



GRADE CARD

Name of the Student : PRAGYA DAS

Semester : First

SRN : PES2UG21CS381

Month and Year of Exam : March 2022

Program of Study : B.Tech. -Computer Science and Engineering

Date of Issue : August 10, 2022

Sl.No	Course Code	Course Title	Credits	Grade
1	UE21CS111A	Python for Computational Problem Solving Laboratory	1	S
2	UE21CS141A	Python for Computational Problem Solving	4	S
3	UE21CV131A	Engineering Mechanics - Statics	3	A
4	UE21CY111A	Chemistry Laboratory	1	S
5	UE21CY141A	Engineering Chemistry	4	S
6	UE21EC141A	Electronic Principles and Devices	4	A
7	UE21MA141A	Engineering Mathematics - I	4	A
8	UL21CE111A	Constitution Of India, Cyber Law and Professional Ethics	1	B

Credits Earned During Current Semester	22	SGPA	9.41
Total Credits Earned Including Current Semester	22	CGPA	9.41

Kudrupa

Controller of Examinations



GC Number: 00111613



GRADE CARD

Name of the Student : PRAGYA DAS

Semester : Second

SRN : PES2UG21CS381

Month and Year of Exam : July 2022

Program of Study : B.Tech. -Computer Science and Engineering

Date of Issue : January 04, 2023

Sl.No	Course Code	Course Title	Credits	Grade
1	UE21CS111B	Problem Solving with C Laboratory	1	S
2	UE21CS141B	Problem Solving With C	4	A
3	UE21EE141B	Elements of Electrical Engineering	4	A
4	UE21EV111B	Environmental Studies and Life Sciences	1	B
5	UE21MA141B	Engineering Mathematics - II	4	S
6	UE21ME131B	Mechanical Engineering Sciences	3	A
7	UE21PH111B	Physics Laboratory	1	S
8	UE21PH141B	Engineering Physics	4	S
PES UNIVERSITY				
Credits Earned During Current Semester		22	SGPA	9.41
Total Credits Earned Including Current Semester		44	CGPA	9.41

(Signature)

Controller of Examinations



GC Number: 0132399



GRADE CARD

Name of the Student : PRAGYA DAS

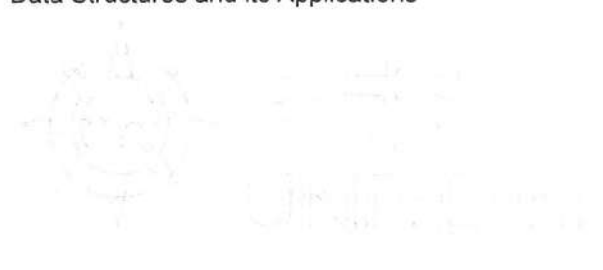
Semester : Third

SRN : PES2UG21CS381

Month and Year of Exam : Dec 2022

Program of Study : B.Tech. -Computer Science and Engineering

Date of Issue : February 20, 2023

Sl.No	Course Code	Course Title	Credits	Grade
1	UE21CS241A	Statistics for Data Science	4	A
2	UE21CS242A	Web Technologies	4	A
3	UE21CS243A	Automata Formal Languages and Logic	4	S
4	UE21CS251A	Digital Design and Computer Organization	5	S
5	UE21CS252A	Data Structures and its Applications	5	S
				
Credits Earned During Current Semester		22	SGPA	9.64
Total Credits Earned Including Current Semester		66	CGPA	9.48



Controller of Examinations



GC Number: 0138617



GRADE CARD

Name of the Student : PRAGYA DAS

Semester : Fourth

SRN : PES2UG21CS381

Month and Year of Exam : MAY 2023

Program of Study : B.Tech. -Computer Science and Engineering

Date of Issue : July 26, 2023

Sl.No	Course Code	Course Title	Credits	Grade
1	UE21CS241B	Design and Analysis of Algorithms	4	A
2	UE21CS242B	Operating Systems	4	A
3	UE21CS251B	Microprocessor and Computer Architecture	5	S
4	UE21CS252B	Computer Networks	5	S
5	UE21MA241B	Linear Algebra	4	A

Credits Earned During Current Semester	22	SGPA	9.45
Total Credits Earned Including Current Semester	88	CGPA	9.48



Controller of Examinations



GC Number: 0150172

Results

Final Results Provisional Results

Semester Sem-5

SEMESTER: 5

ESA DESCRIPTION: ESA DEC 2023

Examined Credits	SSPA	OSPA
26/26	8.65	9.29

UE21CS343AM2 - Big Data

Credits: 4 /4

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
27 /40.0	29 /40.0	20 /20.0	41	A

UE21CS351A - Database Management System

Credits: 5 /5

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
31 /40.0	28 /40.0	10 /10.0	40	A

UE21CS342AA2 - Data Analytics

Credits: 4 /4

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
20 /40.0	31 /40.0	9 /10.0	35	A

UE21CS341A - Software Engineering

Credits: 4 /4

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
25 /40.0	22 /40.0	10 /10.0	34	B

UE21CS352A - Machine Intelligence

Credits: 5 /5

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
26 /40.0	26 /40.0	10 /10.0	36	B

* TAL - To be announced later *

DISCLAIMER: In case of any discrepancies in your results, please contact Controller of Examinations, PES University.

Final Results Provisional Results

Semester Sem-6

SEMESTER: 6

ESA DESCRIPTION: ESA DEC 2023

Examined Credits	SSPA	OSPA
26/26	8.95	9.29

UE2HCS222 - Object Oriented Programming through C++

Credits: 2 /2

ISA	FINAL ISA	ESA
NA	NA	B

UE2HCS220 - Developing Next-Gen IoT Solutions with Control OS and Cloud Simulation: From Concept to Reality

Credits: 2 /2

ISA	FINAL ISA	ESA
NA	NA	S

SEMESTER: 6

ESA DESCRIPTION: ESA MAY 2024

Examined Credits	SSPA	OSPA
24/24	8.98	9.13

UE2HCS221H - Capstone Project Phase - I

Credits: 2 /2

ISA	FINAL ISA	ESA
NA	NA	S

UE2HCS222H - Object Oriented Analysis & Design using Java

Credits: 5 /5

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
29 /40.0	30 /40.0	9.4 /10.0	39	A

UE2HCS223H - Database Technologies

Credits: 4 /4

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
32 /40.0	28 /40.0	10 /10.0	40	B

UE2HCS224H - Cloud Computing

Credits: 5 /5

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
23 /40.0	29 /40.0	10 /10.0	36	B

UE2HCS225H - Block Chain

Credits: 4 /4

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
24 /40.0	26 /40.0	18 /20.0	37	C

UE2HCS226H - Compiler Design

Credits: 4 /4

ISA 1	ISA 2	Assignment	FINAL ISA	ESA
35 /40.0	33 /40.0	10 /10.0	44	A