

University Seat Number Course and Branch

TR/2013/CSE/0175

## PES INSTITUTE OF TECHNOLOGY

## Karnataka State, INDIA

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





CONSOLIDATED RECORD OF PERFOR	RECORD OF PERFORMANCE UPTO THE END OF SIXTH SEM	SIXTH SEMESTER	Date of Issue:	October 17, 201
T K PRASHANTH	Duration of the Course	4 Years		
1PI13CS175	Medium of Instruction	English		
B.E ( Computer Science and Engineering )	Year of Entry	2013		

8	9	-	essensive	et-kileigan.	-	rate (man	ti .	-	10	-		-	1	A contractor	6	9	*	19 19 1000000	*	ia ia	*	*	And the second	-19	-
13FH102	TOTHER	3013WC1	MEBACI	13864151	124 Brit.	13-40 102	THE NA	101 (382)	1307101	Carde			in Earthead facts		Tames of	NOT SELECT	SPECIAL SPECIA	SHOW.	INC. NO.	Brick	SCY101	COVER	STACK	DOMEST	
Physics Laboratory	Physics	Engineering Graphics	Mechanical Engineering Science	Differential Equals	United Engineering II	Environmental Studies	Basics Electrical Engineering Laboratory	Sasics Eachical Engineering	introduction to Computing Technologies				Credito Surrect during oursent Eartholder		Calculate	Limited Engineering I	Constitution of India and Professional Ethics	Basic Electronics Engineering Laboratory	Seas Electronics Engineering	Chemistry Laboratory	Chansally	Engineering Mechanics Statics	Michigalistism to Co	tribuduction to Computer Programming	
		ica .	sering Scie	ons, Vecto	10 11	des	Engineerin	Engineerin	T geducens	-	Second		NATIS.			ang i	da and Pro	Engineerin	Engineeri	Apres		Mess State	Party Pro	opule he	Support Title
			erca.	Officerential Equations, Vector Calculus & Special Functions			g Laboratory	•	actividigies		Second Semester (June 2014)		Tota Credits Earned including current Semester				Hospital Ellisco	g Laboratory	6			g	Introduction to Computer Programming Laboratory	Besident	Subject Title Credit
-	4	-		U	N		-	A	A	- Common	14		parities	1		N	,	uit			4		-0		Condition
>	(In	>	>	>	CR	Pass	co	E/A	un	Awarde	Condo		. 0	4		>	P	50	>	un	>	ga.	00	>	Grade Assume
0	10	9	9	9	10	,	10	10	8	Points	Control	0.43	CGPA	8	3	e		5	10	g	e	ß	g	10	Pared
	9	00	7	ön	Uh	4	w	N	-1	N 9		Г	To			0	(th	~	(8	(pi	4	w	ha	ell .	E 10
	13MA251	13CS258	13CS257	13C8256	13CS255	13CS254	13C8253	13CS252	13C9251	Code	1		white Earner			ASTIDIA.	13CS208	13CS207	1305206	1305205	1303384	1305263	13050002	1303201	Subject Code
	Linear Algebra	Special Topic : Advanced Data Structures	Introduction to Microprocessor Laboratory	-		Finite Automata and Formal Languages	Introduction to Microprocessor	Data Base Management Systems	Analysis and Design of Algorithms	Subject Line	Fourth Ser	2.00	der SGPA			Process Traded Registering	Programming with C Laboratory	Data Structures with Jeva Laboratory	Digital Design Laboratory	Computer Organization and Architecture	Programming with C	Data Structures with Java	Digital Design	Mathematics - 81 for Computer Science	Subject Title
	5	ires 2	lory 1	oratory 1	oratory 1		4	4	4	Credits	Fourth Semester (May 2015)	10	Total Credits Earnest including current Semester				,,,	<b>-</b>					4	Un	Subject Title Credits
	>	>	(C)	co	>	>	00	>	>	Grade					3		A	UP.	>	io	>	>	>	Ç0	Grade
	9	9	10	10	9	9	CO	9	8	Grade Points		9.47	CISPA		9	0	φ	5	sp.	10	0	φ	ø	at margin care a	Grade Points
															4		(30)	7	on.	Ch.	4	60	N		F 10
	9 130	8 130	7 130	6 130	5 130	4 130	3 130	2 130	1 130	No C			Credits E		19Uccourt			1308307		-		-		-	
	1305369	13CS358E S	13CS357 W	13CS356 U	13CS355 C	13CS354 S	13CS353 W	13CS352 Ur	13CS351 Co	Subject		25	Credits Earned during current Semester				13CS308 Py		13CS306 Co	13CS305 Py	13CS304 Pri	13CS303 Co	13CS302 Op		Subject Code
	Applied Machine Learning	Special Topic: Mini Project	Web Technologies Laboratory	Unix System Programming Laboratory	Computer Networks - II Laboratory	Software Engineering	Web Technologies	Unix System Programming	Computer Networks - II	Subject Title	Sixth Semester (May 2016	9.04	SGFA		operate 1000 - park Project		Python Application Programming Laboratory	Principles of Programming Languages Laboratory	Compiler Design Laboratory	Python Application Programming	Principles of Programming Languages	Compiler Design	Operating Systems	Computer Networks I	Subject Title
		2		-	-	•	4		4	Credits	(May 2016)	129	Total Credits Earned including current Semester		-	,	1	ory 1	-			•	h		Credits
			177	-	-	-	-	-	-	-		-	-	No. of Concession,	-	-	-	-	-	-	-	-	- Marie Con	-	1
0	A	>	>	u	to.	>	>	co	S	Grade		9.28	COPA		a		>	>	(D)	>	>	>	*	>	Grade

CGPA 9.32

DEAN (EVALUATION)

PES Institute of Technolog. 100Ft Ring Road, Banashankari III Staß-

DEAN (EVALUATION)

SGPA AdDS

Total Credits Earned including current Semester 52

GGPA 9.52

Credits Earned during current Semester 26

SGPA 8.92

Total Credits Earned including current Semester 104

9.34

Credits Earned during current Semester 25

SGPA 9,56

Total Chedite Earned including current Semester 154

AUTHENTIC

VERIFIED BY



Date: 20.10.2015

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 for 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>	<b>Grade Points</b>	
S	10 (Outstanding)	
Α	9 (Excellent)	1
В	8 (Very Good)	STITUTE OF
С	7 (Good)	TO COMPLETION S
D	5 (Average)	Total Sol
Ε	4 (Satisfactory)	80,00
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

PES Institute of Technology

Principal Principal

P.E.S. Institute of Technology 100 Peer Ring Road. BSK. 3rd Stage BANGALORE-500 085

PES INSTITUTE OF TECHNOLOGY - A PES Institution

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