Student's Final Result

Result Type	Final	~
Show R	esult	Print

CS222-B.E. CSE (HONS.) WITH SPECIALIZATION IN INTERNET OF THINGS IN ASSOCIATION WITH IRM

UID 20BCS4643 Name Shinde Smita SHAHAJI Father's Name Shahaji Mother's Name Ashwini CGPA 8.22



Semester: 8 SGPA: 8.65

Subject Code	Subject Name	Credits	Grade
20CSD-496	Blockchain	3.00	A
20CSD-497	Blockchain Lab	1.00	A
20CSP-483	DIGITAL IMAGE PROCESSING LAB	1.00	A
20CSP-499	Designing of IOT Applications Lab	1.00	A
20CSR-489	Capstone Project	8.00	B+
20CST-481	DIGITAL IMAGE PROCESSING	3.00	A
20CST-487	Designing of IOT Applications	3.00	A
MTO-320	Industrial Manufacturing Processes	3.00	A

Semester: 7 SGPA: 8.44

Subject Code	Subject Name	Credits	Grade
20CSD-431	Privacy and Security in IoT Lab	1.00	A
20CSD-433	Privacy and security in IoT	3.00	B+
20CSM-444	MOOCS-VI	3.00	Qualified
20CSP-436	Advanced Database Management Lab	1.00	B+
20CSR-435	Major Project-I	4.00	A
20CST-432	Predictive Analytics Modelling	3.00	B+
20CST-434	Advanced Database Management	3.00	B+
MTO-445	IoT and Smart Manufacturing	3.00	A

Semester: 6 SGPA: 8.00

Subject Code	Subject Name	Credits	Grade
20CSD-384	Machine Learning	3.00	B+
20CSD-385	Artificial Intelligence	3.00	В
20CSD-386	Machine Learning lab	1.00	B+
20CSD-387	Cloud Computing and IoT Lab	1.00	A
20CSM-381	MOOCs-V	3.00	Qualified
20CSP-382	Technical Training	1.00	A
20CSP-396	NETWORK OPERATING SYSTEM LAB	1.00	A
20CSR-389	Minor Project III	4.00	B+
20CST-390	THEORY OF COMPUTATION	3.00	B+
20CST-397	NETWORK OPERATING SYSTEM	3.00	B+
20TDY-351	Soft Skills	1.00	Qualified
20TDY-352	Aptitude	2.00	Qualified

Semester: 5 SGPA: 8.14		
Subject Code	Su	
20CSD-331	Wireless Sensor Networks and Io	
20CSD-332	Wireless Sensor Networks and Io	
20CSD-333	Iot Architecture	
20CSD-334	Data Visualization Lab	
20CSD-336	Big Data Analytics for IoT	
20CSI-338	Industrial Training	
20CSM-340	MOOCS-IV	
20CSP-334	Advanced Programming Lab	
20CSP-342	Computer Networks Lab	
20CSR-339	Minor Project II	
20CST-335	Computer Networks	
20CST-337	ADVANCED PROGRAMMING	
20TDY-301	Soft Skills	
20TDY-302	Aptitude	
·	<u> </u>	

Semester: 4 SGPA: 8.59

MOOCS-II

Minor Project - I

Aptitude

Semester: 3 SGPA: 8.71

Programming in Python

Subject Code

20CSD-293

20CSM-292

20CSM-294

20CSP-285

20CSP-286

20CSP-287

20CSR-289

20CST-281

20CST-282

20CST-283

20CST-284 20TDT-252

20UCY-293

20UCY-296

20CSD-231

20CSI-239

20CSM-238

20CSP-232

20CSP-236

20CST-231

20CST-232

20CST-233

20CST-234

20CST-235

Subject Code

Subject Name ensor Networks and IoT Standards Lab ensor Networks and IoT Standards ture ization Lab nalytics for IoT

Microprocessor and Microcontroller Lab

Design and Analysis of Algorithms Lab

Computer Organization and Architecture

Project Based Learning in Java Lab

Design and Analysis of Algorithms

Advanced Probability and Statistics

Creativity and Critical Thinking

Life Skills and Mentoring-4

Programming in Python Lab

Microprocessor and Microcontroller (Through SWAYAM)

Programming Lab Networks Lab

Subject Name

Credits

1.00

3.00

3.00

1.00

3.00

2.00

4.00

1.00

1.00

3.00

3.00

3.00

1.00

2.00

Credits

1.00

4.00

3.00

1.00

2.00

3.00

2.00

3.00

3.00

4.00

2.00

2.00

1.00

1.00

Credits

3.00

2.00

2.00

1.00

1.00

1.00

1.00

3.00

3.00

3.00

4.00

3.00

Grade

 \mathbf{R} +

B+

B+

A+

B+

Oualified

Qualified

Α

B+

B+

B+

B+

Qualified

Oualified

Grade

Α

Qualified

В

Α

Α

Α

B+

Α

Α

B+

A

Qualified

Grade

Α

Qualified

Qualified

Α

A

A

A

B+

B+

A

Institutional Training

Introduction to IoT

MOOCs -I

Operating System Lab

Data Structures

Operating System

20CSP-233 20CSP-235

Data Base Management System Lab Programming in Java Lab Data Structures Lab

Database Management System

Probability and Statistics

Programming in Java

Subject Name

20TDP-201	Soft Skills	1.00	B+
20UCX-249	Entrepreneurship	1.00	Qualified
20UCY-246	Life Skills and Mentoring-3	1.00	Qualified

Semester: 2 SGPA: 7.78

Subject Code	Subject Name	Credits	Grade
20CSP-152	OBJECT ORIENTED PROGRAMMING USING C++ LAB	2.00	A
20CSP-155	Computer Workshop	2.00	A
20CST-151	OBJECT ORIENTED PROGRAMMING USING C++	2.00	В
20ECP-154	Foundation of IOT Lab	1.00	A
20ECP-156	DIGITAL ELECTRONICS LAB	1.00	A
20ECT-155	DIGITAL ELECTRONICS	3.00	B+
20PCP-158	Professional Communication Skills Lab	1.00	B+
20PCT-154	Professional Communication Skills	2.00	В
20SMT-175	Calculus and Vector Spaces	5.00	В
20SPP-182	QUANTUM AND SEMICONDUCTOR PHYSICS LAB	1.00	A
20SPT-181	Quantum and Semiconductor Physics	3.00	В
20UCY-196	Life Skills and Mentoring-2	1.00	Qualified

Semester: 1 SGPA: 7.29

Subject Code	Subject Name	Credits	Grade
20CSP-112	Problem Solving with Programming Lab	2.00	В
20CST-111	Problem Solving with Programming	2.00	C+
20ECP-118	Foundations of AI Applications Lab	1.00	B+
20ELP-112	Basic Electrical and Electronics Engineering Lab	1.00	B+
20ELT-111	Basic Electrical and Electronics Engineering	3.00	В
20MEP-114	Computer Graphics using CAD Lab	2.00	B+
20SMT-125	COMPUTATIONAL MATHEMATICS	4.00	B+
20SZT-148	Biology for Engineers	3.00	B+
20UCP-142	Communication Skills Lab	1.00	C+
20UCT-141	Communication Skills	2.00	C+
20UCY-146	Life Skills and Mentoring-1	1.00	Qualified

Disclaimer: Chandigarh University is not responsible for any inadvertent error that may have crept in the results being published on the UIMS. The results published on the UIMS are for immediate information to the examinees & not for legal purpose. These cannot be treated as original marks. Original marks shall be issued by the University separately. In case of any discrepancy, University records shall be final. For any query you can raise your Query at **#Navigation > Examination > Raise Query > Student Query Master**