

TR/2014/ECE/0005

PES INSTITUTE OF TECHNOLOGY

Karnataka State, INDIA



(Autonomous Institute under VTU, Belgaum and UGC, New Delhi)

Name Course and Branch **University Seat Number** 1PI14EC005 B.E (Electronics and Communication Engineering) ANISH ARUN NESARKAR CONSOLIDATED RECORD OF PERFORMANCE UPTO THE END OF SIXTH SEMESTER Duration of the Course Medium of Instruction Year of Entry 2014 4 Years English Date of Issue: September 06, 2017

First Sennester (December 2014) Firs		2	-	No SI			Q	10	9	œ	7	m	55	4	ω	2	-	S S			
First Semester (December 2014)		14CS1					edits Earr	14ST10	14PH10	14PH10	14ME1	14ME1	14MA1	14HS10	14EE10	14CS10	14CS10	-			
First Semester (December 2014)		52 Computer S	51 Computer S	# Q		24	red during curren	01 Special Top							_		_	- α			
Concember 2014 Third Semester (December 2015 Fifth Semester (December 2016 Fifth Semes	cience II Labora	cience II Labora	cience II	Subject T	Secon	8.50	-	ic: Programming	oratory	Physics	ided Engineering	Engineering Scie	Mathematics I	tal Studies	cal Engineering	cience I Laborate	cience I	Subject T	First Se		
Fifth Semester (December 2016) Fifth Semester (December 2016)		lory		itte	d Semester (May 2	d Semester (May	24	Total Credits Earned includ Semester	with C - I			Graphics	anoa				Ac		We .	mester (December	
		-		Credits	015)		ing current	_	-	4	_		4			-		Credits	2014)		
		>	00	Grade			Q		>	>	>	c	>	Pass	>	s	8	Grade Awarded			
Subject Subject Title Semester (December 2015) Fifth Semester (December 2016) Subject Subject Title Subject Title Subject Subject	,	9	8	_		3.50	GPA	00	9	9	9	7	9		9	10	8				
Subject Subject Title Semester (December 2015) Fifth Semester (December 2016) Subject Subject Title Subject Title Subject Subject	,	2	_	z s		F			9	00	7	6	o,	4	ω	2	_	No. SI.			
Third Semmester (December 2015)		-			1		redits Earne Sen			14EC209		14EC207	14EC206	14EC205	14EC204	14EC203	14EC202				
Credits Compared Conde								25	d during current rester		Engineering Mat	_		Electronic Device		Electromagnetic	Logic Design	Electronic Device		- The state of the	1
Condits Conde Conde Code St. Subject Subject Title Code Conde Code Code	stems	lems	Circuits	Subject Ti	Fourth	8.68	SGPA		hematics III	nalog Systen	boratory	es and Circu	and Synthe	Field Theory		s and Circuit	and Synthe	Subject Tit	hird Se		
Si Grade Grade Si Subject Subject Title Code Code No Code					Semester (May 20	73	Total Credits Earned includin Semester			Design using ASLK Kit and		Laboratory	s Laboratory						ester (December 2		
Si. Subject Subject Title Code		4	4	Credits	6)		g current		4	1.5	1.5	1.5	1.5	4	w	4		Credits	2015)		
Fifth Semester (December 2016) Grade Subject Title Cledits Conde Awarded		0	>	Grade		8	Q		>	s	>	s	>	8	0	80	>	Grade			
Subject Subject Title Code Code Code Subject Title Chedits Credits Code Code	,	00	9	-		.66	3PA		9	6	9	10	9	00	00	00	9	Grade Points			
Subject Subject Title Code Code Code Subject Title Chedits Credits Code Code	,	N	_	Z S		F			0.6	00	7	0	55	4	u	2	-	No SI			
Fifth Semester (December 2016) Subject Title Subject Title Credits Credits Awarded CCBP Sixth Semester (May 2017) Subject Title Subject Title Awarded		14EC352	14EC351		1		redits Eame Serr			14EC321	14EC312	14EC306	14EC305	14EC304	14EC303	14EC302	14EC301	_			
Ster (December 2016) Credits Credits Grade Awanded A B Awanded A C Awanded Awanded Awanded Awanded Awanded Awanded Awanded Awanded Awanded A C A B	2 Microwave Engineering					26	d during current vester			Wireless Commu	Network Security	VLSI Design Lab			VLSI Design	Digital Signal Pro	Communication E		F		
Ster (December 2016) Credits Credits Grade Awanded A B Awanded A C Awanded Awanded Awanded Awanded Awanded Awanded Awanded Awanded Awanded A C A B		eering	Engineering I	Subject Tit	Sixth	7.69	SGPA			nication		oratory	cessing Lab	ngineering -		cessing	ingineering-1	Subject Titl	fth Sen		
S Grade S Grade S Grade C C C C C C C C C C C C C C C C C C C			-	8	Semester (May 20:	124	Total Credits Earned includi Semester						vratory	1 Laboratory				•	nester (December		
Grade Awarded C B B A C C C B B A C C C C C C C C C C		4	4	Credits			ng current	+		4	4	2	2	2			4	Credits	2016)		
16 99	D	c	8		1	8	8			c	8	>	8	>	C	0	00	Grade Awarded	18		
	00	7	8		4		APA			7	00	9	8	9	7	7	00	-			

	_										
		Credit	5	9	8	7 1	6	5	4	ω -	2
DEA	24	ts Earned duri	4ST151	4MA151	4JE101	4HS101	14EC101	4CY102	4CY101	4CV101	4CS152
N (EVALU		Credits Earned during current Semester	14ST151 Special Topic:Programming with C-II	14MA151 Engineering Mathematics-II	14JE101 Unified Engineering - I	14HS101 Constitution of India and Professional Ethics	Basic Electronics Engineering	14CY102 Chemistry Laboratory	14CY101 Engineering Chemistry	14CV101 Engineering Mechanics	14CS152 Computer Science II Laboratory
MOTA	8.79	SGPA	ogramming wit	hematics-II	ing - I	idia and Profes	s Engineering	atory	mistry	hanics	pe II Laboratory
DEAN (EVALUATION) DEAN (EVALUATION) DEAN (EVALUATION) PES INSTITUTE OF TECHNOLOGY DEAN (EVALUATION) DEAN (EVALUATION) DEAN (EVALUATION) DEAN (EVALUATION) DEAN (EVALUATION) DEAN (EVALUATION)	48	Total Credits Earned including current Semester	N C.II			sional Ethics					
A Ban		current	_		_		4	-		4	-
Tech Tech	8.65	CGPA	8	>	>	Pass	>	>	>	>	>
DON'S	85	PA		9	9		9	9	9	9	9
Stallog	Г	Q		9	8	7	o	5	4	ω	2
		edits Earner Sen		14MA251	14EC259E	14EC258	14EC257	14EC256	14EC255	14EC254	14EC253
AS	25	Credits Earned during current Semester		14MA251 Linear Algebra and its Applications	14EC259B Special Topic: Digital Design using SIMULINK	14EC258 Microcontroller Laboratory	Signals and Systems Laboratory	Linear Integrated Circuits Laboratory	14EC255 Probability and Random Processes	14EC254 Microcontroller	14EC253 Signals and Systems
AUTHENTIC	8.66	SGPA		nd its Applica	gital Design	aboratory	ems Laborat	Circuits Lab	andom Proce		ems
VERIFIED BY	98	Total Credits Earned including current Semester		ations	using SIMULINK		ory	oratory	esses		
AS INSTITU		gcurrent		4	1.5	1.5	1.5	15	u	4	4
STITUTE OF TELL OF THE	8.66	CGPA		>	>	>	8	>	œ	>	8
SIMOROGE.	6	*		9	9	9	00	9	00	9	00
	Γ	S	П		8	7	0	5	4	u	N
	-	dits Earn			14EC37	14EC36	14EC35	14EC355	14EC354	14EC35	14EC35
	26	Credits Earned during current Semester			14EC377 Artifical Neural Network	14EC361 Computer Networks	14EC356 Digital System Design using HDL Laboratory	5 Microwave Engineering Laboratory	4 Communication Engineering II Laboratory	14EC353 Digital System Design using HDL	14EC352 Microwave Engineering
2	0.00	SGPA			letwork	orks	esign using h	neering Labor	Engineering I	esign using h	neering
PRINCIPAL	100	Total Credits Earned including current Semester					IDL Laboratory	atory	Laboratory	Þ	
bal		g current				4	2	2	2	4	4
								_	_	_	



PES Institute of Technology 100ft Ring Road, BSK. Ill Stage icipal ::

CGPA 8.38





Date: 21.03.2017

Dear Sir/ Madam,

Sub: Grading System in PESIT

PES Institute of Technology (PESIT) was started in 1988 and is affiliated to Visvesvaraya Technological University (VTU), Belgaum, recognized by Government of Karnataka and approved by All India Council of Technical Education (AICTE). The Institute was granted autonomous status in August 2007 and the university has issued a set of guidelines to the institute to function under autonomous mode. From 2007 onwards after attaining the autonomous status, PESIT had adopted relative letter grading system in place of absolute grading for each course. However, the institution moved to absolute grading system from the academic year 2012-13. The letter grades and the grade points as approved by the university are given below.

<u>Grade</u>		Grade Points	
S		10 (outstanding)	
Α		9 (Excellent)	TOTE OF THE
В		8 (Very Good)	DEAN Z
С	•	7 (Good)	S. Francisco
D		5 (Average)	Bengaiutu
E		4 (Satisfactory)	
F		0 (Fail)	

The semester performance is shown as SGPA and the cumulative as CGPA. This system of evaluation has the approval of VTU. The medium of instruction is English and the institute has been authorized to issue grade cards, transcripts and provisional degree certificate. However, the final degree will be issued by the university.

Thanking you with regards

Dean (Evaluation)

DEAN (EVALUATION)
PES Institute of Technology
190Ft Ring Road, Banashankari III Stage

Bengaluru - 560 085.

7988 - 2013

Principal

Principal
PES Institute of Technology
100 Feet Ring Road, BSK III Stage
Bangalore-560 085

PES INSTITUTE OF TECHNOLOGY - A PES Institution

100 Feet Ring Road, BSK III Stage, Bangalore 560085 | Tel: +91 80 26721983 / 26722108 | www.pes.edu





·Visvesvaraya Technological University.

"Jnana Sangama", Belgaum – 590 018, Kamataka Stafe

Prof. S. A. Kori, M. Tech., Ph.D., FIE Registrar Phone: (0831) 2405468 Fax: (0831) 2405467

Ref: VTU/Aca/2011-12/AII/ 4445-

Date: 1-2 AUG 2011

NOTIFICATION

It is hereby notified that, the following Colleges are the Autonomous Institutions of Visvesvaraya Technological University (VTU), Belgaum, Karnataka. As per the provisions of VTU Autonomous College Statute - 2006, framed under section 43(a) of (2006 amended) VTU Act 1994, these colleges are authorized to issue Transcripts and Provisional Degree Certificate (PDC) to its Under Graduate / Post Graduate students on behalf VTU.

By order
Sd/(Prof. S. A. Kori)
REGISTRAR

To

1. The Principal, Malnad College of Engineering, Hassan,

2: 'The Principal, Sri Jayachamarajendra College of Engineering, Mysore.

3. The Principal, PES Institute of Technology, Bangalore.

4. The Principal, Sri Siddhartha Institute of Technology, Turnkur.

- 5. The Principal, Nitte Meenakshi Institute of Technology, Bangalore.
- 6. The Principal, BVB College of Engineering & Technology, Hubli.
- 7. The Principal, Basaveshwar Engineering College, Bagalkot.
- 8. The Principal, SDM College of Engineering & Technology, Dharwad.
- 9. The Principal, The National Institute of Engineering, Mysore.
- 10. The Principal, PDA College of Engineering, Gulbarga.
- 11. The Principal, Siddaganga Institute of Technology, Tumkur.
- 12. The Principal, NMAM Institute of Technology, Nitte.
- 13. The Principal, R V College of Engineering, Bangalore.
- 14. The Principal, MS Ramaiah Institute of Technology, Bangalore.

Copy to:

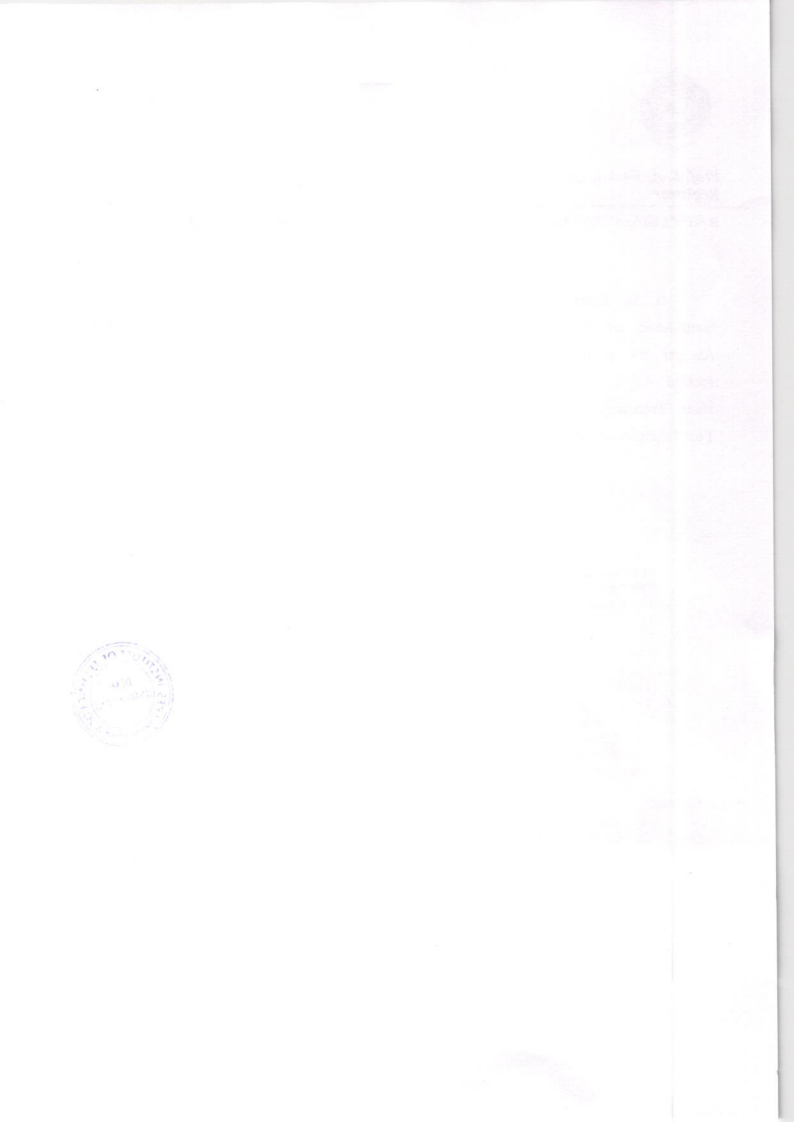
- 1. Hon'ble Vice-Chancellor through Secretary to VC, VTU, Belgaum for information.
- 2. Registrar (Evaluation), VTU, Belgaum for information.
- 3. Registrar's office, VTU, Belgaum for information.
- 4. All special officers of academic Section, VTU, Belgaum for information.
- 5. All Regional offices of VTU, Belgaum for information.
- 6. Office Superintendent, Academic Section, VTU, Belgaum

(Prof. S. A. Kori)
REGISTRAR

John O'SIN

(Prof. S. A. Kori) REGISTRAR

EVALUATIO





Date: 10.10.2017

TO WHOMSOEVER IT MAY CONCERN

It is hereby certified that Mr. Anish Arun Nesarkar (USN: 1PI14EC005) had registered following courses in Computer Science and Engineering and successfully completed them. The details are as follows:

Course Code and Title	Credits	Grade Secured	GPS	Month & Year of Completion
UE14CS160: Data Structures	4	В	8	Dec. 2015
UE14CS162: Data Structures Laboratory	1	S	10	Dec. 2015
UE14CS280: Design and Analysis of Algorithms	4	В	8	May 2016
UE14CS282: Design and Analysis of Algorithms Laboratory	1	Α	9	May 2016

Controller of Examinations

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

