|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | **Roll no** | 12D260011 | **Name** | Anindita Maiti | | **Department** | Engineering Physics | **Program** | Dual Degree Programme ( Nanoscience ) | |

**Table of Contents**

|  |
| --- |
|  |

In case of Project Courses (Stage I and II) : CPI for the course credits and the project credits will be separately calculated and will be shown in the semester grade card, along with the course CPI, Project CPI and overall CPI [Ref : 194th Senate Meeting].     
For further clarification please refer rule book at : http://www.iitb.ac.in/newacadhome/rules.jsp 

**Academic Performance Summary**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Year** | **Sem** | **Spi** | **Cpi** | **Sem Credits** | **Cumulative Credits** |
| 2012 | Spring | 7.82 | 8.24 | 33.0 | 67.0 |
| 2012 | Autumn | 8.65 | 8.65 | 34.0 | 34.0 |

**Semesterwise Details**

**Year/Semeser: 2013-14/Autumn**

|  |
| --- |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | **Credits** | **Grade** | **Credit/Audit** |
| PH 542 | Non-linear Dynamics | 6.0 | [Please fill course eval form](http://www.iitb.ac.in/asc/JSP/studentinfo/DisplayCourses.jsp?toshowgrade=true&acadyear=2013&acadsem=1) | C |
| MA 207 | Differential Equations II | 4.0 | [Please fill course eval form](http://www.iitb.ac.in/asc/JSP/studentinfo/DisplayCourses.jsp?toshowgrade=true&acadyear=2013&acadsem=1) | C |
| MA 205 | Complex Analysis | 4.0 | [Please fill course eval form](http://www.iitb.ac.in/asc/JSP/studentinfo/DisplayCourses.jsp?toshowgrade=true&acadyear=2013&acadsem=1) | C |
| IC 211 | Experimental and Measurement Laboratory | 4.0 | Not allotted | C |
| EP 222 | Classical Mechanics I | 6.0 | [Please fill course eval form](http://www.iitb.ac.in/asc/JSP/studentinfo/DisplayCourses.jsp?toshowgrade=true&acadyear=2013&acadsem=1) | C |
| EP 215 | Electronics Laboratory I | 3.0 | Not allotted | C |
| EP 201 | Optics | 6.0 | [Please fill course eval form](http://www.iitb.ac.in/asc/JSP/studentinfo/DisplayCourses.jsp?toshowgrade=true&acadyear=2013&acadsem=1) | C |
| EE 101 | Introduction to Electrical and Electronics Circuits | 8.0 | [Please fill course eval form](http://www.iitb.ac.in/asc/JSP/studentinfo/DisplayCourses.jsp?toshowgrade=true&acadyear=2013&acadsem=1) | C |

**Year/Semeser: 2012-13/Spring**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | **Credits** | **Grade** | **Credit/Audit** |
| MA 108 | Differential Equations | 4.0 | BB | C |
| IC 102 | Data Analysis and Interpretation | 6.0 | BB | C |
| ME 113 | Workshop Practice | 4.0 | AB | C |
| PH 103 | Electricity & Magnetism | 6.0 | BC | C |
| NOCS02 | NCC/NSS/NSO | 0.0 | pp | N |
| CH 103 | Chemistry | 6.0 | BC | C |
| CH 117 | Chemistry Lab | 3.0 | AA | C |
| MA 106 | Linear Algebra | 4.0 | BC | C |

**Year/Semeser: 2012-13/Autumn**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Code** | **Course Name** | **Credits** | **Grade** | **Credit/Audit** |
| CS 101 | Computer Programming and Utilization | 6.0 | BB | C |
| NOCS01 | NCC/NSS/NSO | 0.0 | PP | N |
| MA 105 | Calculus | 8.0 | BB | C |
| PH 105 | Modern Physics | 6.0 | BB | C |
| PH 117 | Physics Lab | 3.0 | AA | C |
| HS 101 | Economics | 6.0 | AB | C |
| ME 119 | Engineering Graphics & Drawing | 5.0 | AA | C |

**Personal Info**

|  |  |
| --- | --- |
| **Name** | AninditaMaiti |
| **Email** | 12D260011@iitb.ac.in |
| **Current Address** | 0 |
| **Current Phone** |  |
| **Permanent Address** | 7/1A Sir Debaprasad Row, Kolkata - 700014 0 |
| **Permanent Phone** |  |
| **Alternate Phone** |  |
| **Date of Birth** | 1992-12-31 |
| **Vaccination Status** | Vaccinated |
| **Hostel/Room** | NA/ |
| **Nationality** |  |
| **Gender** | F |
| **Name of Parent** | Dr. Gopinath Maiti |
| **Emergency Contact** | PROF. BIVAS DASGUPTA 1001,NILEEMA 12th ROAD,KHAR WEST MUM BAI-400052 |
| **Lab/Office Phone** | 9769469760 |
| **Joining Date** | 2012-07-18 |
| **Admission Category** | REGULAR |