REMEDIAL REPORT-2023-24

During the academic year 2023-2024 ,department of Computer Applications has conducted 13hour remedial classes for semester 4 and semester 3 students. A total of 17 students were appeared for the classes in various subjects. The classes were conducted for the subjects of Software engineering, Operating systems,DAA, Linux,Microprocessor,Computer graphics. The results for the concerned exams were not declared yet.

SI No:	Name of the Faculty	Name of the Progra mme	Year of Admission	Name of the Course	Total No. of hours Taken	No. of Students Benefitted
1	Dr Julie M David	BCA	2022	SASE	2	5
2	Dr Shereena V B	BCA	2022	Linux	2	5
3	Dr Bismin V Sherif	BCA	2022	CG	2	5
3.	Dr Jassena K U	BCA	2022	DAA	2	5
4	Dr Leena C Sekhar	BCA	2022	OS	2	5
5	Joseph Deril	BCA	2023	C++	3	6

Department of Mathematics and Statistics

During the Academic year 2023-24, department of Mathematics and Statistics conducted remedial classes for various semesters of the programmes Integrated Chemistry, Physics, BBA, Electronics and BCA. Remedial classes help students who need extra support in certain subjects. These classes focus on filling in learning gaps and improving understanding. Teachers use

special techniques to help students catch up with their peers. Remedial classes give students a chance to succeed academically.

Sl No:	Name of the Faculty	Name of the Programme	Year of Admission	Name of the Course	Total No. of hours Taken	No. of Students Benefited
1	Shabana Basheer	BBA	2022	Statistics for Management	8 hours	10
2	Shabana Basheer	BBA	2023	Fundamental s of Business Statistics	6 hours	15
3	Shabana Basheer	BCA	2023	Basic Statistics & Introductory Probability Theory	6 hours	15
4	Shabana Basheer	BCA	2022	Advanced Statistical Methods	4 hours	15
5	Shabana Basheer	Electronics	2022	Probability & Statistics	3 hours	8
6	Binila K Pulikkottil	Integrated Chemistry	2021 Admission	Integral Calculus and Differential Equations	3 Hours	10
7	Binila K Pulikkottil	Physics	2021 Admission	Fourier Series	3 Hours	1
8	Midhu Michael	BBA	2023	Fundamental s of Business Mathematics	3 Hours	10
9	Midhu Michael	BCA	2023	Discrete Mathematics	2 Hours	15

10	Midhu Michael	Electronics	2023	Complimenta ry Mathematics	4 hours	15
11	Midhu Michael	BBA	2022	Mathematics for Management	4 hours	9
12	Midhu Michael	Electronics	2022	Linear Algebra and Differential Equations	8 hours	13

Department of Electronics

The remedial courses offered during the academic year 2023-24 catered to students admitted in 2021, 2022, and 2023. These sessions primarily concentrated on preparing students for their university examinations. The remedial classes were structured to address academic gaps and enhance understanding in various subjects. The focus was to equip students with the necessary skills and knowledge required to excel in their respective university assessments. Emphasis was placed on reinforcing fundamental concepts and providing additional support to ensure students were adequately prepared to tackle the challenges of their upcoming exams. The curriculum encompassed a comprehensive review of key topics, supplemented by practical exercises and interactive learning activities. The objective was to empower students with the confidence and proficiency needed to perform optimally in their examinations. Additionally, personalized attention was given to address individual learning needs and tailor the instruction to suit diverse learning styles. Overall, the remedial classes aimed to foster academic success and facilitate the achievement of academic goals for students across multiple admissions cohorts.

SI No.	Name of	Name of the	Year of	Name of the	Total No. of	No. of
	the	Programme	Admissio	Course	hours Taken	Students
	Faculty		n			Benefited

1	Bhavya Menon	BSc Electronics	2023	Basic Electronics	8	Result not published
2	Bhavya Menon	BSc Electronics	2022	Electromagnetic Theory	4	10
3	Bhavya Menon	BSc Electronics	2021	Electromagnetic Theory	4	10
4	Bhavya Menon	BSc Electronics	2021	Microwave Electronics	5	9
5	Bhavya Menon	BSc Electronics	2022	Electronic Circuits	5	8
6	Sheeba Varghese	BSc Electronics	2021	Digital Signal Processing	4	Result not published
7	Sheeba Varghese	BSc Electronics	2021	Microcontrollers and applications	4	5
8	Sheeba Varghese	BSc Electronics	2023	Network Theory	3	Result not published
9	Dr. Shemi PM	BSc Electronics	2023	Network Theory	3	Result not published

10	Dr. Shemi P M	BSc Electronics	2022	Analog Circuits	3	15	

Department of Logistics Management

During the academic year 2023-2024 ,department of Logistics Management has conducted 14 hour remedial classes for semester 1,2023 admn students. A total of 110 students were appeared for the classes in various subjects. The classes were conducted for the subjects of Buiness Accounting,Listening and speaking skills in English and Business mathematics. The results for the concerned exams were not declared yet.

SI No:	Name of the Faculty	Name of the Progra mme	Year of Admissi on	Name ofthe Course	Total No. of hours Taken	No. of Students Benefitted
1	Dr.Sajana K Muhammed	LM	2023	Business Accounting	5	Result Awaiting
2	Jishna T Hassan	LM	2023	Business accounting	3	Result awaiting
3	Parvathy T S	LM	2023	Listening and Speaking skills in English	3	Result awaiting
3.	Shefinas P B	LM	2023	Business Mathematics	3	Result awaiting