



ASSESSMENT TEST

MAXIMUM MARKS:-25

TIME DURATION:- 40 Minutes

Name of the Student:- D. Ashwarya

Branch:- ECE Section:- A

Roll Number:- 20JU1A0401

Academic Year :-2021-22

20
25

1. The equation of the line passing through the point of intersection of the lines $2x + y - 4 = 0$, $x - 3y + 5 = 0$ and lying at a distance of 5 units from the origin, is [2]

1) $x - 2y - 5 = 0$

2) $x + 2y - 5 = 0$

3) $x + 2y + 5 = 0$

4) $x - 2y + 5 = 0$

2. The equation of the line joining the centroid with the orthocenter of the triangle formed by the points $(-2, 3)$, $(2, -1)$, $(4, 0)$ is [2]

1) $x + y - 2 = 0$

2) $11x - y - 14 = 0$

3) $x - 11y + 6 = 0$

4) $2x - y - 2 = 0$

3. The value of $\cos(\tan^{-1} 1 + \tan^{-1} 2 + \tan^{-1} 3)$ is equal to [2]

1) 1

2) -1

3) 0

4) $\frac{1}{2}$

4. The lines represented by the equations $23x^2 - 48xy + 3y^2 = 0$ and $2x + 3y + 4 = 0$ form [3]

1) An isosceles triangle

2) A right angled triangle

3) An equilateral triangle

4) A scalene triangle

5. If $2x^2 + 3xy - 2y^2 = 0$ represents two sides of a parallelogram and $3x + y + 1 = 0$ is one of its diagonals, then the other diagonals is [3]

1) $x - 3y + 1 = 0$

2) $x - 3y + 2 = 0$

3) $x - 3y = 0$

4) $3x - y = 0$

6. The product of the perpendicular from $(1, -2)$ to the pair of lines $2x^2 - 5xy + 2y^2 + 3x - 3y + 1 = 0$ is [2]

1) $\frac{5}{12}$

2) 6

3) $\frac{6}{5}$

4) $\frac{5}{6}$

7. The system of equations $x - 2y + 3z = 5$, $2x - 2y + z = 0$, $-x + 2y - 3z = 6$ has [4]

1) Infinitely many solutions

2) Exactly two solutions

3) Unique solution

4) No solution

8. Three consecutive vertices of a tetrahedron are respectively $(-3, 4, -2)$, $(7, -1, 2)$ and $(2, -10, -3)$. If its centroid is $(2, -2, 0)$, then the fourth vertex is [2] X

1) $(0, 1, 3)$

2) $(0, 1, -3)$

3) $(2, -1, 3)$

4) $(2, 1, -3)$

9. The ratio in which the plane $4x + 5y - 3z = 8$ divides the line segment joining the points $(-2, 1, 5)$ and $(3, 3, 2)$ is [2]

1) 1:2

2) 2:1

3) -2:1

4) 1:1

10. Uniform circular motion is an example of [1]

1) Constant speed motion

2) Constant velocity motion

3) Non-accelerated motion

4) Zero accelerated motion

11. Assertion (A):

The water rises higher in a capillary tube of small diameter than in the capillary tube of large diameter

Reason (R) :

Height through which liquid rise in capillary tube inversely proportional to the capillary tube

1) Both A and R are true and R is correct explanation of A [4] X

2) Both A and R are true and R is not the correct explanation of A

3) A is true but R is false

4) A is false but R is true

12. A piece of ice of mass 100 g and at temperature 0°C is put in 200 g of water at 25°C. How much ice will melt as the temperature of water reaches 0°C? (Latent heat of fusion of ice = 3.4×10^5 J/kg)
- 1) 128 g
2) 185.4 g [3] ✓
3) 92.8 g
4) 61.8 g
13. Which of the following law states that "good absorbers of heat are good emitters"?
- 1) Stefan's law
2) Kirchhoff's law [2] ✓
3) Planck's law
4) Wien's law
14. A ship 'A' steams down to North at 16 kmph, and ship 'B' due west at 12 kmph. Relative velocity of B w.r.t. A is
- 1) 10 kmph
2) 25 kmph [4] ✓
3) 6 kmph
4) 20 kmph
15. The number OH units directly linked to boron atoms in $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$ is:
- 1) 2
2) 3 [3] ✓
3) 4
4) 10
16. Borazole is obtained by reacting B_2H_6 with:
- 1) NH_3 in the ratio 1 : 2
2) NH_3 in the ratio 2 : 1 [1] ✓
3) NH_3 in the ratio 1 : 4
4) cannot be formed
17. The thermal stability order group 14 halides is:
- 1) $\text{GeX}_2 < \text{SiX}_2 < \text{SnX}_2 < \text{PbX}_2$
2) $\text{SiX}_2 < \text{GeX}_2 < \text{SnX}_2 < \text{PbX}_2$ [3] X
3) $\text{SiX}_2 < \text{GeX}_2 < \text{PbX}_2 < \text{SnX}_2$
4) $\text{PbX}_2 < \text{SnX}_2 < \text{GeX}_2 < \text{SiX}_2$
18. The pair of amphoteric hydroxides is
- 1) $\text{Al}(\text{OH})_3, \text{LiOH}$
2) $\text{Be}(\text{OH})_2, \text{Mg}(\text{OH})_2$ [4] ✓
3) $\text{B}(\text{OH})_3, \text{Be}(\text{OH})_2$
4) $\text{Be}(\text{OH})_2, \text{Zn}(\text{OH})_2$
19. The correct order of hybridization of the central atom in the following species $\text{NH}_3, \text{PCl}_5$ and BCl_3 is
- 1) $\text{dsp}^2, \text{sp}^2$ and sp^3
2) $\text{sp}^3, \text{sp}^3\text{d}$ and sp^2 [4] X
3) $\text{dsp}^2, \text{sp}^3, \text{dp}^3$
4) $\text{dsp}^2, \text{sp}^2, \text{dsp}^3$
20. Which of the following is the past tense of verb 'Bleed'?
- 1) Blad
2) Blode [3] ✓
3) Bled
4) Bleeded
21. Rohan is ___ LIC agent.
- 1) A
2) An [4] X
3) The
4) My
22. The Cricket team stood _____ each other?
- 1) between
2) Next to [3] ✓
3) Opposite
4) behind
23. The man was _____ smuggling and murder.
- 1) admit to
2) afraid of [3] ✓
3) accuse of
4) agree with
24. July is very beautiful _____ her sister
- 1) In Place of
2) On behalf of [3] ✓
3) In comparison to
4) In front of
25. Indian Institute of Technology is _____ AICTE
- 1) Affiliated with
2) Affiliated to [2] ✓
3) Admit of
4) Admit for



ASSESSMENT TEST

MAXIMUM MARKS:-25

TIME DURATION:- 40 Minutes

Name of the Student:- N. Krishnaveni

Branch:- ECE Section:- A

Roll Number:- 20201A0430

Academic Year :-2021-22

14
25

1. The equation of the line passing through the point of intersection of the lines $2x + y - 4 = 0$, $x - 3y + 5 = 0$ and lying at a distance of 5 units from the origin, is

- 1) $x - 2y - 5 = 0$
3) $x + 2y + 5 = 0$

- 2) $x + 2y - 5 = 0$
4) $x - 2y + 5 = 0$

[2] ✓

2. The equation of the line joining the centroid with the orthocenter of the triangle formed by the points $(-2, 3)$, $(2, -1)$, $(4, 0)$ is

- 1) $x + y - 2 = 0$
3) $x - 11y + 6 = 0$

- 2) $11x - y - 14 = 0$
4) $2x - y - 2 = 0$

[2] ✓

3. The value of $\cos(\tan^{-1} 1 + \tan^{-1} 2 + \tan^{-1} 3)$ is equal to

- 1) 1
3) 0

- 2) -1
4) $\frac{1}{2}$

[3] ✗

4. The lines represented by the equations $23x^2 - 48xy + 3y^2 = 0$ and $2x + 3y + 4 = 0$ form

- 1) An isosceles triangle
3) An equilateral triangle

- 2) A right angled triangle
4) A scalene triangle

[3] ✓

5. If $2x^2 + 3xy - 2y^2 = 0$ represents two sides of a parallelogram and $3x + y + 1 = 0$ is one of its diagonals, then the other diagonals is

- 1) $x - 3y + 1 = 0$
3) $x - 3y = 0$

- 2) $x - 3y + 2 = 0$
4) $3x - y = 0$

[3] ✓

6. The product of the perpendicular from $(1, -2)$ to the pair of lines $2x^2 - 5xy + 2y^2 + 3x - 3y + 1 = 0$ is

- 1) $\frac{5}{12}$
3) $\frac{6}{5}$

- 2) 6
4) $\frac{5}{6}$

[2] ✓

7. The system of equations $x - 2y + 3z = 5$, $2x - 2y + z = 0$, $-x + 2y - 3z = 6$ has

- 1) Infinitely many solutions
3) Unique solution

- 2) Exactly two solutions
4) No solution

[4] ✓

8. Three consecutive vertices of a tetrahedron are respectively $(-3, 4, -2)$, $(7, -1, 2)$ and $(2, -10, -3)$. If its centroid is $(2, -2, 0)$, then the fourth vertex is

- 1) $(0, 1, 3)$
3) $(2, -1, 3)$

- 2) $(0, 1, -3)$
4) $(2, 1, -3)$

[3] ✓

9. The ratio in which the plane $4x + 5y - 3z = 8$ divides the line segment joining the points $(-2, 1, 5)$ and $(3, 3, 2)$ is

- 1) 1:2
3) -2:1

- 2) 2:1
4) 1:1

[2] ✓

10. Uniform circular motion is an example of

- 1) Constant speed motion
3) Non-accelerated motion

- 2) Constant velocity motion
4) Zero accelerated motion

[4] ✗

11. Assertion (A):

The water rises higher in a capillary tube of small diameter than in the capillary tube of large diameter

Reason (R):

Height through which liquid rise in capillary tube inversely proportional to the capillary tube

- 1) Both A and R are true and R is correct explanation of A
2) Both A and R are true and R is not the correct explanation of A
3) A is true but R is false

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[4] ✗

12. A piece of ice of mass 100 g and at temperature 0°C is put in 200 g of water at 25°C. How much ice will melt as the temperature of water reaches 0°C? (Latent heat of fusion of ice = $3.4 \times 10^5 \text{ J kg}^{-1}$)
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2) $\text{SiX}_2 < \text{GeX}_2 < \text{SnX}_2 < \text{PbX}_2$ [2] ✓
3) $\text{SiX}_2 < \text{GeX}_2 < \text{PbX}_2 < \text{SnX}_2$
4) $\text{PbX}_2 < \text{SnX}_2 < \text{GeX}_2 < \text{SiX}_2$
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2) $\text{sp}^3, \text{sp}^3\text{d}$ and sp^2 [4] ✓
3) $\text{dsp}^2, \text{sp}^3, \text{dp}^3$
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4) agree with
24. July is very beautiful _____ her sister
- 1) In Place of
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25. Indian Institute of Technology is _____ AICTE
- 1) Affiliated with
2) Affiliated to [4] ✓
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**KRISHINA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES**

Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION**LIST OF ADVANCED LEARNERS**

S.NO.	ROLL NUMBER	NAME OF THE STUDENT
1	20JU1A0469	VANGEPURAPU SHAINYUNAI SY
2	20JU1A0471	RAYALLA SIVA
3	20JU1A0478	DEVANDLA SUBBU
4	20JU1A0480	VAGICHERLA SUJAY RAGHAVENDRA
5	20JU1A0481	GANDAM SUMA
6	20JU1A0483	BHUPANI SUSHMA
7	20JU1A0485	THUMBETI SWETHA
8	20JU1A0486	MAKKELA VEERANJANEYULU
9	20JU1A0487	UMMAREDDY VENKATA BHAGYA LAKSHMI
10	20JU1A0489	CHEEDELLA VENKATA CHETHAN
11	20JU1A0490	JANAPATI VENKATA GANDHI
12	20JU1A0491	GADAM VENKATA GURUNADHAM
13	20JU1A0492	UBBARAPU VENKATA NASARAI AH
14	20JU1A0493	NAKKA VENKATA PAVAN KUMAR
15	20JU1A0494	MODALA VENKATA SAHITHI
16	20JU1A0496	BALU VENKATESWARA REDDY
17	20JU1A04A2	THIRUMALA USHARANI KATARI
18	20JU1A0469	VANGEPURAPU SHAINYUNAI SY


CLASS INCHARGE



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

LIST OF SLOW LEARNERS

S.NO.	ROLL NUMBER	NAME OF THE STUDENT
1	20JU1A0461	YELURI SAI BHANU
2	20JU1A0462	CHERUKUPALLI SAI CHARAN
3	20JU1A0464	YERVA SAI KUMAR REDDY
4	20JU1A0466	ARUNALA SAI YASASWINI
5	20JU1A0472	VENNA SIVA SANKARA REDDY
6	20JU1A0473	SAKAM SNEHA
7	20JU1A0474	SIVAPURAM SRAVAN
8	20JU1A0476	VALLELA SRINIVASA REDDY
9	20JU1A0477	KOLLA SRIVALLI
10	20JU1A0479	YERUVA SUJATHA
11	20JU1A0484	ALASANDALAPALLI SWAROOPA
12	20JU1A0497	CHITTI REDDY VENKATESWARA REDDY
13	20JU1A0498	MODI VISHNU
14	20JU1A0499	SYED YASMEEN
15	20JU1A04A1	THIRUMALA REDDY SUBHASH REDDY
16	20JU1A04A5	MUKKAMALLA KAILASH REDDY
17	20JU1A04A8	BOGGU GANESH REDDY


CLASS INCHARGE

STUDENT PERSONAL RECORD



1. Regd No : 20JUL A0407.
2. Particulars of student
- a. Name : Kalle Bhavani.
 - b. Branch : Electronic Communication Engineering
 - c. Course Duration : 2020-2024
 - d. Date of Birth : 23/10/2001
 - e. Category : OC/BC-A/BC-B/BC-C/BC-D/SC/ST
 - f. E-Mail : kallebhavani25@gmail.com.
 - g. Aadhar Number : 726319768362.
 - h. Hosteller/ Day Scholar : Hosteller
 - i. Blood Group : B+
 - j. Hobbies : Reading books, playing games.
 - k. Mode of Admission : EAMCET / NRI / SPOT / TRANSFER / ECET
 - l. Eligibility of Fee reimbursement : Yes/No

Fee Particulars	Fee Details	Attendance Details
	<i>Fees Reimbursement</i>	I-I sem 91.02
Tuition Fees :	25,000/-	I-II sem 94.21
Hostel Fees :	25,000/-	II-I sem 85.84
Bus Fees:		II-II sem
Admission Fee :		III-I sem
Any other :		III-II sem
		IV-I sem
		IV-II sem

3. Previous Education Details :(Starting from SSC)

S.No	Course	Institute	Subjects	Year of Passing	% of Marks/ CGPA
1	10 th	Ushodaya High School	06	2017-2018	9.8
2	Inter	Sai Vidya Junior College	06.	2018-2020.	9.8 (946)
3					

4. Particulars of Parent / Guardian: Kalle Mohan (parent).

- a. Name : Kalle Mohan.
- b. Father Aadhar Number : 2488 1886 2862.
- c. Mother Aadhar Number : 4454 8964 0003.
- d. Profession : Shopkeeper.
- e. Address : 5/1237, Sree ram nagar, Proddatur, Kadapa (DTS).

Communication Address with phone No & Email id	Permanent Address with Phone No & Email id
5/1237, Sree ram nagar, Proddatur, Kadapa (DTS), 9014541423, kallebhavani25@gmail.com.	5/1237, Sree ram nagar, Proddatur, Kadapa (DTS), 9014541423, kallebhavani25@gmail.com

6. Contact Person, in case of Emergency:

Name : K. Mohan

Address : 5/1237, Sree nam nagar, Proddatur, Kadapa (D.T.S.T).

Phone Number : 9866034006.

7. Behavior of Student:

In Class Room: Good

With in Campus: Good

Out of Campus: —

8. Communication skills: Excellent / Good / Satisfactory / Not Satisfactory.

9. Other Information:

a. Prize / Awards and other Achievements if any:

b. Curricular / Co-curricular / Extra curricular Activities:

Participated in different indoor games

d. GATE/ other exams/ certificates course qualified

e. Placements/ Higher education

Name(s) of proctor

Semester	Name of the proctor	Signature
I-I sem	A.V. Srinivasa Rao	A.V.S.Rao
I-II sem	A.V. Srinivasa Rao	A.V.S.Rao
II-I sem	A. Prasad	A.P.
II-II sem		
III-I sem		
III-II sem		
IV-I sem		
IV-II sem		

K. Bhavani.
Signature of Student

K. Mohan
Signature of parent / Guardian

I – Year, I SEM

Details of overall performance in the Academic Year.

Attendance Particulars

Month						Remarks
No. of Class Conducted					293	
No. of Class Attended					294	
% of Attendance					91.02	
Cumulative Class Conducted						
Cumulative Class Attended						
% of Cumulative Attendance					91.02	

Internal Marks Secured:

Subject	Code	Test-I				Test-II				Internal Marks Awarded 30 M
		Obj 10 M	Sub 15M	Ass 5M	Total 30 M	Obj 10 M	Sub 15M	Ass 5M	Total 30 M	
M-1	R201101	7	15	5	27	3	14	5	22	26
CE	1102	10	14	5	29	6	12	5	23	28
PPSC	1109	9	15	5	29	5	15	5	25	29
AC	1115	3	14	5	22	6	14	5	25	25
ED	1104									28
ECS LAB	1106									15
PPSC LAB	1113									13
AC LAB	1116									14

Note : (Internal Marks) :- Best of (Mid-1/Mid-2) marks x 0.8 + Least of (Mid-1/Mid-2) marks x 0.2

External Marks Secured:

Subject /Code	Month / Year	Grade Obtained/Attempt						Final Grade (Int.+Ext.) (30 M +70 M)
		1 st July/2021	2 nd	3 rd	4 th	5 th	6 th	
R201101	3	C						C
1102		C						C
1110		D						D
1115		D						D
1104		A						A
1106		A+						A+
1113		A+						A+
1116		A+						A+

Maximum Marks:

K. Bhavani.
Signature of Student

Secured Grade:

Anil Rao
Signature of proctor

SGPA:

[Signature]
Signature of Head of dept.

K. Anand [9866034006]
Signature of parent and latest cell no

[Signature]
Signature of Principal.


Counseling

Date	Cause	Response (reason)	Effect
4/02/2021	Regarding online classes	Poor n/w problem	Try to attend online classes
26/02/2021	Regarding improve labs	Some health issues	maintain all lab records
10/03/2021	backlogs	family issues	clear all backlogs

K. Bhavani.
Signature: student

K. Suresh
Parent signature:

Anil Reddy
Signature of Proctor


Signature of HOD


Signature of Principal

I – Year, II SEM

Details of overall performance in the Academic Year.

Attendance Particulars

Month						Remarks
No. of Class Conducted						
No. of Class Attended						
% of Attendance						
Cumulative Class Conducted						
Cumulative Class Attended						
% of Cumulative Attendance					94.21	

Internal Marks Secured:

Subject	Code	Test- I				Test -II				Internal Marks Awarded 30 M
		Obj 10 M	Sub 15M	Ass 5M	Total 30 M	Obj 10 M	Sub 15M	Ass 5M	Total 30 M	
M-11	R201201	6	13	5	24	0	4	5	9	21
AP	1207	3	12	5	20	0	4	5	9	18
JAVA	1212	4	14	5	23	0	6	5	11	23
MA	1213	3	15	5	23	2	6	5	13	21
BEE	1214	5	15	5	25	0	6	5	11	23
ES	1230									C ✓
AP LAB	1233									14
EW LAB	1237									15
BEE LAB	1238									15

Note : (Internal Marks) :- Best of (Mid-1/Mid-2) marks x 0.8 + Least of (Mid-1/Mid-2) marks x 0.2

External Marks Secured:

Subject /Code	Month / Year	Grade Obtained/Attempt						Final Grade (Int.+Ext.) (30 M +70 M)
		1 st Attempt	2 nd	3 rd	4 th	5 th	6 th	
R201201		D						D
1207		B						B
1212		C						C
1213		D						D
1214		D						D
1230		complete						complete
1233		A+						A+
1237		A+						A+
1238		A+						A+

Maximum Marks:

Signature of Student
K. Bhavani

Secured Grade:

Signature of proctor
A. V. Rao

SGPA:

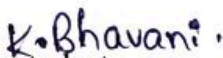
Signature of Head of dept.
[Signature]

Signature of parent and latest cell no
K. Srinivas

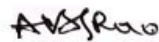
Signature of Principal.
[Signature]

Counseling


Date	Cause	Response (reason)	Effect
online	absent of online class	health issue	follow online class as per schedule
online	Regarding online class	poor n/w problem	attend all classes as per schedule
online	because subject improvement	due to due to some health issues, she is not having time to read books	follow text books properly

Signature: student 

Parent signature: 

Signature of Proctor 

Signature of HOD 

Signature of Principal 

STUDENT PERSONAL RECORD



1. Regd No : 20JUIA04180
2. Particulars of student
- a. Name : VAGICHERLA SUJAY RAGHAVENDRA
 - b. Branch : Electronics and Communication
 - c. Course Duration : 2020-2024 Engineering
 - d. Date of Birth : 18-August-2003
 - e. Category : OC/BC-A/BC-B/BC-C/BC-D/SC/ST
 - f. E-Mail : sujayraghavendra.vagicherla@gmail.com
 - g. Aadhar Number : 862960475400
 - h. Hosteller/ Day Scholar : Day Scholar
 - i. Blood Group :
 - j. Hobbies : Reading books, watching T.V, Playing video games
 - k. Mode of Admission : EAMCET / NRI / SPOT / TRANSFER / ECET
 - l. Eligibility of Fee reimbursement : Yes/No

Fee Particulars	Fee Details	Attendance Details
Tuition Fees :		I-I sem 96.40
		I-II sem 95.74
Hostel Fees :		II-I sem 94.86
Bus Fees:		II-II sem
Admission Fee :		III-I sem
Any other :		III-II sem
		IV-I sem
		IV-II sem

3. Previous Education Details :(Starting from SSC)

S.No	Course	Institute	Subjects	Year of Passing	% of Marks/ CGPA
1	SSC	Brihaitanya		2018	8.8
2	Inter	Sri.sadbana J.R	M.P.C	2020	5.6
3					

4. Particulars of Parent / Guardian:

- a. Name : Vagicherla Sivarama Krishna
- b. Father Aadhar Number : 6105 56746504
- c. Mother Aadhar Number : 7441 8782 0212
- d. Profession : Business
- e. Address : Markapur

Communication Address with phone No & Email id	Permanent Address with Phone No & Email id
D.No: 9/120, Near raghavendra swamy temple, Kasturi bai Street, Markapur, prakasbam district	D.No: 9/120 Near raghavendra swamy temple Kasturi bai Street; Markapur

Andhra Pradesh

Phone no: 6281570042

Email id: sujayraghavendra.vagicherla@gmail.com

6. Contact Person, in case of Emergency:

Name : V. Sivarama Krishna
Address : D.No:- 9/120, Kasturi Bai street, Marlapur.
Phone Number : 9249866430

7. Behavior of Student:

In Class Room:

With in Campus:

Out of Campus:

8. Communication skills: Excellent / Good / Satisfactory / Not Satisfactory.

9. Other Information:

a. Prize / Awards and other Achievements if any:

b. Curricular / Co-curricular / Extra curricular Activities:

, She's very talented in Table Tennis

d. GATE/ other exams/ certificates course qualified

e. Placements/ Higher education

Name(s) of proctor

Semester	Name of the proctor	Signature
I-I sem	G. Venkateswarlu	G. Venkateswarlu
I-II sem	G. Venkateswarlu	G. Venkateswarlu
II-I sem	N.B. Tilani	N.B. Tilani
II-II sem		
III-I sem		
III-II sem		
IV-I sem		
IV-II sem		


Signature of Student

42k
Signature of parent / Guardian

I – Year, I SEM

Details of overall performance in the Academic Year.

Attendance Particulars

Month						Remarks
No. of Class Conducted						353
No. of Class Attended						341
% of Attendance						96.40
Cumulative Class Conducted						
Cumulative Class Attended						
% of Cumulative Attendance						96.40

Internal Marks Secured:

Subject	Code	Test-I				Test-II				Internal Marks Awarded 30 M
		Obj 10 M	Sub 15M	Ass 5M	Total 30 M	Obj 10 M	Sub 15M	Ass 5M	Total 30 M	
m-1	R201101	4	10	5	19	3	10	5	18	19
CE	1102	4	13	5	22	3	9	5	17	21
PPSC	1110	5	13	5	23	6	7	5	18	22
AC	1115	2	9	5	16	4	9	5	18	18
ED	1104									27
EC LAB	1106									13
PPSC LAB	1113									11
AE LAB	1116									13

Note : (Internal Marks) :- Best of (Mid-1/Mid-2) marks x 0.8 + Least of (Mid-1/Mid-2) marks x 0.2

External Marks Secured:

Subject /Code	Month / Year	Grade Obtained/Attempt						Final Grade (Int.+Ext.) (30 M +70 M)
		1 st July/2021	2 nd	3 rd	4 th	5 th	6 th	
R201101		F						
1102		E						E
1110		D						D
1115		E						E
1104		D						D
1106		A+						A+
1113		A						A
1116		A+						A+

Maximum Marks:

[Signature]
Signature of Student

Secured Grade:

[Signature]
Signature of proctor

SGPA:

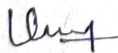
[Signature]
Signature of Head of dept.


[Signature]
Signature of parent and latest cell no
9249866430


[Signature]
Signature of Principa

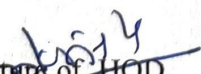
Counseling

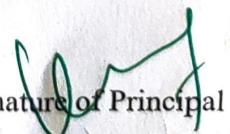
Date	Cause	Response (reason)	Effect
1/02/2024	Regarding dress code	Because of stretching delay.	Be follow the dress code (uniform)
17/01/2024	Mid exams preparation	Confusion in mid exams preparation.	Be prepare well for mid exams to get good marks
3/03/2024	for appreciation got good marks in mid exams	Because of faculty guidance did well	ok very good keep it up and prepare well for next coming exams.

Signature: student 

Parent signature: 


Signature of Proctor


Signature of HOD


Signature of Principal

I – Year, II SEM

Details of overall performance in the Academic Year.

Attendance Particulars

Month						Remarks
No. of Class Conducted						
No. of Class Attended						
% of Attendance						
Cumulative Class Conducted						
Cumulative Class Attended						
% of Cumulative Attendance						95.74

Internal Marks Secured:

Subject	Code	Test - I				Test - II				Internal Marks Awarded 30 M
		Obj 10 M	Sub 15M	Ass 5M	Total 30 M	Obj 10 M	Sub 15M	Ass 5M	Total 30 M	
M-II	R201201	8	8	5	21	5	6	5	16	20
AP	1207	4	10	5	19	3	4	5	12	18
JAVA	1212	4	10	5	19	3	11	5	19	19
NA	1213	2	12	5	19	3	12	5	20	20
BEE	1214	4	6	5	15	3	0	5	8	14
ES	1230									C
AP LAB	1233									13
EW LAB	1237									11
BEE LAB	1238									13

Note : (Internal Marks) :- Best of (Mid-1/Mid-2) marks x 0.8 + Least of (Mid-1/Mid-2) marks x 0.2

External Marks Secured:

Subject /Code	Month / Year	Grade Obtained/Attempt						Final Grade (Int.+Ext.) (30 M +70 M)
		1 st Aug/2021	2nd	3 rd	4th	5th	6th	
R201201		F						
1207		F						
1212		F						
1213		F						
1214		F						
1230		complete						complete
1230								
1233		A+						A+
1237		A						A
1238		A+						A+

Maximum Marks:

Ujj
Signature of Student

LRK

Signature of parent and latest cell no

9297866430

Secured Grade:

A. Venkatesh
Signature of proctor

SGPA:

atish
Signature of Head of dept.

[Signature]
Signature of Principal.

Counseling

Date	Cause	Response (reason)	Effect
online	I - I mid-II	Because of Tension not prepare well.	I counselled her to be cool and concentrate prepare well.
online	way of class attending online class	Because of network issues	before attending class check the proper wi-Fi connection.
online	understanding problem in different teaching methods		I counselled her because of pandemic situation the class are online mode so if not understand go through online recorded class.

Signature: student *Cluy.*

Parent signature: *LRK* Signature of Proctor *Cr. Venkatesh*

Signature of HOD *[Signature]*

Signature of Principal *[Signature]*

16/513 Devika internship



HCL Offer Letter

1 message

Sathish Kumar S (FSS - ES) <sathish-ks@hcl.com>

Mon, Jan 6, 2020 at 19:42

To: b.devika514@gmail.com <b.devika514@gmail.com>

Cc: Manjusha Yepuri <manjusha.yepuri@hcl.com>, Pratik Ghosh <pratik.ghosh@hcl.com>

Dear Candidate,

Greetings from HCL Team!!

Further to your discussion, we are glad to inform you that you have been selected for a 6months internship with HCL Software.

Confirming the same, herewith we have enclosed your Internship Offer Letter. Kindly review the details and acknowledge your acceptance by replying to this mail before **10th January 2020** by sending the Signed Offer Letter.

Please note your Internship with HCL Software will commence on **Thursday, 16th January 2020 at HCL Technologies Limited, Gannavaram SEZ Campus, Kesarapalli, Vijayawada, Andhra Pradesh 521102.**

As part of Internship documentation, you are requested to carry a few documents listed in the checklist below:

S. No.	Particulars
(1)	1 PHOTOCOPY OF THE FOLLOWING DOCUMENTS:
A	Date of Birth Certificate
B	Copy of PAN Card or Acknowledgement Slip of Form 49, If applied for PAN No.
C	Copy of full set of Offer and Appointment Letter, self-attested on all pages
(2)	TWO PHOTOCOPIES OF THE FOLLOWING DOCUMENTS:
A	professional / Educational Certificates and Mark Sheets towards:
i	10th standard or equivalent examination
ii	12th standard or equivalent examination
iii	Graduation
iv	Other relevant educational or skill certifications
(3)	Passport - all non-blank pages
(4)	Permanent and current Residential Address proof (Ration Card / Voter ID Card / License Copy etc.)
(5)	COLOR PHOTOGRAPHS with WHITE BACKGROUND (Name and blood group to be mentioned at the back of each photograph)
(6)	Bank Account No. for salary credit (Citibank N.A / Deutsche Bank AG / HDFC / IDBI Bank Limited / ICICI Bank Limited / State Bank of India / Standard Chartered Bank / AXIS Bank Ltd / Yes Bank)
(7)	Blood group of the Candidate

For any further query or clarification related to Internship documentation, please feel free to contact manjusha.yepuri@hcl.com between 9.30 am – 5.00 pm on all working days at 8555988814.

For your information; HCL has identified accommodation facility for your stay which is close to HCL Technologies Limited, Gannavaram, if need be.

You may go through the below given details and opt to connect with the Ms Saroja, vendor SPOC for more information and further assistance:

Accommodation Type : PG Accommodation
Gender : Both men & women (separate arrangements)
Monthly Rent : Rs. 6,500/- Twin Sharing Rs. 9,000 Single Occupancy
Amenities : AC Room, High speed Wi-Fi, Gym and 3 meals in a day (Afternoon Lunch
can be sent to HCL office)
Distance from HCL Office : 4kms
Vendor Contact : Ms. Saroja (9014542584)

*Thanks & Regards,
Sathish Kumar S
NV VJW HR Team
Mob: 9445565251*

::DISCLAIMER::

The contents of this e-mail and any attachment(s) are confidential and intended for the named recipient(s) only. E-mail transmission is not guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or may contain viruses in transmission. The e-mail and its contents (with or without referred errors) shall therefore not attach any liability on the originator or HCL or its affiliates. Views or opinions, if any, presented in this email are solely those of the author and may not necessarily reflect the views or opinions of HCL or its affiliates. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of authorized representative of HCL is strictly prohibited. If you have received this email in error please delete it and notify the sender immediately. Before opening any email and/or attachments, please check them for viruses and other defects.

HCL Offer Letter

KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu - Post, MARKAPUR, Peddaraveedu - Mandal, Prakasam Dist. - 523 320.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

Dr. V. KRISHNA REDDY
B.Tech, M.Tech, Ph.D, UBSH, USHM
PRINCIPAL



Mobile : 91530 19999
e-mail : principal@kits-anna.com
Web : www.kits-anna.com


Date : 08-01-2020

NO OBJECTION CERTIFICATE

We are very glad that Ms. Batchu Devika bearing Roll No. 16JU1A0514 studying IV B.Tech II sem in Computer Science and Engineering Department has been selected for Internship programme with HCL software. We have no objection to send her for the internship programme during 16th JAN 2020 to 15th July 2020. This is for your kind consideration.


PRINCIPAL

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE OF
TECHNOLOGY & SCIENCES
DEVARAJUGATTU (Vill)- 523 320
Peddaraveedu(Mdl) Prakasam(Dt)


HOD / SE 27/1/2020

HCL Technologies Limited

Corporate Identification Number: L74140DL1991PLC045359

Technology Hub, Special Economic Zone

Plot No. 3A, Sector 126, Noida, Uttar Pradesh 201304, India

Tel: +91 120 6126000, F: +91 120 4633030

Registered Office: 306, Sidhartha 96, Nehru Place - 110019, New Delhi, India

www.hcltech.com

OFFER FOR INTERNSHIP

January 06th, 2020

BATCHU DEVIKA
D.NO: 3-371 ARAVINDA GHOSH STREET
MARKAPURAM
PRAKASAM ANDHRA PRADESH 523316

Dear BATCHU DEVIKA,

Subject: Internship with HCL Software

Congratulations! Your application for internship dated 16th January 2020 duly recommended by your College/University vide it's letter dated 06th January 2020 has been successfully processed. We are impressed with your academic credentials and are pleased to offer you an internship position with HCL SOFTWARE - a division of HCL Technologies Ltd ("HCL" or "Company").

HCL Technologies is one of the fastest growing technology companies in the world. In our pursuit to deliver the best software products to our customers, we created HCL SOFTWARE division. It develops, markets, sells, and supports over 20 product families in the areas of DevSecOps, Automation, Digital Solutions, Data Management, Marketing and Commerce, and Mainframes with a mission to drive customer success through relentless innovation of its products.

During your internship with us, you will be trained on technologies that help in developing and testing of the above mentioned product families. It is a structured and rigorous training programme to provide you experiential learning, real chance to put your skills in practice which makes you become Skilled and enhanced employable. You will also have an opportunity to gain "hands on" live project experience and to interact with global leaders from HCL.

Please report to HCL Technologies at the following Address HCL Technologies Ltd, SDC Tower, S No. 20/3, NH 5 Kesarapalli, Gannavaram, Vijayawada, Andhra Pradesh 521102 on 16th January 2020 at 9:00 AM. This internship shall be governed by the terms and conditions as laid down hereunder in this internship agreement as stated in ANNEXURE 1.

Looking forward.

For HCL Technologies Ltd,

Srimathi Shivashankar
Corp. VP & Program Director

HCL

HCL Technologies Limited
Corporate Identification Number: L74140DL1991PLC046359
Technology Hub, Special Economic Zone
Plot No. 3A, Sector 126, Noida, Uttar Pradesh 201304, India
Tel: +91 120 6126000, F: +91 120 4653030
Registered Office: 806, Siddhartha 96, Nehru Place - 110019, New Delhi, India
www.hcltech.com

Internship Agreement - ANNEXURE 1

1. The duration of your internship would be 6 months. Your internship shall commence on 16th January 2020 to an automatic end on 15th July 2020. Please note that this internship is not an offer for employment by the Company and doesn't create any employer and employee relation and neither of us intends any employment relationship to be created either now or at any time in the future, accordingly regulations governing employment with the Company will not apply to you. 2. You shall faithfully undertake and complete this training and further agree and undertakes that on successfully completing the training, you shall serve the Company for a minimum period of 24 months from the date of successful completion of the training in case HCL offers you such job opportunity. It is clearly understood and agreed upon by the Parties that termination of training for any reason directly attributable to you, shall also be deemed to constitute failure to successfully complete this training or to serve the Company for a period of 30 days thereafter.

3. You agree and accept that you would be imparted specialized training meant to impart high skills and capabilities. These are specialized skills which you shall acquire as a result of the training and, as such, with the increased competitiveness, the skills imparted to you are to be used by the Company only. It is, therefore, clearly understood and agreed to by you that if you do not fulfil your obligations under this agreement and do not serve the Company for a stipulated minimum period after successfully completing the training or otherwise commits any infringement or violation of this agreement or if the training is terminated for any reason directly attributable to you, the Company shall be fully competent and entitled to enforce this agreement and recover the training cost amounting to Rs.1.25 lakhs (Rupees One Lakh Twenty Five Thousand only), which shall be in addition to the damages for committing breach of the agreement. In such an event, you shall immediately pay to the Company the said training cost as well as a sum of amount as liquidated damages, failing which the Company shall be legally competent to recover the said amounts from you or your surety through the process of law, irrespective of any part-period actually served by you after the training.

2. As an intern, your position shall always be that of a 'learner', who is conducting an organizational study, while the Company shall hold the position of a 'teacher' or 'instructor'.

3. During your internship with the Company, you will be paid a stipend of INR 12,000 per month, subject to deductions as per applicable tax laws.

4. You will be off on all weekends, public holidays as per the published Holiday calendar for HCL Software, accessible through www.myhcl.com. You may take personal leaves in exigencies and you should keep your mentor and HR Partner informed.

5. During the internship, you would be required to conduct the study during the normal working hours from 9:00 am to 6:30 pm on Mondays to Fridays. You may also be required to attend trainings in shifts as permitted by law. The shifts and timings are subject to change and will be communicated to you from time to time.

6. The company expects you to undertake, attend and complete your internship with high standards of integrity and to maintain appropriate standards of behavior at all times.

7. Your continuation in internship shall be subject to the satisfactory verification of your credentials, testimonials, etc. and the details given by you in your Application Form/ Declaration. Your internship shall be liable to be terminated summarily if it is found at any time that you have concealed any material information or given any false information/ particulars or convicted of or pleaded guilty of any offence or crime. For the avoidance of doubt, your signature in this Letter constitutes your express authorization to the Company (or the appointed third party) to conduct a background investigation on your credentials, as may be necessary.

HCL

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Corporate Identification Number: L74140DL1991PLC046369

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www.hcltech.com

business purposes. You shall comply with any electronic communication systems policies, if any, that the Company may issue from time to time.

17. Right to search

- The Company reserves the right to search you or any of your property held on the Company's premises, at any time, if the Company believes that you are under the influence of alcohol or restricted drugs or carry a weapon, which could be hazardous to other occupants of the premises or if it believes that you may have committed a criminal offence.
- The Company may take assistance of the local government agencies or any other authorized agency for conducting the necessary search as stated above.
- If you refuse to comply with the Company's search procedure, such refusal will be treated as misconduct and will entitle the Company to take disciplinary action.
- If you use your personal laptop or phone for office purposes, the Company has the right to inspect, take a back-up of the data, and/or submit the laptop and/or phone for forensic analysis on ground of any suspicion or misconduct.

18. Further, during the period of your internship with HCL, you will be required to inter alia comply with the Company's Code of Business Ethics & Conduct, Anti-Bribery & Anti-Corruption, Business Gift and Entertainment policy and Health and Safety policies and failure to do so shall entitle the Company to take appropriate disciplinary action which may lead & include up to termination of your internship with HCL at any time without notice. Copy of such policies is accessible through www.myhcl.com or you can also contact your HR Partner.

19. You would be required to submit the below stated documents on the date of your reporting for your internship.

- Qualification certificates
- Date of birth certificate
- Photographs - 7 no's
- Copy of ID Card / Passport.
- Proof of your education with <name of university>
- Letter from University / College recommending you for internship for the period.

If all the above terms and conditions of internship are acceptable to you, please confirm your acceptance by signing and returning to us the duplicate of this Internship letter.

No commitments other than what is mentioned in this Internship Agreement will be applicable to you or entertained by us.

I accept the above terms & conditions

Student's Name: DEVIKA BATCHU

Signature: B. Devika

Date: 08-01-2020

HCL



PAGE 1

Letter Of Intent (Loi)

Ref No: SoCT/Loi/ET

Date: 03-12-2021

Name: Swathi Ambati

College: Others

Dear Swathi Ambati,

Sub: Selection as Engineer Trainee - Regarding

Based on your performance in the written test and subsequent interview conducted by VEDA IIT, a Unit of The VEDA Educational Society (hereinafter referred to as "VEDA IIT" and shall include its successors and permitted assigns), we are pleased to inform you that you have been provisionally selected by SoCtronics Technologies Pvt. Ltd., (the "Company" and includes its successors and permitted assigns) for undergoing six-month training at VEDA IIT and the Company in the domain of Software Testing which is being conducted by VEDA IIT (hereinafter collectively referred to as the ("Training Program"). After the successful completion of the Training Program that is likely to take 6 months (or such extended period required to complete the training formalities which shall be intimated in advance), you will be offered employment as Engineer Trainee in the Company. At the time of joining the Company and during your employment with the Company you may be deployed to work at any of the Company locations or with any of the Company's customer locations or at those of the affiliated companies in India/abroad as the case may be and you shall be willing to take up the given responsibilities.

VEDA IIT is expected to schedule the Training Program on Jan 17, 2022 and you are expected to join this batch and need to complete all joining formalities. However, schedule given is tentative and is subject to change at the discretion of SoCtronics Technologies Pvt. Ltd..

After successful completion of the Training Program as per the assessment criteria laid out by VEDA IIT and strict adherence to the code of conduct and character formulated by VEDA IIT, you will be absorbed on the rolls of the Company and during the first year of employment you will be designated as Engineer Trainee and will undergo on-the-job training. During your Employment as Engineer Trainee and thereafter, you are required to discharge your duties, conform to and comply with all the rules and regulations of the Company and shall not do or cause to be done anything against or contrary to the interests of the Company. The salary offered at any stage is to be treated as Cost to Company (CTC) implying that it includes all direct and indirect benefits applicable at that time.

I. Joining Formalities to be completed are as follows:

- Within 3 days of receiving the Loi, provide a confirmation of your joining the Training Program in Software Testing tentatively on Jan 17, 2022 or any date rescheduled by VEDA IIT which shall be intimated in advance and submit your consent by duly signing on all pages of this Loi in the footer column and send the same to the Company.
- Within 1 week, provide self-attested photocopies of all your marks sheets starting from Class 10 onwards.

Place: Markapur
Date: 06/12/2021

Name: A. Swathi
Signature: A. Swathi

You will be issued an appointment letter with a start date of your employment on the successful completion of your Training Program. As part of the employment, you will also be required to execute certain other agreements and provide documentations as required by the Company in relation to your employment.

The Company offers a stimulating work environment and many challenging responsibilities. We congratulate you on your success in passing through a technical selection process showing your aptitude to work in a highly technical and challenging environment in core domain. We hope you, as our prospective team member, would put the best efforts for the growth of the Company and we assure you that you would get enough opportunities to work with a technically talented and focused team that is involved in some of the cutting-edge technologies and designs serving the global customers.

You are required to return the true photocopy of this letter duly signed indicating your acceptance of the terms and conditions stated above. Acceptance of this Lol will be construed as a confirmation that you do not have any obligations arising from contract or otherwise in favor of another employer or third party, which would impose restrictions on your ability to accept employment with and carry out your company related functions and duties upon employment.

The Company reserves the rights to revise the proposed salary and benefits as per prevailing levels of pay at the time of your employment and thereafter. The amounts stated herein are only indicative and in no way a binding commitment on the Company's part.

As stated above, you are requested to consent your acceptance to this Lol within 3 Days to the undersigned, failing which this offer of Training Program and subsequent employment as Engineer Trainee with our Company stands cancelled. On your acceptance of Lol, you are required to submit the bank guarantee by , failing which you will not be considered eligible to join the best-in-class industry oriented Training Program and subsequent employment.

With best wishes,

For SoCtronics Technologies Pvt. Ltd.,

Authorized Signatory

This is a computer generated printout and no signature is required.

Received the original Letter of Intent: Name: Swathi Ambati

Signature: A. Swathi

I have read and understood the terms of this Lol and willingly accept the terms and conditions herein and give my consent to join the Training Program commencing on Jan 17, 2022 after submitting the bank guarantee within the stipulated time-frame set out above.

Place: Markapur
Date: 06/12/2021

Name: A. Swathi
Signature: A. Swathi





II. Formalities to be completed 3 Weeks prior to joining the Training Program are as follows:

As stated above, the Company has selected you for the position of Engineer Trainee, which would initially involve an extensive Training Program with VEDA IIT in Software Testing for imparting certain basic concepts and the required level of skills, for effectively carrying out the responsibilities assigned to you. As part of on-the-job training, the Company seeks to provide various opportunities towards skill development, training in technical know-how and other professional exposures by imparting valuable training through qualified and experienced personnel in addition to offering excellent infrastructure and facilities, that all add to the costs incurred by the Company including its impact on the goodwill and reputation of the Company. Accordingly, in consideration of the above, by signing this Lol and other agreements, as may be required, you hereby agree to successfully complete the Training Program and commence employment with the Company for a minimum period of Three [3] years from the date of employment as Engineer Trainee excluding notice period for resignation, unauthorized leave, leave without pay and study leave, maternity leave beyond the statutory limit, if any, as applicable ("Training Cost Reimbursement Period").

In order to provide an assurance of employment during the Training Cost Reimbursement Period, you are hereby required to secure the Company for an aggregate amount of Rs. 4,00,000/- (Rupees Four Lakhs only) in the form of an upfront bank guarantee (format provided by the Company) and/or other legally valid instruments which shall be valid for the Training Cost Reimbursement Period.

During the first year of your employment with the Company as Engineer Trainee you will be paid a CTC of in the range of Rs. 3,00,000 (Rupees Three Lakhs) to 3,60,000 (Rupees Three Lakhs Sixty Thousand) per annum based on your performance during training period. You will continue as Engineer Trainee, for a period of one year from the date of joining and if your performance is found to meet and/or exceed expectations of the Company, you will be promoted as Engineer 1. Your salary revision will happen aligned to the Company's appraisal cycle which is usually 1st of April or later, if the appraisal cycle is deferred across the Company, taking into account your tenure with the Company from date of joining to the effective date of salary hike and performance during such tenure.

Place: Markapur
Date: 06/12/2021

Name: A. Swathi
Signature: A. Swathi



To,
The Principal,
Krishma Chaitanya Institute of Tech. & Sciences,
Devarajugattu,
Markapur.

forwarded to Principal
take favorable action
for kind information
[Signature]
HOD, CSE 20/01/2022

Date: 20-01-2022

From,
Ambati Swathi
CSE, KITS

Subject: Request for Permission to attend the Internship

Respected Sir,

With due respect, my name is A. Swathi from CSE
having roll number 18JB1A05A0 and batch number
2018-2022.

I am writing this letter to request permission for
attending an Internship. I recently got selected for
Soetronics by VEDA IIT. The timings of the internship
are 6 months from February 21 onwards.

This internship being a really important and integral
part of my learning procedures, I request you to
consider my situation and grant me permission
for internship and no-objection certificate.

Yours Sincerely,
Ambati Swathi,
IV CSE-B

UNDER TAKING

I will attend Mid exams, Sem exams, external labs, Project reviews and all emerging exams conducted by JNTU-Kakinada. I obey and follow college and all instructions from the CSE-department.

00000

B. Principal Sir
and TPO
I discussed and contacted by dat
Veda IIT HR team.
Veda IIT company granted permission
for write all Exams as university/college
schedules.
forwarded to Principal
consider to it application
I issue NO-objection certificate

Dasaka

HOD, CSE 24/01/22

Pr. Dasaka
[Signature] 24/1/22

The International Journal of Analytical and Experimental Modal analysis

An UGC-CARE Approved Group - II Journal

An ISO : 7021 - 2008 Certified Journal

ISSN NO: 0886-9367 / web : <http://ijaema.com> / e-mail: submitijaema@gmail.com



Certificate of Publication

This is to certify that the paper entitled

“DRIVERLESS METRO TRAIN”

Authored by :

C. Harshini

From

Krishna Chaitanya Institute Of Technology & Sciences, Markapur

Has been published in

IJAEMA JOURNAL, VOLUME XIII, ISSUE VII, JULY- 2021



T.A.O.

Michal A. Olszewski Editor-in-Chief
IJAEMA JOURNAL



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ISSN NO: 0886-9367 / web : <http://ijaema.com> / e-mail: submitijaema@gmail.com



Certificate of Publication

This is to certify that the paper entitled

“DESIGN OF INTELLIGENT AMBULANCE AND TRAFFIC CONTROL”

Authored by :

B.Lakshmi Manjusha

From

Krishna Chaitanya Institute Of Technology & Sciences, Markapur

Has been published in

IJAEMA JOURNAL, VOLUME XIII, ISSUE VII, JULY- 2021



T.A.O.

Michal A. Olszewski Editor-In-Chief
IJAEMA JOURNAL



<http://ijaema.com/>

Dr. Samuel George Institute of Engineering & Technology

(Approved by A.I.C.T.E. New Delhi, Affiliated to JNTUK, Kakinada & An ISO 9001-2000 Certified Institution)

SGIT B.O - 523 320, George Town, Darimadugu (Vi),

Markapur, Prakasam Dist., Andhra Pradesh. Ph : 08596-200064



EMER'GE' - 2022

(16th National Level Techno Cultural Fest)

11th & 12th March - 2022

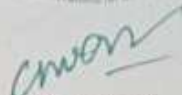
CERTIFICATE



We do Certify that Mr. / ~~Miss~~ **J. Rohith**
of **E.C.E**..... has participated in a Two Day National Level
Techno Cultural Fest Entitled **optical computers**
held on 11th & 12th March 2022.
participated


Director

Dr. Audimulapu Vishal


Principal

Dr. Y. Eswara Rao


Coordinator

Membership No: 187253

Certificate No: 011925

**THE INSTITUTION OF
ELECTRONICS AND TELECOMMUNICATION ENGINEERS**
IETE STUDENTS FORUM CERTIFICATE



issued to

ALLUGANTI LAKSHMI

II year, B.E. / B.Tech, of ECE Dept.



Krishna Chaitanya Institute of Technology and Science

Markapur

(Valid from Aug 2018 to Aug 2021)

Secretary General

President

This Certificate is the property of the Institution



UNIVERSITY COLLEGE OF ENGINEERING NARASARAOPET

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ECENTRIX 2020

A NATIONAL LEVEL TECHNICAL SYMPOSIUM

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms.T.Penchala.Raju.....
fromKJTS...Maskapur..... participated in
the eventproject...expo..... at *ECENTRIX 2020*
held on *6th February, 2020.*

Dr. D. Rajya Lakshmi
Dr.D.Rajya Lakshmi
Chairman

Dr. V. V. Subba Rao
Dr.V.V.Subba Rao
Principal



Firm No. 4861/2015

VERTULONIX

The complete ES/MATLAB/.NET/JAVA/MECH/CIVIL

Certificate of Completion

This is to certify that Sri/Smt/Kum..... Sirisha yallareddy

has successfully completed the Course..... VLSI Training

duration from 01 / 04 / 2024 To 30 / 04 / 2024



Authorised Signature

PROJECT **INTERNSHIP**

Flat No. 104, Padmaja's Raja Enclave, Bhgyanagar Colony, Beside K.S. Bakers,
Opp. R.S. Brothers, KPHB, Hyderabad - 72.
Tel : 040 - 4853 2852 Email : info@vertulonix.com



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skill Development & Trainings, Govt. of Andhra Pradesh)



Certificate of Participation



Cert.No. SDC - PP - 4173

Regd Id : 18JU1A0452

This is to certify that Mr./Ms./Mrs. Niharika Pudali
of Krishna Chaitanya Institute of Technology and Sciences has successfully
participated in Online Training Program on Python Programming
held from 13-09-2021 to 25-09-2021

Dr. D.V. Rama Koti Reddy
Executive Director
APSSDC

Sri N. Bangaru Raju
MD, APSSDC



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skill Development & Trainings, Govt. of Andhra Pradesh)



Cert.No. SDC - PP - 3942

Regd Id : 18JU1A0456

This is to certify that Mr./Ms./Mrs..... Sagani Pooja Reddy
of Krishna Chaitanya Institute of Technology and Sciences, Markapur has successfully
participated in Online Training Program on Python Programming
held from 13-09-2021 to 25-09-2021

Dr. D.V. Rama Koti Reddy
Executive Director
APSSDC

Sri N. Bangaru Raju
MD, APSSDC

**KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES**

Devarajugattu (Post) , Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION**BRIDGE COURSE TIME TABLE****B. Tech -PROGRAM****Year: II Semester: I**

HOUR TIME 4:30 PM TO 5:20 PM						
DAY / BRANCH	MON	TUE	WED	THU	FRI	SAT
CIVIL	CS	MATHS	CS	MATHS	CS	MATHS
EEE	CS	MATHS	CS	MATHS	CS	MATHS
MECH	CS	MATHS	CS	MATHS	CS	MATHS
ECE	MATHS	CS	MATHS	CS	MATHS	CS
CSE	MATHS	CS	MATHS	CS	MATHS	CS

PRINCIPAL

PRINCIPAL
KRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A.P.



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320.

(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTION

REMIDIAL CLASSES

Academic Year: 2019 -2020

Branch: ECE

Year & SEM: I YEAR II SEM

Subject Name: MATHEMATICS-III

Faculty Name:A.V.SRINIVASA RAO

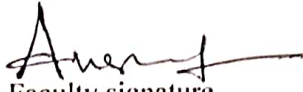
Topics Revised:

- Gauss elimination
- Gauss Jordan
- Gauss Jacobi and Gauss Seidal methods
- Cayley-Hamilton theorem
- Diagonalization
- Cartesian, Polar and Parametric forms
- Change of order of integration
- Gradient- Divergence- Curl - Laplacian and second order operators Line integral
- Area- Surface and volume integrals Vector integral theorems
- Applications: Work done, Force.

Students List:

S No	Roll No	Student Name
1	18JU1A0401	SK ABDUL RASOOL
2	18JU1A0404	K ANJANEYA REDDY
3	18JU1A0405	G ASHA JYOTHI
4	18JU1A0408	D BASHA VALI
5	18JU1A0417	R GURAPPA
6	18JU1A0424	K JAGADEESH REDDY
7	18JU1A0432	CH KRISHNA REDDY
8	18JU1A0433	G LAKSHMI REDDY
9	18JU1A0435	D MAHESH
10	18JU1A0453	M NITIN KUMAR REDDY

11	18JUIA0461	CH RAMA KRISHNA
12	18JUIA0465	Y SAI KUMAR REDDY
13	18JUIA0466	S SAI NAGARJUNA
14	18JUIA0477	M SRAVANTHI KUMAR
15	18JUIA0495	M VENGAIAH
16	18JUIA0497	S VENKATA MEENAKSHI
17	18JUIA04A6	M VENKATA SUSHMA
18	18JUIA04B3	CH UDAY KUMAR
19	18JUIA04B4	P YASHIWANTHI
20	18JUIA04B5	G SAI AKHIL CHANDRA


Faculty signature


Head of The Dept.



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NAAC ACCREDITED INSTITUTION

REMIDIAL CLASSES

Academic Year: 2019 -2020

Branch: ECE

Year & SEM: I YEAR II SEM

Subject Name: DATA STRUCTURES

Faculty Name:SK.ALIMOON

Topics Revised:

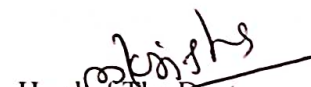
- The Array as an Abstract Data Type, The Polynomial Abstract Data type
- Sparse Matrix Representation
- Matrix Multiplication, Representation of ArrayS
- The Stack Abstract Data Type, The Queue Abstract Data Type
- Expression- Postfix Notation- Infix to Postfix
- Single Linked List and Chains, Linked Stacks and Queues
- Representation- Sparse Matrix, Representation of Generalized Lists, Shared and Recursive Lists
- Representation of Trees, Binary Search Trees, Kruskal S Algorithm, Transitive Closure
- Spanning Trees

Students List:

S No	Roll No	Student Name
1	18JU1A0402	B ALLURI REDDY
2	18JU1A0403	CH AMARNATH
3	18JU1A0404	K ANJANEYA REDDY
4	18JU1A0406	A ASHOK KUMAR REDDY
5	18JU1A0407	K ATCHAI AH
6	18JU1A0408	D BASHA VALI

7	18JU1A0410	G BHAVANI
8	18JU1A0419	T HARI KRISHNA REDDY
9	18JU1A0432	CH KRISHNA REDDY
10	18JU1A0435	D MAHESH
11	18JU1A0438	N MALLIKARJUNA
12	18JU1A0448	B NATARAJ
13	18JU1A0452	P NIHARIKA
14	18JU1A0453	M NITIN KUMAR REDDY
15	18JU1A0461	CH RAMA KRISHNA
16	18JU1A0463	V REVANTH
17	18JU1A0465	Y SAI KUMAR REDDY
18	18JU1A0468	SK SALEEM
19	18JU1A0475	P SRAVANTHI
20	18JU1A0476	S SRAVANTHI
21	18JU1A0480	V SUBHASHINI
22	18JU1A0488	A UMA MAHESWARI
23	18JU1A0491	A V S NAGA GEETHAMRUTHA
24	18JU1A0495	M VENGAI AH
25	18JU1A0496	M VENKATA MANEESHA
26	18JU1A04A0	R VENKATA RAMANA
27	18JU1A04A4	Y V S SRI RAM KUMAR
28	18JU1A04A8	A VENKATESH
29	18JU1A04B2	A YOGENDRA REDDY
30	18JU1A04B3	CH UDAY KUMAR
31	18JU1A04B5	G SAI AKHIL CHANDRA
32	18JU1A04B6	T VENKATA NAGA SREEJA


Faculty signature


Head of The Dept.



KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

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NAAC ACCREDITED INSTITUTION

REMIDIAL CLASSES

Academic Year: 2019 -2020

Branch: ECE
SEM

Year & SEM: I I YEAR II

Subject Name: ECA

Faculty Name: CH.MALLA REDDY

Topics Revised:

1. Transistor at high frequencies, Hybrid- π common emitter transistor model, Hybrid π conductance, Hybrid π capacitances.
2. validity of hybrid π model
3. Analysis of common Source and common drain Amplifier circuits at high frequencies
4. Classification of amplifiers, methods of coupling, cascaded transistor amplifier and its analysis, analysis of two stage RC coupled amplifier
5. high input resistance transistor amplifier circuits and their analysis-Darlington pair amplifier
6. Feedback principle and concept, types of feedback, classification of amplifiers, feedback topologies
7. Characteristics of negative feedback amplifiers
8. Oscillator principle, condition for oscillations, types of oscillators
9. RC-phase shift and Wein bridge oscillators with BJT and FET and their analysis
10. Classification of amplifiers, Class A power Amplifiers and their analysis, Harmonic Distortions, Class B Push-pull amplifiers and their analysis

Students List:

	Roll No	Student Name
1	17JU1A0404	Y.ANIL KUMAR
2	17JU1A0410	A.BHARGAVI
3	17JU1A0423	SK..JAFAR SADIK
4	17JU1A0437	S.MALLIKA
5	17JU1A0439	K.MOHANA KALYANI
6	17JU1A0449	K.PICHAIAH
7	17JU1A0453	M.RAJENDRA
8	17JU1A0458	A.RAMANA
9	17JU1A0471	D.SAJEEV
10	17JU1A0472	K.SASIKALA
11	17JU1A0483	Y.SUJATHA
12	17JU1A0489	G.SWAPNA PRATHYUSHA

13	17U1A01A1	P.VETTESA HARAYANA
14	17U1A01B0	G.VINETHI
15	17U1A01B2	M.VYSHNAVI
16	18U5A0101	D.LAKSHMI

ChmReedy
Faculty signature

ChmReedy
11/11



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NAAC ACCREDITED INSTITUTION

REMIDIAL CLASSES

Academic Year: 2019 -2020

Branch: ECE

Year & SEM: I I YEAR II SEM

Subject Name: EMWTL

Faculty Name: DR.P.PRASANNA MURALI KRISHINA

Topics Revised:

1. Coulomb's Law, Electric Field Intensity, Electric Flux Density, Gauss Law and Applications
2. Maxwell's Two Equations for Electrostatic Fields, Energy Density, Illustrative Problems
3. Biot-Savart Law, Ampere's Circuital Law and Applications
4. Forces due to Magnetic Fields, Ampere's Force Law
5. Maxwell's Equations in Different Final Forms and Word Statements
6. Conditions at a Boundary Surface : Dielectric-Dielectric and Dielectric-Conductor Interfaces
7. Relations Between E & H,
8. wave propagation in good conductors
9. skin depth, Polarization & Types
10. Transmission Line Equations

Students List:

S No	Roll No	Student Name
1	17JU1A0410	A.BHARGAVI
2	17JU1A0416	B.C.HARSHINI
3	17JU1A0421	K.HARSHITHA
4	17JU1A0426	S.JYOTHI
5	17JU1A0438	K.MANOJ KUMAR
6	17JU1A0446	K.NEERAJA
7	17JU1A0449	K.PICHAIATHI
8	17JU1A0452	R.PRAVEEN KUMAR REDDY
9	17JU1A0453	M.RAJENDRA
10	17JU1A0456	K.RAJINI
11	17JU1A0461	M.RANGA SAI
12	17JU1A0480	V.SOWJANYA
13	17JU1A0496	B.V.HARSHITHA

14	17JU1A0497	D.VENKATA KRISHNA REDDY
15	17JU1A04A0	K.VENKATA NAIDU
16	17JU1A04B2	M.VYSHNAVI
17	18JU5A0401	D.LAKSHMI
18	18JU5A0405	B.SIVA

Faculty signature

HOD