Purdue Production Instance

Unofficial Academic Transcript

(i)

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

NameStudent TypeJayanth ShreekumarContinuing

Current Program

Doctor of Philosophy

Program College Campus Major

Elect Comp Engr-PHD Graduate West Lafayette Electrical & Computer Engr

DEGREE AWARDED

Sought

Doctor of Philosophy

Primary Degree

Program College Campus Major

Elect Comp Engr-PHD Graduate West Lafayette Electrical & Computer Engr

INSTITUTION CREDIT

Period: Summer 2024

College Major

Graduate Electrical & Computer Engr

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
ECE	69900	West Lafayette	GR	Research I	PhD Thesis	S	3.000	0.00	I	
Period To (Graduat		Attempt Hours	Passed H	ours	Earned Hours	GPA	Hours	Quality	Points	GPA
Current F	Period	3.000	3.000		3.000	0.00	0	0.00		
Cumulati	ve	3.000	3.000		3.000	0.00	0	0.00		

Period: Fall 2024

College	Major	Academic Standing			
Graduate	Electrical & Computer Engr	Continued Good Standing			
Subject Course	Campus Level Title	Grade Credit			

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
ECE	59500	West Lafayette	GR	Reinforce ThryAlg	ment Learning-	A+	3.000	12.00		
ECE	66100	West Lafayette	GR	Computer	Vision	A+	3.000	12.00		
ECE	69400	West Lafayette	GR	ECE Semir	nar	S	0.000	0.00		
ECE	69900	West Lafayette	GR	Research	PhD Thesis	S	3.000	0.00	1	
Period To		Attempt Hours	Passed H	Hours	Earned Hours	GPA I	Hours	Quality	Points	GPA
Current P		9.000	9.000		9.000	6.000		24.00		4.00
Cumulati	ve	12.000	12.000		12.000	6.000	J	24.00		4.00

Period: Spring 2025

College	Major	Academic Standing
Graduate	Electrical & Computer Engr	Continued Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	60000	West Lafayette	GR	Random Variables	A	3.000	12.00	
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	l

Period Totals Attempt Hours Passed Hours Earned Hours GPA Hours Quality Points GPA (Graduate)

Current F		9.000 21.000		9.000 21.000		9.000 21.000	3.000 9.000		12.00 36.00		4.00 4.00
Period: College Graduat	Summer 2	025	Maj Ele	,	Computer E	Engr					
Subject	Course	Cam	ipus	Level	Title		Grade	Credit Hours	Quality Points	R	
ECE	69900	Wes Lafa	t iyette	GR	Research	PhD Thesis	S	6.000	0.00	I	
Period To		Attempt Hou	´S	Passed F	Hours	Earned Hours	GPA Ho	ours	Quality	Points	GPA
Current F	,	6.000		6.000		6.000	0.000		0.00		
Cumulati		27.000		27.000		27.000	9.000		36.00		4.00
TRANSC	RIPT TOTA	LS									
Transcrip (Graduat		Attempt Hou	´S	Passed H	lours	Earned Hours	GPA Ho	ours	Quality	Points	GPA
Total Ins		27.000		27.000		27.000	9.000		36.00		4.00
Total Tra		0.000		0.000		0.000	0.000		0.00		0.00
Overall		27.000		27.000		27.000	9.00		36.00		4.00
COURSE	(S) IN PRO	GRESS									
Period: F	all 2025										
College			Maj	jor							
Graduat	:e		Ele	ctrical &	Computer E	ngr					

Graduate Electrical & Computer Engr

Subject	Course	Campus	Level	Title	Credit Hours
ECE	60131	West Lafayette	GR	Generative Models	3.000
ECE	69900	West Lafayette	GR	Research PhD Thesis	6.000