

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to R.T.M. Nagpur University)

ESE Even Term 2025-26

End Semester Theory Examination :

V1.0

27.03.2026

AIML

Programme /Date	27/04/2026	28/04/2026	29/04/2026	30/04/2026	02/05/2026	04/05/2026	05/05/2026	06/05/2026	07/05/2026
Shift Time	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1
B Tech Sem-IV AML SoE-23AML-101		23AML1403: Discrete Mathematics and Probability theory		23GE1401: Entrepreneurship Development		23GE1405 23GE1406: Marathi Language / Hindi Language		23AML1401: Operating Systems	
B Tech Sem-VI AML SoE-23AML-101	23AML1601: Machine Learning Essentials		23AML1603: Computer Networks		23AML1604: Advanced Artificial Intelligence		: MD Minor Course-IV		23AML1606: Design Thinking in AIML and Research Methodology

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/Examination/Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

Sem (SOE _ _ _ _ _) Last chance for Old students

5 (SOE 22-- 101), 7(SOE 202.1, 203.1) **ESE Odd Term 2025-26**

6(SOE 22-- 101),8(SOE 202.1, 203.1) **ESE Even 2025-26**

V1.0

27.03.2026

AIML

Programme /Date	08/05/2026	09/05/2026	11/05/2026	12/05/2026	13/05/2026	13/05/2026	15/05/2026
Shift Time	Shift 1	Shift 1	Shift 1	Shift 1	Shift 2	Shift 1	Shift 1
B Tech Sem-IV AML SoE-23AML-101	MDM2		OE-II			23AML1406: Digital & Technological Solution- Open source tools	23AML1404: Statistics for data science
B Tech Sem-VI AML SoE-23AML-101		23AML1641: PE-III : Robotics and its Applications; 23AML1642: PE-III : Distributed systems ; 23AML1643: PE-III : Software defined networking ; 23AML1644: PE-III : Cloud computing; 23AML1645: PE-III : Product Development		23AML1646: PE-II: IBM Deep Learning with PyTorch, Keras and Tensorflow Professional Certificate; 23AML1621: PE-II : Game Theory ; 23AML1622: PE-II : Blockchain Technology; 23AML1623: PE-II : Industry 4.0; 23AML1624: PE-II : Augmented Reality; 23AML1625: PE- II : Customer Relationship Management			