

## RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL (UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

### STATEMENT OF GRADE

**EXAMINATION DEC-2016** 

SR NO 3507689

B.E.,( Computer Science & Engineering )

ROLL NO

: 0206CS161030

NAME

: ANJALI SONI

SIDIWIO

: GHANSHYAM SONI

INSTT.

: Gyan Ganga Institute of Technology & Science, Jabalpur

SEMESTER : FIRST



STATUS :

		CRE	DITS	
SUBJECT CODE	SUBJECT NAME	TOTAL CREDIT	CREDIT	GRADE
CS112[T]	Fundamentals of Computer Science & Engineering	2	2	В
CY110[T]	Chemisitry	3	3	8+
HU110[T]	English	3	3	8+
MA110[T]	Mathematics-I	4	4	B+
ME111[T]	Engineering Graphics	2	2	B+
CS111[P]	Introduction to Computer Science & Engineering	2	2	A
CS112[P]	Fundamentals of Computer Science & Engineering	1	1	B+
CY110[P]	Chemisitry	1	1	B+
HU110[P]	English	-1	1	Α
ME111[P]	Engineering Graphics	2	2	В
ME113[P]	Manufacturing Practices	3	3	В
ML110[P]	Environmental Sciences	2	2	B+
	TOTAL	26	26	

RESULT

: PASS

SGPA : 7.85

CGPA (As on Date)

: 7.85

Issue Date

27/05/2017

Prepared By

Checked By

Signature of Frincipal and Seal of Institution (Dr. A.K. Singh)

Controller of Examinations (RGPV, Bhopal)

0206

3507689

PRINCIPAL Gyan Ganga Institute of Technology & Sciences Jahalpur (M.B.)

- In case of any errors in the Grade sheet, please refer it back to the Controller (Exams)-RGPV within 15 days along with the original grade sheet.
- Revaluation shall be allowed in Theory papers only.
- 3. # Indicates Grace in the subject(s).
  - Carried forward grade from previous exam.
  - Cancelled under Unfair Means(UFM).
- 4 Grades and their numeric equivalent:

Grade	% Marks*	Grade Points	Description of Performance
A+	91-100	10	Outstanding
A	81-90	9	Excellent
8+	71-80	8	Very Good
В	61-70	7	Good
C+	51-60	G	Average
C	41-50	5	Satisfactory
C	50 only	5	Satisfactory (for M.Pharm.)
C	46-50	5	Satisfactory (for B.Arch.)
D	45 only	4.5	Marginal (for B.Arch)
D	40 only	4	Marginal (for PG course except M.Pharm.)
D	31-40	4	Marginal (for UG & Diploma Course except B.Arch.
F		0	Fall
1		0	Incomplete
W		0	Withdrawal

- \* Based on absolute marking system rounded to nearest integer
- 5. The Semester Grade Point Average (SGPA) is calculated as under :-

$$SGPA = \frac{\sum_{i=1}^{n} CiPi}{\sum_{i=1}^{n} Ci}$$

Where C, is the number of credits offered in the l<sup>®</sup> subject of a Semester for which SGPA is to be calculated. P is the corresponding grade earned in the i<sup>®</sup> subject and n is number of subjects in the semester.

6. The Cumulative Grade Point Average (CGPA) is calculated as under :-

$$CGPA = \frac{\sum_{j=1}^{m} SGjNCj}{\sum_{i=1}^{m} NCj}$$

Where, SG is SGPA earned in the j" semester, NC is total credit allotted to the j" semester and mis the number of semesters till with LGPA is calculated.

 The conversion from CGPA to equivalent percentage is calculated as under: Equivalent percentage marks = CGPA obtained x 10



# RAJIV GANDIII PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL (UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

### STATEMENT OF GRADE

**EXAMINATION JUNE-2017** 

SR. NO. 3534639

B.E.,( Computer Science & Engineering )

ROLL NO.

: 0208CS161030

NAME

: ANJALI SONI

S/D/W/O

: GHANSHYAM SONI

INSTT.

: Gyan Ganga Institute of Technology & Science, Jabalpur

SEMESTER : II



STATUS:

		CRE	DITS	
CODE	SUBJECT NAME	TOTAL CREDIT	CREDIT EARNED	GRADE
CS113[T]	Data Structure-I	2	2	В
EC111[T]	Fundamentals of Electronics Engineering	3	3	C+
MA111[T]	Mathematics-II	4	4	В
ME112[T]	Concepts in Engineering Design	3	3	В
PH110[T]	Physics	3	3	В
CS110[P]	Computer Programming	3	3	A+
CS113[P]	Data Structure-I	1	1	B+
EC111[P]	Fundamentals of Electronics Engineering	1	1	А
HU111[P]	Communication	2	2	A+
HU112[P]	Rural Outreach	3	3	A+
PH110[P]	Physics	1	1	A+
	TOTAL	26	26	

RESULT

: PASS

SGPA : 8.04 CGPA (As on Date)

: 7.95

Issue Date

28/10/2017

Prepared By

Checked By

Signature of Principal and Seal of Institution (Dr. A.K. Singh)

Controller of Examinations (RGPV, Bhopal)

0206

PRINCIPAL Gyan Ganga Institute of Technology & Sciences Jahalour (M.P.)

- In case of any errors in the Grade sheet, please refer it back to the Controller (Exams)-RGPV within 15 days along with the original grade sheet.
- Revaluation shall be allowed in Theory papers only.
- 3 a Indicates Grace in the subject(s)
  - Carried forward grade from previous exam.
  - Cancelled under Unfair Means(UFM).
- 4. Grades and their numeric equivalent

Grade	% Marks*	Grade Points	Description of Performance
Α÷	91-100	10	Outstanding
A	81-90	à	Excellent
B+	71-80	8	Very Good
8	61-70	7	Good
C+	51-60	6	Average
C	41-50	5	Satisfactory
C	50 only	5	Satisfactory (for M.Pharm.)
C	46-50	5	Satisfactory (for B.Arch.)
D	45 only	4.5	Marginal (for B.Arch)
D	40 only	4	Marginal (for PG course except M.Pharm.)
D	31-40	4	Marginal (for UG & Diploma Course except B Arch.)
F		0	Fail
1		0	Incomplete
W		0	Withdrawal

- \* Based on absolute marking system rounded to nearest integer
- 5. The Semester Grade Point Average (SGPA) is calculated as under :-

$$SGPA \,=\, \frac{\displaystyle\sum_{i=1}^{n} CiPi}{\displaystyle\sum_{i=1}^{n} Ci}$$

Where C is the number of credits offered in the if subject of a Semester for which SGPA is to be calculated, P is the corresponding grade earned in the if subject and n is number of subjects in the semester.

5. The Cumulative Grade Point Average (CGPA) is calculated as under :-

$$CGPA = \frac{\sum_{i=1}^{m} SG[NC]}{\sum_{i=1}^{m} NCI}$$

Where, SG is SGPA earned in the j" semester, NC, is total credit allotted to the j" semester and mis the number of semesters till which CGPA is calculated.

 The conversion from CGPA to equivalent percentage is calculated as under Equivalent percentage marks = CGPA ebtained x 10



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

[Accredited with 'A' grade by NAAC]

### STATEMENT OF GRADE

SR. NO. 3776267

### **EXAMINATION DEC-2017**

B.E., (Computer Science & Engineering)

ROLL NO.

:0206CS161030

NAME

:ANJALI SONI

S/D/W/O GHANSHYAM SONI

INSTT.

:Gyan Ganga Institute of Technology & Science, Jabalpur

SEMESTER : 111



STATUS: Regular

CUD IES-	CONTROL NO MARKET	CRE	DITS	
CODE	SUBJECT NAME	TOTAL	CREDIT	GRADE
BE3001[T]	Mathematics-III	4	4	Α
CS3002[T]	Electronic Devices & Circuits	4	4	B+
CS3003[T]	Digital Circuit & Design	4	4	B+
CS3004[T]	Data Structures-II	4	4	B+
CS3005[T]	Discrete Structures	4	4	Α
CS3002[P]	Electronic Devices & Circuits	2	2	A+
CS3003[P]	Digital Circuit & Design	2	2	A+
CS3004[P]	Data Structures-II	2	2	A+
CS3006[P]	Computer Programming-I(Java Technologies)	2	2	A+
CS3007[P]	Rural Outreach	2	2	A+
CS3008[P]	NSS/NCC/Social Work	2	2	A+
	TOTAL	32	32	

RESULT

: PASS

SGPA: 9.00

CGPA (As on Date)

: 8.35

Issue Date

: 28/04/2018

Prepared By

Checked By

Signature of Principal and Seal of Institution

Dr. A.K Singh

Controller of Examinations (RGPV, Bhopal)

PRINCIPAL Gyan Ganga Institute of

Technology & Sciences

- In case of any errors in the Grade sheet, please refer it back to the Controller (Exams)-RGPV within 15 days along with the original grade sheet.
- 2 Revaluation shall be allowed in Theory papers only
- 3. # Indicates Grace in the subject(s).
  - » Carried forward grade from previous exam.
  - Cancelled under Unfair Means(UFM).
- 4. Grades and their numeric equivalent:

Grade	% Marks*	<b>Grade Points</b>	Description of Performance
A+	91-100	10	Outstanding
Α	81-90	9	Excellent
B+	71-80	8	Very Good
В	61-70	7	Good
C+	51-60	6	Average
C	41-50	5	Satisfactory
С	50 only	5	Satisfactory (for M.Pharm.)
C	46-50	5	Satisfactory (for B.Arch.)
D	45 only	4.5	Marginal (for B,Arch)
D	40 only	4	Marginal (for PG course except M.Pharm.)
D	31-40	4	Marginal (for UG & Diploma Course except B. Arch.
F		0	Fail
1		0	Incomplete
W		0	Withdrawal

<sup>\*</sup> Based on absolute marking system rounded to nearest integer

5. The Semester Grade Point Average (SGPA) is calculated as under :-

$$SGPA = \frac{\sum_{i=1}^{n} CiPi}{\sum_{i=1}^{n} Ci}$$

Where C, is the number of credits offered in the i° subject of a Semester for which SGPA is to be calculated. P, is the corresponding grade earned in the i° subject and n is number of subjects in the semester.

6. The Cumulative Grade Point Average (CGPA) is calculated as under :-

$$CGPA = \frac{\sum_{j=1}^{m} SGjNCj}{\sum_{j=1}^{m} NCj}$$

Where, SG, is SGPA earned in the j<sup>®</sup> semester, NC, is total credit allotted to the j<sup>®</sup> semester and mis the number of semesters till which CGPA is calculated.

7. The conversion from CGPA to equivalent percentage is calculated as under: Equivalent percentage marks = CGPA obtained x 10



# RAJIV GANDIH PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL (UNIVERSITY OF TECHNOLOGY OF MADRIYA PRADESH)

[Accredited with 'A' grade by NAAC]

### STATEMENT OF GRADE

EXAMINATION JUNE-2018

B.E.,( Computer Science & Engineering )

ROLL NO.

:0206CS161030

NAME

:ANJALI SONI

S/D/W/O GHANSHYAM SONI

INSTT.

:Gyan Ganga Institute of Technology & Sciences, Jabalpur

SEMESTER : IV



SR NO

STATUS: Regular

3983485

		CRE	DITS	
CODE	SUBJECT NAME	TOTAL CREDIT	CREDIT EARNED	GRAD
CS4002[T]	Computer System Organization	4	4	В
CS4003[T]	Analog & Digital communication	4	4 .	Α
CS4004[T]	Analysis & Design of Algorithm	4	4	В
CS4005[T]	Theory of computation	4	4_	В
ES3001[T]	Energy, Environment, Ecology & Society	4	4	B+
CS4002[P]	Computer System Organization	2	2	A+
CS4003[P]	Analog & Digital communication	2	2	Α+
CS4004[P]	Analysis & Design of Algorithm	2	2	A+
CS4006[P]	Computer Programming-II	2	2	A+
CS4007[P]	Programming Tools	2	2	A+
CS4008[P]	Professional Ethics	2	2	A+
	TOTAL	32	. 32	

RESULT

: PASS

SGPA: 8.50

CGPA (As on Date)

: 8.39

Issue Date

: 30/07/2018

Prepared By

Checked By

Myan

Signature of Principal and Seal of Institution Dr. A.K Singh

Controller of Examinations

(RGPV, Bhopal)

3983485

PRINCIPAL

Gyan Ganga Institute of 
Technology & Sciences
Labalour (M.P.)

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- 2. Revaluation shall be allowed in Theory dapor's only
- 3. # Indicates Grace to the subsect(s)
  - Carried forward grade frost previous exert
  - Cancelled under Unfair Means(UFM).
- 4. Grades and their numeric equivalent.

Grade	% Marks*	Grade Points	Description of Performance
A+	91-100	10	Dutslanding
Α	81-90	9	Excellent
B+	71-80	8	Very Good
В	61-70	7.	Good
C+	51-60	6	Average
C	41-50	5	Satisfactory
C	50 only	5	Satisfactory (for M.Pharm.)
C	46-50	5	Satisfactory (for B.Arch.)
D	45 only	4.5	Marginal (for B.Arch)
D	40 only	4	Marginal (for PG course except M.Pharm.)
D	31-40	4	Marginal (for UG & Diploma Course except B.Arch.
F		0	Fail
1		0	Incomplete
W		0	Withdrawal

Based on absolute marking system rounded to nearest integer

5. The Semester Grade Point Average (SGPA) is calculated as under :-

$$SGPA = \frac{\sum_{i=1}^{n} CiPi}{\sum_{i=1}^{n} Ci}$$

Where C is the number of credits offered in the T subject of a Semester for which SGPA is to be calculated, P is the corresponding grade earned in the P subject and n is number of subjects in the semester.

6. The Cumulative Grade Point Average (CGPA) is calculated as under t-

$$GGPA = \frac{\sum_{j=1}^{m} SGjNCj}{\sum_{j=1}^{m} NCj}$$

Where, SG is SGPA carned in the first enables, NC is total credit allotted to the ji semester and mische number of semesters till which CGPA is a should all

 The conversion from CGPA to aquivalent percentage is calculated as under: Equivalent percentage marks = CGPA obtained x 10.



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

[Accredited with 'A' grade by NAAC]

### STATEMENT OF GRADE

SR. NO. 4233532

### **EXAMINATION DEC-2018**

B.E.,( Computer Science & Engineering )

ROLL NO.

:0206CS161030

NAME

:ANJALI SONI

S/D/W/O GHANSHYAM SONI

INSTT.

:Gyan Ganga Institute of Technology & Sciences, Jabalpur

SEMESTER



STATUS: Regular

		CRE	DITS	
CODE	SUBJECT NAME	TOTAL	CREDIT	GRADE
CS5001[T]	Data Communication	4	4	8+
CS5002[T]	Operating System	4	4	В
CS5003[T]	Database Management System	4	4	В
CS5004[T]	Computer Graphics & Multimedia	4	4	8+
CS5005[T]	Elective-I(Cyber Security)	4	4	В
CS5002[P]	Operating System	2	2	A+
CS5003[P]	Database Management System	2	2	A÷
CS5004[P]	Computer Graphics & Multimedia	2	2	A+
CS5006[P]	Computer Programming V (Unix/Linux Lab)	2	2	A+
Cs5007[P]	Management Skill Development	2	2	A
CS5008[P]	Innovative Thinking	2	2	A+
	TOTAL	32	32	

RESULT

: PASS

8.31 SGPA:

CGPA (As on Date)

: 8.37

Issue Date : 15/02/2019

Prepared By

Checked By

Signature of Principal and Seal of Institution Dr. A.K Singh

Controller of Examinations (RGPV, Bhopal)

0206

PRINCIPAL

4233532

Gyan Ganga Institute of Technology & Science Jahalpin (Mary

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- 2. Revaluation shall be allowed in Theory papers only.
- 3 # Indicates Grace in the subject(s).
  - Carried forward grade from previous exam
  - Cancelled under Unfair Means(UFM).
- 4. Grades and their numeric equivalent:

Grado	% Marks*	Grade Points	Description of Performance
Α÷	91-100	10	Outstanding
A	81-90	9	Excellent
B+	71-80	8	Very Good
В	61-70	7	Good
C+	51-60	6	Average
C	41-50	5	Satisfactory
C	50 only	5	Satisfactory (for M.Pharm.)
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D	45 only	4.5	Marginal (for B.Arch)
D	40 only	4	Marginal (for PG course except M.Pharm.)
D	31-40	4	Marginal (for UG & Diploma Course except B.Arch.)
F		0	Fail
1		6	Incomplete
W		0	Withdrawel

- \* Based on absolute marking system rounded to nearest integer
- 5. The Semester Grade Point Average (SGPA) is calculated as under .-

$$SGPA = \frac{\sum_{i=1}^{n} CiPi}{\sum_{i=1}^{n} Ci}$$

Where C is the number of credits offered in the i" subject of a Semester for which SGPA is to be calculated. P is the corresponding grade earned in the i" subject and his number of subjects in the semester.

5. The Cumulative Grade Point Average (CGPA) is calculated as under :-

$$CGPA = \frac{\sum_{j=1}^{m} SGjNCj}{\sum_{j=1}^{m} NCj}$$

Where, SG is SGPA earned in the j\* semester, NC is total credit allotted to the j\* semester and mis the number of semesters till which CGPA is calculated.

 The conversion from CGPA to aquivalent percentage is calculated as under: Equivalent percentage marks = CGPA obtained x 10



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

[Accredited with 'A' grade by NAAC]

### STATEMENT OF GRADE

SR. NO. 4425195

### **EXAMINATION JUNE-2019**

B.E., (Computer Science & Engineering)

ROLL NO.

:0206CS161030

NAME

:ANJALI SONI

S/D/W/O GHANSHYAM SONI

INSTT.

:Gyan Ganga Institute of Technology & Sciences, Jabalpur

SEMESTER : VI



STATUS: Regular

ANTIGOVERSOR		CRE	DITS	
CODE	SUBJECT NAME	TOTAL CREDIT	CREDIT EARNED	GRADI
CS6001[T]	Advanced Computer Architecture	4	4	В
CS6002[T]	Principles of Programming Languages	4	4	Α
CS6003[T]	Software Engineering & Project Management	4	4	В
CS6004[T]	Computer Networking	4	4	В
CS6005[T]	Elective-II(Internet of Things)	4	4	В
CS6002[P]	Principles of Programming Languages	2	2	A+
CS6003[P]	Software Engineering & Project Management	2	2	A+
CS6004[P]	Computer Networking	2	2	A+
CS6006[P]	Minor Project	2	2	A+
CS6007[P]	Creativity and Entrepreneurship Development**	2	2	A+
CS6008[P]	Startup / Industrial Lectures **	2	2	A+
	TOTAL	. 32	32	

RESULT

: PASS

SGPA: 8 38

CGPA (As on Date)

: 8.37

Issue Date : 09/07/2019

Prepared By

Signature of Principal and Seal of Institution

Dr. A.K Singh Controller of Examinations

(RGPV, Bhopal)

0206

PRINCIPAL

Gyan Ganya Institute of Technology & Science

Jabalpur (M.P.)

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- 3. # Indicates Grace in the subject(s)
  - Carried forward grade from previous exam.
  - 6 Cancelled under Unfair Means (UFM)
- 4 Grades and their numeric equivalent

Grade	% Marks*	Grade Points	Description of Performance
Α+	91-100	10	Outstanding
A	81-90	9	Excellent
B+	71-80	8	Very Good
В	61-70	7	Good
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D	40 only	4	Marginal (for PG course except M.Pharm.)
D	31-40	4	Marginal (for UG & Diploma Course except B.Arch.)
F		D	Fail
Į.		0	Incomplete
W		0	Withdrawal

<sup>\*</sup> Based on absolute marking system rounded to nearest integer

5. The Semester Grade Point Average (SGPA) is calculated as under :-

$$SGPA = \frac{\sum_{i=1}^{n} CiPi}{\sum_{i=1}^{n} Ci}$$

Where C is the number of credits offered in the i<sup>n</sup> subject of a Semester for which SGPA is to be calculated, P is the corresponding grade earned in the i<sup>n</sup> subject and n is number of subjects in the semester.

6. The Cumulative Grade Point Average (CGPA) is calculated as under :-

$$CGPA = \frac{\sum\limits_{j=1}^{m} SGjNCj}{\sum\limits_{j=1}^{m} NCj}$$

Where, SG is SGPA earned in the j" semester, NC, is total credit altotted to the j" semester and mis the number of semesters till which CGPA is calculated.

 The conversion from CGFA to equivalent percentage is calculated as under: Equivalent percentage marks = CGFA obtained x 10



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

[Accredited with 'A' grade by NAAC]

### STATEMENT OF GRADE

SR. NO. 4573548

### **EXAMINATION DEC-2019**

B.E., (Computer Science & Engineering)

ROLL NO.

:0206CS161030

NAME

: ANJALI SONI

S/D/W/O GHANSHYAM SONI

INSTT.

:Gyan Ganga Institute of Technology & Sciences, Jabalpur

SEMESTER : VII



STATUS: Regular

	Marian American	CREDITS		
CODE	SUBJECT NAME	TOTAL		GRADE
CS7001[T]	Distributed System	4	4	C+
CS7002[T]	Compiler Design	4	4	В
CS7003[T]	Web Engineering	4	4	В
CS7004[T]	Elective-III (Modern Information Retrieval)	4	4	B+
CS7005[T]	Elective-IV (Data Science & Big Data)	4	4	C+
CS7001[P]	Distributed System	2	2	A+
CS7002[P]	Compiler Design	2	2	A+
CS7003[P]	Web Engineering	2	2	A+
CS7006[P]	Project-I	4	4	A+
CS7007[P]	Industrial Training	2	2	A+
	TOTAL	32	32	

RESULT

: PASS

SGPA: 8.00

CGPA (As on Date)

: 8.32

4573548

Issue Date

: 14/01/2020

Prepared By

Checked By

Signature of Principal and Seal of Institution

PRINCIPAL

Gyan Ganga Institute of Technology & Sciences Jabalpur (M.P.)

Dr. A.K Singh Controller of Examinations (RGPV, Bhopal)

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- 2. Revaluation shall be allowed in Theory papers only.
- 3. # Indicates Grace in the subject(s).
  - Carried forward grade from previous exam.
  - o Cancelled under Unfair Means(UFM).
- 4. Grades and their numeric equivalent:

Grade	% Marks*	Grade Points	Description of Performance
Α+	91-100	10	Outstanding
A	81-90	9	Excellent
B+	71-80	8	Very Good
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C+	51-60	6	Average
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D	31-40	4	Marginal (for UG & Diploma Course except B.Arch.
F		0	Fail
1		0	Incomplete
W		0	Withdrawal

<sup>\*</sup> Based on absolute marking system rounded to nearest integer

5. The Semester Grade Point Average (SGPA) is calculated as under :-

$$SGPA = \frac{\sum_{i=1}^{n} CiPi}{\sum_{i=1}^{n} Ci}$$

Where C is the number of credits offered in the i<sup>n</sup> subject of a Semester for which SGPA is to be calculated, P, is the corresponding grade earned in the i<sup>n</sup> subject and n is number of subjects in the semester.

6. The Cumulative Grade Point Average (CGPA) is calculated as under :-

$$CGPA = \frac{\sum_{j=1}^{m} SGjNCj}{\sum_{j=1}^{m} NCj}$$

Where, SG is SGPA earned in the j<sup>®</sup> semester, NC, is total credit allotted to the j<sup>®</sup> semester and m is the number of semesters till which CGPA: calculated.

 The conversion from CGPA to equivalent percentage is calculated as under: Equivalent percentage marks = CGPA obtained x 10



(UNIVERSITY OF TECHNOLOGY OF MADHYA PRADESH)

[Accredited with 'A' grade by NAAC]

### STATEMENT OF GRADE

4735214 SR NO

### **EXAMINATION JUNE-2020**

B.E. (Computer Science & Engineering)

ROLL NO.

: 0206CS161030

NAME

: ANJALI SONI

S/D/W/O GHANSHYAM SONI

INSTT.

: Gyan Ganga Institute of Technology & Sciences Jabalpur

SEMESTER



STATUS: Regular

		CREDITS		
SUBJECT CODE	SUBJECT NAME	TOTAL	CREDIT EARNED	GRAD
CS8001[T]	Soft Computing	4	4	Α
CS8002[T]	Cloud Computing	4	4	Α
CS8003[T]	Elective-V(Data Mining)	4	4	Α
CS8004[T]	Elective-VI(Cyber Law & Ethics)	4	4	А
CS8001[P]	Soft Computing	2	2	A+
CS8002[P]	Cloud Computing	2	2	A+
CS8005[P]	Project-II	8	8	A+
CS8006[P]	Lab (Elective-V)	2	2	A+
CS8007[P]	Group Discussion	2	2	A+
	TOTAL	32	32	
PA +	SEM I: 785 SEM II: 804 SEM III: 900 SEM		CGPA: 8.47	
	SEM V: 831 SEM VI: 838 SEM VII: 800 SEM V	III: 9:50		

RESULT: PASS

Percentage:

84.70 %

First Division With Honours Division:

Issue Date : 11/9/2020

Prepared By

Signature of Principal and Seal of Institution Dr. A.K.Singh

Controller of Examinations (RGPV, Bhopal)

PRINCIPAL

**Gyan Ganga Institute of Technology & Sciences** 

4735214

0206

Jabatpur (M.P.)

- In case of any errors in the Grade sheet, please refer it back to the Controller (Exams)-RGPV within 15 days along with the original grade sheet.
- 2 Revaluation shall be allowed in Theory papers only.
- 3. # Indicates Grace in the subject(s).
  - Carried forward grade from previous exam.
  - Cancelled under Unfair Means(UFM).
- 4. Grades and their numeric equivalent:

Grade	% Marks*	<b>Grade Points</b>	Description of Performance
A+	91-100	10	Outstanding
A	81-90	9	Excellent
B+	71-80	8	Very Good
00	61-70	7	Good
C+	51-60	6	Average
С	41-50	5	Satisfactory
С	50 only	5	Satisfactory (for M.Pharm.)
C	46-50	5	Satisfactory (for B.Arch.)
D	45 only	4.5	Marginal (for B.Arch)
D	40 only	4	Marginal (for PG course except M.Pharm.)
D	31-40	4	Marginal (for UG & Diploma Course except B.Arch.)
F		0	Fall
1		0	Incomplete
W		0	Withdrawal

<sup>&</sup>quot; Based on absolute marking system rounded to nearest integer

5. The Semester Grade Point Average (SGPA) is calculated as under :-

$$SGPA = \frac{\sum_{i=1}^{n} CiPi}{\sum_{i=1}^{n} Ci}$$

Where C<sub>i</sub> is the number of credits offered in the i" subject of a Semester for which SGPA is to be calculated. P<sub>i</sub> is the corresponding grade earned in the i" subject and n is number of subjects in the semester.

6. The Cumulative Grade Point Average (CGPA) is calculated as under t-

$$CGPA = \frac{\sum_{j=1}^{m} SGjNCj}{\sum_{i=1}^{m} NCj}$$

Where, SG<sub>i</sub> is SGPA earned in the j<sup>\*</sup> semester, NC is total credit allotted to the j<sup>\*</sup> semester and mis the number of semesters till which CGPA is calculated.

7. The conversion from CGPA to equivalent percentage is calculated as under Equivalent percentage marks = CGPA obtained x.10

# RAJIN GANDHI PROUDY OF TECHNOLOGY OF MADHYA PRADESA, BRODE

No. 592461

[Accredited with 'A' grade by NAAC]

Date: 11/09/2020

# PROVISIONAL DEGREE CERTIFICATE

This is to certify that Mr./Ms.

**ANJALI SONI** 

S/D/W/O of Mr.

GHANSHYAM SONI

Technology & Sciences, Jabalpur has completed all the requirements and is become eligible for award of BE, Computer Science & Engineering in JUNE-2020. The student has secured Cumulative Grade Point Average (CGPA) of 8.47 on a 10 point scale and is placed in First Division With Honours

The degree shall however, be conferred at the forthcoming convocation.

(Prof. R. S. Rajput)

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA Airport Road, Gandhi Nagar, Bhopal - 462 033. Phone: (0755) 2678891, 2678832, 2678855.

592461 Registrar





Computer Science & Engineering

This is to certify that Anjali Soni

Gyan Ganga Institute of Technology L. Sciences, Jabalpur having passed the

BACHELOR OF ENGINEERING Computer Science & Engineering

Examination in 2020

A.D. of this University

in the

FIRST (HONS.)

Division

is awarded the degree of

BACHELOR OF ENGINEERING बैचलर ऑफ इंजीनियरिंग

कम्प्यूटर साइंस एण्ड इंजीनियरिंग

प्रमाणित किया जाता है कि अंजलि सोनी

ज्ञान गंगा इंस्टीट्यूट ऑफ टेक्नालॉजी एंड साइंसेस, जबलपुर ने सन् 2020 में इस विश्वविद्यालय की

वैचलर ऑफ इंजीनियरिंग कम्प्यूटर साइंस एण्ड इंजीनियरिंग

परीक्षा

प्रथम विशिष्ट योग्यता श्रेणी में उत्तीर्ण की उन्हें

वैचलर ऑफ इंजीनियरिंग

उपाधि से विभूषित किया जाता है।

YV2\_ Registrar कुलसचिव

BHOPAL (INDIA) 3- 12 2021

Vice-Chancellor कुलपति

S.No.	RGPV	9068

Writer's
Full Name: Menga Takun

Signature

Checker's

Full Name: P. Shabarde

Signature

Dy. Registrar (Exam)

Controller (Exam)