Indian Institute of Technology Palakkad भारतीय प्रौद्योगिकी संस्थान पालक्काड

Under Ministry of Human Resource Development, Govt. of India मानव संसाधन विकास मंत्रालय के अधीन, भारत सरकार



CUMMULATIVE GRADE CARD - SEMESTER I to IV

Name		: RAJENDRA SINGH							Rol	l No	: 1116010	17			
Pr	ogram	: B. To	ech (Compute	er Science a	nd E	ngine	ering	()							
	Code	(Course Title	Cat	Cr	Gr	Att		Code	C	ourse Title	Cat	Cr	Gr	Atı
Ser	mester I							Sei	mester III						
1.	CS1100	Compu Engine		BET	4	C	VG	1.	CS2100	Discrete M Computer	Science	PMT	3	C	VG
2.	CY1010	Chemis	U	SCY	3	D	G	2.	EE2001	1		PMT	4	В	G
3.	ID1100	Concep Design	ts in Engineering	BET	3	C	VG	3.	CS2110	Computer Laboratory	Programming	PML	2	Е	VG
4.	MA1010	Mathen	natics I	SMA	4	D	G	4.	EE2702	Digital Cir	rcuits Laboratory	PML	2	A	VG
5.	ME1120	Engine	ering Drawing	BES	3	В	VG	5.	EE1101	Signals an	d Systems	PMT	4	D	G
6.	PH1010	Physics	I	SPH	3	В	VG	6.	BT1010	Life Scien	ces	SLS	2	A	VG
7.	PH1030	Physics	Laboratory	SPH	2	A	VG	7.	HS1090	Foreign La	anguage: Germa	n I HSS	3	A	VG
8.	WS1010	Worksh	iop I	BES	2	S	VG	8	MA2031	Linera Alg	gebra	SMA	3	D	VG
Sei	mester II							Sei	mester IV						
1.	AM1100	Engine	ering Mechanics	BET	4	D	VG	1.	CS2600	Computer	Organization	PMT	3	В	G
2.	CY1020	Chemis	try II	SCY	3	C	VG	2.	CS2610	Computer	Organization La	b PML	2	D	VG
3.	MA1020	Mathen	natics II	SMA	4	C	VG	3.	CS2800	Data Struc Algorithm		PMT	4	D	VG
4.	ME1100	Thermo	odynamics	BET	3	E	G	4.	CS2810		tures and	PML	2	C	VG
5.	PH1020	Physics		SPH	3	С	G	5.	CS2200	Computati		PMT	2	D	VG
6.	CY1030		try Laboratory	SCY	2	A	VG	6.	MA2040	Process &		SMA	3	D	VG
7.	WS1020	Worksh	_	BES	2	S	VG	7.	HS1100	German II		HSS	3	В	VG
8.	GN1100	Life Sk		HPF	2	P	VG								
9.	NS1030	Nationa	al Service Scheme	HPF	0	X	VG								
10	ID1200	Ecology	y and Environmer	nt BET	2	A	G								
c	Cumulative (Grade His	story:												
	Semest	er 1		2		3			4	5	6	7		8	
	Total cre	edits 24		25		23			21	-	-	-		-	
	Earned ci			25		23			21	-	-	-		-	
	GPA	7.38		7.04		7.22		6.	.67	-	-	-		-	
	CGPA		7.38	7.21		7.22		7.09		-	-	-		-	

GPA/CGPA calculations are based only on the successfully completed courses.

Place & Date of Issue: Palakkad, 14-09-2018

Assistant Registrar (Academics)

Grades and Grading Procedure:

Based on the performance in a registered course, each student is awarded a final letter grade at the end of the semester. The letter grades and the corresponding grade points are as follows:

Grade	Grade Points	Remarks
S	10	Outstanding
A	9	Excellent
В	8	Very Good
С	7	Good
D	6	Average
Е	4	Marginal
U	0	Unsuccessful
W	0	Failure due to insufficient attendance
P	0	Pass
F	0	Fail
I	0	Incomplete
X	0	Completed NSS requirements
Y	0	Incomplete (in NSS)

Letter grade U or W implies failure in the course.

The Grade Point Average (GPA) will be calculated according to the formula:

$$GPA = \Sigma(Ci \times GP_i) / \Sigma Ci$$

where Ci and GP_i are number of credits and the grade point obtained in the an ith course taken during the semester, including those in which the student has secured U and W grades.

In the case of cumulative grade point average (CGPA), the credits C_i of all the courses taken in all the semesters until that point in time are considered in the above formula.

The additional courses audited, if any, are awarded grades but not counted towards GPA/CGPA calculations.

The medium of instructions of courses is English

Abbreviations for Course category:

BES : Basic Engineering Skills PML : Professional Major Laboratory
BET : Basic Engineering Theory PMT : Professional Major Theory
HPF : Humanities Pass Fail SCY : Science Chemistry

NSS : National Service Scheme SLS : Science Life Science PME : Professional Major Elective SMA Science Mathematics

SPH : Science Physics

Attendance Grade

Attendance Rounded to	Remarks	Code
≥ 95%	Very Good	VG
85 to 94%	Good	G
< 85%	Poor	P