University of California, Los Angeles GRADUATE Student Copy Transcript Report Copy

For Personal Use Only

This is an unofficial/student copy of an academic transcript and therefore does not contain the university seal and Registrar's signature. Students who attempt to alter or tamper with this document will be subject to disciplinary action, including possible dismissal, and prosecution permissible by law.

Student Information

Name:

SHREEKUMAR, JAYANTH

UCLA ID: 805486993 Date of Birth: 03/09/XXXX

08/2014 | SAITONE Version:

January 06, 2023 | 01:54:24 PM cial/Student Copy Generation Date:

This output is generated only once per hour. Any data

changes from this time will be reflected in 1 hour.

Program of Study

Admit Date: 09/20/2021

GRADUATE DIVISION

Major:

ELECTRICAL AND COMPUTER ENGINEERING

Degrees | Certificates Awarded

None Awarded

Previous Degrees

None Reported

California Residence Status

Nonresident

Fall Quarter 2021							
Major:							
ELECTRICAL AND COMPUTER ENGINEE							
COMPUTER VISION	EC	ENGR	188		4.0	16.0	А
MATRIX ANALYSIS	ЕC	ENGR	205A		4.0	16.0	А
TOPICS IN ELEC ENGR	EC	ENGR	297		Us1.0	nly 0.0	S
PREP-MS COMPR EXAM	ЕC	ENGR	597A		2.0	0.0	S
TEACHING PREP-EE	EC	ENGR	M495		2.0	0.0	S
Due to the COVID-19 pandemic, Satisfactory/ Not Satisfactory grading permitted for many classes and degree requirements.	Terr			<u>Atm</u>	Use 0 udent Psd 13.0		GPA 4.000
Winter Quarter 2022							
LRG-SCL DATA MINING	EC	ENGR	219		4.0	14.8	A-
PREP-MS COMPR EXAM	ЕC	ENGR	597A		4.0	0.0	S
NEUR NET & DEEP LRN	EC	ENGR	C247		Us4.0	nly 16.0	А
Due to the COVID-19 pandemic, Satisfactory/ Not Satisfactory grading permitted for many							
classes and degree requirements.							
classes and degree requirements.	Terr				Psd 12.0	nly30.8 Copy	GPA 3.850
Spring Quarter 2022	Terr			2.0al	12.0 udent	nly30.8 Copy	
				2.0al	12.0 udent	nly30.8 Copy	
Spring Quarter 2022	EC		232E	2.0al	12.0 udent id Sea	nly30.8 Copy	3.850
Spring Quarter 2022 LARGE SCALE NETWORK	EC EC	ENGR ENGR	232E 375	2.0al al/st ag Val	U12.0 udent id Sea	16.0	3.850 A
Spring Quarter 2022 LARGE SCALE NETWORK TCHNG APRNTC PRCTCM	EC EC	ENGR ENGR	232E 375 597A	2:0al al/st ng Val	12.0 udent id Sea 4.0 3.0	16.0	3.850 A S
Spring Quarter 2022 LARGE SCALE NETWORK TCHNG APRNTC PRCTCM PREP-MS COMPR EXAM	EC EC EC	ENGR ENGR ENGR ENGR	232E 375 597A C243A	2.0al al/st ng Val sonal al/st ng Val	4.0 3.0 4.0 4.0 4.0	16.0 0.0 0.0 16.0	3.850 A S S A
Spring Quarter 2022 LARGE SCALE NETWORK TCHNG APRNTC PRCTCM PREP-MS COMPR EXAM NEURAL SGNL PRCSSNG Due to the COVID-19 pandemic, Satisfactory/ Not Satisfactory grading permitted for many classes and degree requirements.	EC EC EC	ENGR ENGR ENGR ENGR M Total	232E 375 597A C243A Per	2.0al al/st ng Val sonal al/st ng Val al/st al/st ng Val al/st ng Val al/st ng Val al/st ng Val	12.0 udent id Sea 4.0 3.0 id 2.0 4.0 Use Oudent id Sea	16.0 0.0 10.0 16.0 16.0 12.0	3.850 A S S A
Spring Quarter 2022 LARGE SCALE NETWORK TCHNG APRNTC PRCTCM PREP-MS COMPR EXAM NEURAL SGNL PRCSSNG Due to the COVID-19 pandemic, Satisfactory/ Not Satisfactory grading permitted for many classes and degree requirements. Summer Sessions 2022	EC EC EC	ENGR ENGR ENGR Unof	232E 375 597A C243A Per fici	2.0al al/st ng Val sonal al/st ng Val Atm 3.0 sonal al/st	4.0 3.0 14.0 4.0 4.0 4.0 4.0	16.0 0.0 16.0 16.0 16.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0	3.850 A S S A 4.000
Spring Quarter 2022 LARGE SCALE NETWORK TCHNG APRNTC PRCTCM PREP-MS COMPR EXAM NEURAL SGNL PRCSSNG Due to the COVID-19 pandemic, Satisfactory/ Not Satisfactory grading permitted for many classes and degree requirements.	EC EC EC	ENGR ENGR ENGR Unof	232E 375 597A C243A Per fici	2.0al al/st ng Val sonal al/st ng Val Atm 3.0 sonal al/st	4.0 3.0 4.0 4.0 4.0 4.0 Use 0 udent	16.0 0.0 0.0 16.0 18.0 19.0 19.0 19.0 19.0	3.850 A S S A
Spring Quarter 2022 LARGE SCALE NETWORK TCHNG APRNTC PRCTCM PREP-MS COMPR EXAM NEURAL SGNL PRCSSNG Due to the COVID-19 pandemic, Satisfactory/ Not Satisfactory grading permitted for many classes and degree requirements. Summer Sessions 2022	EC EC EC	ENGR ENGR ENGR Unof	232E 375 597A C243A Per fici	2.0al al/st ng Val sonal al/st ng Val al/st ng Val al/st ng Val al/st ng Val sonal al/st ng Val	4.0 3.0 4.0 4.0 Use 0 udent id Sea 13.0 Use 0 udent id Sea 1.0 Use 0 udent	16.0 0.0 16.0 16.0 16.0 16.0	3.850 A S S A 4.000

nt Copy / Personal Use Only [80548699	3] [SHREE	KUMAR, JAYANTH	1]	
Un	offici	al/Student	Сору	
EC ENG	R 235A	4.	0 16.0	A+
EC ENG	R 236A	4.	0 14.8	A-
EC ENG	R 597A	al/Stude4:	0 copy 0.0	S
mitted for many				
F		Atm Ps	sd Pts	<u>GPA</u>
Term Tot				3.850
3				
*** Courses In Progr	ess **	+		
EC ENG	R 236B	4.	0	
EC ENG	R 375	3.	0	
EC ENG	R 597A	5.	0	
EC ENG	R M214	A 4.	0	
				<u>GPA</u>
Term Tot	al	0.0	0.0	0.000
CDADUAME Moto				
GRADUATE TOTA.	Sissi			GPA
Satisfactory/Unsatisfactory Tot	al 1			N/a
Graded Tot	al 3			N/a
Cumulative Tot	al 5	51.0 51.	0 125.6	3.925
	EC ENG: EC ENG: EC ENG: C, Satisfactory/ mitted for many mits. Term Tot EC ENG: EC ENG:	EC ENGR 235A EC ENGR 236A EC ENGR 597A A Satisfactory/ mitted for many ints. Term Total *** Courses In Progress ** EC ENGR 236B EC ENGR 375 EC ENGR 375 EC ENGR 597A EC ENGR M2147 Term Total GRADUATE Totals Satisfactory/Unsatisfactory Total Graded Total	EC ENGR 235A 4. EC ENGR 236A 4. EC ENGR 597A 4. EC ENGR 597A 1/Student description of the state of the sta	EC ENGR 236A 4.0 14.8 EC ENGR 597A 4.0 0.0 Atm Psd Pts Term Total 12.0 12.0 30.8 *** Courses In Progress *** EC ENGR 236B 4.0 EC ENGR 375 3.0 EC ENGR 597A 5.0 EC ENGR M214A 4.0 EC ENGR M214A 4.0 GRADUATE Totals Satisfactory/Unsatisfactory Total 19.0 19.0 N/a Graded Total 32.0 32.0 N/a

END OF RECORD NO ENTRIES BELOW THIS LINE

Total Completed Units 51.0



(Established under Karnataka Act No.16 of 2013)

100 Feet Ring Road, BSK III Stage, Bangalore-560085

TRANSCRIPT

Name	JAYANTH S	Duration of the Program	4 Years
SRN	01FB16EEC111	Medium of Instruction	English
Transcript Number	UT/2016/ECE/0111	Date Of Issue	October 09, 2020
Year Of Admission	2016	Year of Completion	2020
Program Of Study	B.Tech Electronics and Comm	unication Engineering	



	Program Of Study		tudy B.Tech Electronics	and C	Comm	unication Er	1
	SI. No	Course Code	Course Tile	Credits	Grade	Month & Year o	1
	1	UE16CS101	Introduction to Computing using	4	В	Dec 2016	•
	2	UE16CS102	Python Introduction to Computing Using	1	s	Dec 2016	
	3	UE16EE101	Python Laboratory Basic Electrical Engineering	4	Α	Dec 2016	
	4	UE16HS102	Environmental Studies	-	AP	Dec 2016	
	5	UE16MA101	Enginering Mathematics- I	4	A	Dec 2016	
	6	UE16ME101	Mechanical Engineering Sciences	4	A	Dec 2016	
	7	UE16ME102	Computer Aided Engineering Graphics	2	А	Dec 2016	
	8	UE16PH101	Enginering Physics	4	s	Dec 2016	
	9	UE16PH102	Physics Laboratory	1	s	Dec 2016	
	10	UE16CS151	Problem Solving With C	4	Α	May 2017	
	11	UE16CS152	Problem Solving With C Laboratory	1	Α	May 2017	
	12	UE16CV101	Engineering Mechanics	4	В	May 2017	
	13	UE16CY101	Engineering Chemistry	4	Α	May 2017	
	14	UE16CY102	Chemistry Laboratory	1	Α	May 2017	
	15	UE16EC101	Basic Electronics Engineering	4	В	May 2017	
	16	UE16HS101	Constitution of India and Professional		AP	May 2017	
	17	UE16JE101	Ethics Unified Engineering	2	Α	May 2017	١
	18	UE16MA151	Engineering Mathematics - II	4	В	May 2017	ı
	19	UE16EC201	Network Analysis and Synthesis	4	А	Dec 2017	ı
	20	UE16EC202	Electronic Devices and Circuits	4	S	Dec 2017	l
	21	UE16EC203	Logic Design	4	s	Dec 2017	
	22	UE16EC204	Signals & Systems	4	S	Dec 2017	
	23	UE16EC205	Electronic Devices and Circuits	1	s	Dec 2017	
	24	UE16EC206	Laboratory Logic Design Laboratory	1	s	Dec 2017	
	25	UE16EC207	Signals & Systems Laboratory	1	s	Dec 2017	
	26	UE16MA201	Engineering Mathematics -III	4	Α	Dec 2017	
j	27	UE16EC251	Linear Integrated Circuits	4	s	May 2018	
	28	UE16EC252	Microcontrollers	4	s	May 2018	
	29	UE16EC253	Digital Signal Processing	4	Α	May 2018	
	30	UE16EC254	Electromagnetic Field & Transmission	4	Α	May 2018	
	31	UE16EC255	Lines Linear Integrated Circuits Laboratory	1	S	May 2018	
	32	UE16EC256	Microcontrollers Laboratory	1	s	May 2018	
	33	UE16EC257	Digital Signal Processing Laboratory	1	s	May 2018	
	34	UE16MA251	Linear Algebra and its Applications	4	s	May 2018	
	35	UE16EC301	Communication Engineering	4	s	Dec 2018	
	36	UE16EC302	Microwave Engineering	4	A	Dec 2018	
1	- 1	- 1		- 1	- 1		

SI. No	Course Code	Course Tile	Credits	Grade	Month & Year of Completion
42	UE16CS333	Natural Language Processing	4	Α	May 2019
43	UE16EC347	Machine Learning	4	В	May 2019
44	UE16EC351	Computer Networks	4	S	May 2019
45	UE16EC352	Digital Communication	4	S	May 2019
46	UE16EC353	Digital System Design	4	Α	May 2019
47	UE16EC354	Digital Communication Laboratory	1	S	May 2019
48	UE16EC355	Digital System Design Laboratory	1	S	May 2019
49	UE16EC357AA	Select Topics in Data Science	2	Α	May 2019
50	UE16EC401	Fundamentals of Antennas	4	s	Dec 2019
51	UE16EC402	Embedded Systems Design	4	s	Dec 2019
52	UE16EC403	Analog Integrated Circuits	4	Α	Dec 2019
53	UE16EC426	Speech Processing	4	s	Dec 2019
54	UE16EC431	Research Project	4	s	Dec 2019
55	UE16EC451H	Multimedia Communication	2	s	July 2020
56	UE16EC490	Project Work	14	s	July 2020

Credits	176	CGPA	9.41

Grade: S - 10 (Outstanding), A - 9 (Excellent), B - 8 (Very Good), C - 7 (Good), D - 6 (Fair), E - 5 (Satisfactory), AP - Audit Pass Class: >= 9.50 - First Class With Honors, >= 7.75 & 9.50 - First Class With Distinction, >= 6.75 & 7.75 - First Class, >= 5.75 & 6.75 - Second Class, >= 5/0 & 5.75 - Pass Class

37

38

39

40

UE16EC303

UE16EC304

UE16EC305

UE16EC316

UE16EC326

VLSI Design

Microwave Engineering Laboratory

VLSI Design Laboratory

Digital Image Processing

Artificial Neural Networks

VERIFIED BY

s

S

s

4 S

Dec 2018

Dec 2018

Dec 2018

Dec 2018

Dec 2018

CONTROLLER PE EXAMINATIONS

9/10/2028

PES University 100 Feet Ring Road, BSK III Stage Bangalore – 560 085



(Established under Karnataka Act No. 16 of 2013) 100 Feet Ring Road, BSK III Stage, Bengaluru - 560 085

CERTIFICATE FOR MINOR COURSE



It is certified that JAYANTH S bearing SRN 01FB16EEC111 has fulfilled the requirement of Minors in Computer Science and Engineering by successfully passing the courses listed below:

SI. No	Course Code	Course Tile	Credits	Grade Awarded	Month & Year of Completion
1	UE14CS160	Data Structures	4	Α	Dec 2017
2	UE14CS162	Data Structures Laboratory	1	S	Dec 2017
3	UE16CS180	Data Base Management Systems	4	Α	May 2018
4	UE16CS182	Data Base Management Systems Lab	1	S	May 2018
5	UE16CS240	Operating Systems	4	Α	May 2019
6	UE16CS242	Operating Systems Laboratory	1	A	May 2019
7	UE16CS280	Design And Analysis Of Algorithms	4	A	Dec 2018
8	UE16CS282	Design And Analysis Of Algorithms Laboratory	1	А	Dec 2018

This certificate is issued under the seal and signature of the undersigned.

Controller of Examinations Contest differentiations

100 Feet Ring Road, BSK III Stage Bangalere - 560 085 Date: November 8, 2020

Place: Bengaluru



Vice-Chancellor Vice-Charcellor **PES University** 100 Feet Ring Road, BSK III Stage Bengaluru-560085.