

## FILL IN THE BLANKS (READING AND WRITING)

We now know through the work of neuroscientists that the human brain is wired to mimic other people, and this mimicry involves actual involuntary physiological \_\_\_\_\_ in the observer. Human beings tend to \_\_\_\_\_ actions that they see. Physiologically, our brains include mirror neurons, which \_\_\_\_\_ to actions that are seen as if we are doing the action ourselves. It is largely an unconscious and automatic experience. When we hear people speak, observe their vocal \_\_\_\_\_, watch their posture, gestures, and facial expressions, etc, neural networks in our brains are stimulated by the 'shared representations' generating feelings within us that the experience of those we are observing.

- |    |         |            |            |             |
|----|---------|------------|------------|-------------|
| 1. | emotion | experience | expression | expectation |
| 2. | prevent | imitate    | limit      | discipline  |
| 3. | refer   | react      | reflect    | recover     |
| 4. | cords   | volumes    | shapes     | nuances     |
| 5. | circle  | multiply   | reflect    | subscribe   |

The iPhone is a line of touchscreen-based smartphones designed and marketed by Apple Inc. that use Apple's iOS mobile operating system. The first-generation iPhone was \_\_\_\_\_ by Apple co-founder Steve Jobs on January 9, 2007. Since then Apple has periodically released new iPhone models and iOS updates. of November 1, 2018, more than 2.2 billion iPhones had been sold. The iPhone's user interface is built around a multi-touch screen with a \_\_\_\_\_ keyboard. The iPhone connects to cellular networks or Wi-Fi. An iPhone can make calls, browse the web, take pictures, play music and send and receive emails and text messages. Since the iPhone's launch further features have been added, including larger screen sizes, shooting video, waterproofing and the ability to install third-party mobile apps through an app store, \_\_\_\_\_ accessibility support. Up to 2017, iPhones used a layout with a single button on the front panel that returns the user to the home screen. Since 2017, more expensive iPhone models have switched to a nearly bezel-less front screen design with app switching activated by gesture \_\_\_\_\_.

- |    |               |            |            |             |
|----|---------------|------------|------------|-------------|
| 1. | announced     | seen       | got        | taken       |
| 2. | solid         | visible    | virtual    | broad       |
| 3. | in spite of   | more than  | except     | as well as  |
| 4. | establishment | estimation | production | recognition |

Populations can change through three processes: fertility, mortality and migration. Fertility \_\_\_\_\_ the number of children that women \_\_\_\_\_ and differs from fecundity (a woman's childbearing potential). Mortality is the study of the causes, consequences and measurement of processes affecting death in a population. Demographers most commonly study mortality using the Life Table, a statistical \_\_\_\_\_ which provides information about the mortality conditions (most notably the life expectancy) in the population. Migration refers to the movement of persons from an origin place to a destination place across some predefined political boundary. Migration researchers do not designate movements as migrations, \_\_\_\_\_ they are somewhat permanent. Thus demographers do not consider tourists and travelers to be migrating. While demographers who study migration typically do so through census data on place of, \_\_\_\_\_ indirect sources of data including tax forms and labor force surveys are also important. Demography is today widely taught in many universities across the world, \_\_\_\_\_ students with initial training in social sciences, statistics or health studies.

- |                |            |            |            |
|----------------|------------|------------|------------|
| 1. contributes | rotates    | involves   | requires   |
| 2. rear        | slander    | equip      | have       |
| 3. means       | study      | researches | device     |
| 4. but         | though     | unless     | therefore  |
| 5. commute     | residence  | life       | health     |
| 6. researching | attracting | analyzing  | exploiting |

### MULTIPLE CHOICE MULTIPLE ANSWER

There are adaptations that increase the amount of forward thrust as well as those that reduce drag. Again, these fishes are the envy of engineers. Their high, narrow tails with swept-back tips are almost perfectly adapted to provide propulsion with the least possible effort. Perhaps most important of all to these and other fast swimmers is their ability to sense and make use of swirls and eddies (circular currents) in the water. They can glide past eddies that would slow them down and then gain extra thrust by "pushing off" the eddies. Scientists and engineers are beginning to study this ability of fishes in the hope of designing more efficient propulsion systems for ships.

According to the passage, one of the adaptations of fast-swimming fishes that might be used to improve the performance of ships is these fishes' ability to

- A) swim directly through eddies
- B) make efficient use of water currents
- C) cover great distances without stopping
- D) gain speed by pushing off the swirls

### REORDER PARAGRAPH

1. After finishing first in his pilot training class, Lindbergh took his first job as the chief pilot of an airmail route operated by Robertson Aircraft Co. of Lambert Field in St. Louis, Missouri.
2. After a crash, he even salvaged stashes of mail from his burning aircraft and immediately phoned Alexander Varney, Peoria's airport manager, to advise him to send a truck.
3. He flew the mail in a de Havilland DH-4 biplane to Springfield, Peoria and Chicago, Illinois.
4. During his tenure on the mail route, he was renowned for delivering the mail under any circumstances.

### FILL IN THE BLANKS (READING)

As the game \_\_\_\_\_ the digital world, chess has continued to grow and is now eagerly consumed by all generations. Meanwhile, some of the sport's very best players have \_\_\_\_\_ huge social media followings by streaming games online. The game is so \_\_\_\_\_ in the public's consciousness that there is now even such a thing as a chess influencer.

*embedded   contributes   amassed   defined   refrained   embraces*

Fake news is widely used to discredit any opposing viewpoint. Some people use it to \_\_\_\_\_ doubt on their opponents, controversial issues or the \_\_\_\_\_ of some media organizations. In addition, technological advances such as the \_\_\_\_\_ of social media enable fake news stories to \_\_\_\_\_ quickly and easily as people share more and more information online.

*cast   advent   susceptibility   credibility   proliferate   express   business*

Journalists and their media outlets exist to publish stories. The constitution offers press freedom, but the government has been \_\_\_\_\_ court cases to try to \_\_\_\_\_ such freedom, especially on matters that \_\_\_\_\_ on national security. Freedom to publish is not the same as 'the people's right to know', which usually complicates the aspect of journalists' right to publish stories on matters \_\_\_\_\_ national security.

*concerning   sympathize   concerned   touch   look   curtail  
battling*

### **MULTIPLE CHOICE SINGLE ANSWER**

Hydrogeology is a science dealing with the properties, distribution, and circulation of water on the surface of the land, in the soil and underlying rocks, and in the atmosphere. The hydrologic cycle, a major topic in this science, is the complete cycle of phenomena through which water passes, beginning as atmospheric water vapor, passing into liquid and solid form as precipitation, thence along and into the ground surface, and finally again returning to the form of atmospheric water vapor by means of evaporation and transpiration. The term 'geohydrology' is sometimes erroneously used as a synonym for 'hydrogeology.' Geohydrology is concerned with underground water. There are many formations that contain water but are not part of the hydrologic cycle because of geologic changes that have isolated them underground. These systems are properly termed geohydrologic but not hydrogeologic. Only when a system possesses natural or artificial boundaries that associate the water within it with the hydrologic cycle may the entire system properly be termed hydrogeologic.

It can be inferred that which of the following is most likely to be the subject of study by a geohydrologist?

A) Soft, porous rock being worn away by a waterfall

B) Water depositing minerals on the banks of a gorge through which the water runs

C) The trapping of water in a sealed underground rock cavern through the action of an earthquake

D) Water becoming unfit to drink through the release of pollutants into it from a manufacturing plant

# RINKI SHARMA

Nissing, Karnal  
8708466985

## EXPERIENCE

### Worked as a Teacher in a PTE Institute

4 MONTHS

### Jain Girls Sr. Sec. School, Karnal — Teacher

6 MONTHS

## EDUCATION

### B.ed

2023, Full Time

Kurukshetra University

### B.sc Computers

2020, Full Time

Kurukshetra University

### Class XII, Haryana

2017, English

75-79.9%

### Class X, Haryana

2015, English

85-89.9%

## SKILLS

Strong hold on the English language.

Good communication skills.

Adequate in Writing, Speaking, Reading and Speaking in English.

## ACHIEVEMENTS

Score of 63 in the Listening part of PTE.

Score of 63 in the Speaking part of PTE.

Score of 65 in the Reading part of PTE.

Score of 57 in Writing part of PTE.

Overall score 60 in PTE.



भारत सरकार  
Government of India



प्रियम जैन  
Priyam Jain

जन्म तिथि / DOB : 07/11/2001

पुरुष / Male



8110 3074 2050

आधार - आम आदमी का अधिकार



भारतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India

पता S/O: परमजीत जैन, वॉर्ड नं.3, Address S/O: Paramjit Jain, Ward No.3,  
नई अन्नाज मण्डी रोड, घरोदा, घरुडा, new grain market road, Gharaunda,  
करनाल, हरियाणा, 132114 Gharunda, Karnal, Haryana, 132114

8110 3074 2050



1947  
1800 300 1947



help@uidai.gov.in

www

www.uidai.gov.in

HR3482153



DLNUMBER HR91 20210000895

NAME

PRIYAM JAIN

S/W/D

PARAMJEET JAIN

DOB

07-Nov-2001 Validity (NT) 06-Nov-2041

Blood Grp

O+

Address

W NO 3 NEW GRAIN MARKET  
ROADGHARAUNDA, KARNAL, HR  
132114



Issue Date 07-Jun-2021

Aadhaar No

Authorisation to Drive Date Of issue

LMV



07-June-2021

MCWG

07-June-2021

Holder  
Signature

Issue  
Auth  
Signature

Issuing Authority SDM GHARUNDA



Form-7



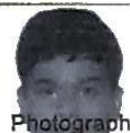
क्रम संख्या /

S No. SSE / 2017 /

0332463

पंजीकरण सं. Registration No.: C117/03864/0061

# केन्द्रीय माध्यमिक शिक्षा बोर्ड Central Board of Secondary Education



**PRIYAM JAIN**  
D.O.P.18-9-2015

माध्यमिक विद्यालय परीक्षा (वर्ष : 2017)  
SECONDARY SCHOOL EXAMINATION (YEAR : 2017)

कक्षा X ग्रेड शीट सह निष्पादन प्रमाण पत्र  
Class X Grade Sheet cum Certificate of Performance

यह प्रमाणित किया जाता है कि This is to Certify that **PRIYAM JAIN**

अनुक्रमांक Roll No.: **2158982**

माता का नाम Mother's Name **MANJU JAIN**

पिता/संरक्षक का नाम Father's / Guardian's Name **PARAMJEET JAIN**

जन्म तिथि Date of Birth **07/11/2001 7TH NOVEMBER TWO THOUSAND ONE**

विद्यालय School **03864-PARTH PUBLIC SCHOOL GHARAUNDA KARNAL HRY**

का निष्पादन निम्नानुसार रहा has performed as follows :

शैक्षणिक निष्पादन - कक्षा X Academic Performance - Class X शैक्षिक क्षेत्र Scholastic Areas

विषय कोड तथा नाम Subject Code and Name	Formative Assessment (FA) Grade	Summative Assessment (SA) Grade	Overall Grade (FA+SA)	
			Grade	Grade Point (GP)
101 ENGLISH COMM.	A1	A1	A1	10
002 HINDI COURSE-A	A1	A1	A1	10
041 MATHEMATICS	A1	A2	A1	10
086 SCIENCE	A1	A1	A1	10
087 SOCIAL SCIENCE	A1	A1	A1	10
ADDITIONAL SUBJECT				
165 FOUNDATION OF I T	A1	A1	A1	10

संचित ग्रेड बिन्दु का औसत (सीजीपीए) Cumulative Grade Point Average (CGPA) : **10.0**

\* कथन और श्रवण कौशल (एसएल) के आकलन में ग्रेड Grade in Assessment of Speaking and Listening Skills (ASL) **A1**

\*\* सह-शैक्षिक क्षेत्र में निष्पादन के अनुसार उन्नत ग्रेड Upgraded Grade based on performance in the Co-Scholastic areas of the candidate

परिणाम Result : **QUALIFIED FOR ADMISSION TO HIGHER CLASSES**

दिल्ली Delhi

दिनांक Dated **03-06-2017**

*(Signature)*

परीक्षा नियंत्रक

Controller of Examinations



**केन्द्रीय माध्यमिक शिक्षा बोर्ड**  
**CENTRAL BOARD OF SECONDARY EDUCATION**  
**अंक विवरणिका**  
**MARKS STATEMENT**

**सीनियर स्कूल सर्टिफिकेट परीक्षा, 2019**  
**ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2019**

परीक्षार्थी का नाम Name of Candidate **PRIYAM JAIN**

अनुक्रमांक Roll No. **2654689**

माता का नाम Mother's Name **MANJU JAIN**

पिता/संरक्षक का नाम Father's/Guardian's Name **PARAMJEET JAIN**

विद्यालय School **03864- PARTH PUBLIC SCHOOL GHARAUNDA KARNAL HRY**

विषय कोड SUB. CODE	विषय SUBJECT	प्राप्त अंक MARKS OBTAINED				स्थितीय ग्रेड POSITIONAL GRADE
		लिखित THEORY	प्रयोगात्मक PRACTICAL	योग TOTAL	योग शब्दों में TOTAL IN WORDS	
301	ENGLISH CORE	097	XXX	097	NINETY SEVEN	A1
042	PHYSICS	056	030	086	EIGHTY SIX	A2
043	CHEMISTRY	065	030	095	NINETY FIVE	A1
041	MATHEMATICS	092	XXX	092	NINETY TWO	A2
048	PHYSICAL EDUCATION	069	029	098	NINETY EIGHT	A1
500	WORK EXPERIENCE					A1
502	HEALTH & PHY. EDUCATION					A1
503	GENERAL STUDIES					A1

**संक्षिप्तियों का अर्थ : Abbreviations**

AB : अनुपस्थित Absent


FP : प्रयोगात्मक में असफल Fail in Practical

FT : लिखित में असफल Fail in Theory

परिणाम Result **PASS**

दिल्ली Delhi  
दिनांक Dated :

02-05-2019

  
**परीक्षा नियंत्रक**  
**Controller of Examinations**





DMC No: 3179880

# Kurukshetra University, Kurukshetra

(Established by the State Legislature Act XII of 1956)

('A+' Grade, NAAC Accredited)

## Result-Cum-Detailed Marks Card

Bachelor of Technology Computer Science &amp; Engineering Sem I

Examination: Dec-2020



Student's Name : PRIYAM JAIN

Father's Name : PARAMJEET JAIN

Roll No. : 252002118

Mother's Name : MANJU JAIN

Regn No. : 20-UT-148

College/ Institute Name: University Institute of Engineering &amp; Technology, Kurukshetra

University, Kurukshetra

Paper Code	Paper Name	AM	EA			IA			Total			Cr	Gr	Rmk
			Min	Max	Obt	Min	Max	Obt	Min	Max	Obt			
ES-105	Programming for Problem Solving	TH	30	75	62	--	25	18	40	100	80	3.00	B+	E,C
ES-107L	Programming for Problem Solving Lab	PR	12	30	28	--	20	18	20	50	46	1.00	A+	E,C
ES-109	Engineering Graphics & Design	TH	30	75	61	--	25	22	40	100	83	3.00	A	E,C
ES-113L	Engineering Graphics & Design Practice	PR	12	30	30	--	20	11	20	50	41	1.50	A	E,C
BS-115	Semiconductor Physics	TH	30	75	70	--	25	25	40	100	95	4.00	A+	E,C
BS-117L	Semiconductor Physics Lab	PR	12	30	27	--	20	19	20	50	46	1.50	A+	E,C
BS-133	Calculus & Linear Algebra	TH	30	75	73	--	25	24	40	100	97	4.00	A+	E,C
BS-141	Biology	TH	30	75	57	--	25	21	40	100	78	3.00	B+	E,C
Sem I	Credit: 21.00	SGPA: 9.21					Status: Pass			Total: 566/650				
Cumulative	Total Credit : 21.00	CGPA : --					Status : Pass							
	Grand Total : 566/650(Five Hundred and Sixty Six Marks)													

Abbreviations: AM: Assessment Method, Cr: Credits, Gr: Grade, SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average, C: Current Appearance, X: Past Performance, EA: External Assessment, IA: Internal Assessment, Re: Re-appear, ABP: Absent But Passed, CC: Cancelled, WH: With Held, \*: Grace mark(s) awarded, RLD: Result Dispute, UMC: Unfair Means Case, RL: Result Late due to dispute, AB: Absent, PRS: Previous Result Stand



Kurukshetra

Date: 19 Apr 2022

Controller of Examinations

S.No.

1589791



DMC No: 3169214

# Kurukshetra University, Kurukshetra

(Established by the State Legislature Act XII of 1956)

('A+' Grade, NAAC Accredited)

## Result-Cum-Detailed Marks Card

### Bachelor of Technology Computer Science & Engineering Sem II

### Examination: May-2021

Student's Name : PRIYAM JAIN

Father's Name : PARAMJEET JAIN

Roll No. : 252002118

Mother's Name : MANJU JAIN

Regn No. : 20-UT-148

 College/ Institute Name: University Institute of Engineering & Technology, Kurukshetra  
 University, Kurukshetra


Paper Code	Paper Name	AM	EA			IA			Total			Cr	Gr	Rmk
			Min	Max	Obt	Min	Max	Obt	Min	Max	Obt			
BS-101	Chemistry	TH	30	75	51	--	25	24	40	100	75	4.00	B+	E,C
HM-101	English	TH	30	75	63	--	25	18	40	100	81	2.00	B+	E,C
ES-101	Basic Electrical Engineering	TH	30	75	57	--	25	21	40	100	78	5.00	B+	E,C
BS-103L	Chemistry Lab	PR	12	30	26	--	20	17	20	50	43	1.50	A	E,C
ES-103L	Basic Electrical Engineering Lab	PR	12	30	27	--	20	18	20	50	45	1.00	A	E,C
HM-103L	Language Lab	PR	12	30	20	--	20	18	20	50	38	1.00	B+	E,C
ES-111L	Manufacturing Processes Workshop	PR	24	60	55	--	40	33	40	100	88	1.50	A	E,C
BS-134	Probability & Statistics	TH	30	75	72	--	25	22	40	100	94	4.00	A+	E,C
Sem II	Credit: 20.00	SGPA: 8.60			Status: Pass			Total: 542/650						

Abbreviations: AM: Assessment Method, Cr: Credits, Gr: Grade, SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average, C: Current Appearance, X: Past Performance, EA: External Assessment, IA: Internal Assessment, Re: Re-appear, ABP: AbsentButPassed, CC: Cancelled, WH: With Held, \*: Grace mark(s) awarded, RLD: Result Dispute, UMC: Unfair Means Case, RL: Result Late due to dispute, AB: Absent, PRS: Previous Result Stand



Kurukshetra

Date: 19 Apr 2022

Controller of Examinations



S.No.

1624240



DMC No: 3565005

# Kurukshetra University, Kurukshetra

(Established by the State Legislature Act XII of 1956)

('A+' Grade, NAAC Accredited)

## Result-Cum-Detailed Marks Card

Bachelor of Technology Computer Science &amp; Engineering Sem III

Examination: Dec-2021



Student's Name : PRIYAM JAIN

Father's Name : PARAMJEET JAIN

Roll No. : 252002118

Mother's Name : MANJU JAIN

Regn No. : 20-UT-148

College/ Institute Name: University Institute of Engineering & Technology, Kurukshetra  
University, Kurukshetra

Paper Code	Paper Name	AM	EA			IA			Total			Cr	Gr	Rmk
			Min	Max	Obt	Min	Max	Obt	Min	Max	Obt			
PC-CS-201	Data Structure and Algorithms	TH	30	75	67	--	25	24	40	100	91	3.00	A+	E,C
PC-CS-203	Object Oriented Programming	TH	30	75	57	--	25	20	40	100	77	3.00	B+	E,C
BS-205	Mathematics-III	TH	30	75	69	--	25	24	40	100	93	3.00	A+	E,C
PC-CS-205L	Data Structure and Algorithms Lab	PR	24	60	58	--	40	38	40	100	96	2.00	A+	E,C
ES-205	Principles of Programming Languages	TH	30	75	55	--	25	23	40	100	78	3.00	B+	E,C
ES-207	Digital Electronics	TH	30	75	62	--	25	18	40	100	80	3.00	B+	E,C
PC-CS-207L	Object Oriented Programming Lab	PR	24	60	55	--	40	34	40	100	89	2.00	A	E,C
ES-209L	Digital Electronics Lab	PR	24	60	55	--	40	36	40	100	91	2.00	A+	E,C
HM-902	Business Intelligence and Entrepreneurship	TH	30	75	65	--	25	24	40	100	89	3.00	A	E,C
SIM-201	Seminar on Summer Internship	SM	--	--	--	20	50	45	20	50	45	0.00	A	E,C
Sem III	Credit: 24.00	SGPA: 9.04			Status: Pass			Total: 784/900						

Abbreviations: AM: Assessment Method, Cr: Credits, Gr: Grade, SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average, C: Current Appearance, X: Past Performance, EA: External Assessment, IA: Internal Assessment, Re: Re-appear, ABP: Absent But Passed, CC: Cancelled, WH: With Held, \* : Grace mark(s) awarded, RD: Result Dispute, UMC: Unfair Means Case, RL: Result Late due to dispute, AB: Absent, PRS: Previous Result Stand



Kurukshetra

Date: 13 Sep 2022

Controller of Examinations

S.No.

1588537



DMC No: 3561085

# Kurukshetra University, Kurukshetra

(Established by the State Legislature Act XII of 1956)

('A+' Grade, NAAC Accredited)

## Result-Cum-Detailed Marks Card Bachelor of Technology Computer Science & Engineering Sem IV Examination: May-2022

Student's Name : PRIYAM JAIN

Father's Name : PARAMJEET JAIN

Roll No. : 252002118

Mother's Name : MANJU JAIN

Regn No. : 20-UT-148

College/ Institute Name: University Institute of Engineering & Technology, Kurukshetra  
University, Kurukshetra

Paper Code	Paper Name	AM	EA			IA			Total			Cr	Gr	Rmk
			Min	Max	Obt	Min	Max	Obt	Min	Max	Obt			
HTM-901	Universal Human Values II : Understanding Harmony	TH	30	75	61	--	25	24	40	100	85	3.00	A	E,C
PC-CS-202	Discrete Mathematics	TH	30	75	68	--	25	24	40	100	92	3.00	A+	E,C
PC-CS-204	Internet Technology and Management	TH	30	75	61	--	25	21	40	100	82	3.00	A	E,C
PC-CS-206	Operating Systems	TH	30	75	66	--	25	24	40	100	90	3.00	A	E,C
PC-CS-208	Design and Analysis of Algorithms	TH	30	75	63	--	25	22	40	100	85	3.00	A	E,C
PC-CS-210L	Internet Technology and Management Lab	PR	24	60	54	--	40	37	40	100	91	2.00	A+	E,C
PC-CS-212L	Operating Systems Lab	PR	24	60	54	--	40	37	40	100	91	2.00	A+	E,C
PC-CS-214L	Design and Analysis of Algorithms Lab	PR	24	60	53	--	40	37	40	100	90	2.00	A	E,C
MC-901	Environmental Sciences	TH	30	75	48	--	25	16	40	100	64	0.00	B	E,C
Sem IV	Credit: 21.00	SGPA: 9.33					Status: Pass					Total: 706/800		

Abbreviations: AM: Assessment Method, Cr: Credits, Gr: Grade, SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average, C: Current Appearance, X: Past Performance, EA: External Assessment, IA: Internal Assessment, Re: Re appear, ABP: Absent But Passed, CC: Cancelled, WH: With Held, \*: Grace mark(s) awarded, RLD: Result Dispute, UMC: Unfair Means Case, RL: Result Late due to dispute, AB: Absent, PRS: Previous Result Stand



Kurukshetra

Date: 18 Nov 2022

Controller of Examinations





**Kurukshetra University**

Kurukshetra, Haryana, Pin- 136119, (India)

**Result-Cum Detailed Marks Card Bachelor of Technology Computer Science & Engineering Sem-V Examination: December 2022**

Student's Name : PRIYAM JAIN

Father's Name : PARAMJEET JAIN

Mother's Name : MANJU JAIN

Roll No : 252002118(Fresher)

Regn No : 20-UT-148

College/ Institute Name: University Institute of Engineering & Technology, Kurukshetra University, Kurukshetra

Paper Code	Paper Name	AM	EA			IA			Total			Cr	Gr	Rmk
			Min	Max	Obt	Min	Max	Obt	Min	Max	Obt			
ES-301	Microprocessor & Interfacing	TH	30	75	52	-	25	21	40	100	73	3.00	B+	EC
PC-CS301	Database Management Systems	TH	30	75	68	-	25	24	40	100	92	3.00	A+	EC
PC-CS303	Formal Language & Automata Theory	TH	30	75	53	-	25	23	40	100	76	3.00	B+	EC
PC-CS305	Essential of Information Technology	TH	30	75	67	-	25	24	40	100	91	3.00	A+	EC
PC-CS307	Computer Organization & Architecture	TH	30	75	62	-	25	20	40	100	82	2.00	A	EC
PC-CS309L	Database Management Systems Lab	PR	24	60	58	-	40	37	40	100	95	2.00	A+	EC
PC-CS311L	Essential of Information Technology Lab	PR	24	60	56	-	40	39	40	100	95	2.00	A+	EC
PE-CS-T307	Advanced Algorithms	TH	30	75	61	-	25	23	40	100	84	3.00	A	EC
SIM-301*	Seminar on Summer Internship	TH	-	-	-	20	50	40	20	50	40	0.00	B+	EC
MC-904	Energy Resources & Management	TH	30	75	56	-	25	20	40	100	76	0.00	B+	EC
Sem-V	Credits:21.00	SGPA 9.19						Status:Pass				Total:688/800		

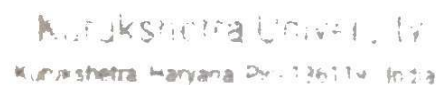
Abbreviations: AM: Assessment Method; Cr: Credits; Gr: Grade; SGPA: Semester Grade Point Average; CGPA: Cumulative Grade Point Average; C: Current Appearance; X: Past Performance; EA: External Assessment; IA: Internal Assessment; Re: Re-appear; ABP: Absent But Passed; CC: Cancelled With Held; \* Grade marks awarded; RLD: Result Dispute; UMC: Unfair Means Case; RL: Result Late due to dispute; AB: Absent; PRS: Previous Result Stand

Result Declared On: 06 Jun 2023

**Disclaimer:**

- These marks, Grades and result information is purely a Provisional Statement of Marks. Grade
- This Provisional statement shall not be used for any other purpose other than admission, filling exam forms and redressal procedure.
- Concerned Faculty/College admitting the student must verify the true state of this Provisional Result from <https://knapp.digitaluniversity.ac>
- In case of any query, please contact university authorities for further clarification.

**Superintendent (UIET)**  
**Kurukshetra University,**  
**KURUKSHETRA-136119.**



Superintendent (UIET)  
Kurukshetra University,  
KURUKSHETRA-136119.