Name:Kush DeoghareDate of Birth:12 December 2000Reference:CMY2000-ART1-V3.3-1ED-H00337252Date:15 April 2024



UK | DUBAI | MALAYSIA

Academic Transcript

Mr Kush Devendra Deoghare 101, Mayuresh Apartments 2 Gadikhana, Tilak Putla, Mahal NAGPUR 440032 India

Heriot-Watt University Student Service Centre 15 APR 2024 Edinburgh, Scotland United Kingdom

This is to certify that the above named student was registered on a Heriot-Watt University programme of study and below is an extract from their academic record.

Professor Igor A. Guz, PhD, DSc Executive Dean of the School of Engineering and Physical Sciences Email: eps-student-support@hw.ac.uk

Programme:	B341-CAE - Bachelor of Engineering in Computing and Electronics
Term:	Academic year 2022-2023
Year/Stage:	3
Examiners' Decision:	Student completed programme
	Bachelor of Engineering in Computing and Electronics Ordinary Degree
	Award Date: 05 December 2023

Course Code and Title		Semester	Opportunity	Mark	Grade	Credit
F29AI	Artificial Intelligence and Intelligent Agents	1	3	43	D	15
B39SB	Time Frequency and Signal Analysis	2	3		DC	15
Sub Total	2					30

UK Campuses	
-------------	--

Heriot-Watt University UK Edinburgh, Borders, Orkney Campuses Edinburgh EH14 4AS United Kingdom T: +44 (0)131 451 8899 E: student-services-uk@hw.ac.uk Dubai Campus Heriot-Watt University Dubai Dubai Knowledge Park PO Box 38103 Dubai United Arab Emirates T: +971 4 5717000 E: student-services-dubai@hw.ac.uk

## Malaysia Campus

Heriot-Watt University Malaysia No 1 Jalan Venna P5/2 Precinct 5 62200 Putrajaya Malaysia T: +603 8894 3610 E: student-services-malaysia@hw.ac.uk

Heriot-Watt University is a Charity registered in Scotland, SC000278

Page 1 of 3



# Academic Transcript

Programme:	B341-CAE - Bachelor of Engineering in Computing and Electronics
Term:	Academic year 2021-2022
Year/Stage:	3
Examiners' Decision:	Repeat/Reattend

Course Coo	le and Title	Semester	Opportunity	Mark	Grade	Credit
B39AX	Engineering mathematics and statistics	1	1	47	D	15
B39SA	Signals and Systems	1	1	50	С	15
F29AI	Artificial Intelligence and Intelligent Agents	1	1	19	F	0
F29SO	Software Engineering	1	1	31	Е	15
B39SB	Time Frequency and Signal Analysis	2	1	21	F	0
B39VS	System Project	2	1	47	D	30
F29PD	Professional Development	2	1	31	Е	15
B39SB	Time Frequency and Signal Analysis	3	2		ABS	0
F29AI	Artificial Intelligence and Intelligent Agents	3	2		ABS	0
Sub Total	9					90

# Programme:B341-CAE - Bachelor of Engineering in Computing and ElectronicsTerm:Academic year 2020-2021Year/Stage:2Examiners' Decision:Proceed to next year/level

Course Coo	de and Title	Semester	Opportunity	Mark	Grade	Credit
B38DB	Digital Design and Programming	1	1	86	А	15
B38EB	Circuits and Analysis	1	1	65	В	15
F28SG	Introduction to Data Structures & Algorithms	1	1	75	А	15
F28WP	Web Programming	1	1	44	D	15
B38DF	Computer Architecture and Embedded Systems	2	1	64	В	15
F18XD	Mathematics for Engineers and Scientists 4	2	1	57	С	15
F28DA	Data Structures and Algorithms	2	1	20	F	0
F28SD	Software Design	2	1	54	С	15
F28DA	Data Structures and Algorithms	3	2	53	С	15
Sub Total	9					120

### **UK Campuses**

Heriot-Watt University UK Edinburgh, Borders, Orkney Campuses Edinburgh EH14 4AS United Kingdom T: +44 (0)131 451 8899 E: student-services-uk@hw.ac.uk

### Dubai Campus

Heriot-Watt University Dubai Dubai Knowledge Park PO Box 38103 Dubai United Arab Emirates T: +971 4 5717000 E: student-services-dubai@hw.ac.uk

### Malaysia Campus

Heriot-Watt University Malaysia No 1 Jalan Venna P5/2 Precinct 5 62200 Putrajaya Malaysia T: +603 8894 3610 E: student-services-malaysia@hw.ac.uk



# Academic Transcript

Programme:	B341-CAE - Bachelor of Engineering in Computing and Electronics
Term:	Academic year 2019-2020
Year/Stage:	1
Examiners' Decision:	Proceed to next year/level

Course Co	de and Title	Semester	Opportunity	Mark	Grade	Credit
B37EE	Introduction to Electrical and Electronic Engineering	1	1	78	A	15
B37VA	Praxis Electronic Design	1	1	57	С	15
F17XA	Mathematics for Engineers and Scientists 1	1	1	71	A	15
F27SA	Software Development 1	1	1	82	А	15
B37VR	Robotics group project	2	1		Р	30
F17XB	Mathematics for Engineers and Scientists 2	2	1		Р	15
F27SB	Software Development 2	2	1		Р	15
Sub Total	7					120
Total Number of Courses Cumulative Credits Scottish Credit and Qualifications Framework (SCQF) Credit Points:				27 360 360		

European Credit and Transfer System (ECTS) Credit Points: 180

Supplementary information on results, grading schemes and progression is available online at <u>https://www.hw.ac.uk/uk/students/studies/examinations/results.htm</u>

**UK Campuses** 

Heriot-Watt University UK Edinburgh, Borders, Orkney Campuses Edinburgh EH14 4AS United Kingdom T: +44 (0)131 451 8899 E: student-services-uk@hw.ac.uk

### Dubai Campus

Heriot-Watt University Dubai Dubai Knowledge Park PO Box 38103 Dubai United Arab Emirates T: +971 4 5717000 E: student-services-dubai@hw.ac.uk

### Malaysia Campus

Heriot-Watt University Malaysia No 1 Jalan Venna P5/2 Precinct 5 62200 Putrajaya Malaysia T: +603 8894 3610 E: student-services-malaysia@hw.ac.uk