(Affiliated to Osmania University)

Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

CB 64229

SEMESTER GRADE SHEET

(Choice Based Credit System)

Date: 28/08/2017

Examination : B.E (Electronics and Communication Engg) I Sem (Main) Dec 2016

Roll No.

: 160116735141

Name

PALAKURTHI SRIJA

Fathers Name

: PALAKURTHI SRICHAND

Mothers Name

P SHYLAJA

Grade	0	A++	A+	Α	B+	В	C+	С	D	F	Ab
Points(Xi)	9 - 10	8 - 8.99	7 - 7.99	6 - 6.99	5.50 - 5.99	5 - 5.49	4.50 - 4.99	4.01 - 4.49	4.00	0	0

				SEE	+ CIE	
S.No	Code	Subject(s)	Grade	Points Secured (ni*xi)	Result	Credits (ni)
1	16MTC01	Engineering Mathematics - I	0	36.40	PASS	4
2	16PYC01	Engineering Physics	A+	22.80	PASS	3
3	16CYC02	Applied Chemistry	A++	16.90	PASS	2
4	16EEC01	Elements of Electrical Engineering	A+	23.10	PASS	3
5	16CEC01	Engineering Mechanics	0	27.60	PASS	3
6	16EGC01	Professional Communication in English	A++	24.30	PASS	3
7	16CEC02	Environmental Studies	A+	7.20	PASS	_ 1
8	16MEC02	Engineering Graphics	A+	23.10	PASS	3
9	16PYC03	Engineering Physics Laboratory	A++	8.80	PASS	1
10	16CYC04	Applied Chemistry Laboratory	0	9.40	PASS	1
11	16EGC02	Professional Communication Laboratory	A+	7.80	PASS	1
		Total		207.40		25

Semester Grade Point Average (SGPA) : 8.29

Result : PASS

Section Incharge

Controller of Examinations

Note:

1.Award of Grades - Minimum pass marks in each paper, Theory: 40 %(SEE+CIE), Practical/Drawing: 50 %(SEE+CIE).

2.SGPA is computed only if the candidate passes in all theory and practical papers.

3.SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab-Absent.

4.SGPA Calculation : $\sum n_i * x_i$

 $\sum n_i$

(Affiliated to Osmania University)

Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

CB 53237

SEMESTER GRADE SHEET (Choice Based Credit System)

Date: 29/08/2017

Examination: B.E (Electronics and Communication Engg) II Sem (Main) May 2017

Roll No.

: 160116735141

Name

PALAKURTHI SRIJA

Fathers Name

PALAKURTHI SRICHAND

Mothers Name

P SHYLAJA

Grade	0	A++	A+	Α	B+	В	C+	С	D	F	Ab
Points(Xi)	9 - 10	8 - 8.99	7 - 7 99	6 - 6 00	5.50 5.00		4.50 - 4.99				
	200			0.00	5.50 - 5.99	5 - 5.49	4.50 - 4.99	4.01 - 4.49	4.00	0	0

- 1						-	
	S.No	Code	C. Linux		SEE	+ CIE	
		Code	Subject(s)	Grade	Points Secured	Result	Credits
	1	16MTC03	Engineering Mathematics - II		(ni*xi)		(ni)
	2	16CYC01		A++	25.80	PASS	3
1			Engineering Chemistry	A++	25.80	PASS	3
	3	16PYC02	Applied Physics	A+	14.60	PASS	
	4	16CSC01	Programming and Problem Solving	560			2
	5	16MEC01	Elements of Mechanical Engineering	0	37.20	PASS	4
	6	16ECC01		0	27.90	PASS	3
		1020001	Elements of Electronics and Communication Engineering	A++	24.60	PASS	3
	7	16CEC03	Professional Ethics and Human Values	A++	8.20	PASS	1
1	8	16CSC02	Programming Laboratory	0	10.00	PASS	
	9	16MEC03	Mechanical and IT Workshop		Per-Schildscheide		1
	10	16PYC04	Applied Physics Laboratory	0	20.00	PASS	2
	11			A++	8.80	PASS	1
	11	1001003	Engineering Chemistry Laboratory	A++	8.20	PASS	1
i			Total				
in					211.10		24

Semester Grade Point Average (SGPA)

8.79

Result

PASS

Section Incharge

Controller of Examinations

1.Award of Grades - Minimum pass marks in each paper, Theory: 40 %(SEE+CIE), Practical/Drawing: 50 %(SEE+CIE).

2.SGPA is computed only if the candidate passes in all theory and practical papers.

3.SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab-Absent.

3.5EE=Semester $\frac{\sum n_i * x_i}{\sum n_i}$ 4.5GPA Calculation : $\frac{\sum n_i * x_i}{\sum n_i}$

(Affiliated to Osmania University) Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

CB 69140

SEMESTER GRADE SHEET

(Choice Based Credit System)

Date: 11/01/2018

Examination: B.E (Electronics and Communication Engg) III Sem (Main) Nov 2017

Roll No.

160116735141

Name

PALAKURTHI SRIJA

Fathers Name

PALAKURTHI SRICHAND

Mothers Name

P SHYLAJA

١	Grade	0	A++	A+	Α	B+	В	C+	С	D	F	Ab
	Points(Xi)	9 - 10	8 - 8 99	7 - 7 99	6 - 6 99	5.50 - 5.99	5 - 5.49	4.50 - 4 99	4.01 - 4.49	4.00	0	0

				SEE ·	+ CIE	
S.No	Code	Subject(s)	Grade	Points Secured (ni*xi)	Result	Credits (ni)
1	16MTC05	Engineering Mathematics–III	0	28.80	PASS	3
2	16ECC02	Network Theory	A++	32.40	PASS	4
3	16ECC03	Electronic Devices and Circuits	A+	31.60	PASS	4
4	16ECC04	Signals and Systems	A++	33.20	PASS	4
5	16ECC05	Electromagnetic Theory and Transmission Lines	0	37.20	PASS	4
6	16ECC06	Electronic Workshop and Networks Lab	A++	17.90	PASS	2
7	16ECC07	Electronic Devices Lab	A++	17.60	PASS	2
8	16EGCO3	Soft Skills and Employability Enhancement Lab	0	9.00	PASS	1
				,		
_						÷
						71
-	.,	Total		207.70		24
		I Otal	L	207.70		24

Semester Grade Point Average (SGPA) 8.65

Result

PASS

Section In-charge

Controller of Examinations

Note:

1.Award of Grades - Minimum pass marks in each paper, Theory: 40 % (SEE+CIE), Practical: 50 % (SEE+CIE).

2.SGPA is computed only if the candidate passes in all theory and practical papers.

3.SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab-Absent.

4.SGPA Calculation: ∑nι • xι

(Affiliated to Osmania University)

Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

CB 49458

SEMESTER GRADE SHEET (Choice Based Credit System)

Date: 30/08/2018

Examination: B.E (Electronics and Communication Engg) IV Sem (Main) Apr 2018

Roll No.

: 160116735141

Name

PALAKURTHI SRIJA

Fathers Name

PALAKURTHI SRICHAND

Mothers Name

P SHYLAJA

Grade	0	A++	A+	Α	B+	В	C+	С	D	F	Ab
Points(Xi)	9 - 10	8 - 8.99	7 - 7.99	6 - 6.99	5.50 - 5.99	5 - 5.49	4.50 - 4.99	4.01 - 4.49	4.00	0	0

				SEE -	+ CIE	
S.No	Code	Subject(s)	Grade	Points Secured (ni*xi)	Result	Credits (ni)
1	16ECC08	Digital Logic Design	A++	25.80	PASS	3
2	16ECC09	Analog Electronic Circuits	A++	34.80	PASS	4
3	16ECC10	Analog Communication	A++	34.40	PASS	4
4	16ECC11	Antennas and Wave Propagation	A++	24.00	PASS	3
5	16ECC12	Electronic Instrumentation	0	28.20	PASS	3
6	16MBC01	Engineering Economics and Accountancy	A+	21.30	PASS	3
7	16ECC13	Digital Logic Design Lab using Verilog	A++	8.80	PASS	1
8	16ECC14	Analog Electronic Circuits Lab	0	18.40	PASS	2
9	16ECC15	Analog Communication Lab	0	19.46	PASS	2
		Total		215.16		25

Semester Grade Point Average (SGPA)

8.61

Cumulative Grade Point Average(CGPA)

8.58

Result

PASS

Section In-charge

Controller of Examinations

Note:

1.Award of Grades - Minimum pass marks in each paper, Theory: 40 %(SEE+CIE), Practical: 50 %(SEE+CIE).

2.SGPA is computed only if the candidate passes in all theory and practical papers.

3.SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab-Absent.

4.SGPA Calculation : $\sum n_i \cdot x_i$

(Affiliated to Osmania University)

Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

CB 80159

SEMESTER GRADE SHEET (Choice Based Credit System)

Date: 19/01/2019

Examination: B.E (Electronics and Communication Engg) V Sem (Main) Nov 2018

: 160116735141

Name

PALAKURTHI SRIJA

Father Name

PALAKURTHI SRICHAND

Mother Name

P SHYLAJA

Grade	О	A++	A+	А	B+	В	C+	С	D	F	Ab
Points(Xi)	9 - 10	8 - 8.99	7 - 7.99	6 - 6.99	5.50 - 5.99	5 - 5.49	4.50 - 4.99	4.01 - 4.49	4.00	0	0

				SEE ·	+ CIE	
S.No	Code	Subject(s)	Grade	Points Secured (ni*xi)	Result	Credits (ni)
1	16ECC18	Digital Communication	A++	32.80	PASS	4
2	16ECC19	Integrated Circuits and Applications	Α	27.20	PASS	4
3	16ECC20	Microprocessors and Microcontrollers	Α -	25.60	PASS	4
4	16ECC21	Control Systems	Α	18.90	PASS	3
5	16ECE01	Computer Organization and Architecture (E-I)	A+	22.80	PASS	3
6	16ECC22	Digital Communication Lab	0	18.66	PASS	2
. 7	16ECC23	Integrated Circuits and Applications Lab	0	18.66	PASS	2
8	16ECC24	Microprocessors and Microcontrollers Lab	A++	17.60	PASS	2
		×				
		4				
		,				
		Total		182.22		24

Semester Grade Point Average (SGPA)

7.59

Cumulative Grade Point Average(CGPA)

8.39

PASS

Result

Section In-charge

Controller of Examinations

Note:

1.Award of Grades - Minimum pass marks in each paper, Theory: 40 %(SEE+CIE), Practical: 50 %(SEE+CIE).

2.SGPA is computed only if the candidate passes in all theory and practical papers.

3.SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab-Absent.

4.SGPA Calculation: ∑n₁ + x₁

TE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University)

Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

CB 42396

SEMESTER GRADE SHEET (Choice Based Credit System)

Date: 29/06/2019

Examination: B.E (Electronics and Communication Engg) VI Sem (Main) Apr 2019

Roll No.

: 160116735141

Name

PALAKURTHI SRIJA

Father Name

PALAKURTHI SRICHAND

Mother Name

: P SHYLAJA

Grade	О	A++	A+	Α	B+	В	C+	С	D	F	Ab
Points(Xi)	9 - 10	8 - 8.99	7 - 7.99	6 - 6.99	5.50 - 5.99	5 - 5.49	4.50 - 4.99	4.01 - 4.49	4.00	0	0

					+ CIE	
S.No	Code	Subject(s)	Grade	Points Secured (ni*xi)	Result	Credits (ni)
1	16ECC25	Embedded System Design	A++	25.20	PASS	3
2	16ECC26	Digital Signal Processing	A++	35.60	PASS	4
3	16ECC27	Microwave Engineering	A+	22.50	PASS	3
4	16ECC28	Wireless Mobile Communication	A++	25.20	PASS	3
5	16ITE27	Data Structures (E-II)	A++	25.20	PASS	3
6	16ITE26	Python Programming (E-III)	0	27.60	PASS	3
7	16ECC29	Embedded System Design Lab	0	18.40	PASS	2
8	16ECC30	Digital Signal Processing Lab	0	18.14	PASS	2
9	16ECC31	Microwave Engineering Lab	A++	17.34	PASS	2
		Total		215.18		25.00

Semester Grade Point Average (SGPA) 8.61

8.43 Cumulative Grade Point Average (CGPA)

Result **PASS**

Section Incharge

Controller of Examinations

Note:

- 1. Award of Grades Minimum pass marks in each paper, Theory: 40 %(SEE+CIE), Practical: 50 %(SEE+CIE).
- 2. SGPA is computed only if the candidate passes in all theory and practical papers.
- 3. CGPA is computed only if the candidate passes in all the theory and practical papers in all the semesters.
- 4. SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab=Absent.
- 5. SGPA Calculation = $\sum n_i \cdot x_i$



(Affiliated to Osmania University)

Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

св00638

SEMESTER GRADE SHEET (Choice Based Credit System)

Date: 03/01/2020

Examination

B.E (Electronics and Communication Engg) VII Sem (Main) Nov 2019

Roll No.

160116735141

Name

PALAKURTHI SRIJA

Father Name

PALAKURTHI SRICHAND

Mother Name

: P SHYLAJA

Grade	0	A++	A+	Α	B+	В	C+	С	D	F	Ab
Points(XI)	9 - 10	8 - 8.99	7 - 7.99	6 - 6.99	5.50 - 5.99	5 - 5.49	4.50 - 4.99	4.01 - 4.49	4.00	0	0

			SEE + CIE				
S.No	Code	Subject(s)	Grade	Points Secured (ni*xi)	Result	Credits (ni)	
1	16ECC32	Data Communication and Computer Networks	A+	22.20	PASS	3	
2	16ECC33	Principles of GNSS	A++	26.10	PASS	3	
3	16ECC34	Radar and Satellite Communication	A+	23.40	PAŜS	3	
4	16ECC35	VLSI Design	0	27.90	PASS	3	
5	16ECE09	Real Time Operating Systems (E-IV)	A++	26.70	PASS	3	
6	16ECE12	Applications of IoT in ECE (E-V)	A++	25.50	PASS	3	
7	16ECC36	Advanced Simulation Lab	0	18.14	PASS	2	
8	16ECC37	Electronic Design and Automation Lab	0	18.94	PASS	2	
9	16ECC38	Project Seminar	0	18.80	PASS	2	
- 1		Action of the control		- 31.7 31.7		- 4	
	-6	Total		207.68		24.00	

Semester Grade Point Average (SGPA)

Cumulative Grade Point Average (CGPA)

Result **PASS**

8.65

8.46

Controller of Examinations

Principal

Note:

- 1. Award of Grades Minimum pass marks in each paper, Theory: 40 %(SEE+CIE), Practical: 50 %(SEE+CIE).
- 2. SGPA is computed only if the candidate passes in all theory and practical papers.
- 3. CGPA is computed only if the candidate passes in all the theory and practical papers in all the semesters.
- 4. SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab=Absent.
- 5. SGPA Calculation



Roll No.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

(Affiliated to Osmania University)

Chaitanya Bharathi (PO), Kokapet (Village), Gandipet, Hyderabad-500075, Telangana, India

CB 08044

SEMESTER GRADE SHEET (Choice Based Credit System)

Date: 16/11/2020

Examination : B.E (Electronics and Communication Engg) VIII Sem (Main) Sep 2020

: 160116735141

Name : PALAKURTHI SRIJA

Father Name : PALAKURTHI SRICHAND
Mother Name : PALAKURTHI SHYLAJA

Grade	0	A++	A+	Α	B+	В	C+	С	D	F	Ab
Points(Xi)	9 - 10	8 - 8.99	7 - 7.99	6 - 6.99	5.50 - 5.99	5 - 5.49	4.50 - 4.99	4.01 - 4.49	4.00	0	0

				SEE + CIE				
S.No	Code	Subject(s)		Points Secured (ni*xi)	Result	Credits (ni)		
1	16ECE18	VLSI Technology (E-VI)	0	27.30	PASS	3.00		
2	16EGO02	Gender Sensitization (E-VII)	A++	25.20	PASS	3.00		
3	16CSO06	Fundamentals of DBMS (E-VIII)	A++	25.50	PASS	3.00		
4	16ECC39	Seminar	0	19.20	PASS	2.00		
5	16ECC40	Project	0	55.98	PASS	6.00		
6	16ECIS	Industrial Visit *	S			-		
		Total		153.18		17.00		

Semester Grade Point Average (SGPA) : 9.01

Cumulative Grade Point Average (CGPA) : 8.51

Result : First Division with Distinction

* Satisfactory/UnSatisfactory (S/US)

Sundt

Controller of Examinations

Principal

Note:

- 1. Award of Grades Minimum pass marks in each paper, Theory: 40 %(SEE+CIE), Practical: 50 %(SEE+CIE).
- 2. SGPA is computed only if the candidate passes in all theory and practical papers.
- 3. CGPA is computed only if the candidate passes in all the theory and practical papers in all the semesters.
- 4. SEE=Semester End Examination, CIE= Continuous Internal Evaluation, Ab=Absent.
- 5. SGPA Calculation =

 $\frac{\sum n_i + x_i}{\sum n_i}$