

B.Sc AI DEPARTMENT – COMPLETE TIMETABLE + EXPLANATION GUIDE (FOR CHATBOT)

1. DAY ORDER SYSTEM (USED BY THE COLLEGE)

- Day Order I = Monday
- Day Order II = Tuesday
- Day Order III = Wednesday
- Day Order IV = Thursday
- Day Order V = Friday
- Day Order VI = Saturday
- Sunday = HOLIDAY (No Day Order)

The timetable does NOT follow calendar dates; it follows Day Orders.

2. CHATBOT RULES FOR ANSWERING TIMETABLE QUERIES

- If user asks for a specific day (Mon–Sat), convert to the correct Day Order.
- If the user asks “Sunday timetable” → reply: Sunday is a holiday.
- Only give timetable for the EXACT Day Order requested.
- If user asks “today’s timetable”, bot must:
 1. Get today's weekday
 2. Convert weekday → Day Order
 3. Give only the timetable for that Day Order
- Do NOT mix multiple day orders in one answer.
- If Day Order does not exist → say “Invalid Day Order.”

3. CLEAN STRUCTURED TIMETABLE (FOR SCRAPING)

=====

DAY ORDER I (MONDAY)

=====

I B.Sc AI:

- 1: Allied English
- 2: Python Theory (JM)

3: Python Lab (JM, JAK)

4: Python Lab (JM, JAK)

5: Language

II B.Sc AI:

1: Language

2: English Allied

3: IAI Theory (MGR)

4: Prolog Lab (MGR)

5: Prolog Lab (MGR)

III B.Sc AI:

1: ML Lab (MMA, SHM)

2: CC Theory (MGR)

3: ML Theory (MMA)

4: IS Theory (JAK)

=====

DAY ORDER II (TUESDAY)

=====

I B.Sc AI:

1: Allied

2: Python Theory (JM)

3: Language

4: Python Lab (JM, MMA)

5: Soft Skills

II B.Sc AI:

1: IAI Theory (MGR)

2: Allied

3: IAI Theory (MGR)

4: English

5: Language

III B.Sc AI:

1: Mini Project (JAK, JM(1), MGR(2))

2: ML Theory (MMA)

3: CC Theory (MGR)

4: IoT Theory (FMI)

=====

DAY ORDER III (WEDNESDAY)

=====

I B.Sc AI:

1: Python Lab (JM, JAK)

2: English

3: Language

4: Allied

II B.Sc AI:

1: Language

2: Allied

3: IAI Theory (MGR)

4: Prolog Lab (MGR, JAK)

5: English

III B.Sc AI:

1: CC Theory (MMA)

2: IS Theory (SHM)

3: ML Lab (MMA, JM)

4: ML Theory (MMA)

5: IoT Theory (FMI)

=====

DAY ORDER IV (THURSDAY)

=====

I B.Sc AI:

1: Python Lab (JM)

2: Allied

3: English

4: Language

II B.Sc AI:

1: Allied

2: Language

3: English

4: Prolog Lab (MGR)

III B.Sc AI:

- 1: CC Theory (MMA)
 - 2: IS Theory (SHM)
 - 3: Mini Project (MGR, JM)
 - 4: ML Theory (MMA)
 - 5: IoT Theory (JAK)
- =====

DAY ORDER V (FRIDAY)

=====

I B.Sc AI:

- 1: English
- 2: Python Theory (JM)
- 3: EVS (JM)
- 4: Allied

II B.Sc AI:

- 1: English
- 2: Prolog Lab (MGR, JAK)
- 3: Allied
- 4: Language

III B.Sc AI:

- 1: CC Theory (MMA)
 - 2: IS Theory (SHM)
 - 3: ML Theory (MMA)
 - 4: Mini Project (FMI, MMA)
- =====

DAY ORDER VI (SATURDAY)

=====

I B.Sc AI:

- 1: VBE
- 2: English
- 3: Python Theory (JM)
- 4: Allied

5: Python Theory (JM)

II B.Sc AI:

1: IAI Theory (MGR)

2: English

3: NME (JAK)

4: Language

5: Allied

III B.Sc AI:

1: ML Lab (MMA, JM(1), SHM(2))

2: IS Theory (MGR)

3: IoT Theory (JAK)

4: IoT Theory (FMI)

=====

SUNDAY (HOLIDAY)

=====

No classes.

No timetable.

No Day Order.