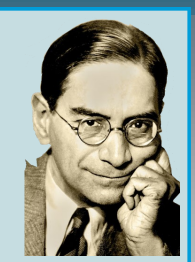




SCHOOL OF ADVANCED SCIENCES
DEPARTMENT OF MATHEMATICS
WINTER SEMESTER - 2019~2020
STAT-A-THON-WS-2020
(A Virtual Statistical Challenge)
05th - 07th June 2020
CERTIFICATE OF PARTICIPATION



This is to certify that Mr./Ms. <u>HRITIK DUBEY (19BIT0150)</u> has participated and awarded <u>B Grade</u> in the Virtual Statistical Event **STAT-A-THON-WS-2020**, organized by the Department of Mathematics, School of Advanced Sciences, held at Vellore Institute of Technology (VIT), Vellore from 05th to 07th June 2020. He/ She has participated in the event for the course <u>MAT2001 - Statistics for Engineers</u>.

Dr. D. Easwaramoorthy / Dr. S. Nandhini

Organizing Secretaries

S. Randh

Dr. B. Rushi Kumar HoD, Mathematics, SAS **Dr. A. Mary Saral**Dean, SAS



05/09/2020

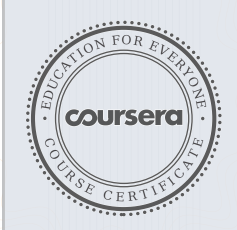
Hritik Dubey

has successfully completed

Statistical Inference

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

COURSE CERTIFICATE



John Rom Calle

Jeff Leek, PhD; Roger Peng, PhD; Brian Caffo, PhD Department of Biostatistics Johns Hopkins Bloomberg School of Public Health

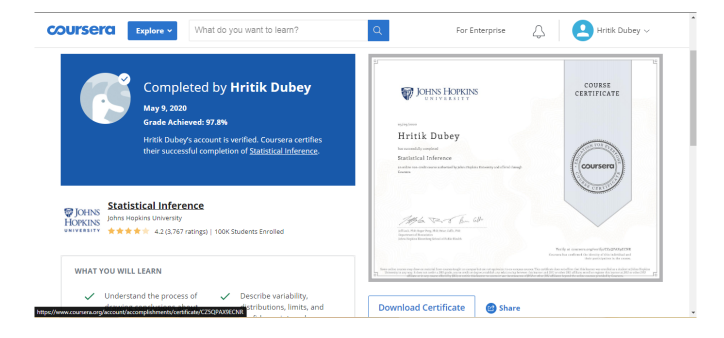
Verify at coursera.org/verify/CZ5QPAX9ECNR

Coursera has confirmed the identity of this individual and their participation in the course.

Some online courses may draw on material from courses taught on campus but are not equivalent to on-campus courses. This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins
University in any way. It does not confer a JHU grade, course credit or degree; establish any relationship between this learner and JHU or other JHU affiliate; enroll or register this learner at JHU or other JHU

affiliate or in any course offered by JHU; or entitle this learner to access or use the resources of JHU or other JHU affiliates beyond the online courses provided by Coursera.

Coursera Additional learning



LINK-

https://coursera.org/share/b538 00f4df932096710816adc7492d74

https://coursera.org/share/b538 00f4df932096710816adc7492d74

