

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
LABORATORY EXAMINATION – Nov 2023

Semester: 5th
Subject: Advanced Machine Learning Lab

Session: Aug- Nov 2023
Subject Code: 21CS5AM09L

Date	Time/ Venue	Section	No. of Students	USN
27/11/2023	9:00 AM – 11:30 AM (Room No.: 814)	AI & ML (‘A’)	34	21BTCL003, 21BTCL004, 21BTRCL001, 21BTRCL002, 21BTRCL003,21BTRCL004, 21BTRCL005, 21BTRCL006,21BTRCL007, 21BTRCL008, 21BTRCL009,21BTRCL010, 21BTRCL011, 21BTRCL012, 21BTRCL013, 21BTRCL014, 21BTRCL015, 21BTRCL016,21BTRCL017, 21BTRCL018, 21BTRCL019, 21BTRCL020, 21BTRCL021, 21BTRCL022,21BTRCL023, 21BTRCL024, 21BTRCL025, 21BTRCL026, 21BTRCL027, 21BTRCL028, 21BTRCL029, 21BTRCL030, 21BTRCL031, 21BTRCL032.
	11:00 AM– 1:30 PM (Room No.: 814)		34	21BTRCL033, 21BTRCL034, 21BTRCL035, 21BTRCL036, 21BTRCL037, 21BTRCL038, 21BTRCL039, 21BTRCL040,21BTRCL042, 21BTRCL043, 21BTRCL044, 21BTRCL045, 21BTRCL046, 21BTRCL047, 21BTRCL048, 21BTRCL049, 21BTRCL050,21BTRCL051,21BTRCL052, 21BTRCL053, 21BTRCL054, 21BTRCL055, 21BTRCL056, 21BTRCL057,21BTRCL058, 21BTRCL059, 21BTRCL060, 21BTRCL061, 21BTRCL062, 21BTRCL063,21BTRCL064, 21BTRCL065, 21BTRCL066, 21BTCL002.

Faculty in charge

HOD/PC

Instructions to Students:

1. Should be present 15 minutes before scheduled time.
2. Should follow dress code.
3. Students must carry their own laptop.



JAIN
DEEMED-TO-BE UNIVERSITY

FACULTY OF
ENGINEERING
AND TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
LABORATORY EXAMINATION – Nov 2023

Semester: 5th

Subject: Advanced Machine Learning Lab

Session: Aug- Nov 2023

Subject Code: 21CS5AM09L

Date	Time/ Venue	Section	No. of Students	USN
27/11/2023	9:00 AM – 11:30 AM (Room No.: 815)	AI & ML (‘B’)	36	21BTRCL067, 21BTRCL068,21BTRCL069,21BTRCL070,21BTRCL071,21BTRCL072, 21BTRCL073,21BTRCL074,21BTRCL075, 21BTRCL076, 21BTRCL077, 21BTRCL078, 21BTRCL079, 21BTRCL080, 21BTRCL081, 21BTRCL082, 21BTRCL083, 21BTRCL084, 21BTRCL085, 21BTRCL086, 21BTRCL087, 21BTRCL088, 21BTRCL089, 21BTRCL090, 21BTRCL091, 21BTRCL092, 21BTRCL093, 21BTRCL094, 21BTRCL095, 21BTRCL096, 21BTRCL097, 21BTRCL098, 21BTRCL099, 21BTRCL100, 21BTRCL101, 21BTRCL102.
	11:00 AM– 1:30 PM (Room No.: 815)		31	21BTRCL103, 21BTRCL104, 21BTRCL105, 21BTRCL106, 21BTRCL107, 21BTRCL109, 21BTRCL110, 21BTRCL111, 21BTRCL112, 21BTRCL113,21BTRCL114, 21BTRCL115,21BTRCL116, 21BTRCL117,21BTRCL118, 21BTRCL119,21BTRCL120, 21BTRCL121,21BTRCL122, 21BTRCL123,21BTRCL124, 21BTRCL125,21BTRCL126, 21BTRCL127,21BTRCL128, 21BTRCL129,21BTRCL130, 21BTRCL131,21BTRCL132, 21BTRCL001, 21BTRCS090.

Faculty in charge

HOD/PC

Instructions to Students:

1. Should be present 15 minutes before scheduled time.
2. Should follow dress code.
3. Students must carry their own laptop.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(CYBERSECURITY)**

LABORATORY EXAMINATION – Nov 2023

Semester: 5th

Subject: Ethical Hacking Lab

Session: Aug- Nov 2023

Subject Code: 21CS5CY05L

Date	Time/ Venue	Section	No. of Students	USN
27/11/2023	9:00 AM – 11:30 AM (Room No.: 818)	CS	25	21BTLCL001, 21BTLCL002, 21BTLCC003, 21BTLCC004, 21BTRCC001,21BTRCC002,21BTRCC003,21BTRCC004,21BTRCC005, 21BTRCC006,21BTRCC007,21BTRCC008,21BTRCC009,21BTRCC010, 21BTRCC011,21BTRCC012,21BTRCC013,21BTRCC014,21BTRCC015, 21BTRCC016,21BTRCC018,21BTRCC019,21BTRCC020,21BTRCC021, 21BTRCC022.
	11:00 AM– 1:30 PM (Room No.: 818)		23	21BTRCC023, 21BTRCC024, 21BTRCC025, 21BTRCC026, 21BTRCC027, 21BTRCC028, 21BTRCC029, 21BTRCC030, 21BTRCC031, 21BTRCC032, 21BTRCC033, 21BTRCC034, 21BTRCC035, 21BTRCC036, 21BTRCC037, 21BTRCC038, 21BTRCC039, 21BTRCC040, 21BTRCC041, 21BTRCC042, 21BTRCC043, 21BTRCC044, 21BTRCC045.

Faculty in charge

HOD/PC

Instructions to Students:

1. Should be present 15 minutes before scheduled time.
2. Should follow dress code.
3. Students must carry their own laptop.