

ASSUMPTION COLLEGE
AUTONOMOUS
CHANGANASSERY

No.AC-CE/602/2023

17/01/2023

NOTIFICATION

In continuation to the notification of even number dated 05.01.2023, it is further notified that the II Semester UG (CBCS) Supplementary / Reappearance Examinations are scheduled to be conducted from 06.02.2023 as detailed below:

**TIME TABLE FOR II SEMESTER B.A, B.Sc, B.Com, BCA, BBA, BFT
SUPPLEMENTARY / REAPPEARANCE EXAMINATIONS, FEBRUARY 2023**

(CBCS - 2017 – 2020 Admissions)
(Supplementary/Reappearance)
(Time 10.00am to 01.00 pm on all days)

COMMON COURSES

English

Monday 06/02/2023	EN2CL002	Common Course- Communication Skills in English (Common for all UG programmes except BA Literature, Communication and Journalism) (2018 Admission onwards)
	EN2CC002	Critical Thinking, Academic Writing and Presentation Skills (2017 Admission)
Monday 13/02/2023	EN2CL102	Symphony (Common for all Model I BA/BSc Programmes) (2018 Admission onwards)
	ENU2GT04/ EN2CC102	Musings on Vital Issues (Common for all Model I BA/BSc Programmes) (2017 Admission)

Additional Language

Wednesday 15/02/2023	1. Malayalam	ML2AL102 : മദ്യവും രചനയും (Common for all Model I BA / BSc Programmes)
	2. Hindi	HN2AL102 : Translation, Communication skills and Applied Grammar (Common to all Model I BA / BSc Programmes)

CORE, COMPLEMENTARY AND VOCATIONAL COURSES

MODEL I PROGRAMMES

B A ENGLISH LANGUAGE & LITERATURE

Day & Date	Subject		Remarks
Friday 17/02/2023	Core Course 2	EN2CRT02 Language and Linguistics	

B A MALAYALAM

Day & Date	Subject		Remarks
Friday 17/02/2023	Core Course 2	ML2CRT02 ചെറുശ്ശേരി മുതൽ കവിത്രയാവരെ	

B A ECONOMICS

Day & Date	Subject		Remarks
Friday 17/02/2023	Core Course 2	EC2CRT02 Micro Economics-II	
Monday 20/02/2023	Compl Course 2	HY2CMT02 History : Transition to the Contemporary world	

B A HISTORY

Day & Date	Subject		Remarks
Friday 17/02/2023	Core Course 2	HY2CRT02 Making of Modern Kerala	<i>Common for BA History & Museology and Archaeology</i>
Monday 20/02/2023	Compl Course 2	EC2CMT02 Economics : Basic Economic Studies	

BSc MATHEMATICS

Day & Date	Subject		Remarks
Wednesday 22/02/2023	Compl Course 4	PH2CMT02 Physics : Thermodynamic, Fluid Dynamics, Electric & Magnetic Phenomena	<i>Common for BSc Mathematics and Chemistry</i>

BSc PHYSICS

Day & Date	Subject		Remarks
Friday 17/02/2023	Core Course 2	PH2CRT02 Basic Mechanics and Properties of Matter	
Monday 20/02/2023	Compl Course 3	MM2CMT02 Mathematics -II - Integral Calculus , Ordinary and Partial Differential Equations	<i>Common for BSc Physics and Chemistry</i>
Wednesday 22/02/2023	Compl Course 4	CH2CMT02 Chemistry : Basic organic Chemistry	<i>Common for BSc Physics, BSc Botany, Zoology Model I and Home Science</i>

BSc CHEMISTRY

Day & Date	Subject		Remarks
Monday 20/02/2023	Compl Course 3	MM2CMT02 Mathematics -II - Integral Calculus , Ordinary and Partial Differential Equations	<i>Common for BSc Physics and Chemistry .</i>

BSc BOTANY

Day & Date	Subject		Remarks
Friday 17/02/2023	Core Course 2	BO2CRT02 Microbiology, Mycology and Lichenology	
Monday 20/02/2023	Comp1 Course 4	ZY2CMT02 Zoology : Chordate Zoology	<i>Common for BSc Botany and Home Science</i>
Wednesday 22/02/2023	Comp1 Course 3	CH2CMT02 Chemistry : Basic Organic Chemistry	<i>Common for BSc Physics, Botany, Zoology Model I and Home Science</i>

BSc HOME SCIENCE / FAMILY & COMMUNITY SCIENCE

Day & Date	Subject		Remarks
Friday 17/02/2023	Core Course 2	HS2CRT02 Food Science	
Monday 20/02/2023	Comp1 Course 4	ZY2CMT02 Zoology : Chordate Zoology	<i>Common for BSc Botany and Home Science / FCS</i>
Wednesday 22/02/2023	Comp1 Course 3	CH2CMT02 Chemistry : Basic Organic Chemistry	<i>Common for BSc Physics, Botany, Zoology M1 and Home Science / FCS</i>

B Com (Computer Applications /Finance and Taxation)

Day & Date	Subject		Remarks
Monday 13/02/2023	Core Course 5	CO2CRT05 Quantitative Techniques for Business Research	
Friday 17/02/2023	Core Course 6	CO2CRT06 Principles of Insurance	
Monday 20/02/2023	Core Course 7	CO2CRT07 Fundamentals of Corporate Regulations	
Wednesday 22/02/2023	Core Course 8	CO2CRT08 Fundamentals of Accounting	

PROGRAMMES OTHER THAN MODEL I & MODEL II

B A ENGLISH LITERATURE, COMMUNICATION AND JOURNALISM (Triple Main) MODEL III

Day & Date	Subject		Remarks
Monday 06/02/2023	Core Course 7	CE2CRT07 Translation: Theory and Practice	
Monday 13/02/2023	Core Course 9	CE2CRT09 Newspaper Management	

BFT (Bachelor of Fashion Technology)

Day & Date	Subject		Remarks
Monday 13/02/2023	Core Course 1	FT2CRT01 Basics of Design and its Application	
Wednesday 15/02/2023	Compl Course 3	FT2CMT03 Traditional Indian Textiles and Costumes	

BSc COMPUTER SCIENCE

Day & Date	Subject		Remarks
Monday 20/02/2023	Compl Course 3	MM2CSMT2/ MM2CAMT2 Discrete Mathematics II – Matrices, Number Theory and Graph Theory	<i>Common for BSc Computer Science and BCA</i>

BCA (Bachelor of Computer Applications)

Day & Date	Subject		Remarks
Monday 13/02/2023	Core Course 3	CA2CRT03 Principles of Management and Accounting	
Wednesday 15/02/2023	Core Course 4	CA2CRT04 Data Structures	<i>Core Course for BCA</i>
Friday 17/02/2023	Core Course 5	CA2CRT05 Fundamentals of Digital Systems	
Monday 20/02/2023	Compl Course 3	MM2CSMT2/ MM2CAMT2 Discrete Mathematics II – Matrices, Number Theory and Graph Theory	<i>Common for BSc Computer Science and BCA</i>

BBA (Bachelor of Business Administration)

Day & Date	Subject		Remarks
Monday 13/02/2023	Core Course 4	BA2CRT04 Ethics and Intellectual Property Rights	
Wednesday 15/02/2023	Core Course 5	BA2CRT05 Human Resource Management	
Friday 17/02/2023	Compl Course 3	MM2BAMT2 Mathematics : Mathematics for Management	
Monday 20/02/2023	Compl Course 4	ST2BAMT2 Statistics : Statistics for Research	



Mangalika J...
Controller of Examinations

To,

1. The Principal
2. All Head of the Departments
3. Office / Notice Board
4. ERP
5. Stock File / File Copy