ll अंतरी पेटवू ज्ञानज्योत ll



कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ,जळगाव



Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

## Final Time Table (VERSION-02)

Programme of Five Years Course- Integrated Master of Computer Application

(IMCA)

Examination–Summer-2025

### Old ->As per(June2017 Syllabus)

New ->As per(June2022 Syllabus)

Programme code:-1325112017

Sem IV Old Chance Up to April -2025 Sem VIOld Chance Up to April -2026

Sem-V Old Chance Up to, Nov -2025 Sem VIOld C Pattern of Examination (60+40 Pattern)

Time Sem **Computer Code** Subject Name Day & Date Sem-II 85555 **Environmental Studies** 02/04/2025 10.00am To Tuesday 12.00 Noon 09.00am to Semm I 11.00am ----\_\_\_\_\_ 1232230001 CA-3.1 Operating System 12.00pm to 02.00 03/04/2025 Sem. III pm Thursday 03.00pm to Sem. V (Paper Shifted on Date: 05.04.2025 05.00pm \_\_\_ Time 09.00am to 11.00am) 09.00am to \_\_\_\_\_ ----11.00am Sem. II CA-4.1 Principals of Management and 12.00pm to 02.00 Sem. IV 1232240001 Accounting (New) pm 04/04/2025 401254 CA-4.1 Basics of Accounting (Old) Friday 03.00pm to Sem. VI 1232260001 CA-6.1 System Analysis and Designing 05.00pm 601254 CA-6.1 Automata Theory and Computability (Old) 232250001 CA-5.1 Computer Networks (New 09.00am to 11.00am Sem. V 501254 CA-5.1 Theoretical Computer Science (Old) 1232230002 CA-3.2 C# Programming Language 12.00pm to 02.00 05/04/2025 Sem. III pm Saturday 03.00pm to CA-5.2 Design and Analysis of Algorithms ( Sem. V 05.00pm 1232250002 New) 502254 CA-5.2 Software Engineering-I (Old) 09.00am to ----11.00am Sem. II CA-4.2 Data Base Management System (New) Sem. IV 1232240002 07/04/2025 12.00pm to 02.00 Monday pm 402254 CA-4.2 Operating System - II (Old) 03.00pm to Sem. VI 1232260002 CA-6.2 Linux Operation System 05.00pm

602254

1

CA-6.2 Software Engineering- II (Old)



कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव



Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Day & Date	Time	Sem	Computer Code	Subject Name
08/04/2025 Tuesday	09.00am to 11.00am	Sem. I		
	12.00pm to 02.00 pm	Sem. III	1232230003	CA-3.3 Data Structure and Algorithms
	03.00pm to 05.00pm	Sem. V	1232250003	CA-5.3 Python Programming (New)
	05.00pm		503254	CA-5.3 Computer Graphics (Old)
09/04/2025 Wednesday	09.00am to 11.00am	Sem. II		
·	12.00pm to 02.00	Sem. IV	1232240003	CA-4.3 PHP Programming (New)
	pm		403254	CA-4.3 Network Security (Old)
	03.00pm to 05.00pm	Sem. VI	1232260003	CA-6.3 Asp .Net Programming
			603254	CA-6.3 Advanced Data Base Management System (Old)
11/04/2025	09.00am to	Sem. I		
Friday	11.00am	Scill. 1		
	<mark>12.00pm to 02.00</mark> pm	Sem. III	1232230004	CA-3.4 Object Oriented Programming Using Java
	03.00pm to 05.00pm	Sem. V		Elective I (Select One)
			1232250041	CA-5.4 A) Web Development Technologies-I ( New )
			1232250042	CA-5.4 B) Data Analytics-I (New)
			1232250043	CA-5.4 C) Computer Graphics (New)
			504254	CA-5.4 Advanced Java (Old)
12/04/2025	09.00am to 11.00am	Sem. II		
Saturday	12.00pm to 02.00	Sem. IV	1232240004	CA-4.4 Advanced Java (New)
	pm		404254	CA-4.4 Java Programming (Old)
	03.00pm to 05.00pm	Sem. VI		Elective II (Select One)
	1.		1232260041	CA-6.4 A) Web Development Technologies-II
			1232260042	CA-6.4 B) Data Analytics-II
			1232260043	CA-6.4 C) User Interface Designing
			604254	CA-6.4 Linux Operating System (Old)



कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव



Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Day & Date	Time	Sem	Computer Code	Subject Name
15/04/2025 Tuesday	09.00am to 11.00am	Sem. II		
Tuesday	12.00pm to 02.00 pm	Sem. III		
	03.00pm to 05.00pm	Sem. V	505254	CA-5.5 UI Design Technologies-I (Old)
16/04/2025 Wednesday	11.00cm Sem II			
	12.00pm to 02.00 pm	Sem. IV	405254	CA-4.5 Database Management System (Old)
	03.00pm to 05.00pm	Sem. VI	605254	CA-6.5 UI Design Technologies- II (Old)



कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव



Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

#### Final Time Table (VERSION-02)

Programme of Five Years Course in Computer Application (IMCA) Examination Summer ,2025

Day & Date	Time	Sem	Computer Code	Subject Name
17/04/2025 Thursday	09.00 am to 12.00 pm	Sem. VII	701254	CA-7.1 Cloud Computing
	02.00 pm to 05.00 pm	Sem. IX	901254	CA-9.1 Natural Language Processing
19/04/2025 Saturday	02.00 pm to 05.00 pm	Sem. VIII	801254	CA-8.1 Machine Learning
21/04/2025 Monday	09.00 am to 12.00 pm	Sem. VII	702254	CA-7.2 Artificial Intelligence
	02.00 pm to 05.00 pm	Sem. IX	902254	CA-9.2 Compiler Construction
22/04/2025 Tuesday	02.00 pm to 05.00 pm	Sem. VIII	802254	CA-8.2 Digital Image Processing
23/04/2025 Wednesday	09.00 am to 12.00 pm	Sem. VII	703254	CA-7.3 Data Warehousing & Mining
	02.00 pm to 05.00 pm	Sem. IX	903254	CA-9.3 Drupal CMS
24/04/2025 Thursday	02.00 pm to 05.00 pm	Sem. VIII	803254	CA-8.3 Optimization Algorithms
25/04/2025 Friday	09.00 am to 12.00 pm	Sem. VII	704254	CA-7.4 Web Scripting with PHP & MySQL
	02.00 pm to 05.00 pm	Sem. IX	904254	CA-9.4 Mobile Computing Trends
26/04/2025 Saturday	02.00 pm to 05.00 pm	Sem. VIII	804254	CA-8.4 Network Programming
28/04/2025 Monday	09.00 am to 12.00 pm	Sem. VII	705254	CA-7.5 Design And Analysis of Algorithm
	02.00 pm to 05.00 pm	Sem. IX	905254	CA-9.5 Programming in Python
29/04/2025 Tuesday	02.00 pm to 05.00 pm	Sem. VIII	805254	CA-8.5 Internet Programming with ASP.NET

P.B.No.80, Jalgaon425001 Ref.No.KBCNMU/7C/1094/2025 Date :12/03/2025



#### Programme of Five Years Course in Computer Application (IMCA) Examination Summer-2025

				-
Day & Date	Time	Sem	Computer Code	Subject Name
17/05/2025 Saturday	09.00am to 11.00am	Sem. I	1232210001	CA-1.1 Computer Essentials
20/05/2025 Tuesday	09.00am to 11.00am	Sem. I	1232210002	CA-1.2 Professional Communication
22/05/2025 Thursday	09.00am to 11.00am	Sem. I	1232210003	CA 1.3 Math. Found. of Comp. Science – I
24/05/2025 Saturday	09.00am to 11.00am	Sem. I	1232210004	CA-1.4 C programming
Day & Date	Time	Sem	Computer Code	Subject Name
16/05/2025 Friday	09.00am to 11.00am	Sem. II	1232220001	CA-2.1 Comp. Org. & Architecture
19/05/2025 Monday	09.00am to 11.00am	Sem. II	1232220002	CA-2.2 Web Designing
21/05/2025	09.00am to	Sem. II	1232220003	CA-2.3 Math. Found. of Comp. Sci II

1232220003

1232220004

Sem. II

P.B.No.80, Jalgaon425001 Ref.No.KBCNMU/7C/1094/2025 Date:12/03/2025

11.00am

09.00am to

11.00am

Wednesday

23/05/2025

Friday

Sd/-Director Board of Examinations &Evaluation

CA-2.4 C++ Programming

ll अंतरी पेटवू ज्ञानज्योत ll



कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ,जळगाव



Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

# **INSTRUCTIONS**

- 1. Candidates should be present at their respective place of examination fifteen minutes before the scheduled time of the examination.
- 2. Candidates are forbidden to take any study material in the Examination Hall.
- 3. Candidates are requested to see the Notice Board regularly for changes if any, notified later in the Programme.
- 4. Candidates are requested to take note of the exact date, day, time and places of every paper on every day.
- 5. <u>The list of Centres& Place of Examination notified As per University</u> Circular No.01/2025, Date 21/01/2025.
- 6. The written examination will be conducted in the above order.
- 7. No request for any special concession, such as change in time or day fixed for the University Examinations on religious or any other ground shall be granted.
- 8. University reserves right to make timely changes in examination time table in an eventuality of a sudden announcement / declaration of a holiday by the Govt. and / or holding of MPSC / UPSC Competitive Examinations by the Government.
- 9. If there is any discrepancy in time/subjects, contact College immediately.
- **10.** Candidates are requested to write seat number properly in the space provided on the answer sheets of number is not written properly result for the said paper will be held.

Note:-Code numbers given in Column are computer code of respective subjects, students should mention these code numbers on answer-books with name of the subject.

Sd/-

# Director, Board of Examinations& Evaluation