MES COLLEGE MARAMPALLY REMEDIAL COACHING Annual Report: 2022-23

Remedial coaching: Department of Commerce

During the academic year 2022-23, the Department of Commerce has conducted 10 hour remedial classes for semester 5 and semester 3 students. A total of 342 students from B Com Computer Applications, B Com Finance and Taxation and M Com were appeared for the classes in various subjects. The classes were conducted for the subjects of Cost Accounting I, Corporate Regulations and Governance, Quantitative Techniques, Income Tax, Management Optimization Techniques, Financial Management Operations, Computerized Accounting Corporate Accounting, Financial Accounting and Specialized Accounting. The results for the concerned exams were cleared with good marks.

Sl No	Name of the Teacher	Class	Subject	No of students attended
1	Ramla Beevi A P	S5 B Com Tax	Cost Accounting I	25
2	Ramla Beevi A P	S1 B Com	Corporate Regulations and Administration	20
3	Rahmath Mk	S3 B Com Tax	Quantitative Techniques I	40
4	Ansiya P A	S5 B.Com Tax	Financial Management	20
5	Ansiya P A	S3 B.Com Tax	Corporate Accounting I	20
6	Farzana Hussain	S3BCom CA	Quantitative Technique for Business	25
7	Nizamole Abdul Kader	S1MCOM	Management Optimization Technique	15

8	Rafeeka Mol C A	S5 B.Com CA	Cost Accounting-1	22
9	Rafeeka Mol C A	S3 B.Com CA	Financial Markets and Operations	20
10	Sabitha A A	S5 B.Com CA	Computerized Accounting	20
11	Praveen E P	S3B. Com C A	Corporate Accounts -1	33
12	Praveen E P	S1 Taxation	Financial Accounting -1	27
13	Praveen E P	S1 M. Com	Specialized Accounting	10
14	Rubiya K.B	S1.B.Com CA	Financial Accounting -1	25
15	Rahmath M K	S5 B Com Tax	Income Tax	20

Remedial Coaching: Department of Logistics Management

Department of Logistics Management conducted 8 hour remedial class for semester 3 and semester 1 for the papers Principles of Management, Inventory management, Business Accounting and Business Statistics. Around 25 students were attended the class for the various subjects. The results shows that 90 percent of the students engaged in the remedial class passed in concerned papers.

te Department hugether manyement semental - LM S3. (2021 Adm) Name of the Paper - Principles of manyement Name id the facher with - Dr. Safare & Muken Signature Date of the Periddel clay = :03/01/2023 Mane of the Paper - Bringle of Mangement Signature of Hop - 30hist of students) Rayen Abdul Rehman St) Muhummid Babith gath Kalmy Talmy Mithut T S 1) Thelmes Ale Nadie K M Pars Pratye. Name of the dept - Logistics Managoment Sensester - LM Sz (2021 Admin) Name of the Paper - Inventory Management Name of the leacher with - ABOUL CATOR 7.8 Signature Signature Time - 3:10 to 4:Pm Date of the class - 04/01/2023 Signature of the Hop - 3000 List of students. Akhil Raj Fahren THURLAZ Subilh Marenelly overdane. Pars Perentege ->

produper waradement Name of the Department. - LM 53 (2021 Adm) Business & tatisticy Benudes Name of the Paper -Bus Name at the Teaches _ Tithre T Haven Name at the Paper - Business statistic Dale of the Remedial clars - 04/01/2023. Signature of HoD _ Star hist of students Nandans A S 0 2) Mahammed Riswan K Bah kashre 3) 4) Barner yenus Alchil RAS V.R Prin P.

Name of the Department - myster megger semester - 1 (2022 Adm) Here Name of the Paper - find Busines Acad Name of the seacher units Dr. Sotam Signature Jishna T. Date & Time of 23/02/20 Signatur of HOD ist of Stude Ayshi Shibanes Bhind mahir (1) D D 00 9 Acestothe Adhil Marzon 10) Salmen

Remedial Coaching: Department of Mathematics & Statistics

Department of Mathematics and Statistics offered remedial classes for BBA and Electronics students during the academic year 2022-2023. These classes covered essential subjects like Fundamentals of Business Statistics, Statistics for Management, Calculus and Trigonometry, benefiting a total of 41 students. The results for the first semester were positive. It reflects the effectiveness of the remedial classes. Second semester results are yet to publish.

Sl No:	Name of the	Name of the	Admn	Name of	the	Total No.	No. of
	Faculty	Programme	Year	Course		of hours	Students
	Member					Taken	Benefited
1	Shabana	BBA	2020	Statistics	for	8	10
	Basheer			Management			
				(Supplementar	у)		
2	Shabana	BBA	2022	Fundamentals	of	8	11
	Basheer			Business Statis	tics		
3.	Shabana	BBA	2022	Statistics	for	10	10
	Basheer			Management			
4	Midhu	B.Sc	2022	Calculus	and	8	10
	Michael	Electronics		Trigonometry			

Remedial Coaching: Department of Computer Applications

During the academic year 2022-23, the Department of Computer Applications has conducted 10 hour remedial classes for semester 5 and semester 3 students. A total of 150 students from BCA were appeared for the classes in various subjects. The classes were conducted for the subjects of C++, DAA, Operating System, Data Mining, and Software Engineering. The results for the concerned exams were cleared with good marks.

Sl No:	Name of	Programme	Admn	Name of	Total No.	No. of
	the		Year	the	of hours	Students
	Faculty			Course	Taken	Benefitted
1	Dr Julie	BCA	2020	Data	2	30

				Mining		
2	Dr Shereena	BCA	2021	Linux	2	30
3.	Dr Jaseena K U	BCA	2022	DAA	2	30
4	Dr Leena	BCA	2022	SASE	2	30
5	Joseph Deril	BCA	2022	C++	2	30

Remedial Coaching: Department of Electronics

The department conducts remedial classes and repetition labs to the weaker students during every semester. The classes are given especially during the university examination to improve the marks of students. This year the classes were conducted on Basic Electronics, Mathematics, English and Methodology of Science for first semester examinations, Microwave Electronics, Digital Communication, Instrumentation Electronics and Programming in C for Fourth semester examinations. English, Digital Electronics and Mathematics for Second semester examinations.

During Third semester examinations the classes were taken for Electromagnetic theory and 8085 Microprocessors. Computer Networks, Optoelectronics and Digital Signal Processing were taken during Sixth semester examinations. The students who were not able to attend the classes due to Arts and Sports and students who failed in University examinations also attended these remedial classes.

Name of the	Class and	Subject	Date and	No. of	Pass %
teacher	semester		time	students	
				attended	
Bhavya Kamal	S1BSc	Basic	24.06.2022	15	90
K Menon	Electronics	Electronics			
Dr Raphika P M	S1 BSc	Basic	24.06.2022	14	100
	Electronics	Electronics			
K.O Peter	S1 BSc	Mathematics	23.06.2022	24	37.5
	Electronics				
K.O Peter	S1 BSc	Mathematics	04.07.2021	15	46.7
	Electronics				
K.O Peter	S1 BSc	Mathematics	22.07.2022	9	66.7
	Electronics				
Sam	S1 BSc	Methodology of	22.06.2022	21	95.2
Kollannore U	Electronics	Science			
Dr Raphika P M	S1 BSc	Basic	23.06.2022	21	100
	Electronics	Electronics			
Sam	S1 BSc	Methodology of	2406.2022	22	86.4
Kollannore U	Electronics	Science			
Dr Raphika P M	S1 BSc	Basic	24.06.2022	21	100
	Electronics	Electronics			
Bhavya Kamal	S1 BSc	English	18.07.2022	22	95.5
K Menon	Electronics				
Bhavya Kamal	S4 BSc	Microwave	14.09.2022	16	75
K Menon	Electronics	Electronics	27.09.2022		
Bhavya Kamal	S4 BSc	Programming in	28.09.2022	20	55
K Menon	Electronics	С	29.09.2022		
			30.09.2022		

Sheeba	S4 BSc	Digital	20.09.2022	8	75
Varghese	Electronics	Communication	22.09.2022		
Bhavya Kamal	S4 BSc	Instrumentation	15.09.2022	10	80
K Menon	Electronics	Electronics			
Bhavya Kamal	S2 BSc	English	27.10.2022	6	33
K Menon	Electronics				
Bhavya Kamal	S2 BSc	Digital	31.10.2022	14	57
K Menon	Electronics	Electronics			
Bhavya Kamal	S2 BSc	Mathematics	16.11.2022	10	80
K Menon	Electronics		17.11.2022		
			18.11.2022		
Bhavya Kamal	S3 BSc	Electromagnetic	20.02.2023	7	86
K Menon	Electronics	Theory			
Bhavya Kamal	S3 BSc	8085	23.02.2023	5	80
K Menon	Electronics	Microprocessor	24.02.23		
Bhavya Kamal	S2 BSc	Mathematics	10.03.2023	6	100
K Menon	Electronics				
Bhavya Kamal	S6 BSc	Digital Signal	27.03.2023	14	79
K Menon	Electronics	Processing			
Bhavya Kamal	S6 BSc	Optoelectronics	04.04.2023	14	100
K Menon	Electronics				
Bhavya Kamal	S6 BSc	Computer	05.04.2023	14	100
K Menon	Electronics	Network			
Bhavya Kamal	S6 BSc	Digital Signal	10.04.2023	14	79
K Menon	Electronics	Processing			
Bhavya Kamal	S4 BSc	Programming in	09.05.2023	1	100
K Menon	Electronics	С			