This document is an *unofficial* transcript and should not replace the *official* signed and sealed transcript.

This certifies that Karun Ram was admitted to Dartmouth College in Issued on June 15, 2023 Fall Term 2021 to the Class of 2025 as a candidate for the degree of Bachelor of Arts. Major: Mathematics Major: Computer Science Student Status: Active Rufus Choate Scholar 2021-2022 Courses which exceeded the median grade: 9 Term Course **Course Title** Enr. Med. CC. Gr. Cit. Courses which equaled the median grade: 3 Courses below the median grade: 0 College Board Adv Placement 0 CR MATH010 Courses taken eligible for this comparison: 12 CR PHYS003 College Board Adv Placement 0 0 CR PHYS004 College Board Adv Placement CR ECON001 International Baccalaureate END OF RECORD ADV cosc001 CR Local Placement Test MATH003 CR Local Placement Test CR 800HTAM Local Placement Test EX* SPAN003 Local Placement Test T.Avg. 0.00 Cum. Avg. 0.00 Cum.CC. 0 MATH011 Accelerated Multivar Calc PHYS015 Intro Physics I: Honors 26 21F WRIT005 Expository Writing 14 4.00 Cum. Avg. 4.00 Cum.CC. 3 T.Avg. MATH023 Differential Equations Linear Algebra MATH024 PSYC07.03 Science & Pseudoscience [A] Α 16 T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 6 COSC010 ProbSolving:Object-Oriented 104 COSC030 Discrete Math Computer Sci [B+] **22S** MATH060 Probability: Honors [A] T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 9 COSC094 Reading Course MATH025 Number Theory [B] Α 13 22F 1 MATH071 Algebra [A-] 21 T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 12 COSC031 Algorithms [B+] COSC039 Theory of Computation 23W 1 A-MATH081 Abstract Algebra T.Avg. 3.89 Cum. Avg. 3.98 Cum.CC. 15 COSC035 Data Stream Algorithms 23F Video Games&Meaning of Life MUS 046

This document is an *unofficial* transcript and should not replace the *official* signed and sealed transcript. Citation for Meritorious Performance

itation for Meritorious Performanc for Karun Ram '25

Computer Science 010

"Unwavering commitment to learning in the class by actively participating in the discussions in the class and achieving excellent work."

Spring Term 2022

Alberto Quattrini Li Assistant Professor, Computer Science

Mathematics 060

"Karun's ability to think and solve problems innovatively is impressive. Karun not only performs well on exams but also is a talented researcher and speaker whose final project presentation is well received."

Spring Term 2022

Feng Fu Associate Professor, Mathematics