



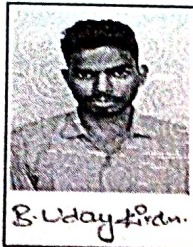
Sasi Institute of Technology & Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Tadepalligudem-534101, West Godavari District (A.P.)



GRADE CARD

S.No. : 030827



Serial No. : SITE18M2023OCTA04855
 Hall Ticket No. : 20K61A0425
 Examination : VII Sem B.Tech Regular (SITE18M)
 Month & Year : October 2023
 Branch : Electronics & Communication Engineering
 Name : Botcha Uday Kiran
 Father's Name : Botcha Sanyasi Naidu
 Medium : English

SN	Course Code	Course Title	GR	GP	CR
1	18CMMST7010	Engineering Economics and Financial Management	B	8	3
2	18ECECT7020	Electronic Measurements and Instrumentation	B	8	3
3	18ECECP703C	Cellular and Mobile Communications	B	8	3
4	18ECECP704A	Radar Systems	A	9	3
5	18ECCEO705F	Green Buildings and Sustainability	B	8	3
6	18ECMEO706F	Production Planning and Control	D	6	3
7	18ECECS707B	IOT and its Applications	A+	10	2
8	18ECECR7080	Internship	A+	10	3
					Total Credits 23
Semester Grade Point Average (SGPA): $= \Sigma(GP * CR) / \Sigma CR$					8.30

Marks Range Max : 100	Marks Range Max : 50	Letter Grade	Level	Grade Point	Marks Range Max : 100	Marks Range Max : 50	Letter Grade	Level	Grade Point
≥ 90	≥ 45	A+	Out Standing	10	≥ 50 to < 59	≥ 25 to < 29	D	Fair	6
≥ 80 to < 89	≥ 40 to < 44	A	Excellent	9	≥ 40 to < 49	≥ 20 to < 24	E	Satisfactory	5
≥ 70 to < 79	≥ 35 to < 39	B	Very Good	8	< 40	< 20	F	Fail	0
≥ 60 to < 69	≥ 30 to < 34	C	Good	7			AB	Absent	0

Controller of Examinations

Chief Controller of Examinations

SASI INSTITUTION

SASI INSTITUTE

Date: 11.12.2023



MP: Mal Practice

WH: With Held

P: Pass

F: Fail

AB: Absent

Note: Any discrepancy must be represented within 15 days from the date mentioned above.



Sasi Institute of Technology & Engineering

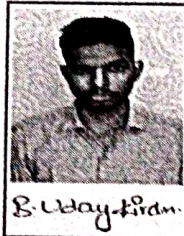
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Tadepalligudem-534101, West Godavari District (A.P.)



GRADE CARD

S.No. : 026537



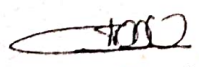
Serial No. : SITE18M2023MAYA04321
 Hall Ticket No. : 20K61A0425
 Examination : VI Sem B.Tech Regular (SITE18M)
 Month & Year : May 2023
 Branch : Electronics & Communication Engineering
 Name : Botcha Uday Kiran
 Father's Name : Botcha Sanyasi Naidu
 Medium : English

SN	Course Code	Course Title	GR	GP	CR
1	18EECT6010	VLSI Design	B	8	3
2	18EECT6020	Computer Networks	B	8	3
3	18ECECP603A	Embedded System Design	C	7	3
4	18ECECP604A	Microwave Engineering	C	7	3
5	18ECCSO605I	Python Programming	A	9	3
6	18ECMEO606A	Operations Research	C	7	3
7	18ECECL6070	VLSI Design Lab	A+	10	2
8	18ECECL6080	Computer Networks Lab	A+	10	1.5
9	18CMAHS6090	Soft Skills & Aptitude Builder -II	B	8	2

Total Credits 23.5

Semester Grade Point Average (SGPA): $= \Sigma(GP * CR) / \Sigma CR$ | 8.04

Marks Range Max : 100	Marks Range Max : 50	Letter Grade	Level	Grade Point	Marks Range Max : 100	Marks Range Max : 50	Letter Grade	Level	Grade Point
≥ 90	≥ 45	A+	Out Standing	10	≥ 50 to < 59	≥ 25 to < 29	D	Fair	6
≥ 80 to < 89	≥ 40 to < 44	A	Excellent	9	≥ 40 to < 49	≥ 20 to < 24	E	Satisfactory	5
≥ 70 to < 79	≥ 35 to < 39	B	Very Good	8	< 40	< 20	F	Fail	0
≥ 60 to < 69	≥ 30 to < 34	C	Good	7			AB	Absent	0


Controller of Examinations


Chief Controller of Examinations

Date: 07.07.2023



MP: Mal Practice

WH: With Held

P: Pass

F: Fail

AB: Absent

Note: Any discrepancy must be represented within 15 days from the date mentioned above.



Sasi Institute of Technology & Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kaklnada)
Tadepalligudem-534101, West Godavari District (A.P.)



GRADE CARD

S.No. : 024703



Serial No. : SITE18M2022DECA04925
 Hall Ticket No. : 20K61A0425
 Examination : V Sem B.Tech Regular (SITE18M)
 Month & Year : December 2022
 Branch : Electronics & Communication Engineering
 Name : Botcha Uday Kiran
 Father's Name : Botcha Sanyasi Naidu
 Medium : English

SN	Course Code	Course Title	GR	GP	CR
1	18CMMST5010	Management Science	C	7	3
2	18EECT5020	Control Systems	C	7	4
3	18EECT5030	Computer Architecture & Organization	C	7	3
4	18EECT5040	Microprocessor and Microcontrollers	C	7	3
5	18EECT5050	Digital Signal Processing	C	7	3
6	18ECECP506A	Antennas & Wave Propagation	C	7	3
7	18ECECL5070	Microprocessor and Microcontrollers Lab	A+	10	1.5
8	18ECECL5080	Digital Signal Processing Lab	A	9	1.5
9	18CMAHS5090	Soft Skills & Aptitude Builder - 1	A+	10	2
10	18CMBIN5100	Biology for Engineers	D	6	0
					Total Credits 24
Semester Grade Point Average (SGPA): $= \sum(GP * CR) / \sum CR$					7.56

Marks Range Max : 100	Marks Range Max : 50	Letter Grade	Level	Grade Point	Marks Range Max : 100	Marks Range Max : 50	Letter Grade	Level	Grade Point
≥ 90	≥ 45	A+	Out Standing	10	≥ 50 to < 59	≥ 25 to < 29	D	Fair	6
≥ 80 to < 89	≥ 40 to < 44	A	Excellent	9	≥ 40 to < 49	≥ 20 to < 24	E	Satisfactory	5
≥ 70 to < 79	≥ 35 to < 39	B	Very Good	8	< 40	< 20	F	Fail	0
≥ 60 to < 69	≥ 30 to < 34	C	Good	7			AB	Absent	0


Controller of Examinations


Chief Controller of Examinations

Date: 25.02.2023



MP: Mal Practice

WH: With Held

P: Pass

F: Fail

AB: Absent

Note: Any discrepancy must be represented within 15 days from the date mentioned above.



Sasi Institute of Technology & Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Tadepalligudem-534101, West Godavari District (A.P.)



GRADE CARD

S.No. : 017478

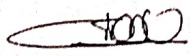


Serial No. : SITE18M2022JULA04393
 Hall Ticket No. : 20K61A0425
 Examination : IV Sem B.Tech Regular (SITE18M)
 Month & Year : July 2022
 Branch : Electronics & Communication Engineering
 Aadhar No. : 981111894732
 Name : Botcha Uday Kiran
 Father's Name : Botcha Sanyasi Naidu
 Medium : English

SN	Course Code	Course Title	GR	GP	CR
1	18EECT4010	Digital System Design	A	9	3
2	18CMMET4020	Engineering Mechanics	B	8	4
3	18EECT4030	Electro Magnetic Waves & Transmission Lines	B	8	3
4	18EECT4040	Analog Circuits	D	6	3
5	18EECT4050	Analog & Digital Communications	D	6	3
6	18ECECL4060	Digital System Design Lab	A+	10	1.5
7	18ECECL4070	Analog Circuits Lab	A+	10	1.5
8	18ECECL4080	Analog & Digital Communications Lab	A	9	1.5
				Total Credits	20.5
Semester Grade Point Average (SGPA):				= $\Sigma(GP * CR) / \Sigma CR$	7.93

GR	GP	Theory	Lab/Project
A+	10	85 - 100%	85 - 100%
A	9	75 - 84%	75 - 84%
B	8	70 - 74%	70 - 74%
C	7	65 - 69%	65 - 69%

GR	GP	Theory	Lab/Project
D	6	60 - 64%	60 - 64%
E	5	50 - 59%	55 - 59%
F	0	0 - 39%	0 - 49%


Controller of Examinations


Chief Controller of Examinations

Date: 27.09.2022



MP: Mal Practice

WH: With Held

P: Pass

F: Fail

AB: Absent

Note: Any discrepancy must be represented within 15 days from the date mentioned above.



Sasi Institute of Technology & Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

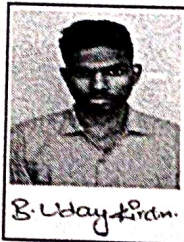
Tadepalligudem-534101, West Godavari District (A.P.)



GRADE CARD

S.No. :

013268



B. Uday Kiran.

Serial No. : SITE18M2022FEBA04712
 Hall Ticket No. : 20K61A0425
 Examination : III Sem B.Tech Regular (SITE18M)
 Month & Year : February 2022
 Branch : Electronics & Communications Engineering
 Aadhar No. : 981111894732
 Name : Botcha Uday Kiran
 Father's Name : Botcha Sanyasi Naidu
 Medium : English

SN	Course Code	Course Title	GR	GP	CR
1	18CMMAT3010	Engineering Mathematics – III	C	7	4
2	18EECT3020	Electronic Devices	E	5	3
3	18EECT3030	Network Theory	C	7	3
4	18EECT3040	Signals & Systems	D	6	3
5	18EECT3050	Probability & Stochastic Processes	B	8	3
6	18ECECL3060	Electronic Devices Lab	A+	10	1.5
7	18ECECL3070	Network Theory Lab	A	9	1.5
8	18EECEN3080	Pulse & Digital Circuits (MC)	D	6	0
				Total Credits	19
Semester Grade Point Average (SGPA):				= $\Sigma(GP * CR) / \Sigma CR$	7.08

GR	GP	Theory	Lab/Project
A+	10	85 - 100%	85 - 100%
A	9	75 - 84%	75 - 84%
B	8	70 - 74%	70 - 74%
C	7	65 - 69%	65 - 69%

GR	GP	Theory	Lab/Project
D	6	60 - 64%	60 - 64%
E	5	50 - 59%	55 - 59%
F	0	0 - 39%	0 - 49%

Controller of Examinations

Chief Controller of Examinations

Date: 31.05.2022



MP: Mal Practice

WH: With Held

P: Pass

F: Fail

AB: Absent

Note: Any discrepancy must be represented within 15 days from the date mentioned above.



Sasi Institute of Technology & Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Tadepalligudem-534101, West Godavari District (A.P.)



GRADE CARD

S.No. : 011440



Serial No. : SITE18M2021OCTA04967
 Hall Ticket No. : 20K61A0425
 Examination : II Sem B.Tech Regular (SITE18M)
 Month & Year : October 2021
 Branch : Electronics & Communications Engineering
 Aadhar No. : 981111894732
 Name : Botcha Uday Kiran
 Father's Name : Botcha Sanyasi Naidu
 Medium : English

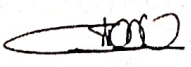
SN	Course Code	Course Title	GR	GP	CR
1	18CMEGT2010	Technical English	B	8	3
2	18CMMAT2020	Engineering Mathematics-II	E	5	4
3	18CMCHT2030	Engineering Chemistry	D	6	4
4	18CMEET2040	Basic Electrical Engineering	E	5	4
5	18CMegl2050	English Communication Skills Lab	A	9	1
6	18CMCHL2060	Engineering Chemistry Lab	B	8	1.5
7	18CMEEL2070	Basic Electrical Engineering Lab	B	8	1.5
8	18CMMSN2080	Constitution of India, Professional Ethics & Human Rights	D	6	0

Total Credits 19

Semester Grade Point Average (SGPA): $= \Sigma(GP * CR) / \Sigma CR$ | 6.37

GR	GP	Theory	Lab/Project
A+	10	85 - 100%	85 - 100%
A	9	75 - 84%	75 - 84%
B	8	70 - 74%	70 - 74%
C	7	65 - 69%	65 - 69%

GR	GP	Theory	Lab/Project
D	6	60 - 64%	60 - 64%
E	5	50 - 59%	55 - 59%
F	0	0 - 39%	0 - 49%


Controller of Examinations


Chief Controller of Examinations

Date: 02.12.2021



MP: Mal Practice

WH: With Held

P: Pass

F: Fail

AB: Absent

Note: Any discrepancy must be represented within 15 days from the date mentioned above.



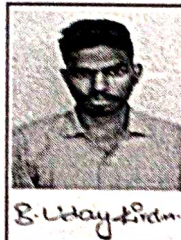
Sasi Institute of Technology & Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Tadepalligudem-534101, West Godavari District (A.P.)



GRADE CARD

S.No. : 010659



Serial No. : SITE18M2021JULA04208
 Hall Ticket No. : 20K61A0425
 Examination : I Sem B.Tech Regular (SITE18M)
 Month & Year : July 2021
 Branch : Electronics & Communications Engineering
 Aadhar No. : 981111894732
 Name : Botcha Uday Kiran
 Father's Name : Botcha Sanyasi Naidu
 Medium : English

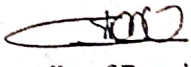
SN	Course Code	Course Title	GR	GP	CR
1	18CMMAT1010	Engineering Mathematics-I	C	7	4
2	18ECPHT1020	Engineering Physics	E	5	4
3	18CMCST1030	Programming For Problem Solving	E	5	3
4	18CMMEL1040	Engineering Graphics	B	8	3
5	18ECPHL1050	Engineering Physics Lab	A+	10	1.5
6	18CMCSL1060	Programming For Problem Solving Lab	B	8	2
7	18CMMEL1070	Workshop/Manufacturing Practice	A+	10	1.5
8	18CMCHN1080	Environmental Science	E	5	0

Total Credits 19

Semester Grade Point Average (SGPA): $= \Sigma(GP * CR) / \Sigma CR$ | 7.00

GR	GP	Theory	Lab/Project
A+	10	85 - 100%	85 - 100%
A	9	75 - 84%	75 - 84%
B	8	70 - 74%	70 - 74%
C	7	65 - 69%	65 - 69%

GR	GP	Theory	Lab/Project
D	6	60 - 64%	60 - 64%
E	5	50 - 59%	55 - 59%
F	0	0 - 39%	0 - 49%


Controller of Examinations


Chief Controller of Examinations

Date: 19.09.2021



MP: Mal Practice

WH: With Held

P: Pass

F: Fail

AB: Absent

Note: Any discrepancy must be represented within 15 days from the date mentioned above.



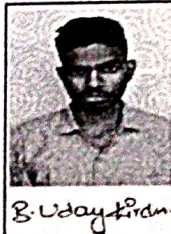
Sasi Institute of Technology & Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Tadepalligudem-534101, West Godavari District (A.P.)



GRADE CARD

S.No. : 034868



B. Uday Kiran

Serial No. : SITE18M2024MARA04650
 Hall Ticket No. : 20K61A0425
 Examination : VIII Sem B.Tech Regular (SITE18M)
 Month & Year : March 2024
 Branch : Electronics & Communication Engineering
 Name : Botcha Uday Kiran
 Father's Name : Botcha Sanyasi Naidu
 Medium : English

SN	Course Code	Course Title	GR	GP	CR
1	18ECECR8010	Project work	A+	10	12
2	18ECECN8020	Internship	A+	10	0
Total Credits					12
Semester Grade Point Average (SGPA): $= \Sigma(GP * CR) / \Sigma CR$					10.00

Marks Range Max : 100	Marks Range Max : 50	Letter Grade	Level	Grade Point	Marks Range Max : 100	Marks Range Max : 50	Letter Grade	Level	Grade Point
≥ 90	≥ 45	A+	Out Standing	10	≥ 50 to < 59	≥ 25 to < 29	D	Fair	6
≥ 80 to < 89	≥ 40 to < 44	A	Excellent	9	≥ 40 to < 49	≥ 20 to < 24	E	Satisfactory	5
≥ 70 to < 79	≥ 35 to < 39	B	Very Good	8	< 40	< 20	F	Fail	0
≥ 60 to < 69	≥ 30 to < 34	C	Good	7			AB	Absent	0

Controller of Examinations

Chief Controller of Examinations

Date: 30.04.2024



MP: Mal Practice

WH: With Held

P: Pass

F: Fail

AB: Absent

Note: Any discrepancy must be represented within 15 days from the date mentioned above.



SASI INSTITUTE OF TECHNOLOGY & ENGINEERING

AUTONOMOUS

Tadepalligudem, W.G. Dist., - 534 101

Accredited by NAAC with "A" Grade, Recognised by UGC under Section 2(f) & 12(B)

Approved by AICTE - New Delhi, Permanently Affiliated to JNTUK



CONSOLIDATED STATEMENT OF GRADES

S.No. : 01794

Bachelor of Technology in Electronics & Communication Engineering



Hall Ticket No. : 20K61A0425

CGC S.No. : CG240610BT20K600425

Name : BOTCHA UDAY KIRAN

Father Name : BOTCHA SANYASI NAIDU

Month & Year of Final Exam : March 2024

Year of Admission & Regulation : 2020 - 21 & SITE18M

S.No.	COURSE TITLE	Grade	Grade Points	Credits	S.No.	COURSE TITLE	Grade	Grade Points	Credits
-------	--------------	-------	--------------	---------	-------	--------------	-------	--------------	---------

I SEMESTER

1	Engineering Mathematics I	C	7	4
2	Engineering Physics	E	5	4
3	Programming For Problem Solving	E	5	3
4	Engineering Graphics	B	8	3
5	Engineering Physics Lab	A+	10	1.5
6	Programming For Problem Solving Lab	B	8	2
7	Workshop Manufacturing Practice	A+	10	1.5
8	Environmental Science	E	5	--

Semester Grade Point Average (SGPA) : 7.00

1	Technical English	B	8	3
2	Engineering Mathematics II	E	5	4
3	Engineering Chemistry	D	6	4
4	Basic Electrical Engineering	E	5	4
5	English Communication Skills Lab	A	9	1
6	Engineering Chemistry Lab	B	8	1.5
7	Basic Electrical Engineering Lab	B	8	1.5
8	Constitution of India Professional Ethics and Human Rights	D	6	--

Semester Grade Point Average (SGPA) : 6.37

III SEMESTER

1	Engineering Mathematics III	C	7	4
2	Electronic Devices	E	5	3
3	Network Theory	C	7	3
4	Signals and Systems	D	6	3
5	Probability and Stochastic Processes	B	8	3
6	Electronic Devices Lab	A+	10	1.5
7	Network Theory Lab	A	9	1.5
8	Pulse and Digital Circuits	D	6	--

Semester Grade Point Average (SGPA) : 7.08

1	Digital System Design	A	9	3
2	Engineering Mechanics	B	8	4
3	Electro Magnetic Waves and Transmission Lines	B	8	3
4	Analog Circuits	D	6	3
5	Analog and Digital Communications	D	6	3
6	Digital System Design Lab	A+	10	1.5
7	Analog Circuits Lab	A+	10	1.5
8	Analog and Digital Communications Lab	A	9	1.5

Semester Grade Point Average (SGPA) : 7.93

V SEMESTER

1	Management Science	C	7	3
2	Control Systems	C	7	4
3	Computer Architecture and Organization	C	7	3
4	Microprocessor and Microcontrollers	C	7	3
5	Digital Signal Processing	C	7	3
6	Antennas and Wave Propagation	C	7	3
7	Microprocessor and Microcontrollers Lab	A+	10	1.5
8	Digital Signal Processing Lab	A	9	1.5
9	Soft Skills and Aptitude Builder I	A+	10	2
10	Biology for Engineers	D	6	--

Semester Grade Point Average (SGPA) : 7.56

1	VLSI Design	B	8	3
2	Computer Networks	B	8	3
3	Embedded System Design	C	7	3
4	Microwave Engineering	C	7	3
5	Python Programming	A	9	3
6	Operations Research	C	7	3
7	VLSI Design Lab	A+	10	2
8	Computer Networks Lab	A+	10	1.5
9	Soft Skills and Aptitude Builder II	B	8	2

Semester Grade Point Average (SGPA) : 8.04

VII SEMESTER

1	Engineering Economics and Financial Management	B	8	3
2	Electronic Measurements and Instrumentation	B	8	3
3	Cellular and Mobile Communications	B	8	3
4	Radar Systems	A	9	3
5	Green Buildings and Sustainability	B	8	3
6	Production Planning and Control	D	6	3
7	IOT and its Applications	A+	10	2
8	Internship	A+	10	3

Semester Grade Point Average (SGPA) : 8.30

1	Project work	A+	10	12
2	Internship	A+	10	--

Semester Grade Point Average (SGPA) : 10.00

CGPA secured : 7.70

Class Awarded : FIRST CLASS

Medium of Instruction and Examinations are in English



Number of Credits Registered : 160

Number of Credits Obtained : 160

Date : 27/05/2024

Controller of Examinations

Principal

Board of Intermediate Education

ANDHRA PRADESH, INDIA

Sl. No. **T034081**



02/02087/T034081



Aadhaar No:
981111894732

INTERMEDIATE PASS CERTIFICATE CUM MEMORANDUM OF MARKS WITH GRADES AND GRADE POINTS

This is to certify that **BOTCHA UDAY KIRAN**
 Father's Name : **BOTCHA SANYASI NAIDU**
 Mother's Name : **BOTCHA CHINNATALLI**
 Registered No. **2002256811**

Examination held in **MARCH-2020** and passed with CGPA **9.21**
 with **ENGLISH** as the medium of instruction.

The subject in which **HE** was examined and the Grades, Grade Points and marks awarded are as follows :

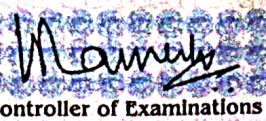
Subject	I Year				II Year									
	Grade	Grade Point	Maximum Marks	Marks Secured	Grade	Grade Point	Maximum Marks	Marks Secured						
Part- 1 : ENGLISH	A1	10.0	100	093	A2	9.0	100	082						
Part- 2 : SANSKRIT	A1	10.0	100	099	A1	10.0	100	098						
Part- 3 : Optional Subjects														
MATHEMATICS - A	A1	10.0	075	072	B1	8.0	075	054						
MATHEMATICS - B	A1	10.0	075	069	B2	7.0	075	048						
PHYSICS	A2	9.0	060	050	B1	8.0	060	043						
CHEMISTRY	A2	9.0	060	050	A2	9.0	060	054						
PHYSICS PRACTICAL					A1	10.0	030	028						
CHEMISTRY PRACTICAL					A2	9.0	030	027						
ENVIRONMENTAL EDUCATION					Q	U	A	L						
ETHICS AND HUMAN VALUES					Q	U	A	L						
Total Marks In Figures	86 7		CGPA				9.21							
In words	*EIGHT**SIX***SEVEN*													
Date	12-06-2020													


PRINCIPAL

TIRUMALA JUNIOR COLLEGE

Signature of the Principal and College Seal

NOTE : EXAMINATIONS HELD ON OVERLEAF. * INDICATES MARKS OBTAINED AT AN EARLIER EXAMINATION.


Controller of Examinations