

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<ECE Section A>

**B. Tech 4th Year 1st Semester**

**SESSION: 2024-2025**

| DAY |       | 9.00 AM – 10.00 AM          | 10.00 AM – 11.00 AM                   | 11.00 AM – 12 NOON                | 12 NOON – 1.00 PM           | 1.00 PM – 2.00 PM                   | 2.00 PM – 3.00 PM                | 3.00 PM – 4.00 PM                    | 4.00 PM – 5.00 PM           | 5.00 PM – 6.00 PM |
|-----|-------|-----------------------------|---------------------------------------|-----------------------------------|-----------------------------|-------------------------------------|----------------------------------|--------------------------------------|-----------------------------|-------------------|
| MON | Gr.1  | LIBRARY                     | L/PE1/<br>ECEN4142/<br>MS/ICT 613     | L/CSEN 4121/SS/CB 419             | L/AEIE 4127/<br>DMG/ICT 405 | BREAK<br>/L/CSEN<br>4126/ANU/CB 419 | L/PE1 ECEN<br>4144/AS/ICT<br>409 | PE1 ECEN<br>4144/AS/IC<br>T 404      | Project/(AR+PM)ICT<br>T 605 |                   |
|     | Gr. 2 |                             |                                       | L/INFO 4121/DPM/ICT 008           | L/CHEN<br>4126/SB/ICT 511   |                                     |                                  |                                      |                             |                   |
|     |       |                             |                                       | L/ECEN 4121/PRB/ICT 409           |                             |                                     |                                  |                                      |                             |                   |
|     |       |                             |                                       | L/MATH 4121/DC/ICT 504            |                             |                                     |                                  |                                      |                             |                   |
| TUE | Gr.1  | Project/(ZR)ICT 605         |                                       | L/PE1/ECEN<br>4142/MS/ICT ICT 613 | L/HMTS<br>4101/ID/ICT 410   | BREAK                               | REMEDIAL/I<br>CT 509             | MENTORI<br>NG/ICT509                 | Project/(AD)/ICT<br>605     |                   |
|     | Gr. 2 |                             |                                       |                                   |                             |                                     |                                  |                                      |                             |                   |
| WED | Gr.1  | LIBRARY                     | L/HMTS<br>4101/ID/ICT<br>410          | L/CSEN 4121/SS/CB 419             | L/AEIE 4127/<br>DMG/ICT 409 | BREAK<br>/L/CSEN<br>4126/ANU/CB 419 | L/PE1/ECEN<br>4145/KD/ICT<br>410 | Project/(MS)ICT 605                  |                             |                   |
|     | Gr. 2 |                             |                                       | L/INFO 4121/DPM/ICT 409           | L/CHEN<br>4126/ARS/ICT 511/ |                                     |                                  |                                      |                             |                   |
|     |       |                             |                                       | L/ECEN 4121/PRB/ICT404            |                             |                                     |                                  |                                      |                             |                   |
|     |       |                             |                                       | L/MATH 4121/MS/ICT 504            |                             |                                     |                                  |                                      |                             |                   |
| THU | Gr.1  | Project/(ZR+ST<br>M)ICT 605 | L/PE1/ECE<br>N<br>4145/KD/IC<br>T 405 | BREAK                             |                             | L/PE1/ECEN<br>4145/KD/ICT<br>404    | MENTORING/<br>ICT 615            | L/PE1/ECEN<br>4142/MS/ICT<br>ICT 613 | Project/(TM+ZR)ICT 605      |                   |
|     | Gr. 2 |                             |                                       |                                   |                             |                                     |                                  |                                      |                             |                   |
| FRI | Gr.1  | L/HMTS<br>4101/ID/ICT 410   | Project/(PM<br>+SUC)ICT<br>605        | L/CSEN 4121/SS/CB 419             | L/AEIE 4127/<br>DMG/ICT 404 | BREAK<br>/L/CSEN<br>4126/ANU/CB 419 | L/PE1 ECEN<br>4144/AS/ICT<br>511 | Project/(MS+SM)ICT 605               |                             |                   |
|     | Gr. 2 |                             |                                       | L/INFO 4121/DPM/CME 212           | L/CHEN<br>4126/ARS/ICT 511  |                                     |                                  |                                      |                             |                   |
|     |       |                             |                                       | L/ECEN 4121/PRB/ICT 404           |                             |                                     |                                  |                                      |                             |                   |
|     |       |                             |                                       | L/MATH 4121/MS/ICT 504            |                             |                                     |                                  |                                      |                             |                   |

To be Effective from 18.07.2024

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.

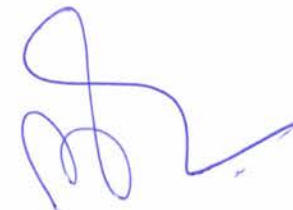
Students should target 100% attendance



Member



HOD



Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<ECE Section A>

**B. Tech** 4th Year 1st Semester

**SESSION: 2024-2025**

## Faculty Details:

## TA Details:

| INITIALS | FULLNAME                          | DEPT       | INITIALS | FULLNAME               | DEPT |
|----------|-----------------------------------|------------|----------|------------------------|------|
| MS       | Prof. Md. Shahnawaz               | ECE        | MS       | Ms. Madhabi Samanta    | ECE  |
| AS       | Prof. (Dr.)Anindya Sen            | ECE        | SM       | Mr. Susanta Mandal     | ECE  |
| KD       | Prof. Krishanu Datta              | ECE        | TM       | Mr. Tapas Maity        | ECE  |
| PRB      | Prof. (Dr.) Prabir Banerjee       | ECE        | ZR       | Mr. Zakir Rehman       | ECE  |
| ID       | Prof. Indrani De                  | Humanities | PM       | Ms. Prativa Mondal     | ECE  |
| DC       | Prof.(Dr.) Dipankar Chakraborty   | MATH       | SUC      | Ms. Sumana Chowdhury   | ECE  |
| MS       | Prof. Moulipriya Sarkar           | MATH       | DP       | Ms. Debjani Paul       | ECE  |
| DPM      | Prof. Deep Malya Mukhopadhyay     | IT         | RP       | Ms. Ruby Paul          | ECE  |
| DMG      | Prof. Damayanti Ghosh             | AEIE       | PSD      | Mr. Partha Sarathi Das | ECE  |
| SS       | Prof. Shilpi Saha                 | CSE        | AD       | Mr. Arindam Das        | ECE  |
| ART      | Prof. Anurina Tarafdar            | CSE        | STM      | Ms. Simantoni Mandal   | ECE  |
| SB       | Prof. (Dr.) Sangita Bhattacharjee | CHE        | AD       | Mr. Arindam Das        | ECE  |

To be Effective from 18.07.2024

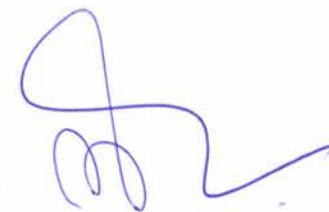
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.  
Students should target 100% attendance



Member



HOD



Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

## TIME TABLE

### <ECE Section A>

**B. Tech 4th Year 1st Semester**

**SESSION: 2024-2025**

|     |                              |     |  |  |
|-----|------------------------------|-----|--|--|
| ARS | Prof.(Dr.) Aparna Ray Sarkar | CHE |  |  |
|-----|------------------------------|-----|--|--|

### COURSE STRUCTURE:

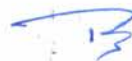
| A. Theory |  |               |   |                    |   |   |       |               |
|-----------|--|---------------|---|--------------------|---|---|-------|---------------|
| Sl. No.   | Category   | Course Code   | Course Title  | Contact Hours/Week |   |   |       | Credit Points |
|           |  |               |   | L                  | T | P | Total |               |
| 1         | Professional Elective-3  | i) ECEN4141   | i) Adaptive Signal Processing                       | 3                  | 0 | 0 | 3     | 3             |
|           |  | ii) ECEN4142  | ii) Fiber Optic Communication                       |                    |   |   |       |               |
|           |  | iii) ECEN4143 | iii) Electromagnetic Interference and Compatibility |                    |   |   |       |               |
|           |  | iv) ECEN4144  | iv) Ad Hoc networks and security                    |                    |   |   |       |               |
|           |  | v) ECEN 4145  | v) Analog VLSI design                               |                    |   |   |       |               |
| 2         | Open Elective-2<br>(Applicable to 2019 and 2019 Admitted batches)                                      | i) INFO4121   | i) Fundamentals of Cloud Computing                  | 3                  | 0 | 0 | 3     | 3             |
|           |  | ii) ECEN4121  | ii) Software Defined Radio                          |                    |   |   |       |               |
|           |  | iii) AEIE4122 | iii) Linear Control Systems and Applications        |                    |   |   |       |               |
|           |  | iv) CSEN4121  | iv) Fundamentals of Operating Systems               |                    |   |   |       |               |
|           |  | v) MATH4121   | v) Methods in Optimization                          |                    |   |   |       |               |
|           | Open Elective-2<br>(Applicable to 2020,2021 and 2022 Admitted batches)<br>[Applicable from 2023-24 AY] | i) INFO4121   | i) Fundamentals of Cloud Computing                  |                    |   |   |       |               |
|           |  | ii) ECEN4121  | ii) Software Defined Radio                          |                    |   |   |       |               |
|           |  | iii) CSBS4121 | iii) Soft Computing Fundamentals                    |                    |   |   |       |               |
|           |  | iv) CSEN4121  | iv) Fundamentals of Operating Systems               |                    |   |   |       |               |
|           |  | v) MATH4121   | v) Methods in Optimization                          |                    |   |   |       |               |
| 3         | Open Elective-3<br>(Applicable to 2019 and 2019 Admitted)  | i) AEIE4126   | i) Optical Instrumentation                          | 3                  | 0 | 0 | 3     | 3             |
|           |  | ii) AEIE4127  | ii) Introduction to Embedded System                 |                    |   |   |       |               |
|           |  | iii) CSEN4126 | iii) Intelligent Web and Big Data                   |                    |   |   |       |               |
|           |  | iv) CHEN4123  | iv) Industrial Total Quality Management             |                    |   |   |       |               |

To be Effective from 18.07.2024

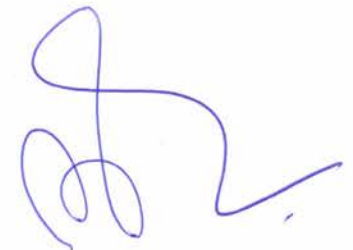
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.  
Students should target 100% attendance



Member



HOD



Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

## TIME TABLE

### <ECE Section A>

**B. Tech 4th Year 1st Semester**

**SESSION: 2024-2025**

|  |               |   |                          |           |          |          |           |           |
|--|---------------|---|--------------------------|-----------|----------|----------|-----------|-----------|
|  | batches)      | v) ECEN4124                             | v) Principles of Radar   |           |          |          |           |           |
| Open Elective- 3<br>(Applicable to 2020,2021 and 2022 Admitted batches)<br>[ Applicable from 2023-24 AY] | i) AEIE4126   | i) Optical Instrumentation              |                          |           |          |          |           |           |
|  | ii) AEIE4127  | ii) Introduction to Embedded System     |                          |           |          |          |           |           |
|  | iii) CSEN4126 | iii) Intelligent Web and Big Data       |                          |           |          |          |           |           |
|  | iv) CHEN4123  | iv) Industrial Total Quality Management |                          |           |          |          |           |           |
| 4  | HU            | HMT44101                                | Principles of Management | 3         | 0        | 0        | 3         | 3         |
| <b>Total Theory</b>  |               |   |                          | <b>12</b> | <b>0</b> | <b>0</b> | <b>12</b> | <b>12</b> |

| B. Sessional                             |                                 |          |                                 |           |          |          |           |           |
|--|---------------------------------|----------|---------------------------------|-----------|----------|----------|-----------|-----------|
| 5  | Project Work                    | ECEN4195 | Project Stage - I               | 0         | 0        | 5        | 5         | 4         |
| 6  | Industrial Training/ Internship | ECEN4191 | Industrial Training/ Internship | -         | -        | -        | -         | 2         |
| <b>Total Sessional</b>                   |                                 |          |                                 | <b>0</b>  | <b>0</b> | <b>5</b> | <b>5</b>  | <b>6</b>  |
| <b>Total of Semester without Honours</b> |                                 |          |                                 | <b>12</b> | <b>0</b> | <b>8</b> | <b>20</b> | <b>18</b> |

| C. Honours                            |   |          |  |           |          |           |           |           |
|---------------------------------------|---|----------|--|-----------|----------|-----------|-----------|-----------|
| 1                                     | Honours (Applicable to 2018, 2019 admitted batch) | ECEN4111 | Microelectronics and Analog VLSI design            | 3         | 0        | 0         | 3         | 3         |
|                                       |   | ECEN4161 | Microelectronics and Analog VLSI design Laboratory | 0         | 0        | 2         | 2         | 1         |
| <b>Total Honours</b>                  |   |          |  | <b>3</b>  | <b>0</b> | <b>2</b>  | <b>5</b>  | <b>4</b>  |
| <b>Total of Semester with Honours</b> |   |          |  | <b>15</b> | <b>0</b> | <b>10</b> | <b>25</b> | <b>22</b> |

|                  |  |   |  |  |  |  |  |  |
|------------------|--|---|--|--|--|--|--|--|
| Open Elective -2 | i) ECEN4121<br>ii) ECEN4122<br>iii) ECEN4123<br>iv) ECEN4125 | i) Software Defined Radio<br>ii) Introduction to Machine Learning<br>iii) Error Control Coding for Secure Data Transmission<br>iv) Cellular Communication |  |  |  |  |  |  |
|------------------|--|---|--|--|--|--|--|--|

To be Effective from 18.07.2024

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance



Member



HOD



Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<ECE Section B>

**B. Tech** 4th Year 1st Semester


**SESSION: 2024-2025**

| DAY   |       | 9.00 AM – 10.00 AM               | 10.00 AM – 11.00 AM               | 11.00 AM – 12 NOON            | 12 NOON – 1.00 PM                | 1.00 PM – 2.00 PM                      | 2.00 PM – 3.00 PM                | 3.00 PM – 4.00 PM                  | 4.00 PM – 5.00 PM           | 5.00 PM – 6.00 PM |
|-------|-------|----------------------------------|-----------------------------------|-------------------------------|----------------------------------|--|----------------------------------|------------------------------------|-----------------------------|-------------------|
| MON   | Gr.1  | LIBRARY                          | L/PE1/<br>ECEN4142/M<br>S/ICT 613 | L/CSEN 4121/SS/CB 419         | L/AEIE 4127/<br>DMG/ICT 405      | BREAK<br>/L/CSEN<br>4126/ANU/CB<br>419 | L/PE1/ECEN4144<br>/SC/ICT 406    | PE1<br>ECEN<br>4144/AS/<br>ICT 404 | Project/(AR+PM)ICT<br>T 605 |                   |
|       | Gr. 2 |                                  |                                   | L/INFO 4121/DPM/ICT 008       | L/CHEN<br>4126/SB/ICT 511        |  | PE1/ECEN<br>4144/AS/ICT 409      |                                    |                             |                   |
|       |       |                                  |                                   | L/ECEN 4121/PRB/ICT409        |                                  |  |                                  |                                    |                             |                   |
|       |       |                                  |                                   | L/MATH 4121/DC/ ICT 504       |                                  |  |                                  |                                    |                             |                   |
| TUE   | Gr.1  | Project/(ZR)ICT 605              |                                   | L/PE1/ECEN<br>4142/MS/ICT 613 | BREAK                            | HMTS<br>4101/ID/ICT<br>409             | Project/(PSD)ICT 605             |                                    | Project/(PSD)/ICT<br>605    |                   |
| Gr. 2 |       |                                  |                                   |                               |                                  |  |                                  |                                    |                             |                   |
| WED   | Gr.1  | Project/(DP)/ICT 605             |                                   | L/CSEN 4121/SS/CB 419         | L/AEIE 4127/<br>DMG/ICT 409      | BREAK<br>L/CSEN<br>4126/ANU/CB<br>419  | L/PE1/ECEN<br>4145/KD/ICT<br>410 | Mentori<br>ng/ICT<br>615           | Project/(AD)ICT 605         |                   |
|       | Gr. 2 |                                  |                                   | L/INFO 4121/DPM//ICT 409      | L/CHEN<br>4126/ARS/ICT 511       |  |                                  |                                    |                             |                   |
|       |       |                                  |                                   | L/ECEN 4121/PRB/ICT 404       |                                  |  |                                  |                                    |                             |                   |
|       |       |                                  |                                   | L/MATH 4121/MS/ICT 504        |                                  |  |                                  |                                    |                             |                   |
| THU   | Gr.1  | L/PE1/ECEN<br>4144/SC/ICT<br>406 | L/PE1/ECEN<br>4145/KD/ICT<br>405  | BREAK                         | L/PE1/ECEN<br>4145/KD/ICT<br>404 | HMTS<br>4101/ID/ICT<br>506             | L/PE1/ECEN<br>4142/MS/ICT<br>613 | Project/(TM+ZR)ICT 605             |                             |                   |
| Gr. 2 |       |                                  |                                   |                               |                                  |  |                                  |                                    |                             |                   |
| FRI   | Gr.1  | REMEDIAL/<br>ICT 615             | HMTS<br>4101/ID/ICT<br>410        | L/CSEN 4121/SS/CB 419         | L/AEIE 4127/<br>DMG/ICT 404/     | BREAK<br>/L/CSEN<br>4126/ANU/CB<br>419 | L/PE1/ECEN4144<br>/SC/ICT 410    | Project/(MS+SM)ICT 605             |                             |                   |
|       | Gr. 2 |                                  |                                   | L/INFO 4121/DPM/CME 212       | L/CHEN<br>4126/ARS/ICT 511       |  |                                  |                                    |                             |                   |
|       |       |                                  |                                   | L/ECEN 4121/PRB/ICT 404       |                                  |  |                                  |                                    |                             |                   |
|       |       |                                  |                                   | L/MATH 4121/MS/ICT 504        |                                  |  |                                  |                                    |                             |                   |

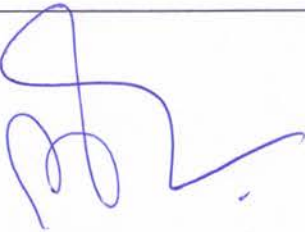
To be Effective from 18.07.2024

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.

Students should target 100% attendance

  
Member

  
HOD

  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<ECE Section B>

**B. Tech** 4th Year 1st Semester

SESSION: 2024-2025

## Faculty Details:

## TA Details:


| INITIALS | FULLNAME                        | DEPT       | INITIALS | FULLNAME               | DEPT |
|----------|---------------------------------|------------|----------|------------------------|------|
| MS       | Prof. Md. Shahnawaz             | ECE        | ZR       | Mr. Zakir Rehman       | ECE  |
| AS       | Prof. (Dr.)Anindya Sen          | ECE        | MS       | Ms. Madhabi Samanta    | ECE  |
| KD       | Prof. Krishanu Datta            | ECE        | SM       | Mr. Susanta Mandal     | ECE  |
| PRB      | Prof. (Dr.) Prabir Banerjee     | ECE        | TM       | Mr. Tapas Maity        | ECE  |
| SC       | Prof. (Dr.) Soumyo Chatterjee   | ECE        | AD       | Mr. Arindam Das        | ECE  |
| ID       | Prof. Indrani De                | Humanities | DP       | Ms. Debjani Paul       | ECE  |
| DC       | Prof.(Dr.) Dipankar Chakraborty | MATH       | RP       | Ms . Ruby Paul         | ECE  |
| MS       | Prof. Moulipriya Sarkar         | MATH       | STM      | Ms. Simantoni Mandal   | ECE  |
| DPM      | Prof. Deep Malya Mukhopadhyay   | IT         | PM       | Ms. Prativa Mondal     | ECE  |
| DMG      | Prof. Damayanti Ghosh           | AEIE       | SUC      | Ms. Sumana Chowdhury   | ECE  |
| SS       | Prof. Shilpi Saha               | CSE        | AR       | Ms. Aditi Roy          | ECE  |
| ART      | Prof. Anurina Tarafdar          | CSE        | PSD      | Mr. Partha Sarathi Das | ECE  |

To be Effective from 18.07.2024

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.  
Students should target 100% attendance

  
Member

  
HOD

  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<ECE Section C>

**B. Tech** 4th Year 1st Semester

**SESSION: 2024-2025**

| DAY |       | 9.00 AM – 10.00 AM         | 10.00 AM – 11.00 AM        | 11.00 AM – 12 NOON   | 12 NOON – 1.00 PM        | 1.00 PM – 2.00 PM                 | 2.00 PM – 3.00 PM              | 3.00 PM – 4.00 PM        | 4.00 PM – 5.00 PM       | 5.00 PM – 6.00 PM |
|-----|-------|----------------------------|----------------------------|--|--------------------------|-----------------------------------|--------------------------------|--------------------------|-------------------------|-------------------|
| MON | Gr.1  | LIBRARY                    | L/PE1/ECEN4142/MS/ICT 613  | L/CSEN 4121//SS /CB419   | L/AEIE 4127/DMG/ICT405   | BREAK<br>/L/CSEN 4126/ANU//CB 419 | L/PE1/ECEN4144/SC/ICT 406      | PE1 ECEN 4144/AS/ICT 404 | Project/(STM+ZR)ICT 605 |                   |
|     | Gr. 2 |                            |                            | L/INFO 4121/DPM//ICT008<br>L/ECEN 4121/PRB/ICT 409<br>L/MATH 4121/DC/ICT 504 | L/CHEN 4126/SB/ICT 511   |                                   | PE1 ECEN 4144/AS/ICT409        |                          |                         |                   |
| TUE | Gr.1  | LIBRARY                    | HMETS 4101/ID/ICT105       | L/PE1/ECEN 4142/MS/ICT ICT 613   | BREAK                    | REMEDIAL/ICT T613                 | Mentoring/ICT 613              | HMETS 4101/SMC/ICT 406   | Project/(AD)/ICT 605    |                   |
|     | Gr. 2 |                            |                            |  |                          |                                   |                                |                          |                         |                   |
| WED | Gr.1  | HMETS 4101/SMC/ICT 410     | Project/(PS)ICT T 605      | L/CSEN 4121/SS/CB 419  | L/AEIE 4127/DMG/ICT 409  | BREAK<br>/L/CSEN4126/ANU/CB 419   | L/PE1/ECEN 4145/KD/ICT 410     | Project/(DP+PSD)ICT 605  |                         |                   |
|     | Gr. 2 |                            |                            | L/INFO 4121/DPM/ICT 409<br>L/ECEN 4121/PRB/ICT404<br>L/MATH 4121/MS/ICT 504  | L/CHEN 4126//ARS/ICT 511 |                                   |                                |                          |                         |                   |
| THU | Gr.1  | L/PE1/ECE N4144/SC/ICT 406 | L/PE1/ECEN 4145/KD/ICT 405 | BREAK  |                          | Project/(SUC+STM)ICT 605          | L/PE1/ECEN 4142/MS/ICT ICT 613 | Project/(TM+ZR)ICT 605   |                         |                   |
|     | Gr. 2 |                            |                            |  |                          |                                   |                                |                          |                         |                   |
| FRI | Gr.1  | Project/(ZR+MOU)ICT 605    |                            | L/CSEN 4121/SS/CB 419  | L/AEIE 4127/DMG/ICT 404  | BREAK<br>/L/CSEN 4126/ANU/CB 419  | L/PE1/ECEN4144/SC/ICT 410      | Project/(MS+SM)ICT 605   |                         |                   |
|     | Gr. 2 |                            |                            | L/INFO 4121/DPM/CME 212<br>L/ECEN 4121/PRB/ICT 404<br>L/MATH 4121/MS/ICT 504 | L/CHEN 4126/ARS/ICT 511  |                                   | PE1 ECEN 4144/AS/ICT 511       |                          |                         |                   |


To be Effective from 18.07.2024

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.

Students should target 100% attendance

  
HOD

Member

  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<ECE Section C>

**B. Tech** 4th Year 1st Semester

SESSION: 2024-2025

## Faculty Details:

## TA Details:

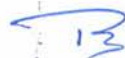
| INITIALS | FULLNAME                        | DEPT       | INITIALS | FULLNAME               | DEPT |
|----------|---------------------------------|------------|----------|------------------------|------|
| MS       | Prof. Md. Shahnawaz             | ECE        | MS       | Ms. Madhabi Samanta    | ECE  |
| AS       | Prof. (Dr.)Anindya Sen          | ECE        | SM       | Mr. Susanta Mandal     | ECE  |
| KD       | Prof. Krishanu Datta            | ECE        | TM       | Mr. Tapas Maity        | ECE  |
| PRB      | Prof. (Dr.) Prabir Banerjee     | ECE        | ZR       | Mr. Zakir Rehman       | ECE  |
| SC       | Prof. (Dr.) Soumyo Chatterjee   | ECE        | PM       | Ms. Prativa Mondal     | ECE  |
| ID       | Prof.Indrani De                 | Humanities | SUC      | Ms. Sumana Chowdhury   | ECE  |
| SMC      | Prof. Syamantak Chattopadhyay   | Humanities | DP       | Ms. Debjani Paul       | ECE  |
| DC       | Prof.(Dr.) Dipankar Chakraborty | MATH       | RP       | Ms . Ruby Paul         | ECE  |
| MS       | Prof. Moulipriya Sarkar         | MATH       | PSD      | Mr. Partha Sarathi Das | ECE  |
| DPM      | Prof. Deep Malya Mukhopadhyay   | IT         | AD       | Mr. Arindam Das        | ECE  |
| DMG*     | Prof. Damayanti Ghosh           | AEIE       |          |                        |      |
| SS       | Prof. Shilpi Saha               | CSE        |          |                        |      |

To be Effective from 18.07.2024

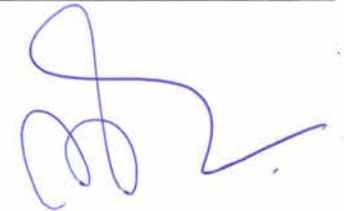
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.  
Students should target 100% attendance



Member



HOD



Principal