

(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF MBA

Title : ENRICHING QUANTITATIVE APTITUDE SKILLS

Date : 12.09.2023

Resource Person/s: Dr. M. Velrajan

Former Principal

Sri Sankara Bhagavathi Arts and Science College

Kommadikottai

No. of Participants: 117 Students

Focus on : Skill Development

Outcome : The students learnt the preparation and practice of quantitative

aptitude, and the art of cracking the competitive exams in the

corporate world.



(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

INVITATION







(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

REPORT:

The Department of MBA, Fatima College (Autonomous) organized a Symposium on "Enriching Quantitative Aptitude Skills" for the final year students of undergraduate Departments on 12th September 2023. On the whole, 117 students participated in the symposium, held at San Jose Seminar Hall from 9.15 am to 12.15 pm. Dr. M. Velrajan, Former Principal, Sri Sankara Bhagavathi Arts and Science College, Kommadikottai, was the resource person for the session.

HIGHLIGHTS

The Main objective of the session was to make the students to know about the aptitude technical skills to solve in the competitive exams. The Concepts taught by the resource person were:

- ♦ Multiplication table of 9
- ♦ Tricks in Multiplication problems
- ♦ Tricks to solve division problems
- ♦ Number and Alphabet series
- ♦ Techniques to be solve in the SSC Exam Questions
- **♦** Reasoning
- ♦ Age Problems
- ♦ Simple Interest
- ♦ Compound Interest

The Resource person has pointed out that Quantitative Aptitude or QA is an integral section of any competitive exam. It tests a candidate's mathematical and analytical ability which is put to use in every step of life and career, no matter whichever industry you choose. In many of the gropu exams organised by UPSC, SSC, etc. and common entrance exams, Quantitative Aptitude covers one-third of the test paper. Quantitative Aptitude tests the aspirant's mathematical aptitude and analytical skills so it is important that aspirants have a good command on maths studied in school. He also insisted in his speech as Quantitative Aptitude is a demanding subject as it includes numerous formulae and require mastering accurate





(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

application. Preparing for Quantitative Aptitude section can be mentally taxing and physically draining, especially for students from non-Engineering background. Building a strong base in mathematical calculations and consistent practice in Quantitative Aptitude is the key.

This Session was very informative and knowledgeable. From this session, the students were able to know about small shortcuts or techniques to solve the aptitude problems. Overall this session was very helpful to the students for attending the competitive exams.

He has pinpointed that One can say it is easier to crack Quantitative Aptitude as it all about concepts, theories and practice and If we have practiced enough, we will know the types of questions that will be asked in the exam.

The chief guest has given many exercises related to the topics in Arithmetic Numbers such as Percentage, Profit & Loss, Simple and Compound Interest, Ratio, Proportionality, Time-Distance, Time-Work, Mixtures and Averages. In Algebra, he has covered the topics such as Basic Algebraic Formulae, Linear Equations, Quadratic Equations, Roots, Maxima & Minima, Inequalities, Logarithm, Functions, Modifications of Graphs, Problems on Ages, Number of Integer Solutions, Smallest Value in a Maximum Function, etc.

This symposium enriched the students to build up the confidence with the right preparation and practice, one can master the art of quantitative aptitude and boost their chances of success in their competitive exams. The students also learned to explore the world of quantitative aptitude for competitive examinations by practicing the sample Quantitative Aptitude Questions that are provided with the standard quality of numerical aptitude questions for Engineering, Law, Accountancy, Finance, Marketing, Banking, SSC, UPSC, etc.



(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

Photo Gallery



Dr. M. Velrajan, Former Principal, Sri Sankara Bhagavathi Arts and Science College, Kommadikottai

Name list of Participants:

S.NO	ROLL NO.	STUDENTS NAME	
1	2021AB01	Abinaya V	
2	2021AB06	Bhuvaneswari N	
3	2021AB08	Eswari R	
4	2021AB09	Farjana J	
5	2021AB10	Gayathiri S	
6	2021AB15	Karthigai Selvi M	
7	2021AB18	Monika Evanjalin S	
8	2021AB19	Muthupriya C	
9	2021AB21	Ramya J	
10	2021AB29	Suba Shree P	
11	2021AB31	Thriksha Janipher P	
12	2021AB32	Tina Christina L	
13	2021AB35	Vishnupriya G	
14	2021AB36	Amirtha Varshini M	
15	2021AB38	Srikanitha C	
16	2021AB42	Karpaga Poorani K G	
17	2021AB43	Koushika H	
18	2021AB47	Jaisree S	



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

S.NO	ROLL NO.	STUDENTS NAME
19	2021AC02	Abirami M
20	2021AC08	Chandralekha R
21	2021AC15	Harini Mahesh S S
22	2021AC16	Harini v
23	2021AC19	Ishwarya A
24	2021AC24	Karthikeyani V
25	2021AC25	Karunya A
26	2021AC26	Kavipriya G
27	2021AC28	Kavya K
28	2021AC33	Kowsalyadevi K
29	2021AC34	Lakshmi O
30	2021AC38	Malar Vizhi G
31	2021AC41	Nandhitha A
32	2021AC49	Priya Dharshini B
33	2021AC50	Rathipriya M
34	2021AC51	Rayhana Begum R
35	2021AC59	Shiba Fathima S
36	2021AC60	Shobika B
37	2021AC67	Srenethe T S
38	2021AC69	Srinithi G P
39	2021AC72	Susmitha Jen A
40	2021AC74	Swetha K
41	2021AC75	Tharankgini M S
42	2021AC76	Vaishali B
43	2021AC82	Yogalakshmi C
44	2021AC85	Raajapriyadharshana A M M
45	2021MB100	R.Abirami
46	2021MB53	S.Atchaya
47	2021MB81	V.Rubadharshini
48	2021MB85	R.Siva Meera
49	2021MB110	A.Thasbiha Banu
50	2021ST11	Monisa A
51	2021ST21	Kaleeswari K
52	2021ST07	Gowreeshwari K
53	2021ST15	Sahirabanu A



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

S.NO	ROLL NO.	STUDENTS NAME
54	2021ST04	Backiya Lakshmi
55	2021BC03	Amala Renitha B
56	2021BC04	Asna J
57	2021BC05	Carolin Mercy L
58	2021BC06	Divya M
59	2021BC07	Durgarajeswari S
60	2021BC08	Durgeshwari S
61	2021BC09	Fazlina Z
62	2021BC13	Jeya Praba T
63	2021BC14	Jeyalakshmi R
64	2021BC15	Kanimozhi S
65	2021BC16	Karthika K
66	2021BC17	Karthiyayeni N
67	2021BC18	Kavipriya M
68	2021BC19	Kavitha K
69	2021BC20	Mahadharshini R
70	2021BC21	Masani Malathi S
71	2021BC22	Meera Priyadharshini S
72	2021BC23	Midhuna S
73	2021BC24	Nagameenalokchini P
74	2021BC25	Narmadhadevi M
75	2021BC26	Niroshini R
76	2021BC27	Pavithra J T
77	2021BC28	Preethi R A
78	2021BC32	Sreenithi G
79	2021BC33	Subathra B
80	2021BC34	Swetha K
81	2021BC35	Thillai Indhu T
82	2021BC36	Vincily Mol V
83	2021BC37	Keerthi M
84	2021BC38	Linga Sneha M
85	2021BC40	Mathi S
86	2021BC41	Nivetha R
87	2021BC42	Sowbarnika M
88	2021BC43	Suthanthiradevi S



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu



FATIMA COLLEGE

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

	S.NO		ROLL NO.		STUDENTS NAME
i	89 2		2021BC44		Gayathiri M
	90	90 2021BC45 91 2021BB01			Aparnaa K
	91				Aaisha Nihad S
	92		2021BB48		Shalini M
	93		2021BB57		Uma Priya P
	94		2021MB26		M Pradhikshaa
	95		2021MB50		M Pradhikshaa
	96	2021IT01		1	Aarthisreetha K
Ī	97		2021IT06	1	Archana K
T	98		2021IT07	1	Aruna M
T	99		2021IT08		Booma K
T	100		2021IT10		Christina Nivetha J J
r	101		2021IT16		Kavisri S
Ī	102	-	2021IT21		Nagalakshmi K
	103		2021IT22	100	Nagammai S
	104	1	2021IT23		Vivetha R
	105	1	2021IT25		Poornima A
	106	1	2024177		arumathi S
1000	107	2	2021IT29		hahin Barhana P
1000	108				harumathy R
	109	2			hri Abishini M G
1	110	2	021IT35		oniya R
	.11	2			i Varshini T N
200	12	2	021IT38		ıbha Sri B
	13	20	021IT39	Su	ıpraja R
	14	20	021IT40	Su	praja V
1	15	20)21IT43	Th	anika Devi K
	16	20	21IT45	Viv	veka N R
1:	17	20	21IT46	Na	gakeshika G
				1	

(Dr. P. Shyamala)

Signature of HOD

Annual Quality Assurance Report (AQAR) (2023-2024)