

भारतीय प्रौद्योगिकी संस्थान मुंबई

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

पवई / Powai, मुंबई / Mumbai 400 076



Date of Issue: 11-December-2021, liable to change since student has not yet graduated

Roll Number:

Name of the Student:

180100080

Piyush Agarwal

Academic Unit:

Joining Month & Year:

Mathematics July 2018

Bachelor of Science (Four Year B.S.) Programme: Credits Tag Grade/ Code Name Credits Tag Grade/ Marks Marks Academic Year: 2018 - 2019, Term: Semester Autumn 4.0 MA AB ME 113 Workshop Practice CH 105 Organic & Inorganic Chemistry NOCS01 NCC/NSS/NSO 0.0 MA AB 4.0 CH 107 Physical Chemistry 6.0 MA AA PH 107 Quantum Physics and Application CS 101 Computer Programming and Utilization 6.0 MA AB MA AB MA AB PH 117 Physics Lab 8.0 MA 105 Calculus SPI=9.17/10 Academic Year: 2018 - 2019, Term: Semester Spring MA 108 Differential Equations 4.0 MA AA 6.0 BB 101 Biology MA AA ME 119 Engineering Graphics & Drawing 5.0 CE 102 Engineering Mechanics MA AA MA PP 3.0 MA AA NOCS02 NCC/NSS/NSO CH 117 Chemistry Lab MA AP MA AA PH 108 Basics of Electricity & Magnetism MA 106 Linear Algebra 4.0 CPI= 9.41/10 SPI=9.65/10 Academic Year: 2019 - 2020, Term: Semester Autumn 8.0 MA BB MA 419 Basic Algebra AL BC CS 215 Data Analysis and Interpretation 6.0 ME 219 Fluid Mechanics 8.0 AL AB 8.0 MA AA MA 401 Linear Algebra 6.0 MA BB MA AB SI 419 Combinatorics MA 403 Real Analysis CPI= 9.22/10 SPI=8.80/10 Academic Year: 2019 - 2020, Term: Semester Spring MA PP 8 0 6.0 AL AB MA 214 Introduction to Numerical Analysis DE 413 Introduction to Scriptwriting 6.0 MA AA MA 410 Multivariable Calculus ES 200 Environmental Studies: Science and 3.0 MA AB MA AA MA 412 Complex Analysis Engineering 6.0 MA AB HS 101 Economics MA PP HS 200 Environmental Studies CPI=9.30/10 SPI=9.61/10 Academic Year: 2020 - 2021, Term: Semester Autumn 6.0 MA5109 Graph Theory MT AR CS 218 Design and Analysis of Algorithms 6.0 6.0 MA AA MA BB MA 523 Basic Number Theory 6.0 HS 307 Sociology MA AB MA 417 Ordinary Differential Equations SI 417 Introduction to Probability Theory 8.0 CPI=9.28/10 SPI=9.24/10 Academic Year: 2020 - 2021, Term: Semester Spring 8.0 MA AA 6.0 MI AB MA 406 General Topology CS 213 Data Structures and Algorithms MA CD MA 408 Measure Theory 8.0 6.0 MA AA CS 602 Applied Algorithms 8.0 MA AB AL BB MA 414 Algebra I CS 772 Deep Learning for Natural Language 6.0 MA 598 Optional Project II Processing MA AA EE 769 Introduction to Machine Learning CPI=9.16/10 SPT= 8.71/10

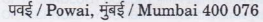
Page: 1/2

CONTINUED



भारतीय प्रौद्योगिकी संस्थान मुंबई

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY





Name of the Student: Piyush Agarwal Roll Number : 180100080 Credits Tag Grade/ Credits Tag Grade/ Marks Marks Academic Year: 2021 - 2022, Term: Semester Autumn 8.0 MA AB MA 503 Functional Analysis 8.0 MA 515 Partial Differential Equations CS 747 Foundations of Intelligent and Learning MA AB MA5112 Introduction to Mathematical Methods 6.0 MA AA Agents MA5105 Coding Theory MA AB 6.0 MT BB CS 224 Computer Networks SPI=9.18/10 CPI=9.16/10 Mandatory Course Credits (MA) = 232.0 Overall CPI = 9.16/10 Overall Credits Completed = 276.0

= 2498.0

Current Status

The academic requirements for the degree are yet to be completed.

Signature & Seal of Transcript Issuing Authority:

Date: 11-December-2021 For Assistant Registrar (Academic)
Place: Mumbai For Assistant Registrar (Academic)
Indiantificture of Technology, Bombay

Overall Grade Points

ापवर पुवर/Powal, Mumbal 400076. The medium of instruction at the Institute is English.

Course credits and grade: Each course is associated with credits which are an indicator of its relative weight in calculating the academic performance. A two-letter grade is awarded to students on the basis of their performance in examinations and assignments of a specific course. The letter grades have numerical equivalents on a 0-10 scale as given below.

powal, Mumbai-76.

Stitute of Tech

Letter Grade	AP	AA	АВ	вв	BC	CC	CD	DD	FF	FR	W	DX	PP	NP	AU
Numerical Equivalent	10	10	9	8	7	6	5	4	0	0	-	-	- INC	- 0.7	TAIMEN

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 C₁, C₂,..., C_n, with grade points of G₁, G₂,..., G_n respectively, then

Semester Grade Points = C₁G₁ + C₂G₂ + ... + C_nG_n Semester Credits = $C_1 + C_2 + ... + C_n$ 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 decimal places.

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" (H0) 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). 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: 180100080

Online Verification URL: https://portal.iitb.ac.in/verify Page: 2/2 Verification Ticket Number: 1F AF79 3127 3327 7146