



Coláiste na hOllscoile Corcaigh, Éire

University College Cork, Ireland ACADEMIC TRANSCRIPT

10-OCT-2022

OIFIG AN CHLÁRAITHEORA

(OIFIG SCRÚDUITHE AGUS

TAIFEAD NA MAC LÉINN)

(Student Records and

Registrar's Office

Examinations Office)

Name Sachin Jayanand

Pujari

Date Student Of Number Birth 121102173 14-Apr-1993

This transcript certifies the academic record Of Sachin Jayanand Pujari at University College Cork

Academi 2021 /2022

Course MSc (Data Science and Ana lytics) \vdash Full Time

Overall

Mark

Result

Eligible

To

Proceed

Reached

PASS

PASS

Standard

919/1200

Exam Period Spring

Credits Awarded .. 60

CS6409 CS6421 CS6426 CS6506 Module CS6405 CS 64 08 Deep Datamining Database Description Information Learning Technology Storage and Retrieval

CS6507 ST6030 Data Programming Programming Visualization ü Ľ. Python Python for ٤. Analyti 7 T Data CS Science App1 ications Applications

ST6033 Generalised Foundations Linear of Statistical Modeling Da Techniques ta Analytic

ST6040 604 Machine Machine Learning Learning and and Statist Statistical ical Anal Analytics ytics I

Com Records and Examinations Office. Deputy University College Cork President & Registrar's

Mark 86/100 76/100 94/100 94/100 74/100 68/100 163/200 163/200 82/100 58/100 PASS PASS PASS PASS PASS PASS PASS PASS

Academic 021/ /2022

Course MSC (Data Science and Ana lytics) μ Time

Exam Period

Credits Awarded

Credits Accumulated: 90 30

Winter

Result

Overall

Mark

1369/1800

First

Class

Honours

Credits

30

Mark 450/600

Reached

PASS

Standard

Module CS 6500 Description Ħ

Dissertat ron μ. Data Analyti

CS

Conferred February

2023

Ca tion .. NFQ Level 9 MSc .. To be

μ.

fi

Page 1 0 1 N

Examinations and Records Officer: Siobhán Cusack

121102173 Sachin Jayanand Pujari

Examinations and Records Officer

For http://www.ucc.ie/admin/registrar/marksandstandards/ Current Marks and Standards (Grading System) information on University College Cork see

http://www.ucc.ie/prevcalendars/old/ Previous Marks and Standards (Grading System) see

