Indian Institute of Technology Palakkad

Ahalia Integrated Campus, Kozhipara, Palakkad 678557 Under MHRD, Government of India

iitpkd.ac.in



CUMULATIVE GRADE CARD-Semester 1 to Semester 4

Name: DONTHUBOYINA SAI HEMANTH REDDY RollNo: 112101014

Program: B.Tech(Computer Science and Engineering)

Semes	ter 1						Semes	ter 2					
S. No	Course Code	Course Title	Category	Credit	Grade	Attendance	S. No	Course Code	Course Title	Category	Credit	Grade	Attendance
1	PH1010	Physics I	BST	3.0	S	G	1	MA1021	Multivariable calculus	BST	4.0	В	VG
2	ID1030	Introduction to Engineering	IDC	1.0	Α	VG	2	CS1020	Introduction to Programming	BET	4.0	S	VG
3	ID1010	Ecology and Environment	IDC	2.0	S	VG	3	CY1021	Theoritical and Inorganic Chemistry	BST	3.0	Α	VG
4	MA1011	Linear Algebra and One-variable Calculus	BST	4.0	Α	VG	4	PH1130	Physics Laboratory	BSP	2.0	Α	VG
5	CY1011	Thermodynamics, Kinetics and Organic Reactions	BST	3.0	Α	VG	5 6	ME1020 ME1160	Engineering Thermodynamics Workshop Practice II	BET BEP	2.0	A S	VG G
6	ME1130	Engineering Drawing	BEP	3.0	А	VG	7	CE1020	Engineering Mechanics	BET	4.0	A	VG
7	ID1050	Concepts in Engineering Design	IDC	2.0	Α	VG	8	PH1020	Physics II	BST	3.0	Α	VG
8	ME1150	Workshop Practice I	BEP	2.0	Α	VG							
9	CY1140	Chemistry Laboratory	BSP	2.0	Α	VG							
	Semester 3 Semester 4												
Semes	ter 3						Semes	ter 4					
Semes S.	Course	Course Title	Category	Credit	Grade	Attendance	Semes S.	Course	Course Title	Category	Credit	Grada	Attendance
		Course Title	Category	Credit	Grade	Attendance			Course Title	Category	Credit	Grade	Attendance
S.	Course	Course Title Life Sciences	Category BST	Credit 2.0	Grade A	Attendance VG	S.	Course	Principles of	Category HSE	Credit	Grade B	Attendance G
S. No	Course Code						S. No	Course Code HS2031	Principles of Economics	HSE	3.0	В	G
S. No	Course Code BT2010	Life Sciences	BST	2.0	Α	VG	S. No	Course Code	Principles of	0.			
S. No 1 2	Course Code BT2010 CS2010	Life Sciences Logic for Computing Data Structures and	BST PMT	2.0	A A	VG VG	S. No 1	Course Code HS2031 CS2080	Principles of Economics Artificial Intelligence	HSE PMT	3.0	В	G G
S. No 1 2	Course Code BT2010 CS2010	Life Sciences Logic for Computing Data Structures and Algorithms Lab Digital Circuits	BST PMT PMP	2.0 3.0 2.0	A A S	VG VG	S. No 1 2 3	Course Code HS2031 CS2080 HS2000	Principles of Economics Artificial Intelligence Professional Ethics Artificial Intelligence Lab Design and Analysis	HSE PMT IDC	3.0 3.0 2.0	B B S	G G VG
S. No 1 2 3	Course Code BT2010 CS2010 CS2130 EE2170	Life Sciences Logic for Computing Data Structures and Algorithms Lab Digital Circuits Laboratory	BST PMT PMP	2.0 3.0 2.0 2.0	A A S	VG VG VG	S. No 1 2 3	Course Code HS2031 CS2080 HS2000 CS2180	Principles of Economics Artificial Intelligence Professional Ethics Artificial Intelligence Lab Design and Analysis of Algorithms Probability and	HSE PMT IDC PMP	3.0 3.0 2.0 2.0	B B S	G G VG VG
S. No 1 2 3 4 5	Course Code BT2010 CS2010 CS2130 EE2170 EE2070	Life Sciences Logic for Computing Data Structures and Algorithms Lab Digital Circuits Laboratory Digital Systems Data Structures and	BST PMT PMP PMP BET	2.0 3.0 2.0 2.0 4.0	A A S S	VG VG VG VG	S. No 1 2 3 4 5	Course Code HS2031 CS2080 HS2000 CS2180 CS2040 MA2041	Principles of Economics Artificial Intelligence Professional Ethics Artificial Intelligence Lab Design and Analysis of Algorithms Probability and Statistics	HSE PMT IDC PMP PMT BST	3.0 3.0 2.0 2.0 4.0	B B S S	G G VG VG VG
S. No 1 2 3 4 5	Course Code BT2010 CS2010 CS2130 EE2170 EE2070 CS2030	Life Sciences Logic for Computing Data Structures and Algorithms Lab Digital Circuits Laboratory Digital Systems Data Structures and Algorithms Differential Equations Introduction to Philosophy :Indian	BST PMT PMP PMP BET PMT	2.0 3.0 2.0 2.0 4.0 3.0	A A S S A	VG VG VG VG VG	S. No 1 2 3 4	Course Code HS2031 CS2080 HS2000 CS2180 CS2040	Principles of Economics Artificial Intelligence Professional Ethics Artificial Intelligence Lab Design and Analysis of Algorithms Probability and Statistics Computer Organisation	HSE PMT IDC PMP	3.0 3.0 2.0 2.0 4.0	B B S S	G G VG VG
S. No 1 2 3 4 5 6	Course Code BT2010 CS2010 CS2130 EE2170 EE2070 CS2030 MA2020	Life Sciences Logic for Computing Data Structures and Algorithms Lab Digital Circuits Laboratory Digital Systems Data Structures and Algorithms Differential Equations Introduction to	BST PMT PMP PMP BET PMT MAE	2.0 3.0 2.0 2.0 4.0 3.0	A A S S S S A	VG VG VG VG VG	S. No 1 2 3 4 5	Course Code HS2031 CS2080 HS2000 CS2180 CS2040 MA2041	Principles of Economics Artificial Intelligence Professional Ethics Artificial Intelligence Lab Design and Analysis of Algorithms Probability and Statistics Computer	HSE PMT IDC PMP PMT BST	3.0 3.0 2.0 2.0 4.0	B B S S	G G VG VG VG

Cumulative Grade History:

Semester	Semester 1	Semester 2	Semester 3	Semester 4	
Total Credits	22	25	22	25	
Earned Credits	22	25	22	25	
GPA	9.23	9.08	9.64	9.12	
CGPA	9.23	9.15	9.3	9.26	

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