Addressed	Description
Academic Year	2024-25
Quarter	Quarter I
Type of Event	IIC Activity
Date(s) of the Event	28/10/2024
Duration Of the Event	9 Hours
Venue	LAB No. B14
Speaker	
Name and details of the Convener	Dr. (Mrs.) Dhanamma Jagli, DHOD. Department of Master Of Computer Applications(MCA)
Name and details of the Coordinator	Mr. Sunny Nahar,
	Assistant Professor, MCA
Target audience	Students
About The Program	The purpose is to highlight and explain standout projects from the MCA department at Vivekanand Education Society's Institute of Technology.
Objective Of The Program	 Innovation and Creativity: Highlight creative and imaginative technology projects that expand the frontiers of current knowledge and abilities. Problem Solving: Present technology projects that tackle real-world challenges and provide effective, practical solutions. Skill Development: Inspire students to enhance their technical and problem-solving abilities through hands-on project work. Entertainment and Engagement: Deliver a captivating and memorable

	experience for attendees, utilizing technology to entertain and engage the audience.
Report and photographs (with captions)	Prakalp img 1
report and photographs (with captions)	Prakalp img 2
	Prakalp img 3
	Prakalp img 4
	Prakalpa img 5
Outcomes of the event	 Attendees gain valuable knowledge and insights by interacting with the projects, enhancing their understanding of technology and its applications The panel members gave suggestions for improvement of the project. Candidate's get idea about how they can make existing project more productive & efficient Panel members share their experience across the department, which helps at junior level. This event fosters a sense of community among interested students in Industry project of FYMCA students with SYMCA students
Total participation :-	Students = 91 Faculty = 8 Total = 99
No of external participants(if any)	NIL
Expenditure Amount (if any)	NIL
Star performer of the activity from	Faculty from IIC team Prof. Sunny Nahar

faculties	
Star performer of the activity from students	Student coordinator Khushal Dhumane(FY MCA 2024-25)
Promotion in Social Media	Instagram: https://www.instagram.com/p/DBp_zjFt-Y6/? utm_source=ig_web_copy_link&igsh=MzRIO DBiNWFIZA== Facebook:
	https://www.facebook.com/vesinstituteoftech/posts/pfbid0NhsvDhTwKggFLgfZi785gjQzaHeHjyYGMBNrLVvA7wqqxj2axKKfwpRW9EZQMdB7I
	Twitter: https://x.com/vesitedu/status/1850771120926 122406 LinkedIN:
	https://www.linkedin.com/feed/update/urn:li:activity:7256535075327000576
	YouTube Video (3min): https://youtu.be/V7r63IFR60c

Poster of Prakalp Pradarshanam:



Prakalp Pradarshanam Images:

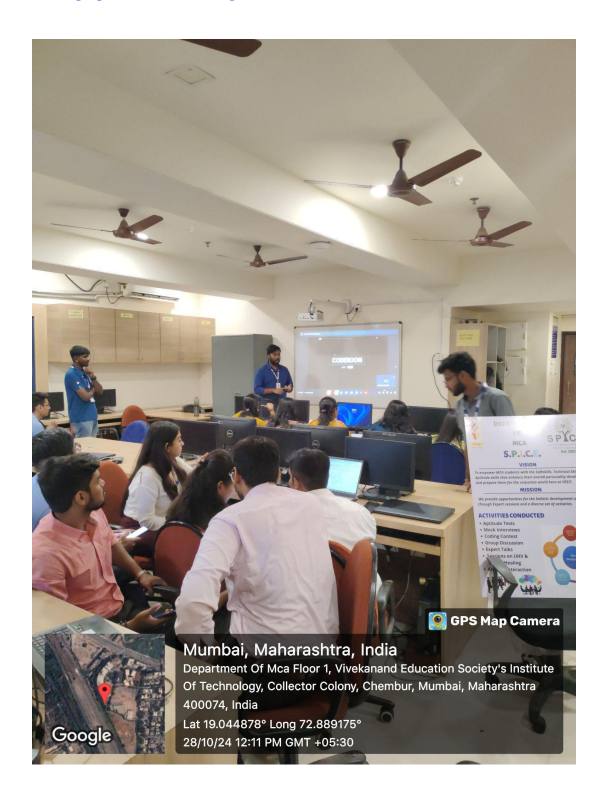
Prakalpa pradarshanam Image 1:



Prakalpa pradarshanam image 2



Prakalpa pradarshanam image 3:



Prakalpa pradarshanam image 4:



Prakalpa pradarshanam image 5:



Result of the Competition:

Winner(First Place):

Names	Project no	Project title
Aman Shrivastav	23B07	Coderoom(An online IDE +
Aditya Surve		contest platform)
Harshit Poojani		

1st Runner up:

Names	Project no	Project title
Devendra Mourya	23A12	VESIT Canteen
Nishant Takle		Management(Smart Canteen)
Pranit Bane		

2nd Runner up:

Names	Project no	Project title
Aarti Notani	23B06	Be my Senses(American
Pradeep Varun		Sign Language Interpreter)
Advait Sarang		





Attendance sheet:

Prakalpa Pradarshanam Attendance

Students Attendance:



VIVEKANAND EDUCATION SOCIETY INSTITUTE OF TECHNOLOGY DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 28th October 2024

Topic: Prakalp Pradarshanam - 2024

S.No.	Name	Year	Roll No.	Division	Signature
01	Naina Medar	Fymca 202	31	Α	friar,
6)	Swayom Chotge	FYMCA	10	A	als
ð3	Aryan Jethi	FYMCA	15	9	Cost.
04	Sharan Lad	FYMCA	29	A	Share
05	Akankiha, Kamna	FYMUA	19	A	AMA
06	Advait Knadye	Fymia	22	A	A.SKhadye
67	Vaibhari Sanjay Dhuri	FYMLA	06	A	18 humi
08.	Diryanshi Joshi	FYMCA	16	A	Danganshi
09	Kowshibh Bhosalp	FYMIA	02	*	& C
10	Kartik Ashak Hawelikar	FYMOA	13	A	Kortik
11	Sahil Bhostekar	FYMCA	3	A	dahis
12	Shivam Kelustar	FYMCA	20	A	Qu.
13	Sam Alex	FYMCA	٥١	A	<u>E</u>
14	Rishathtumar Jain	FYMCA	614	A	Pjain
15	Sayyed Pagi	Tymen	49	Α	(54)·
16	Ayush Khorgade	FYMIA	25	A	₩.



Date: 28th October 2024

S.No.	Name	Year	Roll No.	Division	Signature
17)	Mohammed Rehan Kolsowiana	Ermica	34	A	Teles
18	Swary A Kadon	FYMCA	17	A	St.
19)	Shubham S. Bolare	FYMIA	4	A	Ant.
(20)	Nikhil Sounjay Harwari	FYMOA	12	A	
21.)	Harsh Sandosh Shinde	FYMCA	54	A	B.
22)	Shorti haikquad	FYMCA	q	A	Sh
23)	Tejas Vontak	FYMCA	62	A	Watak
24	Ritesh Pande	FYMCA	38	A	Rites
26)	Mimanshu Sharma	FYMUA	52	A	
26 K 35)	Aditya More	FYMCA	35	A	@.s.more
27	Rohul Saula	FYMCA	48	A	- Laula!
28)	Sachin Nair	FYMCA	37	A	OFOCHIL
29>	lalit Rajesh Upadhyay	E YMCA	61	A	lalit
30		FYMCA	30	A	yhmhadro
431	Arin Projapati	FYMU	46	A	JDi-
32	Azhorn Shorich	FYMCA	50	A	Øu.



Date: 28th October 2024

S.No.	Name	Year	Roll No.	Division	Signature
33tz8	Rahul Guwagiya	FYMCA	56	В	Rabel
347	Kartik - Wahi	FYMCA	62	В	Quetu
-20g5	Shailch Farhon	FYMCA	50	B	Locler
36	Prithviraj Kharade	Frince	23	A	Jyzr
37	RAUSHAN KUMAR	fymca	27	A	Las
38	Satyon Sinsh	FYMCA	57	A	Howard
39	Shwetank Shaoma	FymcA	53	B	Shooty
40	Anuthar Singh	FYMCA	55	B	Anutar.
48 4	Phosle Howhel Dhim;	Fymen	8	B	fle .
	Sanstouti Pawastar	fymun	43	A	SUP-
50 4	3 Diddhi Gurav	FYMCA	11	A	Sgurar.
4 (85)	Manasi Satish kalgutka 1	t huch	18	A	Malgertkar
45	Bhunui Swesh Mulani	FYMCA	36	A	BM
46	Amit Phoolchand Projapati	FYMCA	45	Ø	Amit.R.
47	Siddhant singh	Frmea	58	A	90.
48	Shreya Pandey	FYMCA	39	А	Stopp



Date: 28th October 2024

S.No.	Name	Year	Roll No.	Division	Signature
49	Farhan Shaikh.	2024 FTMCA	51	A	Forly .
50	On Sirgh	2024 FYMCA	56	A	Onsigh
51	Rothometh. Tuborkar	2024 FYMCA	60	A	OH.
52	Marmar Dimple	2024 Frmica	41	A	1
53	Manasvi Shetty	2024 FYMCA	53	A	Muthy
54	Saniged Shinde	2024 FINIA	55	A	Smirel
535	Soi Meheme	2024 FYMCA	32	A	Dent.
56	Pushkar Deepankar	FYMLA	13	В	Bapanton
57	Gudinitla Ankababu	FYMCA	03	B	On-
58	Khushal Dhumane	FYMCA	15	B	pom s
59	Joy Pone	Fumen	43	В	There
60	Wikhil Mishua	FUMCA	35	B	VIKHIR
61	Asmisha Velmula	FYMCA	58	B	Som
62.	Anjali Gadakh	FYMCA	19	B	- · -
63	Varskindri Karad	FYMCA	26	В	Whiten.
64	Jayalasmi Mudalian	Fymca	37	В	Paya



Date: 28th October 2024

S.No.	Name	Year	Roll No.	Division	Signature
考 全65	Anupama Sharma	F7 2024	51	B	Amfrara
	path langua tassale	FY	27	B	Posthla,
62 67	Amey Nolawade	FY	38	B	Asm
68	Sanket Mohite	ŁŢ	36	В	attel
69	Princy Anthony	ドソ	05	В	料
70	Avishaen	FY	1/	B	(X)
71	Pragual Kone	FY	28	B	Powey
72	HHesh Pramod	FY	25	B	Du
73	Yash Patil	FY	40	B	Gut !
74	sonodhya	FY	8 46	B	Santo
75	March M Dhengle	64	14	13	f Slargou.
76	Swonaj Sich	FY	54	3	Que de la companya della companya de
71	Om Rosal	FY	45	B	Copm
78	Moun	平十	2	BC	700
	V		89		
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Participants Attendance:

IIC Proakalpa Paradarshan



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Date: 28th October 2024

S.No.	Name	Year	Roll No.	Division	Signature
1	Snailish Bight (23B16)	2023-25	<u>.</u>	В	Shailush
2	Robul Smph (238 16)	2023-25	50	В	Rame
3.	Angali Namoni (23 A03)	2023-25	36	A	*
4.	Tonui Sount (23703)	2003-25	47	A	Sawant
5.	yash March (2BAO3)	2023-25	كوه	A	Maral
6.	Nishant Takle (23 A12)	2023-25	56	. A	Hahah
7.	Devendro Maurya	2073-25	35	A	
8.	Provit Bane (23A12)	2023-25	0 4	A	18/5_
q _.	Prodeep Vonun (23 BOG)	2023 - 25	58	В	Prodepvoren
10.	Advait Sarang (23806)	2023 - 25	44	В	Advas
11.	Aart Notani (23,806)	2023-W	36	B	And,
12	Yash Mirosh (23/821)	2023-21	26	B	yuh.
13	Othreyash Haram -(23B21)	2023-25	13	B	W.
				No.	
	y x * -		ri		

Faculty Attendance:



VIVEKANAND EDUCATION SOCIETY INSTITUTE OF TECHNOLOGY DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

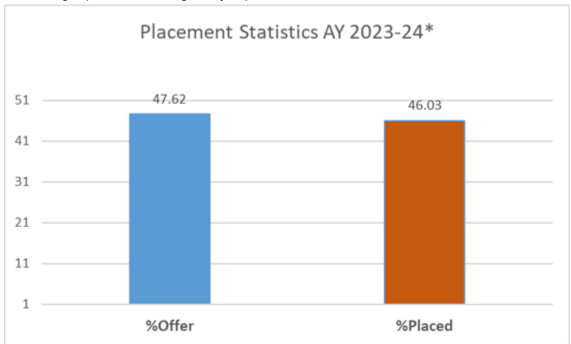
Date: 28/10/2024

S.No.	Name	Department	Signature
1	Dr. Dhanamma Jagli	MCA	ahoway
2.	Dr. Dhanamma Jagli Ruchi Raulela	MCA	Mr.
3	Light ranks hattache sua	MLA	(N)
4	Vaishali Gatty	M CA MCA	Oaillel
5	Vaishali Gatty Monali V. Rajpus	MCA	Nagay
6.	Dr. Meanaishi G	MCM	May
7	Mr. Ameya Parliar	MCA	The state of the s
8.	S. Hahar	MCA	5
	3333333		
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-		-	
			4 4

Placement Activity

MCA Placement Report 2024

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



Placement Statistics Academic Year 2023-2024

MaximumSalary offered: 17,75 LPAMaximumSalary placed: 13.66 LPA

Minimum Salary: 3 LPAAverage Salary: 4.5 LPA

TotalNumber of Companies: 30

Number of Companies exclusively for MCA: 14

Placement Summary

	MCA Department P	LACEMENT RE	ECORD: FOR THE	YEAR 2023-2024
Sr. No	Company	Placed	Stipend (K/Month)	Salary(CTC) (Lac/Annum)
1	JPMC	0	75	17.75
3	ISS	0	NIL	13
4	IVP	0	66	8.02
5	QuickSell	0	NIL	12
6	Saint Goben	2	25	6.5
7	IVP	NIL	70	8.5
8	QuickSell	0	NIL	12
9	Delloite	2	NIL	7.6
10	TSS	NIL	NIL	4.3
11	Network Marvel	1	20	7
12	EY (Phase I + II)	NIL	NIL	6.37
13	Media.net	NIL	NIL	8
14	Accenture	3	NIL	4.5
15	Sciative Solutions	NIL	NIL	6
16	Zeus Learning	NIL	NIL	7.5

17			NIL		
	Dark horse digital	NIL		5	
18	Systenic Solutions	NIL	NIL	6	
19	Netcore	NiL	NIL	4	
20	IBM	1	NIL	4	
21	nucsoft	1	NIL	4	
22	selec control	NiL	NIL	6.0	
23	Nomura	8	75	1-12	
24	idfy	1	70	8-10	
25	Equity Data science	1	50	10	
26	Alight	4	20	6	
27	BNP Paribas	6	50	6	
28	Adenza	4	40	9	
29	Impactsure	3	10	6	
30	Ripplehire	4	10	5	
31	Clariant	3	30	6	
32	PayNearby	1	40	7	
33	Wisdm Lab	0	15	6.5	
34	Clevertap			8	
35	Saffire Tech	2	13	1-2	
36	Sectona	2	25	5-6	
37	Mobicule	6	10	3	
38	Tata International	1	25	9	

Title of the Activity: V - Code: Code, Compete, Conquer!".

Date: 21st September 2024

Conducted by: Training and Placement Cell

Poster for the Event/Activity



Detailed Report

VESIT Training and Placement Cell under the guidance of the Internal Quality Assurance Cell (IQAC) and in Association with Institution's Innovation Council (IIC) has conducted DSA Coding Competition Challenge "V-Code: Code, Compete, Conquer!". This event was conducted exclusively for Pre Final year students on 21st September 2024. There were Exciting Prizes declared as follows:

SWinner: **Rs. 3000**/-

\$\sqrt{8}\$ 1st Runner up:
 \$\sqrt{2}\$ 2nd Runner up:
 \$\sqrt{8}\$ 1000/-

Great way to prepare for coding tests/interviews for the upcoming future companies at VESIT for the placement process. Around **98** students registered for the competition and **28** students appeared for the Online Competition conducted on Campus in Lab 505 & 509 respectively. This competition was conducted on HackerRank.



Geotagged Photographs



Faculties monitoring the event conducted in Lab 509





Faculties monitoring the event conducted in Lab 505



Following were the winners for the V-Code Competition

- 1. Tarun Kumar Gatla D12A CMPN Winner :Rs 3000
- 2. Chinmay Chaudhari D15C INFT *1st Runner up:Rs 2000
- 3. Varun Bhudhani D12C CMPN *2nd Runner up :Rs 1000

Sample Certificate



Sample Registration details : Link

No	Name	Branch	Class
1	Chinmay Chaudhari	Information Technology	D15C
2	Shubham Jha	Information Technology	D15C
3	Tarunkumar Gatla	Computer Engineering	D12A
4	Bhushan Kor	Information Technology	D15C
5	Hariom Dhage	Electronics & Telecommunication Engineering	D14B
6	AKANKSHA SHINDE	Information Technology	D15C
7	Varun Budhani	udhani Computer Engineering	
8	Madhura Jangale	Information Technology	D15A
9	Aum J Patel	Artificial Intelligence and Data Science	D11AD1
10	Varun Budhani	Computer Engineering	D12C

Participants for the V- Code Competition held on 21st September 2024

No Name Branch Class

1	Vinit Solanki	Artificial Intelligence and Data Science	D11AD1
2	Sushant Tulasi	Information Technology	D15B
3	Chinmay Chaudhari	Information Technology	D15C
4	Shubham Jha	Information Technology	D15C
5	Tarunkumar Gatla	Computer Engineering	D12A
6	Komal Sabale	Information Technology	D15C
7	Binayak Bhattacharjee	Electronics and Computer science	D11
8	Bhushan Kor	Information Technology	D15C
9	Hariom Dhage	Electronics & Telecommunication Engineering	D14B
10	AKANKSHA SHINDE	Information Technology	D15C
11	Gaurav Mahadeshwar	Computer Engineering	D12C
12	Anushka Shahane	Information Technology	D15A
13	Varun Budhani	Computer Engineering	D12C
14	Madhura Jangale	Information Technology	D15A
15	Aum J Patel	Artificial Intelligence and Data Science	D11AD1
16	RAGHUVANSHI PRANAV	Artificial Intelligence and Data Science	D11AD2
17	Arnav Sawant	Information Technology	D15A
18	Aditya Sampath Kumar	Information Technology	D15A
19	Latish Adwani	Computer Engineering	D12A
20	Vedant Sanap	Information Technology	D15A
21	Prathamesh Palve	Information Technology	D15A
22	Brijesh Sharma	Information Technology	D15C
23	Krushikesh Shelar	Information Technology	D15C
24	Sairam Konar	Information Technology	D15C
25	Pratik Patil	Information Technology	D15C
26	Rujuta Medhi	Information Technology	D15A
27	Shubham Bolave	MCA	FY MCA
28	Jay Rane	MCA	FY MCA

Department wise summary of participants list

SNo.	Department	Number of Participants
1	Artificial Intelligence and Data Science	3
2.	Information Technology	17
3.	Computer Engineering	4
4.	Automation and Robotics	0
5.	Electronics and Computer science	1

6.	Electronics & Telecommunication Engineering	1
7.	Master of Computer Applications	2

Prize Distribution

The prize distribution was done on 14 October 2024.









Skill Enhancement Lecture

Skill Enhancement Lectures (SEL) are aimed to give an industry perspective to students. The theory and lab they visualize in the light of academics will give a glimpse of the industry through these lectures, normally handled by an industry-experienced

personality. Along with syllabus based traditional classroom teaching SEL, quizzes, NPTEL lectures, Pogil activities, etc are included to get an extra edge to the student's knowledge in the subject.

	Odd Semester
No.of SEL conducted	4
No.of POGIL conducted	1
No.of NPTEL Lectures conducted	1

S.No	Class and Shift	Name of Program (Title):	Program Theme	Program Start Date (DD/MM/YYYY):	Resource Person Name and Affiilation
1	FYMCA	Case studies of Agile Methodology	UserExperience Design and Development(UXDD)	12/11/2024	Mr. Nilesh Bane Data Science Consultant to Asentech India Pvt ltd, Atyeti robotics
2	FYMCA A&B	SEL in DWM	Creating data pipeline to perform ETL operation in Data Warehouse	12/11/2014	Mr. Nilesh Bane Data Science Consultant to Asentech India Pvt ltd, Atyeti robotics
3	SYMCA	Blockchain career opportunities	Blockchain	14/10/2024	Mr. Mehul Tuteja Smart contract Engineer, Sperax
4	SYMCA	Big Data : A Trusted Connection	Big Data	14/10/2024	Mr. Mehul Tuteja Smart contract Engineer, Sperax

SEL LECTURES FYMCA

About Program: Case studies of Agile Methodology

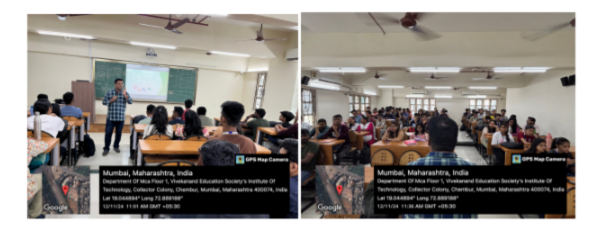
Date: 12th Nov. 2024

Course: UXDD

Incharge/Conducted by/organized by: Dr.Mona Deshmukh and Dr.Ramesh Solanki

Target Audience: First Year MCA Div A and B Sem :- I

List of Participants:-110(Div A-59 and Div B-51)



About Program: Creating data pipeline to perform ETL operation in Data

Date: 14th Nov. 2024

Course: DataWareHousing & Mining

Incharge/Conducted by/organized by: Dr Dhanamma Jagli and Dr.Meenakshi Garg

Target Audience: First Year MCA Div A and B Sem :-III

List of Participants:-95(Div A-47 and Div B-48)



SEL LECTURES SYMCA

About Program: Blockchain career opportunities

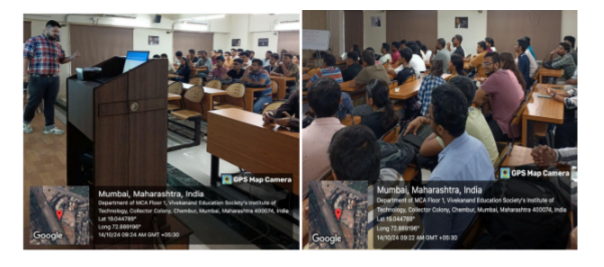
Date: 14th Oct. 2024

Course: Blockchain

Incharge/Conducted by/organized by: Mrs. Vaishali Gatty and Dr.Ramesh Solanki

Target Audience: Second Year MCA Div A and B Sem :-III

List of Participants:-95(Div A-47 and Div B-48)



About Program: Big Data: A trusted Connection

Date: 14th Oct. 2024

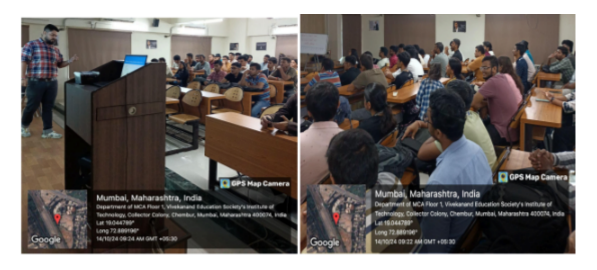
Course: Big Data Analytics & Visualization

Incharge/Conducted by/organized by: Mrs. Indira Bhattachariya and Dr.Meenakshi

Garg

Target Audience: Second Year MCA Div A and B Sem :-III

List of Participants:-95(Div A-47 and Div B-48)



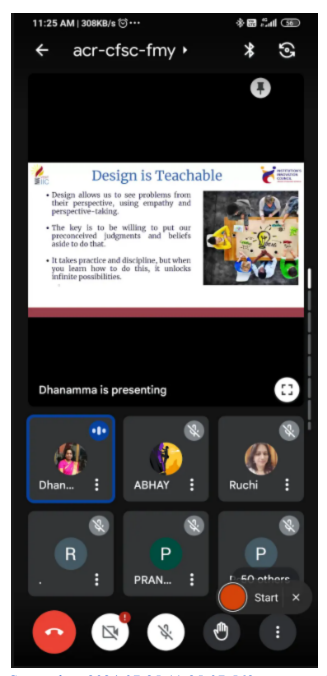
MCA IIC

• Creative Problem Solving with Design Thinking Approach 2024:

On July 25, 2024, Dr. (Mrs.) Dhanamma Jagli, Dy.HOD of MCA at Vivekanand Education Society Institute of Technology, delivered a session on "Creative Problem Solving with Design Thinking Approach." The session introduced participants to design thinking as a human-centered method for creatively solving modern problems.

Dr. Jagli explained the core principles of design thinking, which include collaboration, proactive action, and focusing on human-centric solutions. She discussed how this approach blends analytical and creative processes to tackle complex challenges, encouraging participants to tap into their natural potential as design thinkers.

The session covered key aspects of the Stanford School's five-step Design Thinking Process: empathize, define, ideate, prototype, and test. Dr. Jagli emphasized the benefits of this approach, such as overcoming creative challenges and incorporating feedback. She concluded by encouraging attendees to embrace optimism, empathy, and curiosity to become effective problem solvers.



Screenshot 2024-07-25-11-25-07-569 com.google.android.gm.jpg

• Workshop on Entrepreneurship Skill, Attitude & Behavior Development

On July 30, 2024, Mr. Rinkesh V. Kurkure, CTO and Cofounder of Psaximo Aerospace Pvt Ltd, led a workshop on "Intellectual Property Rights (IPR) & IP Management for Startups." Organized by the Department of AURO and MCA. The session aimed to help participants understand IPR principles and the importance of effectively managing and protecting innovations in the global IPR landscape.

Mr. Kurkure discussed the benefits of patents, challenges in filing applications, the PATENT ACT 1970, and the steps for patenting in India. He highlighted the importance of precise claim drafting to avoid infringement and explained how strategic IP management is crucial for competitive success. Real-world case studies were reviewed to demonstrate effective and poor IP practices.

Using a jungle analogy, Mr. Kurkure illustrated the competitive nature of today's innovation landscape, emphasizing collaboration, patenting strategies, and the value of protecting unique ideas. The workshop successfully equipped participants with practical knowledge on IPR fundamentals, empowering them to confidently manage and leverage their intellectual property.



• Prakalp Pradarshanam (Demo Day)

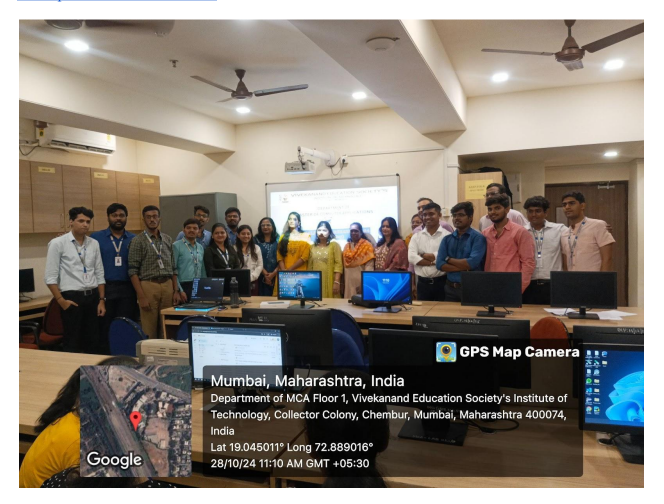
On October 28, 2024, the VESIT Institution Innovation Council in collaboration with the VESIT MCA Department, organized an event titled "Prakalpa Pradarshanam." This event showcased projects created by selective second-year MCA (SYMCA) students who were chosen to display their work. The primary aim was to give these students a platform to present their innovative ideas and solutions, and to inspire their peers. Students from different years attended the event, where they interacted with the participants and observed various projects on display.

The event began with an inauguration ceremony in the presence of esteemed judges. Following the opening, participants set up their projects and prepared to give live demonstrations and presentations. This setup allowed visitors to engage directly with the projects, ask questions, and

gain insights into the methodologies used by the presenting students. For the attending students, especially juniors, it was an opportunity to learn from their seniors' work and to draw inspiration for their own future projects.

As the event progressed, each project was presented formally to the judges, who evaluated the projects. The students demonstrated their skills and problem-solving abilities, showcasing their knowledge and dedication. In the end, the event concluded successfully, leaving students motivated and the faculty pleased with the students' progress and ingenuity.

Prakalpa Pradarshanam Photo:



SPICE

Events Conducted During the Academic Year 2024 [July-Dec]

• Aptitude test series:

Date: July 2024 -Dec 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.









Date	No .of Students attended	Total marks	Average Score
5/07/2024	74	60	26.5
29/07/202 4	41	40	24.8
25/10/202 4	94	60	33.6
14/12/202 4	58	60	39.5

• Mock Interviews:

SPICE MCA VESIT organized "Mock Interview" on **3rd August 2024** for Students of Final Year to simulate the environment of interviews of various companies. The attendance of the event stood at an impressive 30.

The event aimed at allaying the fears of interviews amongst the attendees and also at getting them familiarized with common interview questions and how to tackle them. The concept of introductions, technical profiles, and interpersonal skills were discussed.



• Hands-on Workshop on Research Tools and Techniques

MCA- SPICE organized an interactive session on hands-on workshop on Research

Tools and Techniques from 1st August to 3rd August 2024, by Dr. Dhanamma Jagli

and Mrs. Vaishali Gatty who guided us on essential points focused on enhancing students' research and writing skills, offering practical guidance on structuring research papers and effectively using Mendeley for managing citations and references.









Session on "Mastering Group Discussions: Strategies for Effective Participation"

The session on Preparation for Group Discussion conducted by MCA SPICE on **9th October 2024** for SYMCA students lead by Dr.Geeta Ajit, provided valuable insights into the techniques and skills necessary for effective participation. It covered key aspects such as topic analysis, structured communication, active listening, logical reasoning, and confidence building.

Participants engaged in mock discussions to practice articulation, teamwork, and critical thinking. The session emphasized the importance of staying updated on current affairs and maintaining a positive body language. Overall, it equipped attendees with essential strategies to excel in group discussions, whether for academic, professional, or competitive purposes.





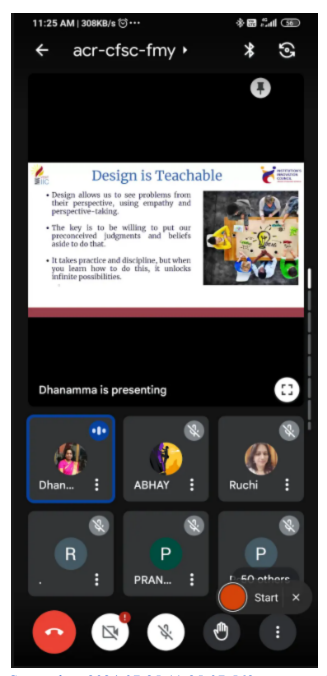




• Effective Academic Writing and Research Paper Structuring Using Mendeley

MCA- SPICE organized a Session on Effective Academic Writing and Research Paper Structuring Using Mendeley on 5th December 2024 for FYMCA students by 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.





Screenshot 2024-07-25-11-25-07-569 com.google.android.gm.jpg

• Workshop on Entrepreneurship Skill, Attitude & Behavior Development

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Prakalpa Pradarshanam Photo:



SPORTS
INDOOR SPHURTI 2024
Event Overview

The much-anticipated **Indoor Sphurti 2024** was successfully conducted from **9th October 2024 to 13th October 2024** at **BCR**, **Turf**, **and Amphitheatre**, commencing at **12:30 PM onwards** each day. This sporting event brought together enthusiastic participants competing in various

indoor games such as chess, table tennis, carrom, futsal, badminton, darts, and box cricket. The event was filled with thrilling, competitive, and exciting moments that showcased the sportsmanship and determination of the players.

-Faculty In-Charge

Mr. Ramesh Solankhi Sir

- -List of Participants
- Box Cricket
 - Sayyed Taki
 - Om Rasal
 - Siddhant Singh
 - Mukteshwar Joshi
 - Chetan Chaudhary
 - Yash Patil
 - Omkar Garud
- Badminton
 - Boys Singles: Advait Khadye
 - Girls Singles: Sanskruti Pawaskar
 - Mixed Doubles: Aditya More & Divyanshi Joshi

Table Tennis

- Boys Singles: Harshal Bhosale
- Girls Singles: Shravani Sakalkale

♣ Chess

- Boys: Shubham Bolave, Abhishek Mishra, Harshal Bhosale
- Girls: Dimple Parmar, Princy Anthony, Anupama Sharma

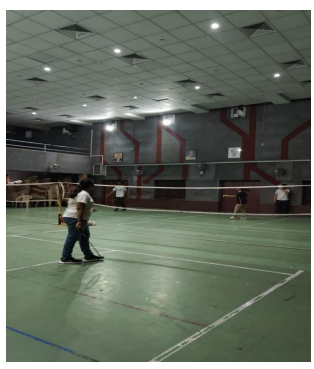
@ Darts

- Boys: Swaraj Shid, Harsh Dengle, Shwetank Sharma
- Girls: Harshita Raotole, Jayalaxmi Mudaliar, Nikita Yadav
- Futsal (Girls Team)
 - Divyanshi Joshi
 - Shravani Sakalkale
 - Asmitha Velmula
 - Jayalaxmi Mudaliar
 - Vaishnavi Karad
- Winners & Achievements

Table Tennis (Girls Singles) – Shravani Sakalkale Carrom (Girls Singles) – Dimple Parmar, Naina Medar, Sanskruti Pawaskar

The competition was marked by outstanding performances, with participants showcasing their exceptional skills, dedication, and sportsmanship. The **Indoor Sphurti 2024** was an overwhelming success, fostering **team spirit**, **camaraderie**, **and a passion for sports** among all the participants.

-Photographs:











1. Summer'23 Internships at VESIT.

May 2023- July 2023 Summer Internship -203

INTERNSHIP DURATION is 23th May 23 TO 8TH JULY 2023.

No. of projects: 23 No. of students: 102

2. Session on Innovation

"Innovation as a catalyst for successful entrepreneurs" was arranged on date 12-8-2024 for all faculty members of VESIT .



Principal Dr. J.M Nair welcomed Dr. Nikunj Joshi



Dr. Nikunj Joshi sharing his valuable insights

3. HABIT FOUNDATION website launch and VESIT shark tank event

The launch of the Hashu Advani Technology & Business Incubation (HABIT) Foundation website took place on September 15, 2023, starting at 11:00 am at the VESIT Auditorium. This significant event marked the unveiling of the HABIT Foundation's official online platform. The chosen website emerged victorious from a rigorous website development competition, in which Tinkers Labs at VESIT actively participated. The winning website template now stands as the cornerstone of the HABIT Foundation's digital presence. This was succeeded by a VESIT Shark Tank event. Where 10 different teams presented their ideas.

4. Avishkar 23

The Zone X (All Engineering colleges), zonal round of the 18th Aavishkar: Inter-Collegiate Research Convention 2023-24, jointly organized by the University of Mumbai Department of Students' Development and VES Institute of Technology, Chembur, Mumbai, took place on December 15, 2023. A total of 462 teams, comprising approximately 2000 students from 42 distinct engineering colleges across Mumbai, actively participated in this event.

Sr.	Category	N	o. of Resea	rch	Total No. of
No.			Projects		Research Projects
			Presented		Presented
		UG	PG	PPG	

1	Humanities, Languages and Fine Arts	35			35
2	Commerce, Management and Law	43	2		45
3	Pure Sciences	36	1		37
4	Agriculture and Animal Husbandry	50		1	51
5	Engineering and Technology	215	5	13	233
6	Medicine and Pharmacy	59		2	61
	Total	438	8	16	462



Photo of inauguration ceremony

Felicitation by Vice chancellor Mumbai university Dr. Ravindra Kulkarni for successfully organizing Zone X (All Engineering colleges), zonal round of the 18th Aavishkar: Inter-Collegiate Research Convention 2023-24.



Photo of felicitation ceremony

From VESIT total 37 group participated in out of which 8 groups where selected for final round (Inter-Collegiate / Institute / Department Research Convention) which was held at Waze college, Mulund from this 3 groups were selected for Aavishkar: Maharashtra State Inter-University Research details are given below:

Agriculture and Animal Husbandry

UG Selected Vivekanand Education Society's Institute of Technology, Chembur Nimbalkar Soham (TE-INFT)

Gaonkar Niyati (TE-INFT)

Kadam Anket (TE-INFT)

Gori Vishal (TE-INFT)

Thrid prize

Commerce, Management and Law

UG Selected Vivekanand Education Society's Institute of Technology, Chembur Soham Shetye (TE-INFT)

Upadhye Prajakta (TE-INFT)

Pore shravani (TE-INFT)

Mentor: Shalu Chopra (Head of Department, Department of Information Technology)

1st prize

ETRX Final Year

Medicine and Pharmacy

UG Selected Vivekanand Education Society's Institute of Technology, Chembur Panchal Jheel (TE-INFT)

mentor: Abhay Kshirsagar(Associate Professor, Department of Information Technology)

Second prize







Winners of Avishkar 23

5. SIH 23

Smart India Hackathon 2023 software grand finale was scheduled from 19th December to 20th December 2023 and hardware edition was conducted from 19th December to 23rd December 2023. Smart India hackathon has witnessed huge participation from Ministries, departments, PSUs, and private organizations in providing problem statements. SIH 2023 has offered 179 Software problem statements and 55 hardware problem statements.

76 problem statements were uploaded by VESIT out of which 4 were selected for participation .

Winner

No.	Team Nar	Team Leader	Problem Statement Title	Ministry	Prize Amount
1	Hash Coders	Yashvi Dhar D17C/CMPN	A mobile app that crowd sources water-related problems from around a community, open sources data, etc. and display them on a map.	Jalshakti	1,00,000/-

6. Winter Internship '23

Duration: 16th Nov 2023 to 9th Jan 2024

Winter Internship: mentors 15 problem statements: 17 no of students participated: 102 This time we had problem statements from industry Erfinden Technologies Pvt Ltd, Panache

Digilife etc.

7. Entrepreneurship Development Program (EDP) for Winter'23

Duration: 16th Nov 2023 to 9th Jan 2024

EDP registration received 65, two projects are running successfully

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 their 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	Semeste r	Date	Time	No of Students Present
FY MCA	SEM I	11/12/202 4	12:30pm–1:00p m	125
SYMCA	SEM III	08/11/202 4	12:30pm–1:00p m	118

Results:

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

	Divisio	Score(30
Name	n)
Avishkar Ankush Chavan	В	29
Kashish Dara	В	29
Princy Anthony	В	29
Kartik Ashok Hawelikar	Α	29

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

	Divisio	Score(30
Name	n)
Heetika Mahesh Vaity	В	28
Rakesh	В	27
Pranit Bane	Α	27
Yash Laxman Desai	Α	27
Radhika	Α	27
Nikita Kundu	Α	27
Akshita Singh	В	27
Mohammed Mohtashim Ansari	В	27

Photos of the activity









FYMCA Students Attempting SEP Test(11th Dec 2024)









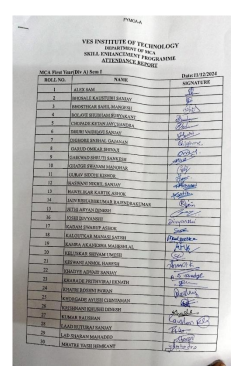
SYMCA Students Attempting SEP Test(8th Nov 2024)

Attendance:

FYMCA

	FYMCA-B	
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_24	JOSHI MUKTESHWAR BHUPENDRA	Great.
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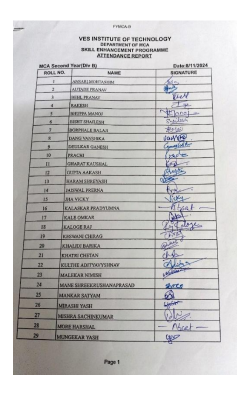


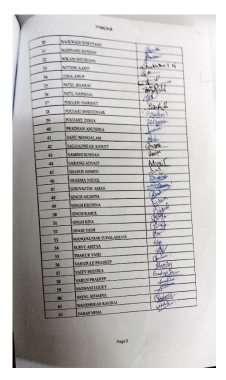
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58	SINGH SIDDHANT UMASHANKAR	1
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60	TULSANKAR PRATHAMESH SHANTARAM	Name of Street, or other Persons.
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62	UPADHYAY LALIT RAJESH	daliz
	VARTAK TEJAS HARSHAL	Watak
63	YADAV NIKITA JUGALKISHOR	NJ.Yodav.

SYMCA

MCA Second	VES INSTITUTE OF TECHNO DEPARTMENT OF MCA SKILL ENHANCEMENT PROGRA ATTENDANCE REPORT	
ROLL NO.		Date:8/11/2024
1	NAME	SIGNATUI
2	AGRE NINAD	
3	ARMED MUHAMMAD SALAHUDDIN ALVI NABFEL AHMED	
4	BANE PRANIT	
5	BOLYE DAMINI	
6	CHANDEL CHIRAG	
_ 7	CHIRAMEL REJINOLD	(On)
8	CHOUGULE SHUBHAM	Dae
9	DASARI PAVITRA	
10	DESAI YASH	
- 11	DESHMUKH DIGVIJAY	
12	DESHPANDE MRUDULA	
13	DOBHAL RITIKA	1506
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15	GANGAN RADHIKA	Rall"
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27	KUNDU NIKITA	2 200
28	LAKU BHAVESH	
29	LAMSOGE SAMYAK	
4.7	TEAMSONE SAMTAK	

30	MANDAL UTSAV	
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SEP Notices

