

Autonomous | Committed to Excellence in Higher Education since 1949

Re-accredited (Fourth Cycle) with A+ Grade by NAAC | DST-FIST College | NIRF 2023 - 45th Rank UGC College with Potential for Excellence | NAAC Margadarshan Mentor College (Affiliated to the University of Kerala)

Provisional List of Students Passed in Parts

Semester IV PG Reappearance Examinations June - 2024 (2021 Batch)

Subject M.A. English Language & Literature

	Candidate Code	Passed Subjects				
	1021010					
ſ	1021029					

1	APEN411	English Language Teaching
2	APEN412	Cultural Studies
3	APEN413.1a	New Literatures in English
4	APEN414.1a	American Literature
5	APEN415	Comprehensive Paper
6 APEND		Project / Dissertation and Project based Viva-Voce



Autonomous | Committed to Excellence in Higher Education since 1949

Re-accredited (Fourth Cycle) with A+ Grade by NAAC | DST-FIST College | NIRF 2023 - 45th Rank UGC College with Potential for Excellence | NAAC Margadarshan Mentor College (Affiliated to the University of Kerala)

Provisional List of Students Passed in Parts

Semester IV PG Reappearance Examinations June - 2024 (2021 Batch)

M.Sc. Chemistry Subject

Candidate Code		Passed Subjects		
1121006				

1	APCH421	Chemistry of Advanced Materials and Research Methodology		
2	APCH422.a	Advanced Inorganic Chemistry		
3	APCH4PIV	Inorganic Chemistry Practical II		
4	APCH4PV	Organic Chemistry Practical II		
5	APCH4PVI	Physical Chemistry Practical II		
6	APCHD/V	Project / Dissertation, Project based and Comprehensive Viva-Voce and R & D Visit		



MAR IVANIOS COLLEGE

Autonomous | Committed to Excellence in Higher Education since 1949

Re-accredited (Fourth Cycle) with A+ Grade by NAAC | DST-FIST College | NIRF 2023 - 45th Rank UGC College with Potential for Excellence | NAAC Margadarshan Mentor College (Affiliated to the University of Kerala)

Provisional List of Students Passed in Parts

Semester IV PG Reappearance Examinations June - 2024 (2021 Batch)

Subject M.Sc. Mathematics

Candidate Code		Passed Subjects		
1121066	1	3		

1	APMM421	Theory of Linear Operators
2	APMM422	Advanced Complex Analysis
3	APMM423	Statistical Methods and Nonlinear Optimization
4	APMM424	Calculus of Variations and Integral Equations
5 APMMD		Project / Dissertation and Project based Viva-Voce
6 APMMV		Comprehensive Viva-Voce