## Indian Institute of Technology Guwahati



## **Bachelor of Technology Grade Card**

Semesters: Eight (8)

**DESH RAJ** 

ROLL NO. : 130101018

| Course        | Course Name                               | Cr.   | Gr.   | Course    | Course Name                          | Cr.     | Gr. |
|---------------|---|-------|-------|-----------|--------------------------------------|---------|-----|
|               | Semester I (July - Nov.) 2013             | WAY.  | 7-530 | arvacara) | Semester II (Jan May) 2014           | 7310111 |     |
|               | CH 101 Chemistry                          | 8     | AA    | ME 110    | Workshop I                           | 3       | A   |
|               | EE 101 Electrical Sciences                | 8-    | AB    | BT 101    | Modern Biology                       | 6       | В   |
|               | MA 101 Mathematics I                      | 8     | ВВ    | CS 101    | Introduction to Computing            | 6       | Α   |
|               | PH 101 Physics I                          | 6     | AA    | CS 110    | Computing Lab.                       | 3       | A   |
|               | CH 110 Chemistry Laboratory               | ∖3    | AA    | EE 102    | Basic Electronics Laboratory         | 3       | Α   |
| 事组            | ME 111 Engineering Drawing                | 5     | AA    | MA 102    | Mathematics II                       | 8       | Α   |
| <b>E</b> f9   | PH 110 Physics Lab.                       | 3     | AB    | ME 101    | Engineering Mechanics                | 8       | Α   |
|               | SA 101 Physical Training I                | 0     | PP    | PH 102    | Physics II                           | 6       | А   |
| mrs           | unikalkartumituryaterahutul               |       |       | SA 102    | Physical Training II                 | 0       | Р   |
| ishten        |   |       |       | TOUW.     |                                      |         |     |
|               | Semester III (July - Nov.) 2014           |       |       |           | Semester IV (Jan May) 2015           |         |     |
| CS 201        | Data Structures                           | 6     | AB    | CS 203    | Formal Languages and Automata Theory | 6       | B   |
| CS 221        | Digital Design                            | 6     | AA    | CS 204    | Algorithms                           | 6       | A   |
| <b>MA 201</b> | Mathematics III                           | 8     | BB    | CS 222    | Computer Organization & Architecture | 6       | A   |
| CS 241        | Systems Software Lab.                     | 3// 3 | AA    | CS 223    | Hardware Laboratory                  | 3       | Al  |
| CS 202        | Discrete Mathematics                      | 8     | AB    | CS 242    | Software Engineering                 | / 4     | A   |
| CS 210        | Data Structures Lab                       | 3     | AB    | CS 244    | Systems Programming Lab.             | 5       | A   |
| HS 230        | Economic Theory: An Introduction          | 6     | AA    | CS 243    | Software Engineering Lab             | 3       | A   |
| VSS           |   |       | PP    | HS 223    | Language and Society                 | 6       | A   |
| Mrs           | <b>的图像科学的特殊的特殊的特殊的</b>                    |       |       | NSS       |                                      |         | PI  |
|               |   |       |       |           |                                      |         |     |
| ini<br>Dire   | Semester V (July - Nov.) 2015             |       |       |           | Semester VI (JanMay) 2016            |         |     |
| HS 309        | Contemporary Indian literature in English | 6     | AB    | CS 344    | Databases                            | 6       | A   |
| <b>MA 225</b> | Probability Theory and Random Processes   | 8     | вв    | CS 345    | Database Lab.                        | 3       | A   |
| S 301         | Theory of Computation                     | 6     | вв    | CS 346    | Compilers                            | 6       | A   |
| S 341         | Operating Systems                         | 6     | AB    | CS 347    | Compilers Lab.                       | 3       | A   |
| S 342         | Operating Systems Lab.                    | 3     | AA    | CS 348    | Computer Networks                    | 6       | A   |
| CS 343        | Data Communication                        | 6     | AB    | MA 321    | Optimization                         | 6       | AE  |
| C 221         | Computer Peripherals and Interfeding Lah  |       | ۸D    | CE 240    | Notworks Lab                         |         | ۸۱  |

|        | Semester VII (July - Nov.) 2016        |    | 1-330 |                   | Semester VIII (Jan May) 2017     |       |    |
|--------|--|----|-------|-------------------|----------------------------------|-------|----|
| CS 498 | Project I                              | 6  | AA    | CS 499            | Project II                       | 8     | AA |
| CS 568 | Data Mining                            | 6  | AA    | CS 565            | Intelligent systems & Interfaces | 6     | AA |
| CS 518 | Algorithmic Game Theory                | 6  | AA    |                   | Parallel Computing               | 6     | AA |
| CS 461 | Computer Graphics                      | 6  | AB    | CS 561            | Artificial Intelligence          | 6     | AB |
| CS 431 | Programming Languages Lab              | 5  | BB    | HS 406            |                                  | 6     | AA |
| CS 462 | Graphics Lab                           | 3  | AS    | 110 400           | Trinosopriical issues            | 10.00 |    |
| CS 574 | Computer Vision Using Machine Learning | _6 | AA    | 30 30 30 30 40 40 |                                  |       |    |

| (Tree en tre | Sem I | Sem II | Sem III | Sem IV | Sem V | Sem VI | Sem VII | Sem VIII | Status    |
|--------------|-------|--------|---------|--------|-------|--------|---------|----------|-----------|
| S.P.I        | 9.34  | 9.58   | 9.18    | 9.15   | 8.73  | 9.55   | 9.58    | 9.81     |           |
| C.P.I        | 9.34  | 9.46   | 9.37    | 9.32   | 9.20  | 9.25   | 9.30    | 9.35     | Completed |

Academic Registrar



## भारतीय प्रौद्योगिकी संस्थान गुवाहाटी INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

| CODE | GRADE POINTS                    |
|------|---------------------------------|
| AS   | 10 Points (Outstanding)         |
| AA   | 10 " (Excellent)                |
| AB   | 9 "                             |
| BB   | 8 "                             |
| BC   | 7 "                             |
| CC   | 6 "                             |
| CD   | 5 "                             |
| DD   | 4 "                             |
| F    | 0 points and is a FAILURE grade |
| AU   | Audit Course                    |
| PP   | Pass                            |
| NP   | Fail                            |
| I    | Incomplete                      |

| LEGENDS USED |   |  |
|--------------|---|--|
| Cr.          | Credit                                    |  |
| Gr.          | Grade                                     |  |
| CSE          | Computer Science and Engineering          |  |
| ECE          | Electronics and Communication Engineering |  |
| EEE          | Electronics and Electrical Engineering    |  |
| ME           | Mechanical Engineering                    |  |
| CE           | Civil Engineering                         |  |
| DD           | Design                                    |  |
| BT           | Biotechnology                             |  |
| CL           | Chemical Engineering                      |  |
| CT           | Chemical Science and Technology           |  |
| EP           | Engineering Physics                       |  |
| MC           | Mathematics and Computing                 |  |
| CH           | Chemistry                                 |  |
| EVC          | Centre for Environment                    |  |
| ENC          | Centre for Energy                         |  |
| NT           | Centre for Nanotechnology                 |  |

No Class or Division is awarded in this Institute. The Cumulative Performance Index (C.P.I.) is

 $C.P.I. = \sum C_i P_i / \sum C_i$ C<sub>i</sub> is the credit of the course

P<sub>i</sub> is the grade point obtained by the student in the course

Note: Letter grade 'AS' is introduced from the academic year 2015-2016 onwards.

Verified by