

**ASSUMPTION COLLEGE**  
AUTONOMOUS  
**CHANGANACHERRY**

No.AC-CE/335/2021

08/10/2021

**NOTIFICATION**

In continuation to the notification of even number dated 06.08.2021, it is further notified that the II Semester UG (CBCS) Special Examinations are scheduled to be conducted from 20.10.2021 as detailed below:

**TIME TABLE FOR II SEMESTER B.A, B.Sc, B.Com, BCA, BBA, BFT  
SPECIAL EXAMINATIONS, OCTOBER 2021.**

**(For 2019 & 2020 Admission candidates)**

(Time 10.00am to 01.00 pm on all days)

**COMMON COURSES**

**English**

Wednesday 20/10/2021 EN2CL002 Common Course- **Communication Skills in English**  
(Common for all UG programmes except BA Literature, Communication and Journalism)

Friday 22/10/2021 EN2CL102 **Symphony**  
(Common for all Model I BA/BSc Programmes)

**Additional Language**

Monday 25/10/2021 1. Malayalam **ML2AL102 : ശബ്ദവും 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)

3. Hindi **HN2AL202 : Poetry, Communicative Hindi and Translation**  
(For Model I B Com)

4. French **FR2AL102 : French Language and Communicative Skills-II**  
(Common to all Model I & Model II BA / BSc Programmes)

**CORE, COMPLEMENTARY AND VOCATIONAL COURSES**

**MODEL I PROGRAMMES**

**B A ENGLISH LANGUAGE & LITERATURE**

Day & Date	Subject		Remarks
Wednesday 27/10/2021	Core Course 2	EN2CRT02 Language and Linguistics	

**B A ECONOMICS**

Day & Date	Subject		Remarks
Wednesday 27/10/2021	Core Course 2	EC2CRT02 Micro Economics-II	
Friday 29/10/2021	Compl Course 2	HY2CMT02 History : Transition to the Contemporary world	

**B A HISTORY**

Day & Date	Subject		Remarks
Wednesday 27/10/2021	Core Course 2	HY2CRT02 Making of Modern Kerala	<i>Common for BA History &amp; Museology and Archaeology</i>
Friday 29/10/2021	Compl Course 2	EC2CMT02 Economics : Basic Economic Studies	

**BSc PHYSICS**

Day & Date	Subject		Remarks
Wednesday 27/10/2021	Core Course 2	PH2CRT02 Basic Mechanics and Properties of Matter	
Friday 29/10/2021	Compl Course 3	MM2CMT02 Mathematics -II - Integral Calculus , Ordinary and Partial Differential Equations	<i>Common for BSc Physics and Chemistry</i>
Monday 01/11/2021	Compl Course 4	CH2CMT02 Chemistry : Basic organic Chemistry	<i>Common for BSc Physics, BSc Botany, Zoology Model I and Home Science</i>

**BSc BOTANY**

Day & Date	Subject		Remarks
Wednesday 27/10/2021	Core Course 2	BO2CRT02 Microbiology, Mycology and Lichenology	

**BSc ZOOLOGY**

Day & Date	Subject		Remarks
Friday 29/10/2021	Compl Course 4	BO2CMT02 Botany : Plant Physiology	
Monday 01/11/2021	Compl Course 3	CH2CMT02 Chemistry : Basic Organic Chemistry	<i>Common for BSc Physics, BSc Botany, Zoology Model I and Home Science / FCS</i>

**B Com (Computer Applications /Finance and Taxation)**

Day & Date	Subject		Remarks
Friday 22/10/2021	Core Course 5	CO2CRT05 Quantitative Techniques for Business Research	
Wednesday 27/10/2021	Core Course 6	CO2CRT06 Principles of Insurance	
Friday 29/10/2021	Core Course 7	CO2CRT07 Fundamentals of Corporate Regulations	
Monday 01/11/2021	Core Course 8	CO2CRT08 Fundamentals of Accounting	

## MODEL II PROGRAMMES

### BSc ZOOLOGY

Day & Date	Subject		Remarks
Friday 22/10/2021	Vocational Course III: Food Microbiology	FM2ZVT03 Microbial Physiology and Genetics	
Wednesday 27/10/2021	Vocational Course IV: Food Microbiology	FM2ZVT04 Applied Microbiology	

## PROGRAMMES OTHER THAN MODEL I & MODEL II

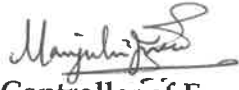
### BA MUSEOLOGY & ARCHAEOLOGY

Day & Date	Subject		Remarks
Friday 22/10/2021	Core Course 4	MA2CRT03 Methods of Archaeology	
Monday 25/10/2021	Core Course 5	MA2CRT04 Cultural Heritage Management	
Wednesday 27/10/2021	Core Course 6	HY2CRT02 Making of Modern Kerala	<i>Common for BA History &amp; Museology and Archaeology</i>
Friday 29/10/2021	Compl Course 2	SO2MAMT2 Sociology : Development of Sociological Theories	

### BCA (Bachelor of Computer Applications)

Day & Date	Subject		Remarks
Friday 22/10/2021	Core Course 3	CA2CRT03 Principles of Management and Accounting	
Monday 25/10/2021	Core Course 4	CA2CRT04 Data Structures	<i>Core Course for BCA</i>
Wednesday 27/10/2021	Core Course 5	CA2CRT05 Fundamentals of Digital Systems	
Friday 29/10/2021	Compl Course 3	MM2CSMT2/ MM2CAMT2 Discrete Mathematics II - Matrices, Number Theory and Graph Theory	<i>Common for BSc Computer Science and BCA</i>



  
**Controller of Examinations**

To,

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

