

IMMATRIKULATIONSBESCHEINIGUNG

für das Wintersemester 2017/18

Herr Jagadeesh Kumar Ashok Kumar

Matrikel-Nr. 28807

geboren am 05.01.1994

geboren in Chennai/India

ist an der Hochschule Ravensburg-Weingarten

im Studiengang El. and Embedded Systems

im Status Haupthörer

mit dem Abschlussziel Master of Engineering (M.Eng.)

ordnungsgemäß immatrikuliert und nicht

beurlaubt.

Bescheinigungsdauer: Wintersemester 2017/18

Wintersemester 01.09. - 29.02.

Sommersemester 01.03. - 31.08.

Regelstudienzeit: 3

Erstellt am 06.11.2017

Diese Bescheinigung wurde per Computer erstellt und ist ohne Unterschrift gültig. Zusätze und Änderungen bedürfen der ausdrücklichen Bestätigung durch die Studentische Abteilung.

Verifikationsschlüssel: UGXKHXFNKPYL

Zur Verifikation dieser Bescheinigung rufen Sie bitte folgende Webadresse auf: https://www.lsf.hs-weingarten.de/verify



Hochschule Ravensburg-Weingarten -Technik, Wirtschaft, Sozialwesen



Doggenriedstrasse 88250 Weingarten

Herrn Jagadeesh Kumar Ashok Kumar Briachstraße 2, Zi. A114 88250 Weingarten

geboren am: 05.01.1994 in: Chennai/India

Matrikelnummer: 28807

aktuelles Fachsemester: 3

Montag, 06. November 2017

Notenspiegel

Studiengang: El. and Embedded Systems (angestrebter) Abschluss: Master mit vorausg. Absch

PO-Version: 10

Prüfungstext	Semester	Note	Status	Credits Versuche	
Circuits and Systems 1	WS 2016	3,0	BE	5.0	1
Communication 2	WS 2016	4,0	BE	5.0	1
Deutsch als Fremdsprache A 1	WS 2016	1,7	BE	2.0	1
Signalprocessing 1	WS 2016	3,6	BE	5.0	1
Advanced Control Systems	SS 2017	SS 2017 2,4		5.0	1
Circuits and Systems 2	SS 2017	SS 2017 2,0		5.0	1
Communication 1	SS 2017	2,5	BE	5.0	1
Deutsch als Fremdsprache A2	SS 2017	1,3	BE	4.0	1
Embedded Computing	SS 2017	1,6	BE	10.0	1
Mathematics	SS 2017	1,3	BE	10.0	1
Processes and Automation in Photovoltaics	SS 2017	2,2	BE	5.0	1
Signalprocessing 2	SS 2017	1,1	BE	5.0	1
System Analysis and Simulation with LabView	SS 2017	1,6	BE	5.0	1
Laboratory on Robotics	WS 2017		BE	3.0	1
	Circuits and Systems 1 Communication 2 Deutsch als Fremdsprache A 1 Signalprocessing 1 Advanced Control Systems Circuits and Systems 2 Communication 1 Deutsch als Fremdsprache A2 Embedded Computing Mathematics Processes and Automation in Photovoltaics Signalprocessing 2 System Analysis and Simulation with LabView	Circuits and Systems 1 WS 2016 Communication 2 WS 2016 Deutsch als Fremdsprache A 1 WS 2016 Signalprocessing 1 WS 2016 Advanced Control Systems SS 2017 Circuits and Systems 2 SS 2017 Communication 1 SS 2017 Deutsch als Fremdsprache A2 SS 2017 Embedded Computing SS 2017 Mathematics SS 2017 Processes and Automation in Photovoltaics SS 2017 Signalprocessing 2 SS 2017 System Analysis and Simulation with LabView SS 2017	Circuits and Systems 1 WS 2016 3,0 Communication 2 WS 2016 4,0 Deutsch als Fremdsprache A 1 WS 2016 1,7 Signalprocessing 1 WS 2016 3,6 Advanced Control Systems SS 2017 2,4 Circuits and Systems 2 SS 2017 2,0 Communication 1 SS 2017 2,5 Deutsch als Fremdsprache A2 SS 2017 1,3 Embedded Computing SS 2017 1,6 Mathematics SS 2017 1,3 Processes and Automation in Photovoltaics SS 2017 2,2 Signalprocessing 2 SS 2017 1,1 System Analysis and Simulation with LabView SS 2017 1,6	Circuits and Systems 1 WS 2016 3,0 BE Communication 2 WS 2016 4,0 BE Deutsch als Fremdsprache A 1 WS 2016 1,7 BE Signalprocessing 1 WS 2016 3,6 BE Advanced Control Systems SS 2017 2,4 BE Circuits and Systems 2 SS 2017 2,0 BE Communication 1 SS 2017 2,5 BE Deutsch als Fremdsprache A2 SS 2017 1,3 BE Embedded Computing SS 2017 1,6 BE Mathematics SS 2017 1,3 BE Processes and Automation in Photovoltaics SS 2017 2,2 BE Signalprocessing 2 SS 2017 1,1 BE System Analysis and Simulation with LabView SS 2017 1,6 BE	Circuits and Systems 1 WS 2016 3,0 BE 5.0 Communication 2 WS 2016 4,0 BE 5.0 Deutsch als Fremdsprache A 1 WS 2016 1,7 BE 2.0 Signalprocessing 1 WS 2016 3,6 BE 5.0 Advanced Control Systems SS 2017 2,4 BE 5.0 Circuits and Systems 2 SS 2017 2,0 BE 5.0 Communication 1 SS 2017 2,5 BE 5.0 Deutsch als Fremdsprache A2 SS 2017 1,3 BE 4.0 Embedded Computing SS 2017 1,6 BE 10.0 Mathematics SS 2017 1,3 BE 10.0 Processes and Automation in Photovoltaics SS 2017 2,2 BE 5.0 Signalprocessing 2 SS 2017 1,1 BE 5.0 System Analysis and Simulation with LabView SS 2017 1,6 BE 5.0

Diese Liste wurde maschinell erstellt und trägt daher keine Unterschrift.

Status: AN=angemeldet. BE=bestanden. EN=endgültig nicht bestanden. NB=nicht bestanden.



DATE: 26th July, 2016

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Jagadeesh Kumar A, has worked in our organization, SKYLARK DRONES PRIVATE LIMITED since 3rd August 2015 to 28th July 2016 designated as Electronics and Flight Controller.

He was responsible for the electronics and sensor integration of the Drones in our organization.

He possesses good technical knowledge and communication skills. During his tenure in our organization, we found his character and conduct to be satisfactory.

We wish him all success.

For Stadarde Drones Pyt. Ltd.

John Pau HR-Admin





Faculty of Engineering and Technology

The Board of Management of the SRM University

hereby makes known that

JAGADEESH KUMAR A

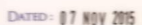
has been admitted to the Degree of BACHELOR OF TECHNOLOGY IN

ELECTRONICS AND INSTRUMENTATION ENGINEERING

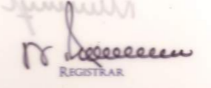
having been certified by duly appointed examiners to be qualified to receive the same and placed in the FIRST CLASS

at the examination held in MAY - 2015

Giben under the seal of the University.



RM NAGAR KATTANKULATHUR - 65 25 Kanchemuram (Det.) Tamenadu India.



Prahi Kuma Cry Ja VICE-CHANCELLOR



SRM UNIVERSITY



Established U/S 3 of UGC Act 1956

B.Tech. DEGREE EXAMINATION

TRANSCRIPT

FOLIO NO: A36532

NAME OF THE CANDIDATE		JAGADEESH KUMAR A [05-Jan-1994]	REGISTER	NUMBER	1	171110122	BRANCH / SPECIALISATION	
Sem	Subject Code	Subject Title	Credits	Grade	Att Code	Month & Year of Passing	Sem	Subj
1	LE0101	ENGLISH	2	B+	9	DEC - 2011	5	EIC
1	MA0101	MATHEMATICS - I	4	B-	9	DEC - 2011	5	EIC
1	PH0101	PHYSICS	3	С	Н	DEC - 2011	5	EIC
1	CY0101	CHEMISTRY	3	C+	н	DEC - 2011	5	EIC
1	GE0101	BASIC ENGINEERING - I	4	В	Н	DEC - 2011	5	EIC
1	PD0101	PERSONALITY DEVELOPMENT - I	0		9	DEC - 2011	5	PDO
1	GE0107A	NSS	1	D		DEC - 2011	5	EIC
1	GE0105	COMPUTER LITERACY	1	В	Н	DEC - 2011	5	EIC
1	PH0103	PHYSICS LABORATORY	1	В	н	DEC - 2011	5	EIC
1	CY0103	CHEMISTRY LABORATORY	1	Α-	н	DEC - 2011	5	EIO
1	ME0130	ENGINEERING GRAPHICS	3	Α-	н	DEC - 2011	6	EIC
2	GE0108	VALUE EDUCATION	1	c	н	MAY - 2012	6	EIC
2	GE0100	BIOLOGY FOR ENGINEERS	2	B-	Н	MAY - 2012	6	EIC
2	GE0102	PRINCIPLES OF ENVIRONMENTAL SCIENCE	2	c	9	MAY - 2012	6	EIC
2	MA0102	MATHEMATICS - II	4	C+	Н	MAY - 2012	6	EIC
2	PH0102	MATERIAL SCIENCE	3	B-	Н	MAY - 2012	6	EIC
2	GE0106	BASIC ENGINEERING - II	4	B	н	MAY - 2012	6	PDO
2	EI0102	ELECTRONIC DEVICES	3	B-	9	MAY - 2012	6	FIO
2	PD0102	PERSONALITY DEVELOPMENT - II	0	D-	H	MAY - 2012	6	EIO
		COMPUTER PRACTICE	2	A+	9	MAY - 2012		Million
2	CS0140	WORKSHOP PRACTICE	2	1000	9 9	MAY - 2012	6	EIO
2	ME0120A	DEVICES LABORATORY	- 4	A- B+	H	MAY - 2012	6	EIO
2	EI0110			100000			7	EIO
3	LE0201	GERMAN - I	2	B+	Н	NOV - 2012	7	EIO
3	MA0211	MATHEMATICS - III	4	C+	Н	NOV - 2012	7	EIO
3	CE0221	ENGINEERING MECHANICS	3	В	Н	NOV - 2012	7	EIO
3	EI0201	ELECTRICAL MACHINES	3	B-	Н	NOV - 2012	7	EIO
3	E10203	DIGITAL SYSTEMS	3	В	Н	NOV - 2012	7	EIO
3	EI0205	ELECTRONIC CIRCUITS	3	B-	Н	NOV - 2012	7	EIO
3	E10207	ELECTRIC CIRCUITS AND NETWORKS	3	B-	Н	NOV - 2012	7	EIO
3	PD0201A	PERSONALITY DEVELOPMENT - III	1	C+	Н	NOV - 2012	8	EIO
3	EI0213	CIRCUITS LABORATORY	1	A	Н	NOV - 2012		FIO
3	EI0215	ELECTRICAL AND ELECTRONICS LABORATORY	1	A+	Н	NOV - 2012	8	EIO
4	LE0202	GERMAN - II	2	В	9	MAY - 2013	8	EIO
4	MA0212	PROBABILITY AND QUEUING THEORY	4	C+	9	MAY - 2013		
4	ME0232	THERMODYNAMICS AND FLUID MECHANICS	3	C+	9	MAY - 2013		
4	EI0202	LINEAR INTEGRATED CIRCUITS	3	C+	g	MAY - 2013		
4	EI0204	TRANSDUCERS ENGINEERING	3	C+	9	MAY - 2013		
4	E10206	ELECTRICAL AND ELECTRONICS MEASUREMENTS AND INSTRUMENTATION	3	A-	9	MAY - 2013		
4	E10208	COMMUNICATION ENGINEERING	3	С	9	MAY - 2013		
4	PD0202A	PERSONALITY DEVELOPMENT - IV	1	B+	9	MAY - 2013		
4	EI0212	LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	1	В	9	MAY - 2013	W 100 100	
4	EI0214	TRANSDUCER ENGINEERING LABORATORY	1	Α-	8	MAY - 2013		
5	MB0301	ENGINEERING ECONOMICS AND MANAGEMENT	3	В	Н	NOV - 2013		

BRANCH / SPECIALISATION		ELECTRONICS AND INSTRUMENTATION ENGINEERING	MONTH & LAST APP		MAY - 2015		
Sem	Subject Code	Subject Title	Credits	Grade	Att Code	Month & Yea of Passing NOV - 2013	
5	El0303	INDUSTRIAL INSTRUMENTATION	3	C+	9		
5	E10305	CONTROL SYSTEMS	3	C-	Н	NOV - 2013	
5	EI0307	MICROPROCESSORS AND MICROCONTROLLERS	3	В	Н	NOV - 2013	
5	EI0309	ANALYTICAL INSTRUMENTATION	3	B-	Н	NOV - 2013	
5	EI0311	DIGITAL SIGNAL PROCESSING	3	8	Н	NOV - 2013	
5	PD0301A	PERSONALITY DEVELOPMENT - V	2	B-	Н	NOV - 2013	
5	EI0313	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	1	B+	Н	NOV - 2013	
5	EI0315	CONTROL ENGINEERING LABORATORY	1	A+	9	NOV - 2013	
5	EI0319	COMPREHENSION - I	1	B+	Н	NOV - 2013	
5	EI0321	INDUSTRIAL TRAINING - I	1	A+	9	NOV - 2013	
6	EI0302	POWER ELECTRONICS	3	C-	9	MAY - 2014	
6	EI0310	VLSI DESIGN AND EMBEDDED SYSTEMS	3	C-	9	MAY - 2014	
6	EI0304	DIGITAL SYSTEM DESIGN	3	E	9	MAY - 2014	
6	EI0306	PROCESS CONTROL	3	D	9	MAY - 2014	
6	EI0308	INDUSTRIAL DRIVES AND CONTROL	3	С	Н	MAY - 2014	
6	EI0354	MODERN CONTROL SYSTEMS	3	C-	9	MAY - 2014	
6	PD0302A	PERSONALITY DEVELOPMENT - VI	2	B+	9	MAY - 2014	
6	EI0312	ELECTRONIC DESIGN PROJECT LABORATORY	1	В	Н	MAY - 2014	
6	EI0314	PROCESS CONTROL LABORATORY	1	C-	Н	MAY - 2014	
6	EI0316	COMPUTER SKILLS	2	B+	9	MAY - 2014	
6	EI0318	COMPREHENSION - II	1	B-	9	MAY - 2014	
7	EI0401	VIRTUAL INSTRUMENTATION	3	В	9	NOV - 2014	
7	EI0403	COMPUTER CONTROL OF PROCESSES	3	В	н	NOV - 2014	
7	EI0405	INDUSTRIAL AUTOMATION	3	B-	н	NOV - 2014	
7	El0451	ROBOTICS AND AUTOMATION	3	C+	н	NOV - 2014	
7	EI0459	POWER PLANT INSTRUMENTATION	3	C+	9	NOV - 2014	
7	EI0413	VIRTUAL INSTRUMENTATION LABORATORY	1	A	н	NOV - 2014	
7	EI0415	AUTOMATION LABORATORY	1	A-	н	NOV - 2014	
7	EI0417	INDUSTRIAL TRAINING - II	1	A+	н	NOV - 2014	
8	EI0458	INSTRUMENTATION AND CONTROL IN PETROCHEMICAL INDUSTRIES	3	С	9	MAY - 2015	
8	EI0460	INSTRUMENTATION AND CONTROL IN IRON AND STEEL INDUSTRIES	3	C+	Н	MAY - 2015	
8	EI0444	PROJECT WORK	8	A+	Н	MAY - 2015	
		**** End Of Statement ***** CGPA: 7.512					
		CGPA is Calculated from Third Semester Onwards					
				0			

SRM Nagar Kattankulathur - 603 203 Kancheepuram (Dt), Tamil Nadu, India. M

Medium of Instruction : English



Date: 28-Mar-2016

GRADING

Letter Grade	A+	А	A-	B+	В	B-	C+	С	C-	D	E	U	W	I
Grade Points	10	9.5	9.0	8.5	8.0	7.5	7.0	6.5	6.0	5.0	4.0	0	0	0

- U Failure due to insufficient marks
- W Failure due to insufficient attendance
- I Incomplete due to absent

CALCULATION OF CGPA

The Cumulative Grade Point Average (CGPA) = $\frac{\sum (C \times GP)}{\sum C}$

Where,

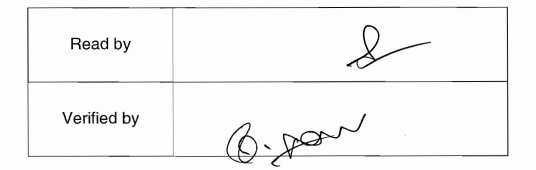
C = Credit of the course

GP = Grade Points obtained for the course

CGPA is calculated considering all the courses taken from third semester onwards.

ATTENDANCE CODE (Att. Code)

Attendance Percentage	95 % and above	85 to 94%	75 to 84%	Below 75%	
Code	Н	9	8	L	





Serial Number: 100-317-20570 Issue Date: 6/29/2017 Expiration Date: 6/28/2019

Certification

Jagadeesh Kumar Ashok Kumar

Has successfully completed all requirements and is now granted the title of:



Alex Davern
President and CEO
National Instruments

