



UNIVERSITY OF KERALA

TIME TABLE FOR THE SIXTH SEMESTER BCA (332) DEGREE EXAMINATION APRIL 2026

CAREER RELATED FIRST DEGREE PROGRAMME UNDER CBCSS GROUP 2 (b)
(2023 ADMISSION-REGULAR, 2021 & 2022 ADMISSIONS –SUPPLEMENTARY & 2013, 2017, 2018
&2020 ADMISSIONS - MERCY CHANCE)

Time: 1.30 to 4.30 pm on all days except Friday 2.00pm to 5.00 pm on Friday

Day & Date	Course	Course Code	Course Title
MONDAY 06.04.2026	Core Course	CP1641	Artificial Intelligence(2021 Admission Onwards)
			Multimedia Systems (2018&2020 Admission)
			Business Informatics (2017 Admission)
			E-commerce (2013 Admission)
WEDNESDAY 08.04.2026	Core Course	CP 1642	Software Testing(2021 Admission Onwards)
			Object Oriented Analysis and Design (2018&2020 Admission)
			Object Oriented Analysis and Design (2017 Admission)
			Object Oriented Analysis and Design (2013 Admission)
FRIDAY 10.04.2026	Elective II	CP1661.1/CS 1642	Internet of Things (2021 Admission Onwards)
		CP 1661.3/CS 1642	Internet of Things (2018&2020 Admission)
FRIDAY 17.04.2026	Elective II	CP 1661.1/ CS 1661.1	Geographical Information System (2018&2020 Admission)
		CP1661.1	Bio-Informatics (2017 Admission)
			Bio-Informatics (2013 Admission)
		CP 1661.2/CS 1661.3	Digital Marketing(2021 Admission Onwards)
		CP 1661.2	Entrepreneurship and Innovation (2018&2020 Admission)
			Trends in Computing (2017 Admission) (Geographic Information Systems) (2013 Admission)
			Big Data Analytics (2021 Admission Onwards)
		CP 1661.3	Software Testing (2017 Admission)
Mobile Technology (2013 Admission)			
CP 1661.4	Software Testing (2013 Admission)		
MONDAY 20.04.2026	Core Course	CP 1643	Object Oriented Analysis and Design (2021 Admission Onwards)
			Design and Analysis of Algorithms (2018&2020 Admission)
		CP 1643/CS 1661.3	Data Mining and Data Warehousing (2017 Admission)
		CP 1643	Data Mining and Mapping Techniques (2013 Admission)
WEDNESDAY 22.04.2026	Core Course	CP 1644	Information Security(2021 Admission Onwards)
			Trends in Computing (2018&2020 Admission)

Sd/-
CONTROLLER OF EXAMINATIONS