



**PINGLA THANA MAHAVIDYALAYA**

**Maligram, Paschim Medinipur, Pin-721140**

NAAC Accredited B grade ( in 2<sup>nd</sup> cycle), Govt. aided college, affiliated to Vidyasagar University

**Website: [pinglacollege.ac.in](http://pinglacollege.ac.in)**

---

**Date- 13/04/2021**

**NOTICE**

All the departments are hereby notified to submit 2nd, 4th and 6th Sem routine through mail to [principal@pinglacollege.ac.in](mailto:principal@pinglacollege.ac.in) on or before 22/04/2021, in the format attached.. Though some anomalies are found in the previous routine, yet before finalisation of the new routine, classes will be held as per the previous routine. In order to post classes in the given routine format, Departments must adhere to the following rules.

1. 1H means at present classes are to be posted for Second Sem Hons. students, whereas 2P means for 4th Sem pass students and so on.
2. CC-A means classes for Core Courses of Hons. Students of the Departments under Group- A; DSC-B means classes for pass students of the Departments under Group - B etc..
3. Group division is given at the top of the Master Routine Format.
4. CC-B / SEC-B/ GE-B means the Departments under Group-B can choose any subject out of CC-B, SEC-B and GE-B but no department can choose all CC-B, SEC- B and GE-B at a time in a particular period or even two courses like SEC-B and GE-B at a time in a particular period. A particular department can't post more than one course / class in any particular cell of this routine format.
5. Name of the Teachers are to be mentioned against all classes in abbreviated form and abbreviations used will have to be mentioned in the second table of the format duly signed in the assigned places.
6. All the Teachers should have one first period class on any day of the week and one last period class on any other day of that week.
7. Two consecutive classes of any Teacher for any particular UG course / paper, is not allowed except Practical Classes.
8. All practical classes are to be posted either in the first two periods or in the last two periods, in general. For any exception, that may be posted in other periods with special remarks showing valid reasons.
9. All classes that will be posted by any Department may be changed taking into consideration of availability of infrastructure, if so required.
10. Master routine format is attached below and for any confusion one may contact through whatsapp with the Principal.

**Sd/-**

**Principal, Pingla Thana Mahavidyalaya.**

---

**PINGLA THANA MAHAVIDYALAYA MASTER ROUTINE FORMAT – 2021**

- A- BENGALI, POLITICAL SCIENCE, MATHEMATICS, BOTANY, COMPUTER SCIENCE  
 B- HISTORY, SOCIOLOGY, PHILOSOPHY, PHYSICS, PHYSIOLOGY, ECONOMICS  
 C- ENGLISH, EDUCATION, SANSKRIT, PHYSICAL EDUCATION, GEOGRAPHY, CHEMISTRY, ZOOLOGY  
 D- PG BENGALI, PG ENGLISH  
 E- PG COMMERCE, PG HISTORY

|   |    | 10.30-11.30      | 11.30-12.30      | 12.30 – 01.30    | 1.30-2.30        | 2.30-3.30        | 3.30-4.30        |
|---|----|------------------|------------------|------------------|------------------|------------------|------------------|
| M<br>O<br>N<br>D<br>A<br>Y                | 1H | CC-A/CC-B        | CC-A/GE-A        | ENVS             | CC-B             | CC-C             | CC-A/CC-C        |
|   | 1P | DSC-A / LCC      | DSC-A / LCC      | DSC-B            | ENVS             | DSC-C            | DSC-C            |
|   | 2H | CC-B             | CC-B/SEC-B/GE-B  | CC-C/SEC-C/GE-C  | CC-C/SEC-C/GE-C  | CC-A/SEC-A/GE-A  | CC-A/SEC-A/GE-A  |
|   | 2P | DSC-B /LCC       | DSC-B/SEC-B      | DSC-C/SEC-C/LCC  | DSC-C/SEC-C/LCC  | DSC-A/SEC-A      | DSC-A/SEC-A      |
|   | 3H | CC-C/DSE-C       | CC-C/DSE-C       | CC-A/DSE-A       | CC-A/DSE-A       | CC-B/DSE-B       | CC-B/DSE-B       |
|   | 3P | SEC-C/DSE-C/GE-C | SEC-C/DSE-C/GE-C | SEC-A/DSE-A/GE-A | SEC-A/DSE-A/GE-A | SEC-B/DSE-B/GE-B | SEC-B/DSE-B/GE-B |
|   | PG | D,E              | D                |                  |                  | E                | D,E              |
| T<br>U<br>E<br>S<br>D<br>A<br>Y           | 1H | CC-B/CC-C        | CC-B/GE-B        | AECC(COMPULSORY) | CC-C             | CC-A             | CC-A/CC-B        |
|   | 1P | DSC-B / LCC      | DSC-B            | DSC-C            | AECC(COMPULSORY) | DSC-A / LCC      | DSC-A            |
|   | 2H | CC-C/SEC-C/GE-C  | CC-C/SEC-C/GE-C  | CC-A/SEC-A/GE-A  | CC-A/SEC-A/GE-A  | CC-B             | CC-B/SEC-B/GE-B  |
|   | 2P | DSC-C/SEC-C      | DSC-C/SEC-C      | DSC-A/SEC-A/LCC  | DSC-A/SEC-A/LCC  | DSC-B /LCC       | DSC-B/SEC-B      |
|   | 3H | CC-A/DSE-A       | CC-A/DSE-A       | CC-B/DSE-B       | CC-B/DSE-B       | CC-C/DSE-C       | CC-C/DSE-C       |
|   | 3P | SEC-A/DSE-A/GE-A | SEC-A/DSE-A/GE-A | SEC-B/DSE-B/GE-B | SEC-B/DSE-B/GE-B | SEC-C/DSE-C/GE-C | SEC-C/DSE-C/GE-C |
|   | PG | D,E              |                  | D                | E                |                  | D,E              |
| W<br>E<br>D<br>N<br>E<br>S<br>D<br>A<br>Y | 1H | CC-C/CC-A        | CC-C/GE-C        | ENVS             | CC-A             | CC-B             | CC-B/CC-C        |
|   | 1P | DSC-C            | DSC-C / LCC      | DSC-A            | ENVS             | DSC-B            | DSC-B            |
|   | 2H | CC-A/SEC-A/GE-A  | CC-A/SEC-A/GE-A  | CC-B             | CC-B/SEC-B/GE-B  | CC-C/SEC-C/GE-C  | CC-C/SEC-C/GE-C  |
|   | 2P | DSC-A/SEC-A      | DSC-A/SEC-A      | DSC-B /LCC       | DSC-B/SEC-B      | DSC-C/SEC-C      | DSC-C/SEC-C      |
|   | 3H | CC-B/DSE-B       | CC-B/DSE-B       | CC-C/DSE-C       | CC-C/DSE-C       | CC-A/DSE-A       | CC-A/DSE-A       |
|   | 3P | SEC-B/DSE-B/GE-B | SEC-B/DSE-B/GE-B | SEC-C/DSE-C/GE-C | SEC-C/DSE-C/GE-C | SEC-A/DSE-A/GE-A | SEC-A/DSE-A/GE-A |
|   | PG | D,E              |                  | E                | D                |                  | D,E              |
| T<br>H<br>U<br>R<br>S<br>D<br>A<br>Y      | 1H | CC-A/CC-B        | CC-A/GE-A        | ENVS             | CC-B             | CC-C             | CC-A/CC-C        |
|   | 1P | DSC-A / LCC      | DSC-A / LCC      | DSC-B            | ENVS             | DSC-C/LCC        | DSC-C            |
|   | 2H | CC-B             | CC-B/SEC-B/GE-B  | CC-C/SEC-C/GE-C  | CC-C/SEC-C/GE-C  | CC-A/SEC-A/GE-A  | CC-A/SEC-A/GE-A  |
|   | 2P | DSC-B /LCC       | DSC-B/SEC-B      | DSC-C/SEC-C/LCC  | DSC-C/SEC-C/LCC  | DSC-A/SEC-A      | DSC-A/SEC-A      |
|   | 3H | CC-C/DSE-C       | CC-C/DSE-C       | CC-A/DSE-A       | CC-A/DSE-A       | CC-B/DSE-B       | CC-B/DSE-B       |
|   | 3P | SEC-C/DSE-C/GE-C | SEC-C/DSE-C/GE-C | SEC-A/DSE-A/GE-A | SEC-A/DSE-A/GE-A | SEC-B/DSE-B/GE-B | SEC-B/DSE-B/GE-B |
|   | PG | D,E              | E                |                  |                  | D                | D,E              |
| F<br>R<br>I<br>D<br>A<br>Y                | 1H | CC-B/CC-C        | CC-B/GE-B        | AECC(COMPULSORY) | CC-C             | CC-A             | CC-A/CC-B        |
|   | 1P | DSC-B / LCC      | DSC-B            | DSC-C            | AECC(COMPULSORY) | DSC-A / LCC      | DSC-A            |
|   | 2H | CC-C/SEC-C/GE-C  | CC-C/SEC-C/GE-C  | CC-A/SEC-A/GE-A  | CC-A/SEC-A/GE-A  | CC-B             | CC-B/SEC-B/GE-B  |
|   | 2P | DSC-C/SEC-C      | DSC-C/SEC-C      | DSC-A/SEC-A/LCC  | DSC-A/SEC-A/LCC  | DSC-B /LCC       | DSC-B/SEC-B      |
|   | 3H | CC-A/DSE-A       | CC-A/DSE-A       | CC-B/DSE-B       | CC-B/DSE-B       | CC-C/DSE-C       | CC-C/DSE-C       |
|   | 3P | SEC-A/DSE-A/GE-A | SEC-A/DSE-A/GE-A | SEC-B/DSE-B/GE-B | SEC-B/DSE-B/GE-B | SEC-C/DSE-C/GE-C | SEC-C/DSE-C/GE-C |
|   | PG | D, E             |                  | D                | E                |                  | D, E             |
| S<br>A<br>T<br>U<br>R<br>D<br>A<br>Y      | 1H | CC-C/CC-A        | CC-C/GE-C        | CC-B             | CC-B/CC-C        |                  |                  |
|   | 1P | DSC-C            | DSC-C / LCC      | DSC-B            | DSC-B            |                  |                  |
|   | 2H | CC-A/SEC-A/GE-A  | CC-A/SEC-A/GE-A  | CC-C/SEC-C/GE-C  | CC-C/SEC-C/GE-C  |                  |                  |
|   | 2P | DSC-A/SEC-A      | DSC-A/SEC-A      | DSC-C/SEC-C      | DSC-C/SEC-C      |                  |                  |
|   | 3H | CC-B/DSE-B       | CC-B/DSE-B       | CC-A/DSE-A       | CC-A/DSE-A       |                  |                  |
|   | 3P | SEC-B/DSE-B/GE-B | SEC-B/DSE-B/GE-B | SEC-A/DSE-A/GE-A | SEC-A/DSE-A/GE-A |                  |                  |
|   | PG |                  |                  |                  |                  |                  |                  |



DEPARTMENT OF ..... PINGLA THANA MAHAVIDYALAYA, DATE-.....

| DEPT.                                |    | 10.30-11.30 | 11.30-12.30 | 12.30 – 01.30 | 1.30-2.30 | 2.30-3.30 | 3.30-4.30 |
|--------------------------------------|----|-------------|-------------|---------------|-----------|-----------|-----------|
| M<br>O<br>N<br>D<br>A<br>Y           | 1H |             |             |               |           |           |           |
|                                      | 1P |             |             |               |           |           |           |
|                                      | 2H |             |             |               |           |           |           |
|                                      | 2P |             |             |               |           |           |           |
|                                      | 3H |             |             |               |           |           |           |
|                                      | 3P |             |             |               |           |           |           |
|                                      | PG |             |             |               |           |           |           |
| T<br>U<br>E<br>S<br>D<br>A<br>Y      | 1H |             |             |               |           |           |           |
|                                      | 1P |             |             |               |           |           |           |
|                                      | 2H |             |             |               |           |           |           |
|                                      | 2P |             |             |               |           |           |           |
|                                      | 3H |             |             |               |           |           |           |
|                                      | 3P |             |             |               |           |           |           |
|                                      | PG |             |             |               |           |           |           |
| W<br>E<br>D<br>N<br>E<br>S           | 1H |             |             |               |           |           |           |
|                                      | 1P |             |             |               |           |           |           |
|                                      | 2H |             |             |               |           |           |           |
|                                      | 2P |             |             |               |           |           |           |
|                                      | 3H |             |             |               |           |           |           |
|                                      | 3P |             |             |               |           |           |           |
|                                      | PG |             |             |               |           |           |           |
| T<br>H<br>U<br>R<br>S<br>D<br>A<br>Y | 1H |             |             |               |           |           |           |
|                                      | 1P |             |             |               |           |           |           |
|                                      | 2H |             |             |               |           |           |           |
|                                      | 2P |             |             |               |           |           |           |
|                                      | 3H |             |             |               |           |           |           |
|                                      | 3P |             |             |               |           |           |           |
|                                      | PG |             |             |               |           |           |           |
| F<br>R<br>I<br>D<br>A<br>Y           | 1H |             |             |               |           |           |           |
|                                      | 1P |             |             |               |           |           |           |
|                                      | 2H |             |             |               |           |           |           |
|                                      | 2P |             |             |               |           |           |           |
|                                      | 3H |             |             |               |           |           |           |
|                                      | 3P |             |             |               |           |           |           |
|                                      | PG |             |             |               |           |           |           |
| S<br>A<br>T<br>U<br>R                | 1P |             |             |               |           |           |           |
|                                      | 2H |             |             |               |           |           |           |
|                                      | 2P |             |             |               |           |           |           |
|                                      | 3H |             |             |               |           |           |           |
|                                      | 3P |             |             |               |           |           |           |
|                                      | PG |             |             |               |           |           |           |

| NAME OF THE TEACHERS | ABBREVIATION USED | SIGNATURES OF THE TEACHERS | REMARKS, IF ANY( USE EXTRA SHEET, IF REQUIRED) |
|----------------------|-------------------|----------------------------|--|
|                      |                   |                            |  |
|                      |                   |                            |  |
|                      |                   |                            |  |
|                      |                   |                            |  |
|                      |                   |                            |  |