

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Name:

APRAJITA SRIVASTAVA

Year/Semester: FIRST SEMESTER

Father's Name:

H. O. SRIVASTAVA

Admission Year: 2015

Enrollment No.:

35111502715

School/Institution:

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

Examination: DEC., 2015

Declared Date: 23-Mar-2016

Result Type: REGULAR

Paper Code	Paper	Credit	INT	EXT	Total	CS	Grade	GP
ETMA101	APPLIED MATHEMATICS-I	4	22	67	89	4	A+	9
ЕТРН103	APPLIED PHYSICS-I	3	19	37	56	3	B+	7
ETME105	MANUFACTURING PROCESSES	3	21	57	78	3_	A+	9
ETEE107	ELECTRICAL TECHNOLOGY	3	19	51	70	3	A	8
ETHS109	HUMAN VALUES AND PROFESSIONAL ETHICS-I	-1-		73	73	1	А	8
ETCS111	FUNDAMENTALS OF COMPUTING	2	24	50	74	2	A	8
ETCH113	APPLIED CHEMISTRY	3	. 19	54	73	3	A	8
ETPH151	APPLIED PHYSICS LAB-I	1	32	50	82	1	A+	9
ETEE153	ELECTRICAL TECHNOLOGY LAB	1	39	48	87	1	A+	9
ETME155	WORKSHOP PRACTICE	2	36	40	76	2	A+	9
ETME157	ENGINEERING GRAPHICS LAB	2	38	34	72	2	A	8
ETCS157	FUNDAMENTALS OF COMPUTING LAB	981	36	46	82	1	A+	9
ETCH161	APPLIED CHEMISTRY LAB	T.	38	50	88	1	A+	9

CURRENT SEM	ESTER RECORD	CUMULATIVE RECORD			
TOTAL CREDITS=27	SGPA-8.37	TOTAL CREDITS=54	CGPA=8.037		

INT: Internal Marks, EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained, ABS: Absent; CAN: Cancel; RL: Result Later,

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 07-Oct-2016

Place: Delhi, India

[.] Passed with Grace Marks;

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.
- (d) Grading System:-

Marks	Grade	Grade Point		
90 - 100	О	10		
75 - 89	A+	9		
65 - 74	A	8		
55 - 64	B+	7		
50 - 54	В	6		
45 - 49	С	5		
40 - 44	P	4		
Less than 40 or absent	F	. 0		

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/Semester) Grade Point Average and Cumulative Grade Point Average is given below:

$$(A/S)GPA = \frac{\sum_{i} C_{i}G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni}G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

Where

A - Annual

S-Semester

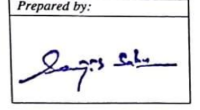
Ci - number of credits for the ith course.

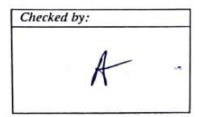
Gi-grade point obtained in the ith course.

Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.









COE/F51/MAY16 18033244

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Name:

APRAJITA SRIVASTAVA

Year/Semester: SECOND SEMESTER

Father's Name:

H. O. SRIVASTAVA

Admission Year: 2015

Enrollment No.:

35111502715

School/Institution:

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

Examination: MAY, 2016

Declared Date: 29-Jul-2016

Result Type: REGULAR

Paper Code	Paper	Credit	INT	EXT	Total	cs	Grade	GP
ETMA102	APPLIED MATHEMATICS-II	4	14	60	74	4		Name:
ETPH104	APPLIED PHYSICS-II	3	20	57	77		A .	8
ETEC106	ELECTRONIC DEVICES	3	18	35	53	3	A+	9
ETCS108	INTRODUCTION TO PROGRAMMING	3	21	44	65	3	В	6
ETME110	ENGINEERING MECHANICS	3	16	38	54	3	A B	8
ETHS112	COMMUNICATIONS SKILLS	3	18	49	67	3	A	8
ETEN114	ENVIRONMENTAL STUDIES	3	21	42	63	3	B+	7
ETPH152	APPLIED PHYSICS LAB-II	1	36	50	86	1	A+	9
ETCS154	PROGRAMMING LAB	1	35	48	83	-	A+	9
ETEC156	ELECTRONIC DEVICES LAB.	1	23	52	75	i	A+	_
ETME158	ENGINEERING MECHANICS LAB	1	35	35	70	1		9
ETEN160	ENVIRONMENTAL STUDIES LAB	1312	36	51	87	,	A A+	8
	CURRENT SEMESTER RECORD		CCUA		VE RECO		AT	9

CURRENT SEMESTER RECORD		CUMULATIV	E RECORD	
TOTAL CREDITS=27	SGPA=7.704	TOTAL CREDITS=54	CGPA=8.037	
nal Marks: EVT: External Marks	1-11	- The stability of	CGPA=8.037	

INT: Internal Marks, EXT: External Marks; CS: Credits Secured, GP: Grade Point, DET: Detained; ABS: Absent, CAN: Cancel, RL: Result Later,

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 07-Oct-2016

Place: Delhi, India

[.] Passed with Grace Marks;

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.

(d) Grading System:-

Marks	Grade	Grade Point	
90 - 100	0	10	
75 - 89	A+	9	
65 - 74	A	8	
55 - 64	B+	7	
50 - 54	В		
45 - 49	С	5	
40 - 44	P	4	
Less than 40 or absent	F	0	

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/ Semester) Grade Point Average and Cumulative Grade Point Average is given below:

$$(A/S)GPA = \frac{\sum_{i} C_{i}G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{i} \sum_{i} C_{ii}G_{ii}}{\sum_{i} \sum_{i} C_{ii}G_{ii}}$$

Where

A - Annual

S - Semester

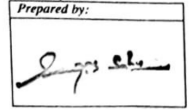
Ci - number of credits for the ith course.

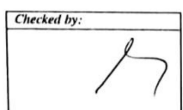
Gi - grade point obtained in the ith course.

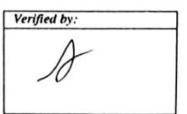
Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.









18273845

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Name:

APRAJITA SRIVASTAVA

Year/Semester: THIRD SEMESTER

Father's Name:

H. O. SRIVASTAVA

Admission Year: 2015

Enrollment No. :

35111502715

School/Institution:

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

Examination: DEC., 2016

Declared Date: 21-Mar-2017

Result Type: REGULAR

Paper Code	Paper .	Credit	INT	EXT	Total	CS	Grade	GP
ETMA201	APPLIED MATHEMATICS - III	4	17	75	92	4	0	10
ETCS203	FOUNDATION OF COMPUTER SCIENCE	4	16	42	58	4	B+	7
ETEC205	SWITCHING THEORY AND LOGIC DESIGN	4	16	. 69	85	4	A+	9
ETEE207	CIRCUITS AND SYSTEMS	4	10	60	70	4	A	8
ETCS209	DATA STRUCTURE	4	19	43	62	4	B+	7
ETCS211	COMPUTER GRAPHICS AND MULTIMEDIA	4	19	57	76	4	A+	9
ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	- 1	31	49	80	1	A+	9
ETCS255	DATA STRUCTURE LAB	1	33	50	83	1	A+	9
ETEE257	CIRCUITS AND SYSTEMS LAB	- 1	36	49	85	1	A+	9
ETCS257	COMPUTER GRAPHICS AND MULTIMEDIA LAB	1	34	50	84	1	A+	9

CURRENT SEMESTER RECORD		CUMULATIVE RECORD			
TOTAL CREDITS=28	SGPA=8.429	TOTAL CREDITS=111	CGPA=8.325		

INT: Internal Marks; EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained; ABS: Absent; CAN: Cancel; RL: Result Later;

": Passed with Grace Marks;

Place: Delhi, India

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 30-Aug-2017

Officer In-charge

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.

(d) Grading System:-

Marks	Grade	Grade Point	
90 - 100	0	10	
75 - 89	A+	9	
65 - 74	A	8	
55 - 64	B+	7	
50 - 54	В		
45 - 49	С	5	
40 - 44	P	4	
Less than 40 or absent	F	0	

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/Semester) Grade Point Average and Cumulative Grade Point Average is given below:

$$(A/S)GPA = \frac{\sum_{i} C_{i} G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

Where

A - Annual

S-Semester

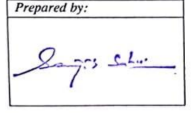
Ci-number of credits for the ith course.

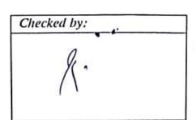
Gi - grade point obtained in the ith course.

Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.





Verified by:	
8	



Guru Gobind Singh Indraprastha University, Delhi COE/F51/MAY16

18281081

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Name:

APRAJITA SRIVASTAVA

Year/Semester: FOURTH SEMESTER

Father's Name:

H. O. SRIVASTAVA

Admission Year: 2015

Enrollment No.:

35111502715

School/Institution:

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

Examination: MAY, 2017

Declared Date: 26-Jul-2017

Result Type: REGULAR

Paper Code	Paper	Credit	INT	EXT	Total	CS	Grade	GP
ETMA202	APPLIED MATHEMATICS - IV	4	21	52	73	4	A	8
ETCS204	COMPUTER ORGANIZATION AND ARCHITECTURE	4	24	52	76	4	A-	9
ETCS206	THEORY OF COMPUTATION	4	18	58	76	4	A	9
ETCS208	DATABASE MANAGEMENT SYSTEMS	4	12	57	69	4	A	8
ETCS210	OBJECT ORIENTED PROGRAMMING	3	22	62	84	3	A+	9
ETEC212	COMMUNICATION SYSTEMS	4	20	60	80	4	A+	9
ETEN250	NCC/NSS	1		88	88	1	A+	9
ETMA252	APPLIED MATHEMATICS LAB	1	37	46	83	1	A÷	9
ETCS254	COMPUTER ORGANIZATION AND ARCHITECTURE LAB	1	35	55	90	1	0	10
ETEC256	COMMUNICATION SYSTEMS LAB	1	35	48	83	1	A+	9
ETCS256	DATABASE MANAGEMENT SYSTEMSLAB	_1	35	52	87	1	A+	9
ETCS258	OBJECT ORIENTED PROGRAMMING LAB	512	33	42	75	1	A+	9

CURRENT SEMES	STER RECORD	CUMULATIVE RECORD		
TOTAL CREDITS=29	SGPA=8.759	TOTAL CREDITS=111	CGPA=8.325	

INT: Internal Marks; EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained; ABS: Absent; CAN: Cancel; RL: Result Later;

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 30-Aug-2017

Place: Delhi, India

[.] Passed with Grace Marks;

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.

(d) Grading System:-

Marks	Grade	Grade Point
90 - 100	О	10
75 - 89	A+	9
65 - 74	A	8
55 - 64	B+	7
50 - 54	В	6
45 - 49	С	5
40 - 44	P	4
Less than 40 or absent	F	0

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/ Semester) Grade Point Average and Cumulative Grade Point Average is given below:

$$(A/S)GPA = \frac{\sum_{i} C_{i} G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

Where

A - Annual

S - Semester

Ci - number of credits for the ith course.

Gi - grade point obtained in the ith course.

Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.

Grade Report :-

Prepared by:

Checked by:

Verified by:



COE/F51/MAY16

18215074

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Name:

APRAJITA SRIVASTAVA

Year/Semester: FIFTH SEMESTER

Father's Name:

H. O. SRIVASTAVA

Admission Year: 2015

Enrollment No.:

35111502715

School/Institution:

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

Examination: DEC., 2017

Declared Date: 06-Apr-2018

Result Type: REGULAR

Date: 00-Apr-2016						1) pc. 1c.		
Paper Code	Paper	Credit	INT	EXT	Total	CS	Grade	GP
ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	1	18	52	70	1	A ₂	8
ETCS301	ALGORITHMS DESIGN AND ANALYSIS	4	21	55	76	4	A+	9
ETCS303	SOFTWARE ENGINEERING	4	22	58	80	4	A+	9
ETEC303	DIGITAL COMMUNICATION	4	20	52	72	4	Α	8
ETCS307	JAVA PROGRAMMING	4	25	56	81	.4	A+	9
ETMS311	INDUSTRIAL MANAGEMENT	3	23	65	88	3	A+	9
ETCS351	ALGORITHMS DESIGN AND ANALYSIS LAB	1	39	53	92	1	0	10
ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	37	54	91	1	0	10
ETCS353	SOFTWARE ENGINEERING LAB	1	39	54	93	1	0	10
ETEC357	DIGITAL COMMUNICATION LAB	1	37	47	84	1	A+	9
TCS357	JAVA PROGRAMMING LAB	1	38	56	94	1	0	10
ETCS359	VIVA INDUSTRIAL TRAINING / IN - HOUSE WORKSHOP	1~	38	57	95	1	О	10

CURRENT SEMES	TER RECORD	CUMULATIVE	RECORD
TOTAL CREDITS=26	SGPA=9	TOTAL CREDITS=137	CGPA=8.453

INT: Internal Marks; EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained; ABS: Absent; CAN: Cancel; RL: Result Later;

Place: Delhi, India

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 19-Jun-2018

Officer In-charge

[:] Passed with Grace Marks;

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.
- (d) Grading System:-

Marks	Grade	Grade Point
90 - 100	О	10
75 - 89	A+	9
65 - 74	A	8
55 - 64	B+	7
50 - 54	В	6
45 - 49	С	5
40 - 44	P	4
Less than 40 or absent	F	0

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/ Semester) Grade Point Average and Cumulative Grade Point Average is given below:

is given below:
$$(A/S)GPA = \frac{\sum_{i} C_{i}G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{n}G_{n}}{\sum_{n} \sum_{i} C_{n}G_{n}}$$

Where

A - Annual

S - Semester

Ci-number of credits for the ith course.

Gi - grade point obtained in the ith course.

Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.

-		-		
	rade	. D	-	 -

Prepared by:	4
(Dr. La	
0-	1

Checke	d by:	
	N	

Verified by:	
0	



COE/F51/MAY16

18299568

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Name:

APRAJITA SRIVASTAVA

Father's Name:

H. O. SRIVASTAVA

Enrollment No.: School/Institution: 35111502715

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

Examination: MAY, 2018

Declared Date: 30-Jul-2018

Year/Semester: SIXTH SEMESTER

Admission Year: 2015

Paper Code	Paper						Type: RE	JUL
		Credit	INT	EXT	Total	CS	Grade	GP
ETCS302	COMPILER DESIGN	4	23	57	80	4	A+	9
ETCS304	OPERATING SYSTEMS	4	22	59	81	4	A+	9
ETCS306	COMPUTER NETWORKS	4	22	59	81	4	A+	9
ETCS308	WEB TECHNOLOGY	3	24	44	68	3	A	8
ETCS310	ARTIFICIAL INTELLIGENCE	4	19	66	85	4	A+	9
TEE310	MICROPROCESSOR AND MICROCONTROLLER	4	19	53	72	4	A	8
TCS352	OPERATING SYSTEMS(LINUX PROGRAMMING AND ADMINISTRATION) LAB	1	35	47	82	1	A+	9
TCS354	COMPUTER NETWORKS LAB	1	31	53	84	1	A+	9
TCS356	WEB TECHNOLOGY LAB	1	36	54	90	1	0	10
TEE358	MICROPROCESSOR AND MICROCONTROLLER LAB	1	35	49	84	1	A+	9

CURRENT SEMES	TER RECORD	CUMULATIVE	RECORD
TOTAL CREDITS=27	SGPA=8.78	TOTAL CREDITS=164	CGPA=8.51

INT: Internal Marks; EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained; ABS: Absent; CAN: Cancel; RL: Result Later;

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 03-Aug-2018

Officer In-charge

Controller of Examinations

Place: Delhi, India

^{.:} Passed with Grace Marks;

Credit & Marks:-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.

(d) Grading System:-

Marks	Grade	Grade Point
90 - 100	0	10
75 - 89	A+	9
65 - 74	A	8
55 - 64	B+	7
50 - 54	В	6
45 - 49	С	5
40 - 44	P	4
Less than 40 or absent	F	0

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/Semester) Grade Point Average and Cumulative Grade Point Average is given below:

$$(A/S)GPA = \frac{\sum_{i} C_{i} G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

Where

A - Annual

S - Semester

Ci - number of credits for the ith course.

Gi - grade point obtained in the ith course.

Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.

