



Pimpri Chinchwad Education Trust's  
**Pimpri Chinchwad College of Engineering**  
Sector No.26, Pradhikaran, Nigdi, Pune-411044

**Formative Assessment-I Schedule**

Dept: AS &H Academic Year: 2025-26 SEM- II Date: 21/03/2026

All the F. Y. B. Tech. students are hereby informed to note the schedule for **Formative Assessment -I (FA-I)** of SEM-II A.Y. 2025-26 for the following courses.

FA-I will be based on 50% syllabus of each course.

| <b>For Group A: Mechanical Engineering</b> |  |                           |                                    |              |
|--|--|---------------------------|------------------------------------|--------------|
| <b>Sr. No.</b>                             | <b>Course Name and Code</b>  | <b>Completion Date</b>    | <b>Time</b>                        | <b>Marks</b> |
| 1  | Engineering Thermodynamics [BME22ES03]   | 30/03/2026<br>(Monday)    | As instructed by<br>Course teacher | 20           |
| 2  | Fundamentals of Electromechanical Systems [BME22ES05]  | 31/03/2026<br>(Tuesday)   | As instructed by<br>Course teacher | 10           |
| 3  | English [BSH22AE01]<br>German [BSH22AE02]<br>Japanese [BSH22AE03]<br>Business Storytelling [BSH22AE04] | 01/04/2026<br>(Wednesday) | As instructed by<br>Course teacher | 20           |
| 4  | Engineering Chemistry [BSH22BS05]  | 02/04/2026<br>(Thursday)  | As instructed by<br>Course teacher | 30           |
| 5  | Multivariate Calculus [BSH22BS07]  | 03/04/2026<br>(Friday)    | As instructed by<br>Course teacher | 20           |

| <b>For Group A: Electronics and Telecommunication</b> |                                      |                           |                                    |              |
|---|--------------------------------------|---------------------------|------------------------------------|--------------|
| <b>Sr No</b>  | <b>Course Name and Code</b>          | <b>Completion Date</b>    | <b>Time</b>                        | <b>Marks</b> |
| 1   | Digital Systems [BET22ES01]          | 30/03/2026<br>(Monday)    | As instructed by<br>Course teacher | 20           |
| 2   | Network Theory<br>[BET22PC01]        | 31/03/2026<br>(Tuesday)   | As instructed by<br>Course teacher | 10           |
| 3   | English [BSH22AE01]                  | 01/04/2026<br>(Wednesday) | As instructed by<br>Course teacher | 20           |
|   | German[BSH22AE02]                    |                           |                                    |              |
|   | Japanese[BSH22AE03]                  |                           |                                    |              |
|   | Business Storytelling<br>[BSH22AE04] |                           |                                    |              |
| 4   | Engineering Chemistry<br>[BSH22BS05] | 02/04/2026<br>(Thursday)  | As instructed by<br>Course teacher | 30           |
| 5   | Multivariate Calculus<br>[BSH22BS07] | 03/04/2026<br>(Friday)    | As instructed by<br>Course teacher | 20           |

| <b>For Group A: AI &amp; ML</b> |                                      |                           |                                    |              |
|---------------------------------|--------------------------------------|---------------------------|------------------------------------|--------------|
| <b>Sr No</b>                    | <b>Course Name and Code</b>          | <b>Completion Date</b>    | <b>Time</b>                        | <b>Marks</b> |
| 1                               | Data Science [BCS22ES04]             | 30/03/2026<br>(Monday)    | As instructed by<br>Course teacher | 20           |
| 2                               | Software Engineering<br>[BCS22PC01]  | 31/03/2026<br>(Tuesday)   | As instructed by<br>Course teacher | 10           |
| 3                               | English [BSH22AE01]                  | 01/04/2026<br>(Wednesday) | As instructed by<br>Course teacher | 20           |
|                                 | German[BSH22AE02]                    |                           |                                    |              |
|                                 | Japanese[BSH22AE03]                  |                           |                                    |              |
|                                 | Business Storytelling<br>[BSH22AE04] |                           |                                    |              |
| 4                               | Engineering Chemistry<br>[BSH22BS05] | 02/04/2026<br>(Thursday)  | As instructed by<br>Course teacher | 30           |
| 5                               | Multivariate Calculus<br>[BSH22BS07] | 03/04/2026<br>(Friday)    | As instructed by<br>Course teacher | 20           |

| <b>For Group B: Civil Engineering</b> |  |                           |                                 |              |
|---------------------------------------|--|---------------------------|---------------------------------|--------------|
| <b>Sr No</b>                          | <b>Course Name and Code</b>                                  | <b>Completion Date</b>    | <b>Time</b>                     | <b>Marks</b> |
| 1                                     | Engineering geology and materials in construction[BCI22ES04] | 30/03/2026<br>(Monday)    | As instructed by Course teacher | 20           |
| 2                                     | Surveying [BCI22PC01]  | 31/03/2026<br>(Tuesday)   | As instructed by Course teacher | 10           |
| 3                                     | English [BSH22AE01]  | 01/04/2026<br>(Wednesday) | As instructed by Course teacher | 20           |
|                                       | German[BSH22AE02]  |                           |                                 |              |
|                                       | Japanese[BSH22AE03]  |                           |                                 |              |
|                                       | Business Storytelling [BSH22AE04]                            |                           |                                 |              |
| 4                                     | Engineering Physics [BSH22BS03]                              | 02/04/2026<br>(Thursday)  | As instructed by Course teacher | 20           |
| 5                                     | Multivariate Calculus [BSH21BS01]                            | 03/04/2026<br>(Friday)    | As instructed by Course teacher | 20           |

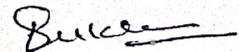
| <b>For Group B: Computer Engineering</b> |  |                           |                                 |              |
|--|--|---------------------------|---------------------------------|--------------|
| <b>Sr No</b>                             | <b>Course Name and Code</b>            | <b>Completion Date</b>    | <b>Time</b>                     | <b>Marks</b> |
| 1  | Object oriented programming[BCE22ES01] | 30/03/2026<br>(Monday)    | As instructed by Course teacher | 20           |
| 2  | Discrete Mathematics [BCE22PC01]       | 31/03/2026<br>(Tuesday)   | As instructed by Course teacher | 10           |
| 3  | Indian Knowledge System [BSH22IK01]    | 01/04/2026<br>(Wednesday) | As instructed by Course teacher | 25           |
| 4  | Engineering Physics [BSH22BS03]        | 02/04/2026<br>(Thursday)  | As instructed by Course teacher | 20           |
| 5  | Multivariate Calculus [BSH21BS01]      | 03/04/2026<br>(Friday)    | As instructed by Course teacher | 20           |

| For Group B: Computer Engineering ( Regional) |   |                           |                                 |       |
|---|---|---------------------------|---------------------------------|-------|
| Sr No   | Course Name and Code                    | Completion Date           | Time                            | Marks |
| 1   | Object oriented programming[BCER22ES01] | 30/03/2026<br>(Monday)    | As instructed by Course teacher | 20    |
| 2   | Discrete Mathematics [BCER22PC01]       | 31/03/2026<br>(Tuesday)   | As instructed by Course teacher | 10    |
| 3   | Indian Knowledge System [BSH22IK01]     | 01/04/2026<br>(Wednesday) | As instructed by Course teacher | 25    |
| 4   | Engineering Physics [BSH22BS03]         | 02/04/2026<br>(Thursday)  | As instructed by Course teacher | 20    |
| 5   | Multivariate Calculus [BSH21BS01]       | 03/04/2026<br>(Friday)    | As instructed by Course teacher | 20    |

| For Group B: Information Technology |   |                           |                                 |       |
|-------------------------------------|---|---------------------------|---------------------------------|-------|
| Sr No                               | Course Name and Code                            | Completion Date           | Time                            | Marks |
| 1                                   | Principles of programming languages [BIT22ES01] | 30/03/2026<br>(Monday)    | As instructed by Course teacher | 20    |
| 2                                   | Data Communication [BIT22PC01]                  | 31/03/2026<br>(Tuesday)   | As instructed by Course teacher | 20    |
| 3                                   | English [BSH22AE01]                             | 01/04/2026<br>(Wednesday) | As instructed by Course teacher | 20    |
|                                     | German [BSH22AE02]                              |                           |                                 |       |
|                                     | Japanese [BSH22AE03]                            |                           |                                 |       |
|                                     | Business Storytelling [BSH22AE04]               |                           |                                 |       |
| 4                                   | Engineering Physics [BSH22BS03]                 | 02/04/2026<br>(Thursday)  | As instructed by Course teacher | 20    |
| 5                                   | Multivariate Calculus [BSH21BS01]               | 03/04/2026<br>(Friday)    | As instructed by Course teacher | 20    |

  
Mrs Vithika Siddhabhatti  
( FA Coordinators)

  
Dr Neha Sharma

  
Dr. Leena Sharma  
HoD, AS & H