

## भारतीय प्रौद्योगिकी संस्थान मुंबई INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

पवई / Powai, मुंबई / Mumbai 400 076



Roll Number: Name of the Student:

Programme:

180050069

Niraj Rajesh Mahajan

Bachelor of Technology (B.Tech.)

Academic Unit:

Computer Science and Engineering

Joining Month & Year: July 2018

| Code Name Cr   | edits 7  | _     | arad<br>1ark |      | Code      | Name   | Credits    | _  | Grade<br>Marks |
|--|----------|-------|--------------|------|-----------|--|------------|----|----------------|
| Acade  | mic Year | : 20  | 18           | - 20 | 19. Term  | : Semester Autumn  |            |    |                |
| CH 105 Organic & Inorganic Chemistry   | 4.0      |       | AB           |      |           | Workshop Practice  |            |    |                |
| CH 107 Physical Chemistry  | 4.0      |       | AA           |      |           | NCC/NSS/NSO  | 4.0        |    | AA I           |
| CS 101 Computer Programming and Utilization  | 6.0      |       | AA           |      |           | The second secon | 0.0        |    | PP             |
| MA 105 Calculus  | 8.0      |       | AA           |      |           | Quantum Physics and Application Physics Lab  | 6.0        |    | AB             |
| PI= 9.71/10  |          |       | () mn        |      | CPI=9.7   |  | 3.0        | MA | AA             |
| CONTRACTOR OF THE TOTAL PROPERTY.  | tue le   |       |              |      |           |  |            |    |                |
| BB 101 Biology   |          |       |              |      |           | Semester Spring  |            |    |                |
| CH 117 Chemistry Lab   | 6.0      |       | BB           |      |           | Differential Equations   | 4.0        |    | 88             |
|  | 3.0      | 1     | AA           |      |           | Engineering Graphics & Drawing   | 5.0        |    | AA             |
| CS 152 Abstractions and Paradigms for Programmi<br>CS 154 Programming Paradigms Laboratory |          |       | AA           |      |           | NCC/NSS/NSO  | 0.0        |    | PP             |
| M4 1hc 1 2   | 3.0      |       | AA           |      | PH 108    | Basics of Electricity & Magnetism  | 6.0        | MA | AB             |
| PI= 9.19/10  | 4.0      | I'IA  | AB           | 114  | CPI= 9.4  | 4/10   |            |    |                |
|  |          |       |              | -    |           |  |            |    |                |
|  |          |       |              |      | Same a    | Semester Autumn  |            |    |                |
| CS 207 Discrete Structures   | 6.0      |       | BC           |      | EE 101    | Introduction to Electrical and Electro   | nics 8.0   | MA | 88             |
| CS 213 Data Structures and Algorithms  | 6.0      |       | BC           |      | FC 200    | Circuits   |            |    |                |
| CS 215 Data Analysis and Interpretation  | 6.0      |       | BC           |      | ES 200    | Environmental Studies: Science and Engineering   | 3.0        | MA | AB             |
| CS 251 Software Systems Lab  | 8.0      |       | AA           |      | HS 200    | Environmental Studies  | 3.0        | МА | AB             |
| CS 293 Data Structures and Algorithms Lab  | 3.0      | MA    | AA           |      |           | Marketing Management   | 6.0        |    | DD             |
| PI=8.23/10   |          |       |              |      | CPI=8.9   | 9/10   |            |    |                |
| Acader   | nic Year | : 201 | 19 -         | 202  | 20, Term: | Semester Spring  |            |    |                |
| CS 218 Design and Analysis of Algorithms   | 6.0      | MA    | PP           |      | CS 254    | Digital Logic Design Lab   | 3.0        | MA | PP             |
| CS 224 Computer Networks   | 6.0      | MA    | PP           |      | CS 763    | Computer Vision  | 6.0        | MA | PP             |
| CS 226 Digital Logic Design  | 6.0      | MA    | AA           |      | CS 764    | Computer Vision Lab  | 3.0        | AL | AA             |
| CS 228 Logic for Computer Science  | 6.0      | MA    | PP           |      | HS 101    | Economics  | 6.0        | MA | PP             |
| CS 252 Computer Networks Lab   | 3.0      | MA    | AA           |      |           |  |            |    |                |
| SPI=10.00/10   |          |       |              |      | CPI= 9.00 | 5/10   |            |    |                |
| Academ   | nic Year | : 202 | 20 -         | 202  | 1, Term:  | Semester Autumn  |            |    |                |
| CS 305 Computer Architecture   | 6.0      | MA    | AB           |      | CS 347    | Operating Systems  | 6.0        | MA | AA             |
| CS 333 Operating Systems Lab   | 4.0      |       | AA           |      |           | Fundamentals of Digital Image Processi   | ng 6.0     | MA | AA             |
| CS 335 Artificial Intelligence and Machine   | 3.0      |       | AA           |      |           | Learning with Graphs   | 6.0        | MA | AA             |
| Learning (Lab)   |          |       | 7 (87)       |      |           | Sociology  | 6.0        | MA | AA             |
| CS 337 Artificial Intelligence and Machine<br>Learning                                     | 6.0      | MA    | AA           |      |           | ,  |            |    |                |
| CS 341 Computer Architecture Lab   | 3.0      | MA    | AA           |      |           |  |            |    |                |
| SPI= 9.87/10   |          |       |              |      | CPI= 9.28 | 8/10   |            |    |                |
| Academ   | ic Year: | 202   | 9 -          | 202  | 1, Term:  | Semester Spring  |            |    |                |
| CS 302 Implementation of Programming Languages   | 8.0      | MA    | BB           |      | CS 387    | Database and Information Systems Lab   | 3.0        |    |                |
| CS 310 Automata Theory   | 6.0      | MA    | AB           |      |           | R & D Project  | 6.0        | MA | AA             |
| CS 316 Implementation of Programming Languages Lab   | 4.0      | MA    | AA           |      |           | Medical Image Computing Introduction to Numerical Analysis   | 6.0<br>8.0 |    | AB<br>AB       |
| CS 317 Database and Information Systems  | 6.0      | MA    | AB           |      | 10. 214   | 2  |            |    |                |
| SPI= 9.12/10   |          |       |              |      | CPI= 9.25 | 5/10   |            |    |                |

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## भारतीय प्रौद्योगिकी संस्थान मुंबई INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

पवर्ड / Powai, मंबई / Mumbai 400 076



the Student: Niraj Rajesh Mahajan Roll Number 180050069 Code Code Credits Tag Grade/ Credits Tag Grade/ Name Marks Marks Academic Year: 2021 - 2022, Term: Semester Autumn CS 485 R & D Project II CS 747 Foundations of Intelligent and Learning 6.0 MA AA Agents CS 492 BTP I 6.0 AL AA ENT606 Developing the Proof-of-Concept MA CS 689 Machine Learning: Theory and Methods 6.0 HO AB GNR638 Machine Learning for Remote Sensing - II CPI= 9.33/10 SPI=10.00/10 Academic Year: 2021 - 2022, Term: Semester Spring CS 496 BTP II HO AB GC 101 Gender in the workplace SPI=0.00/10 CPI = 9.33/10Mandatory Course Credits (MA) = 235.0Overall CPI = 9.33/10= 274.0

## Final Result

Overall Credits Completed

Overall Grade Points

The student has completed the academic requirements of the programme in the month of May 2022 for the award of Bachelor of Technology in Computer Science and Engineering with Honours Signature & Seal of Transcript Issuing Authority:

= 2522.0

Date: 13-August-2022

Place कृष्णेलाकायक कुलसचिव (शैक्षिक

--- For Assistant Registrar (Academic) General । जाम्स्सीकांजिधारिकी संस्थान, मुंबई

Indian Institute of Technology Barbay is an The model of Approversion of the Information ere an indicator of its relative weight in calculating the academic performance. A two-letter maminations and assignments of a specific course. The letter grades have numerical equivalents grade is awarded to students on the basis of the riemannelin on a 0-10 scale as given below.

| Letter Grade         | AP | AA | AB | ВВ | вс | cc | CD | DD | FF | FR | W | DX | PP | NP | AU |
|----------------------|----|----|----|----|----|----|----|----|----|----|---|----|----|----|----|
| Numerical Equivalent | 10 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 0  | 0  |   | -  | -  | -  | -  |

FF: Fail, FR: Fail and repeat, W: Withdrawn, DX: Insufficient attendance, AU: Satisfactory performance in an audit course, PP: Pass, NP: Not Pass. The minimum passing grade in a course is DD. The grade AP is awarded to students with exceptional performance in core courses of a programme. Numerical equivalents of letter grades are referred to as grade points.

The numerical grade points are not convertible into marks or percentages.

Performance Indicators: The performance of a student in a semester is given by a number called the Semester Performance Index (SPI), which is the weighted average of the earned grade points in the courses during the semester.

If a student has courses with credits  $C_1$ ,  $C_2$ ,...,  $C_n$ , with grade points of  $G_1$ ,  $G_2$ ,...,  $G_n$  respectively, then

Semester Credits =  $C_1 + C_2 + ... + C_n$  Semester Grade Points =  $C_1G_1 + C_2G_2 + ... + C_nG_n$ SPI = Semester Grade Points ÷ Semester Credits

Cumulative Performance Index (CPI) is the weighted average of the grade points in the courses in all semesters. The indices SPI and CPI are calculated upto two

Courses are tagged as MA: Mandatory (Core/Elective), MI: Minor, HO: Honours, AL: Additional Learning, AU: Audit

- Each degree programme has mandatory credits consisting of core courses, elective courses, and non credit courses. These courses are tagged as MA.
- For calculation of SPI and CPI, grades obtained only in mandatory courses (MA) are considered.
- Students can supplement the learning experience by crediting additional courses. Credits earned in these courses, when appropriate, can earn additional credentials either in the form of "Honours" (HO) in the chosen discipline or "Minor" (MI) in another discipline or both.
- "Honours" is not indicative of proficiency, and can be earned by completing the additional prescribed set of advanced core and elective courses in the chosen discipline. "Minor" can be earned by completing the prescribed set of courses in a discipline other than the chosen discipline. Additional courses that are not used for earning "Honours" or "Minor" are tagged as "Additional Learning" (AL).
- The AU is awarded based on satisfactory attendance and fulfilling the minimum requirements as set by the course instructor. It carries no grade points and does not figure in SPI or CPI calculations.
- PP or NP is awarded in some credit courses that are not earmarked with a letter grade. Correspondingly, PP/NP does not carry a grade point.
- O-IITB is/are the Course(s) completed by a student outside IIT Bombay (NPTEL/ Swayam/ Semester Exchange). These course(s) contribute towards the completion of credits for a degree requirement. However, grades/marks earned for such course(s) is/are not considered for SPI / CPI calculation.

The Institute does not award any class or division. Notionally, the CPI may be multiplied by a factor of 10 to obtain a numerical percentage. The veracity of this document can be ascertained by using the verification ticket number in the URL given at the bottom of this page.

END OF TRANSCRIPT Roll Number: 180050069 Page: 2/2

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