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(Approved by AICTE, New Delhi &Recognized by UGC under section 2(f) & 12(B))
(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)
Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Electrical & Electronics Engineering (NBA Accredited)

Ref. No: SVEC/EEE/Students/2022-23/119-B Date: 31-12-2022

Circular

"Solar PV plant design concepts" (V20SOC1) in association with HIEE Empowering Engineers Pvt Ltd., for **B. Tech (EEE) III semester Section (A&B)** will be conducted from **02.01.2023 to 07-01-2023.** It was mandatory for all the III Semester Students.

Training Fee: Rs. 750/-

The class work is suspended for the above said dates.

Head of the Department

P. Budla Pant

Copy to

- 1. Principal for the kind information
- 2. III Semester course handling faculty
- 3. III Semester Section (A&B) Students

- To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values. **Department Mission:**
 - To impart technical knowledge through learner-centric education supplemented with practical exposure.
 - To provide opportunities that promote personality development through co-curricular and extra-curricular activities.
 - To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

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Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Electrical & Electronics Engineering (NBA Accredited)

Ref. No: SVEC/EEE/Students/2022-23/213 Date: 07-06-2023

Circular

It is to inform that Skill Advanced Course Phase – II on "Internet of Things (IoT) and Julia Programming" (V20SOC2) in association with TeraIoT for B. Tech (EEE) IV semester Section A&B will be conducted from 08/06/2023 to 10/06/2023. It was mandatory for all the IV Semester Students.

Head of the Department

2 Bidlo Bort

Copy to

- 1. Principal for the kind information
- 2. IV Semester course handling faculty
- 3. IV Semester Section (A&B) Students

Department Vision:

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Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Electrical & Electronics Engineering (NBA Accredited)

Ref. No: SVEC/EEE/Students/2022-23/195 Date: 02-05-2023

Circular

It is to inform that Skill Oriented Course on "Internet of Things (IoT) and Julia Programming" (V20SOC2) in association with TeraIoT for B. Tech (EEE) IV semester Section A&B will be conducted from 04/05/2023 to 06/05/2023 and 11/05/2023 to 13/05/2023. It was mandatory for all the IV Semester Students.

Training Fee: Rs. 500/-

The class work is suspended for the above said dates.

Head of the Department

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Copy to

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- 3. IV Semester Section (A&B) Students

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III-Semester

S.No.	Course	Course Title		s per V	Week	Credits
S.NO.	Code	Course Title	L	T	P	Ciedits
1	V20MAT03	Transform Calculus	3	0	0	3
2	V20EET04	Electrical Circuit Analysis-II	3	0	0	3
3	V20EET05	Electro Magnetic Fields	3	0	0	3
4	V20EET06	Electrical Machines-I	3	0	0	3
5	V20ECT06	Analog Electronics	3	0	0	3
6	V20EEL04	Electrical Circuits Lab	0	0	3	1.5
7	V20ECL03	Analog Electronics Laboratory	0	0	3	1.5
8	V20CSL31	Data Structures & Algorithms Lab	0	1	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT02	Professional Communication Skills-I	2	0	0	0
			Т	otal Cr	edits	21.5

Total Contact Hours: 29 Total Credits: 21.5

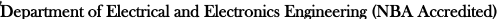
IV-Semester

S.No.	Course	Course Title	Hours	per W	eek	Credits
5.110.	Code	Oddisc IIIIC	L	T	P	Cicuits
1	V20EET07	Signals and Systems	3	0	0	3
2	V20EET08	Electrical Machines - II	3	0	0	3
3	V20EET09	Electrical and Electronic Measurements	3	0	0	3
4	V20EET10	Electrical Power Generation and Transmission	3	0	0	3
5	V20MBT51	Managerial Economics and Financial Analysis	3	0	0	3
6	V20CSL32	Python Programming Lab	0	1	3	1.5
7	V20EEL05	Electrical Machines-I Lab	0	0	3	1.5
8	V20EEL06	Electrical Measurements Lab	0	0	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT03	Professional Communication Skills-II	2	0	0	0
			То	tal Cre	dits	21.5

Total Contact Hours: 29 Total Credits: 21.5

Internship two months (Mandatory) during summer vacation.

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.





Ref. No: SVEC/EEE/Students/2022-23/102

11/11/2022

CLASS CONSOLIDATED TIME TABLE B. TECH EEE III SEMESTER

Academic Year – (2022-23)

Section - A

W.e.f. 12/11/2022 Class Co-ordinator: Mr. N. Sri Harish Room No.: C- 301

Period	1	2	3	4		5	6	7
Timings	09:30 AM -	10:30 AM -	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM -	2.50 PM -	3.40 PM-
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	DSA	PCS-I	EMF	TC		EC	AE	
TUE	EC	A-II		AE		EMF	LIBRARY	SPORTS
WED	EM-I		EC LAB		LINGH	PC	CS-I	TC
THU	EMF		DSA LAB		LUNCH	TC E		M-I
FRI	AE	EMF	EM-I	DSA		TC	AE	ACTIVITY
SAT	TC	ECA-II	EMF	EM-I			AE LAB	•

Section B

W.e.f. 09/11/2022	Class Co-ordi	nator: Dr. Anilkumar Chappa	Room No.: C- 302

Period	1	2	3	4		5	6	7
Timings	09:30 AM -	10:30 AM -	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM -	2.50 PM -	3.40 PM-
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	TC		AE LAB			ECA-II	AE	EM-I
TUE	EM-I		DSA LAB			ECA-II	LIBRARY	SPORTS
WED	AE	AE	EMF	TC	LUNCH	PCS-I	EM-I	EMF
THU	ECA-II	PCS	S-I	EM-I	LUNCH	AE	EMF	DSA
FRI	DSA	AE	TC	EMF		EC LAB		
SAT	EMF	EM-I	Е	CA-II		TC ACTIVITY		

			A-SECTION	B-SECTION		
Course Code	Course Short Form	Name of the Course	Name of the Faculty	Name of the Faculty		
V20MAT03	TC	Transform Calculus	Mrs. G. S. Prasanthi	Mrs. G. S. Prasanthi		
V20EET04	ECA-II	Electrical Circuit Analysis-II	Dr. D. Sudha Rani	Dr.AnilkumarChappa		
V20EET05	EMF	Electro Magnetic Fields	Mr. U. Chandra Rao	Mr. U. Chandra Rao		
V20EET06	EM-I	Electrical Machines-I	Mr. N. Sri Harish	Mr. N. Sri Harish		
V20ECT06	AE	Analog Electronics	Mr. V. Anil Kumar	Mr. K.P. Rao		
V20EEL04	EC Lab	Electrical Circuits Lab	Mr. V. Rama Narayana Mr. Durga R ChNookesh	Dr.AnilkumarChappa Mr. V. Rama Narayana		
V 20EEE04	EC Lao	Electrical Circuits Lab	Mr. A. Uma Siva Naga Prasad Mr. N. Madhusudhan Reddy	Mr. SK. Moulali Mr. P. Satya Venkata Kishore		
V20ECL03	AE Lab	Analog Electronics	Mr. V. Anil Kumar Mr. P. VenkannaBabu	Mr. V. Anil Kumar Mr. P. VenkannaBabu		
V 20ECL03	AE Lao	Laboratory	Mr. K.P. Rao Ms. M. Neelima	Mr. K.P. Rao Ms. M. Neelima		
V20CSL31	DSA Lab	Data Structures & Algorithms Lab	Mr. R.L. Phani Kumar Mr. N V RatnakishoreGade	Mr. R.L. Phani Kumar Mr. M.BhanuRanga Rao		
V20ENT02	PCS-I	Professional Communication Skills-I	Mrs. K. RadhaMadhavi (Venue: Power Electronics Lab) Mr. G. Srinivasa Rao	Mr. M. VenkataRamana (Venue: Wed: EM-II Lab, Thu: C-302) Ms. AparanjaniUppe		
	Activity	Activity	Mr. N. Shankar	Mr. Ch. Srinivas		



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Semester	III SEM	L	T	P	С	Course Code	
Regulation	V20	-	3	-	MNC	V20ENT02	
Name of the Course	Professional (Commi	ınicat	ion Sk	ills - I		
Branches	Common to All Branches						

Course Outcomes:

After successful completion of the course, the student will be able to:

CO No.	Course Outcome	Knowledge Level
CO1	Use vocabulary in regular chores of life with accuracy, make meaningful sentences, and describe people and their traits vividly.	КЗ
CO2	Distinguish between places of pilgrimage and holiday spots; describe incidents, things and process; and frame questions, statements and expressions.	K4
CO3	Demonstrate their knowledge of idioms which are similar to those of native speakers while speaking and writing and use phrases clearly and precisely to articulate their views that compare and contrast Indianisms with native expressions and avoid common errors.	К3
CO4	Employ the vocabulary of netizens with ease and walk through the letters and emails for effective official correspondence and infer the accurate meaning of the homophones that are often confusing.	К3
CO5	Summarize their profile; introduce themselves as well as others by incorporating their accomplishments and Sketch stories and anecdotes in an interesting and engaging manner that arouses curiosity of the audience.	K5

Unit – I

Building Vocabulary for Daily Activities

Names: Things- Kitchen Utensils – Occupation- tools – spices- vegetables – flowers - sciences of study – Professions.

Framing Questions – statements – expressions related to the Vocabulary taught

People: Describing people - Physical characteristics,-Mental attributes - various professions

Framing Questions – statements – expressions related to the Vocabulary taught

Activity: Related to the topics learnt in Unit – 1

Unit - II

Building Vocabulary for Places, Things & Process

Places: Describing favourite place – famous place- Places of Pilgrimage

Things: Describing a thing- Describe an incident or an event

Process: Describe a process –Recipe – experiment –Entrance test application

Framing Questions - statements - expressions related to the Vocabulary

taught

Activity: Related to the topics learnt in Unit - II

Unit – III

Native Expressions – Idioms and Phrases – in day to day activities for different occasions - Usage written & spoken –

Phrases with as—as expressions – used to compare & contrast

Common Mistakes- in spoken & written

Indianisms- Most often used expressions – accepted in India – found place in Dictionary

Activity: Related to the topics learnt in Unit – III

Unit -IV

Net Vocabulary: Acronyms and abbreviations that are most often used

Homophones: Words often confused – Spelling & Pronunciation

Letter Writing: Formal & Informal- Letters for all occasions

Email Writing: Business mails – project status mails – informative mails

Activity: Related to the topics learnt in Unit – IV

Unit -V

Self-Introduction: Basic information - Academic and personal - interests- strengths and weaknesses - goal.

Profile Building: Resume writing – CV Building – Types

Storytelling With Creativity: Reading and Narrating a story – narrating

anecdotes

Activity: Related to the topics learnt in Unit – V

References:

- 1. Lewis Norman, Word Power Made Easy (2008). Goyal Publishers & Distributors Pvt. Ltd.
- 2. Sunita Mishra & C.Muralikrishna, Communication Skills for Engineers (2006). Dorling Kindersley (India) Pvt. Ltd., licensees of Pearson Education in South Asia.
- 3. Chaturvedi PD & Chaturvedi Mukesh, Business Communication (2006). Dorling Kindersley (India) Pvt. Ltd., licensees of Pearson Education in South Asia.
- 4. Joshi Manik, Popular English Idioms and Phrases: English Idiomatic Expressions (2013).
- 5. Joshi Manik, Homonyms, Homophones and Homographs: Vocabulary Building (2014).
- 6. Gupta S.C. A Handbook for Letter Writing (2018). Arihant Publishers
- 7. Lisa McGrimmon, The Resume Writing Guide: A Step-by-Step Workbook for Creating a Winning Resume (2013). CareerChoiceGuide; 2nd edition.
- 8. Sawhney, Clifford. Improve your Word Power (2013). V&S Publishers

Web References: (NET Vocabulary)

- 1. https://www.grammarly.com/blog/texting-abbreviations/
- 2. https://www.slicktext.com/blog/2019/02/text-abbreviations-guide/
- 3. https://www.webopedia.com/reference/text-abbreviations/

III-Semester

S.No.	Course	Course Title		s per V	Week	Credits
S.NO.	Code	Course Title	L	T	P	Ciedits
1	V20MAT03	Transform Calculus	3	0	0	3
2	V20EET04	Electrical Circuit Analysis-II	3	0	0	3
3	V20EET05	Electro Magnetic Fields	3	0	0	3
4	V20EET06	Electrical Machines-I	3	0	0	3
5	V20ECT06	Analog Electronics	3	0	0	3
6	V20EEL04	Electrical Circuits Lab	0	0	3	1.5
7	V20ECL03	Analog Electronics Laboratory	0	0	3	1.5
8	V20CSL31	Data Structures & Algorithms Lab	0	1	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT02	Professional Communication Skills-I	2	0	0	0
			Т	otal Cr	edits	21.5

Total Contact Hours: 29 Total Credits: 21.5

IV-Semester

S.No.	Course	Course Title	Hours	per W	eek	Credits
5.110.	Code	Oddisc IIIIC	L	T	P	Cicuits
1	V20EET07	Signals and Systems	3	0	0	3
2	V20EET08	Electrical Machines - II	3	0	0	3
3	V20EET09	Electrical and Electronic Measurements	3	0	0	3
4	V20EET10	Electrical Power Generation and Transmission	3	0	0	3
5	V20MBT51	Managerial Economics and Financial Analysis	3	0	0	3
6	V20CSL32	Python Programming Lab	0	1	3	1.5
7	V20EEL05	Electrical Machines-I Lab	0	0	3	1.5
8	V20EEL06	Electrical Measurements Lab	0	0	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT03	Professional Communication Skills-II	2	0	0	0
			То	tal Cre	dits	21.5

Total Contact Hours: 29 Total Credits: 21.5

Internship two months (Mandatory) during summer vacation.



FRI

SAT

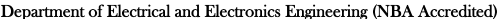
W.e.f. 25/04/2023

EPGT

PP LAB

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.





MEFA

Ref. No: SVEC/EEE/Students/2022-23/186

EPGT

24/04/2023

Room No.: C-306

EM-I/EMS LAB

E&EM

EM-II

CLASS CONSOLIDATED TIME TABLE B. TECH EEE IV SEMESTER

Academic Year – (2022-23)

Section - A Class Co-ordinator: Mr. N. Sankar

Period 2 5 7 Timings 09:30 AM -10:30 AM -11:20 AM -12.10 PM-1.00 PM-2.00 PM -2.50 PM -3.40 PM-10:30 AM 11:20 AM 12:10 PM 2.00 PM 1.00PM 2.50 PM 3.40 PM 4.30 PM Day **MON EPGT** PP LAB **MEFA** EM-II **MEFA** PP LAB **EPGT** TUE SS EM-I/EMS LAB LIBRARY **SPORTS** E&EM WED EM-II E&EM SS E&EM PCS-II (VERBAL) EM-II LUNCH THU PCS-II (APT) SS EM-II SS **EPGT** E&EM

Section B

SS

PYTHON PROGRAMMING LAB

MEFA

W.e.f. 13/03/2023 Class Co-ordinator: Mr. V. Rama Narayana Room No.: C- 307

Period	1	2	3	4		5	6	7
Timings	09:30 AM –	10:30 AM –	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM -	2.50 PM -	3.40 PM-
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	EM-II	Е	EM-I /EMS LA	AB		EPGT	EM-II	MEFA
TUE	E&EM	EPGT	SS	MEFA		EM-II	LIBRARY	SPORTS
WED	EPGT	PYTHON	PROGRAMI	MING LAB	LINGI]	EM-I /EMS LA	AB
THU	PP LAB	EM-II	PCS-II ((VERBAL)	LUNCH	E&EM	MEFA	SS
FRI	E&EM	SS	PCS-	II (APT)		SS	E&EM	EPGT
SAT	SS	PP LAB	E&EM	EPGT		PP LAB	MEFA	EM-II

G G 1	Course	N. G.I. C.	Name o	of the Faculty
Course Code	Short Form	Name of the Course	A-SECTION	B-SECTION
V20EET07	SS	Signals and Systems	Mr. M.M. Swami Naidu	Mr. M.M. Swami Naidu
V20EET08	EM-II	Electrical Machines - II	Mr. U. Chandra Rao	Mr. U. Chandra Rao
V20EET09	E&EM	Electrical and Electronic Measurements	Mr. G. Madhu Sagar Babu	Mr. G. Madhu Sagar Babu
V20EET10	EPG&T	Electrical Power Generation and Transmission	Mr. K. Ramesh Babu	Mr. K. Ramesh Babu
V20MBT51	MEFA	Managerial Economics and Financial Analysis	Mr. K. Murali Krishna	Mr. K. Murali Krishna
V20CSL32	PP LAB	Python Programming Lab	Mr. N. Sankar Mr. V. Rama Narayana	Mr. V. Rama Narayana Mr. N. Sankar
V20EEL05	EM-I LAB	Electrical Machines-I Lab	Mr. U. Chandra Rao Mr. Durga R Ch Nookesh	Mr. N. Sri Harish Mr. P. Satya Venkata Kishore
V20EEL06	EMS LAB	Electrical Measurements Lab	Dr. Anilkumar Chappa Mr. G. Govardhan	Mr. G. Madhu Sagar Babu Mr. SK. Moulali
V20ENT03	DCC II	Professional Communication Skills-II (Verbal)	Ms. K. Radha Madhavi Mr. G. Srinivasa Rao	Ms. U. Aparanjani Mr. M. Venkata Ramana
V 20EN 103	PCS-II	Professional Communication Skills-II (Aptitude)	Mr. J.N.V. Somayajulu	Mr. P. Someswara Rao



> Budla Park

Department Vision:

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Semester	IV SEM	L	T	P	C	Course Code
Regulation	V20	-	2+2	-	MNC	V20ENT03
Name of the Course	Profession	nal C	ommu	ınicati	on Ski	lls - II
Branches Common to all Branches						

Course Outcomes

After successful completion of this course, students will be able to

CO No.	Course Outcome	Knowledge Level
CO1	Demonstrate grammatical competence, analyze noun and pronoun dispositions, classify various kinds of verbs, adjectives and adverbs and identify errors in sentences; distinguish the subtle meanings of various words in different contexts, recognize similar words as well as words with contrast meanings and use them appropriately. (K3)	K2
CO2	Organize individual words into one whole sentence using new vocabulary and focus on the error analysis of prepositions and conjunctions, build conversations which befit the situations and develop pre-reading strategies to improve comprehension skills. Distinguish and acquire knowledge of using words of the same category in a sentence and learn new words that promote communicative finesse. Find errors in sentences where the modifiers are misplaced and put them at the appropriate place, use hit pair words and send an email that is concise and lucid.	К3
CO3	Recognize the easiest and best possible way of solving problems in the area of Number and Letter Series, Analogy, Classification, Coding & Decoding Symbols, Ranking and Analytical Reasoning.	K4
CO4	Investigate the different types of logics involved in Mirror and Water Images, Logical Reasoning & Arithmetic Reasoning.	K4
CO5	Find the common traps in the questions and errors likely to be made from the concepts of Blood Relations, Directions, Average, Clock and Calendar, Data Sufficiency, Permutations-Combinations and Probability.	К3

Unit – I

Error Analysis: Nouns & Pronouns – Singular & Plural – Kinds of Nouns & Pronouns- Collective Nouns - Personal and Reflexive Pronouns. Subject – Verb agreement. Adjectives – Adverbs – role of modifiers – place of Adjectives– Adverbs of frequency.

Vocabulary: Word Power Made Easy Sessions 15- 30, Antonyms and Synonyms and One word substitutes

Expansion of Proverbs: Meaning – interpretation – explanation.

Unit - II

Error Analysis: Prepositions - kinds of prepositions - appropriate use - conjunctions - sub- ordinating - coordinating.

Role Play: Day to day situations - practical approach - real life experiences.

Reading Comprehension: Reading as a skill – quick reading - analyzing – answering - Skimming – scanning - summarizing – problem solving.

Error Analysis: Parallel grammatical forms – same grammatical structures. Dangling modifiers – misplacement of modifiers – arrangement.

Sentence Improvement: Better choice – error-free sentences – effective – syntax.

Email Writing: Format – method of exchanging – technicalities.

Unit - III

Number And Letter Series, Coding & Decoding, Analogy, Classification Ranking.

Problems of how to find the next number in the series, Finding the missing number and related sums, Sums related to Classification, Sums related to letter series, Relation between number series and letter series, Finding odd one out from groups, Identify the rank in different places.

UNIT-IV

Problems on Ages& Numbers, Mirror and Water Images, Logical Reasoning & Arithmetic Reasoning.

Definition and concept of Venn Diagram – its applications. Statements – Affirmations, Denials and Contradictions. Sums related to Ages & numbers.

Problems on ages with different logics. Identifying the images of water and Mirror.

UNIT-V

Blood Relations, Directions, Average, Clock And Calendar, Data Sufficiency, Permutations- Combinations And Probability.(K3)

Deriving the formula to find the angle between hands for the given time, History of calendar-, finding the day for the given date, Problems related to directions. Difference between words Permutation and Combinations – Various cases - Real Time Scenarios. Concept of Probability – - Conjunctions – Rules & Cases of Probability.

References:

- 1. Verma Shalini. Common Errors In English (2016). S Chand & Company
- 2. Sharon Weiner Green M.A & Ira K. Wolf Ph.D.Barron's GRE (2015). Barrons Educational Series
- 3. Paul D.S. Advanced English Grammar with Answers (2007) Published by Cambridge University Press..
- 4. Work book -1 on Aptitude Prepared by T & P cell, Sri Vasavi Engineering College.
- 5. Kundan & Tyra. Magical Book on Quicker Maths(20013). Published by Tyra & Kundan
- 6. Kundan & Tyra. Practice Book on Quicker Maths (2009). Published by Tyra & Kundan
- 7. R.S. Agarwal .Non Verbal Reasoning. Sultan Chand Publications

Web References:

https://www.indiabix.com/

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https://www.questionpaper.org/



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Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Electrical & Electronics Engineering (NBA Accredited)

V20 Regulation V to VIII Semesters Course Structure & Syllabus

Semester V

S. No	Code	Course Title			S	Credits
			L	T	P	
1	V20EET11	Control Systems	3	0	0	3
2	V20EET12	Switchgear & Protection	3	0	0	3
3	V20EET13	Power Electronics	3	0	0	3
4		Open Elective -I	0	0	6	3
5	V20EET14 V20EET15 V20EET16 V20EET17	Professional Elective-I 1. Utilization of Electrical Energy 2. Renewable Energy Systems 3. Instrumentation 4. Energy Audit & Demand side management	3	0	0	3
6	V20EEL07	Electrical Machines-II Lab	0	0	3	1.5
7	V20EEL08	Control Systems Lab	0	0	3	1.5
8	V20ENT04	Professional Communication Skills-III	2	0	0	0
9		Soft Skills	1	0	2	2
	er Internship luated durin	0	0	0	1.5	
			•	21.	5	
Honor 3-1-0 a		rses (The hours distribution can be 3-0-2 or	4	0	0	4

Category	Credits
Professional Core Courses	12
Professional Elective Courses	3
Open Elective Course/Job Oriented Elective	3
Skill advanced Course/ Soft Skill Course*	2
Summer Internship	1.5
Total Credits	21.5

To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values.
 Department Mission:

To impart technical knowledge through learner-centric education supplemented with practical exposure.

To provide opportunities that promote personality development through co-curricular and extra-curricular activities.



(AUTONOMOUS)

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(Approved by AICTE, New Delhi &Recognized by UGC under section 2(f) & 12(B))
(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)
Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Electrical & Electronics Engineering (NBA Accredited)

S.No	Course Code	Course Name	L	T	P	С
1	V20ENT04	Professional Communication Skills - III		2+2	-	MNC

	After successful completion of the course, the students will be able to	Knowl edge Level
CO1	Distinguish the subtle meanings of various words in different contexts, recognize similar words as well as words with contrast meanings and use them appropriately. Express writer's tone and relevant ideas using different types of writing skills and prepare resume to showcase skills and accomplishments. Organize thoughts in the discussions and express views without reticence. Develop the ability to write different types of essays in a structured way, maintaining cohesion and logic	К4
CO2	Identify the central theme and arrange the scrambled sentences into a meaningful passage. Draft emails with appropriate subject-lines and relevant content. Compare different pairs of words, recognize the relationship between the head words and the options to siphon correct analogy Choose an appropriate word to make a sentence meaningful. Infer the meaning of the picture by thinking out of the box and speak without inhibitions and face interviews with aplomb.	К2
CO3	Analyze appropriate methods of logical thinking on Ratio and Proportion, Partnership, LCM and HCF, Number System, Areas & Volumes.	К4
CO4	Demonstrate problem solving skills through the concepts of Percentages, Profit and loss, Simple Interest & Compound Interest and Allegation.	К3
CO5	Calculate the end results of Cubes, Dice and Data Analysis, Time & Work, Time & Distance, Race & Games.	К4

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SYLLABUS

UNIT – I (12 hrs)

VOCABULARY - MODEL RESUMES & SPEAKING

500 words (PIC-VOC) -Meaning – contextual Usage - Prefix – Suffix – Root words. Resume writing-Model Resume-Introducing different formats-Tailoring resume as per job description. Paragraph writing- Essay writing- Types of Essays- Strategies – Cause and effect signals – support signals – contrast signals. Watch a video and respond Group Discussion – Types of GD – Dos & Don'ts, JAM, Presentation Skills, Designing Advertisements

UNIT – II (12 hrs)

GRAMMAR, WRITING & SPEAKING SKILLS

Tenses – Simple – Continuous – perfect – perfect continuous - voice – Active & Passive - Para jumbles – Strategies – Directional words – central theme-Email writing – Types -- Dos and Don'ts-

VERBAL ABILITY- ANALOGIES- INTERVIEW SKILLS- CREATIVE THINKING

ANALOGIES: Strategies - Recognize common relationship types. Synonyms - Antonyms - Create a general sentence - Use the correct part of speech - Beware of homonyms. Equalizing the sentences- scrambled sentences. Interview Skills - Personal Interview - Skype Interview - Telephone Interview - Mock Interviews. Creative thinking - Picture Interpretation - Creative writing

UNIT – III (12 hrs)

Ratio & Proportion, Partnership, LCM & HCF and Areas & Volumes

Introducing the concept of ratio in three different methods, a method to compute and compare two ratios – The effect of increase or decrease of a quantity on the ratio – The meaning of proportion and Problems related to Ratio and Proportion. Improve problem solving skills through LCM & Hcf.

UNIT – IV (12 hrs)

Percentages, Profit and Loss, Simple and Compound Interest, Allegation & Mixtures

Definition of Simple and Compound Interest. Formulas of Applications – Difference between Simple and Compound interest – Rate of Increase or Decrease Population – Expected values of Maturity. Calculate percentages on different situations, using in profit and loss. Identifying difference between Cost price, Selling Price and Marked Price, Finding Discounts, using the method of allegation.

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UNIT - V (12 hrs)

Time, Work and Distance, Cubes, Dice and Data Analysis

Men- Days -work -completion- Capability Ratio among Men, Women and Children - Application of time in Pipes and Cistern. Work Progress in positive and negative effects. Relation among Time, Speed and Distance - Concepts of Relative speed and Average Speed - Ideas about Boats and Streams and Races of Games. Calculate the end results of Cubes and Dice.

References

- Dr.Sujani Tata et al., Pic Voc (2015) Published by Sri Vasavi Engineering College
- Lewis Norman, Word Power Made Easy (2008). Goyal Publishers & Distributors Pvt. Ltd.
- Dr.Shalini Verma, Reetesh Anand, Word Power Made Handy(2017). S Chand Publications.
- A S Aggarwal, Objective General English (2017). S Chand Publications.
- Sunita Mishra & C.Muralikrishna, Communication Skills for Engineers (2006). Dorling Kindersley (India) Pvt. Ltd., licensees of Pearson Education in South Asia.
- Charles W Hanson. Resume: Writing 2020 The Ultimate Guide to Writing a Resume that Lands YOU the Job! (2019).
- Raymond Murphy. Essential Grammar in Use (1985). Cambridge University Press
- Seely John. The Oxford Guide to Writing & Speaking (2004). Oxford University Press.
- ❖ Jain,T.S. & Gupta., 2010, Interviews and Group Discussions, Upkar's Publications.
- Training & Placement cell, 2020, Workbook -1 on Aptitude, Sri Vasavi Engineering College.
- ❖ M Tyra, 2013, Magical Book on Quicker maths, BSC Publications.
- ❖ K Kundan & M Tyra, 2009, Practice Book on Quicker Maths, BSC Publications.
- Dr. RS. Agarwal , 2017, Quantitative Aptitude, Sultan Chand Publications
- Dr. RS. Agarwal, 2017, A modern approach to verbal & on verbal reasoning, Sultan Chand Publications.

Web References:

- https://www.indiabix.com/
- https://www.campusgate.co.in/
- https://www.questionpaper.org/

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SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

Department of Electrical and Electronics Engineering



Ref. No: SVEC/EEE/Students/2021-22/83

20/12/2021

CLASS CONSOLIDATED TIME TABLE

Class: V Semester --- Section A

W.e.f. 21-12-2021 Class Co-ordinator: Mr. G. Madhu Sagar Babu Room No.: C- 303

Period	1	2	3	4		5	6	7	
Timings Day	09:30 AM – 10:30 AM	10:30 AM – 11:20 AM	11:20 AM – 12:10 PM	12.10 PM- 1.00PM	1.00 PM- 2.00 PM	2.00 PM – 2.50 PM	2.50 PM – 3.40 PM	3.40 PM- 4.30 PM	
MON	PE	PSA	MEFA	PSA	2.001111	CS	SS		
TUE	SS	CS	PE	MEFA	L	PSA	LIBRARY	SPORTS	
WED	SS	PE	MEFA	SGP	U	CS	SGP	MEFA	
THU	PCS-III	(APT)	PSA	CS	N C	SS PE MEFA			
FRI	SGP	CS	SS	PSA	H	<>			
SAT	PCS-III (V	ERBAL)	PE	SGP		<>			

Class: V Semester – Section B

W.e.f. 21-12-2021 Class Co-ordinator: Mr. V. Rama Naravana Room No.: C-105

******	. 21-12-2021	Class Co-ordinator. Mr. V. Rama Marayana Room 100. C-105						,,,
Period	1	2	3	4		5	6	7
Timings	09:30 AM -	10:30 AM -	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM -	2.50 PM -	3.40 PM-
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	SS	<	-EM-II/CS L	AB>		SS	PE	MEFA
TUE	PSA	CS	MEFA	PE	L	SGP	LIBRARY	SPORTS
WED	PSA	SGP	CS	PE	U	<	EM-II/CS LAI	3>
THU	SS	SGP	PCS-	III (APT)	N C	PSA	CS	PE
FRI	MEFA	PE	CS	SGP	Н	SS MEFA		SS
SAT	PSA	MEFA	CS	SS		PCS-III	(VERBAL)	PSA

			A-SECTION	B-SECTION
Course Code	Course Short Form	Name of the Course	Name of the Faculty	Name of the Faculty
V18EET12	SGP	Switchgear & Protection	Mr. U. Chandra Rao	Mr. U. Chandra Rao
V18EET13	PE	Power Electronics	Mr. G. Madhu Sagar Babu	Mr. G. Madhu Sagar Babu
V18EET14	PSA	Power System Analysis	Mr. V. Rama Narayana	Mr. V. Rama Narayana
V18EET15	CS	Control Systems	Dr. Ch. Rambabu	Mr. Ch .V S R G Krishna
V18EET16	SS	Signals And Systems	Mr. M. M .Swami Naidu	Mr. M. M .Swami Naidu
V18MBT51	MEFA	Managerial Economics and Financial Analysis	Mr. T. Dileep	Mr. T. Dileep
V18EEL06	EM-II LAB	Electrical Machines Laboratory-II	Mr. U. Chandra Rao Mr. K. Amarendra	Mr. K. Ramesh Babu Mr. K. Venkata Reddy Mr. V. Pradeep
V18EEL07	CS LAB	Control Systems Laboratory	Mr. G. Madhu Sagar Babu Mr. G. Govardhan	Mr. M. M .Swami Naidu Mr. M.T.V.L. Ravi Kumar
VIOUNTOS	DCC III	Professional Communication Skills– III (Verbal)	Mr. M. Venkata Ramana	Mr. M. Venkata Ramana
V18ENT05	PCS - III	Professional Communication Skills– III (Aptitude)	Mr. P. Someswara Rao	Mr. JNV Somayajulu

De Budla Bank **Head of the Department**

Department Vision:

· To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values. Department Mission:

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III-Semester

S.No.	Course Title		Hour	s per \	Week	Credits
5.110.	Code	Course Title	L	T	P	Cicuits
1	V20MAT03	Transform Calculus	3	0	0	3
2	V20EET04	Electrical Circuit Analysis-II	3	0	0	3
3	V20EET05	Electro Magnetic Fields	3	0	0	3
4	V20EET06	Electrical Machines-I	3	0	0	3
5	V20ECT06	Analog Electronics	3	0	0	3
6	V20EEL04	Electrical Circuits Lab	0	0	3	1.5
7	V20ECL03	Analog Electronics Laboratory	0	0	3	1.5
8	V20CSL31	Data Structures & Algorithms Lab	0	1	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT02	Professional Communication Skills-I		0	0	0
			Т	otal Cı	redits	21.5

Total Contact Hours: 29 Total Credits: 21.5

IV-Semester

S.No.	Course	Course Title	Hours	per W	eek	Credits
5.110.	Code	Course Title	L	T	P	Cicuits
1	V20EET07	Signals and Systems	3	0	0	3
2	V20EET08	Electrical Machines - II	3	0	0	3
3	V20EET09	Electrical and Electronic Measurements	3	0	0	3
4	V20EET10	Electrical Power Generation and Transmission	3	0	0	3
5	V20MBT51	Managerial Economics and Financial Analysis	3	0	0	3
6	V20CSL32	Python Programming Lab	0	1	3	1.5
7	V20EEL05	Electrical Machines-I Lab	0	0	3	1.5
8	V20EEL06	Electrical Measurements Lab	0	0	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT03	Professional Communication Skills-II	2	0	0	0
	Total Credits					21.5

Total Contact Hours: 29 Total Credits: 21.5

Internship two months (Mandatory) during summer vacation.



Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

Department of Electrical and Electronics Engineering (NBA Accredited)



Ref. No: SVEC/EEE/Students/2022-23/186

24/04/2023

CLASS CONSOLIDATED TIME TABLE B. TECH EEE IV SEMESTER

Academic Year – (2022-23)

Section - A

W.e.f	f. 25/04/2023		Class Co-ord	inator: Mr. N.	Sankar	F	Room No.: C-	306
Period	1	2	3	4		5	6	7
Timings	09:30 AM –	10:30 AM –	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM — 2.50 PM —		3.40 PM-
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	EPGT	PP LAB	MEFA	EM-II		MEFA	PP LAB	EPGT
TUE	SS	E	EM-I /EMS LA	AB		E&EM	LIBRARY	SPORTS
WED	EM-II	E&EM	SS	E&EM	LINCH	PCS-II (VERBAL)	EM-II
THU	PCS-II	(APT)	SS	EM-II	LUNCH	SS EPGT		E&EM
FRI	EPGT	PYTHON	PROGRAM	MING LAB		EM-I/EMS LAB		
SAT	PP LAB	EPGT	MEFA	SS		EM-II	E&EM	MEFA

Section B

W.e.i	f. 13/03/2023	Cl	ass Co-ordin	ator: Mr. V. Ra	ıma Naraya	rayana Room No.: C- 307			
Period	1	2	3	4		5	6	7	
Timings	09:30 AM –	10:30 AM -	11:20 AM -	12.10 PM-	1.00 PM-	2.00 PM –	2.50 PM -	3.40 PM-	
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM	
MON	EM-II	E	EM-I /EMS LAB			EPGT	EM-II	MEFA	
TUE	E&EM	EPGT	SS	MEFA		EM-II	LIBRARY	SPORTS	
WED	EPGT	PYTHON	PYTHON PROGRAMMING LAB			EM-I /EMS LAB			
THU	PP LAB	EM-II	PCS-II (VERBAL)		LUNCH	E&EM	MEFA	SS	
FRI	E&EM	SS	PCS-II (APT)			SS	E&EM	EPGT	
SAT	SS	PP LAB	E&EM	EPGT		PP LAB	MEFA	EM-II	

C C- 1-	Course	Name of the Commo	Name of the Faculty			
Course Code	Short Form	Name of the Course	A-SECTION	B-SECTION		
V20EET07	SS	Signals and Systems	Mr. M.M. Swami Naidu	Mr. M.M. Swami Naidu		
V20EET08	EM-II	Electrical Machines - II	Mr. U. Chandra Rao	Mr. U. Chandra Rao		
V20EET09	E&EM	Electrical and Electronic Measurements	Mr. G. Madhu Sagar Babu	Mr. G. Madhu Sagar Babu		
V20EET10	EPG&T	Electrical Power Generation and Transmission	Mr. K. Ramesh Babu	Mr. K. Ramesh Babu		
V20MBT51	MEFA	Managerial Economics and Financial Analysis	Mr. K. Murali Krishna	Mr. K. Murali Krishna		
V20CSL32	PP LAB	Python Programming Lab	Mr. N. Sankar Mr. V. Rama Narayana	Mr. V. Rama Narayana Mr. N. Sankar		
V20EEL05	EM-I LAB	Electrical Machines-I Lab	Mr. U. Chandra Rao Mr. Durga R Ch Nookesh	Mr. N. Sri Harish Mr. P. Satya Venkata Kishore		
V20EEL06	EMS LAB	Electrical Measurements Lab	Dr. Anilkumar Chappa Mr. G. Govardhan	Mr. G. Madhu Sagar Babu Mr. SK. Moulali		
V20ENT03	PCS-II	Professional Communication Skills-II (Verbal)	Ms. K. Radha Madhavi Mr. G. Srinivasa Rao	Ms. U. Aparanjani Mr. M. Venkata Ramana		
		Professional Communication Skills-II (Aptitude)	Mr. J.N.V. Somayajulu	Mr. P. Someswara Rao		

Head of the Department

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Semester	IV SEM	L	T	P	C	Course Code
Regulation	V20	3	-	-	3	V20MBT51
Name of the Course	Managerial Economics & Financial Analysis					
Branches	Common to All Engineering Branches					

Course Outcomes:

After successful completion of the course, the student will be able to:

CO No.	Course Outcome	Knowledge Level
CO1	Understand the basic concepts of managerial economics, demand, elasticity of demand and methods of demand forecasting.	K2
CO2	Interpret production concept, least cost combinations and various costs concepts in decision making.	КЗ
CO3	Differentiate various Markets and Pricing methods along with Business Cycles	K2
CO4	Prepare financial statements and its analysis.	К3
CO5	Assess various investment project proposals with the help of Capital Budgeting techniques for decision making.	КЗ

Unit-I

Introduction to Managerial Economics and demand Analysis: Definition of Managerial Economics and Scope-Managerial Economics and its relation with other subjects-Concept of Demand-Types-Determinants-Law of Demand its Exceptions-Elasticity of Demand-Types and Measurement- Demand forecasting and its Measuring Methods.

Unit-II

Production and Cost Analysis: Production function-Iso-quants and Iso-cost-Law of Variable proportions- Cobb-Douglas Production function-Economies of Scale-Cost Concepts- Opportunity Cost-Fixed vs Variable Costs-Explicit Costs vs Implicit Costs- Cost Volume Profit analysis- Determination of Break-Even Point- BEP Chart (Simple Problems).

Unit-III

Introduction To Markets, Pricing Policies & forms of Organizations and Business Cycles: Market Structures: Perfect Competition, Monopoly, Monopolistic and Oligopoly – Features – Price, Out-put Determination – Methods of Pricing: Evolution of Business Forms - Features of Sole Trader – Partnership – Joint Stock Company – State/Public Enterprises. Business Cycles – Meaning and Features – Phases of Business Cycle.

Unit-IV

Introduction to Accounting & Financing Analysis: Introduction to Double Entry System – Preparation of Financial Statements- Trading Account, Profit & Loss Account and Balance Sheet - Ratio Analysis – (Simple Problems).

Unit-V

Capital and Capital Budgeting: Capital Budgeting: Meaning of Capital-Capitalization-Meaning of Capital Budgeting-Need for Capital Budgeting-Techniques of Capital Budgeting-Traditional and Modern Methods.

Text Books:

- 1. Dr. N. AppaRao, Dr. P. Vijay Kumar: 'Managerial Economics and Financial Analysis', Cengage Publications, New Delhi 2011
- 2. Dr. A. R. Aryasri Managerial Economics and Financial Analysis, TMH 2011
- 3. Prof. J.V.Prabhakararao, Prof. P. Venkatarao. 'Managerial Economics and Financial Analysis', Ravindra Publication.

References:

- 1. Dr. B. Kuberudu and Dr. T. V. Ramana: Managerial Economics & Financial Analysis, Himalaya Publishing House, 2014.
- 2. V. Maheswari: Managerial Economics, Sultan Chand.2014
- 3. Suma Damodaran: Managerial Economics, Oxford 2011.
- 4. VanithaAgarwal: Managerial Economics, Pearson Publications 2011.
- 5. Sanjay Dhameja: Financial Accounting for Managers, Pearson
- 6. Maheswari: Financial Accounting, Vikas Publications.
- 7. S. A. Siddiqui& A. S. Siddiqui: Managerial Economics and Financial Analysis, New Age International Publishers, 2012
- 8. Ramesh Singh, Indian Economy, 7th Edn., TMH201
- 9. Pankaj Tandon A Text Book of Microeconomic Theory, Sage Publishers, 2015
- 10. Shailaja Gajjala and Usha Munipalle, Univerties press, 201



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(NBA Accreditation to B.Tech., EEE,CSE, ME and ECE Branches for 3 Years)

Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

Ref.No: SVEC/ Admn./Circular/2022-23/ 022

Principal's Office Date: 08-09-2022

Circular

APSSDC in association with Naandi Foundation would like to offer Free Training Programme called "Mahindra Pride Classroom" for the benefit of our Girl Students. This programme is sponsored by Mahindra and Mahindra Group of Companies. The Mahindra Pride Classroom programme consists of:

- ⊕ Life Skills
- Soft Skills
- Communication Skills
- Presentation Skills and
- # Employability Skills for 40 Hr.

In this connection, interested Girl Students of this institution are requested to enroll with T&P Cell by 09/09/2022.

For further details, please contact Mr. A. Rajesh, Asst. Prof of CSE and Placement Officer.

Outcomes of the programme:

After attending the programme, the participants will be able to :

- Express themselves confidently
- ⊕ Crack the HR round during interviews
- ⊕ Get interview etiquette
- Ace the managerial or behavioral rounds

PRINCIPAL

Copy to: ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation.

* To produce Engineering graduates of professional quality and global perspective through learner-centric education.

 To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.

* To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



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Ref.No: SVEC/ Admn./Circular /2022-23/ 223

Principal's Office Date: 15-03-2023

Circular

A Two Day Special Training Program in Communication Skills for the Un-placed Final Year B.Tech students is arranged during 16th and 17th March 2023.

Only 120 students will be selected for this program based on First Come First Serve.

In this regard, eligible students are requested to enroll their names with the respective HODs before this afternoon.

Copy to:

- Deans | HODs | Section Heads
- HODs with a request to circulate among their students concerned
- T&P Officer to coordinate with HODs
- 4. B.Tech Final Year Classrooms | Office, Circular File
- Sri Ch. Apparao , Director Technical for information
- Secretary & Correspondent for information
- President for information

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- To establish linkages with government, industry and Research laboratories to promote R&D activities and to dissequence.
- To create an eco-system in the institute that leads to holistic development and ability for life-keep learning.



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Pedatadepalli, **TADEPALLIGUDEM** – **534 101.**W.G.Dist. (**A.P**)

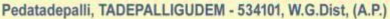
Department of Electronics and Communication Engineering

Skill Oriented Program on

"Basic Digital Circuit Design with VHDL and QuestaSim Tool"



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)







One week Skill Oriented Program on

Basic Digital Circuit Design with VHDL and QuestaSim Tool

Organized by SPACE CLUB

Date & Timings 27-03-2023 to 01-04-2023 (10:00 AM to 4:30 PM)

Department of Electronics & Communication Engineering

Mr. U. Uma Maheswara Rao, Research Scholar, NIT, AP

Scheme for Promotion of Interests, Creativity & Ethics among Students (SPICES)



Report of the Program

In our ECE Department, The SPACE Club has organized **One week Skill Oriented Program on ""Basic Digital Circuit Design with VHDL and QuestaSim Tool"** under the Scheme of SPICES, Sponsored by AICTE, New Delhi. This program was conducted during 27th MAR to 1st APR-2023.

In this program, Total 70 Members were participated as teams. The Team Size may consist of 4 to 5 students. Likewise Total 14 Teams were Formed.

Course Description:

Digital Circuit Design with VHDL and QuestaSim is a course designed to provide students with a comprehensive understanding of digital circuit design principles and techniques using VHDL and QuestaSim. The course covers the basics of digital circuits, VHDL syntax and data types, and behavioral modeling with VHDL. Students will learn how to design, simulate, and analyze combinational and sequential circuits using QuestaSim.

Day 1: Introduction to Digital Circuit

- Introduction to digital circuit design
- Overview of digital circuits and their applications
- Overview of VHDL and QuestaSim
- VHDL syntax and data types
- Behavioral modeling with VHDL
- Creation of a basic project in QuestaSim

Day 2: Combinational Circuit Design and Simulation

- Combinational circuit design principles
- VHDL modeling of combinational circuits
- Simulation of combinational circuits using QuestaSim
- Lab: Design and simulation of a simple combinational circuit

Day 3: Sequential Circuit Design and Simulation

- Sequential circuit design principles
- VHDL modeling of sequential circuits
- Simulation of sequential circuits using QuestaSim
- Lab: Design and simulation of a simple sequential circuit

Day 4: State Machine Design with VHDL and Simulation

- State machine design principles
- VHDL modeling of state machines
- Simulation of state machines using QuestaSim
- Lab: Design and simulation of a simple state machine

•

• Day 5: Advanced Topics in Digital Circuit Design and Project Work

- Using VHDL for control logic design
- Design optimization and performance analysis with QuestaSim
- Final project work, incorporating the topics covered in the previous days

Presentation of final project to the class

Day 6: Project Presentations and Wrap-Up

- Final project presentations by students
- Review of key concepts and topics covered throughout the course
- Open discussion and Q&A session
- Course evaluations and feedback

All the participants felt very happy and gave very good Feedback towards this Program.

.

Total amount spent by the college towards this Program:

No. of Students Registered: 70

Registration Fee Per Head: Rs 215

Total amount paid to Trainers: Rs 15,000

E. Kusmaline

Dr. E. Kusuma Kumari

Professor & HOD-ECE



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with "A" Grade)

Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering

Date: 11-04-2023

To The Principal, Sri Vasavi Engineering College

Sub: Request to make a SOC Program Registration fee Rs.15000/- payment - Reg

Respected Sir,

This is to bring to you kind notice that one week SOC Program on "Basic Digital Circuit Design with VHDL and QuestaSim Tool" was delivered by Mr. U. Uma Maheswara Rao, Research scholar, NIT, AP, for IV Semester ECE students organized by SPACE CLUB under the SPICES Scheme sponsored by AICTE during 27th March to 01st April 2023. In this Program total 70 members were attended. Now I am requesting you to kindly instruct the concern authority to make an arrangement of Program Registration fee payment to the trainers as given below.

Number of Students attended: 70

Each Student Registration fee: Rs. 215/-

Total amount : Rs. 15000/-

The Bank account Details:

Ukyam Uma Maheswara Rao State Bank of India, Vetapalem 33916556395 SBIN0003264

Head of the Department



(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))
(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)
Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering

One week Boot Camp Program on "Sensor Interfacing and Cloud Computing" Photos



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)





Pedatadepalli, TADEPALLIGUDEM - 534101, W.G.Dist, (A.P.)

One week Boot Camp Program on

Sensor Interfacing and Cloud Computing

Organized by
SPACE CLUB

Date & Timings 13-03-2023 to 18-03-2023 (10:00 AM to 4:30 PM)

Department of Electronics & Communication Engineering



Scheme for Promotion of Interests, Creativity & Ethics among Students (SPICES)

All India Council for Technical Education (AICTE)

1008818-284577, 284355 Ext. 321; Fax: 08818-284577

Visit us at www.arivasaviengg.ac.in.



SRI VASAVI ENGINEERING COLLEGE (AUTOMOMOUS)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

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Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

Department of Electronics and Communication Engineering

Date: 18-03-2023

The Principal,
Sri Vasavi Engineering College

2000

Sub: Request to make a Boot Camp Program Registration fee Rs.42600/- payment - Reg

Respected Sir.

This is to bring to you kind notice that one week Boot Camp Program on "Sensor Interfacing and Cloud Computing" was Organized by SPACE CLUB in Association with Skilltroniks Technologies Pvt. Ltd., under the SPICES Scheme sponsored by AICTE during 13th to18th March 2023. In this Program total 142 members were attended. Now I am requesting you to kindly instruct the concern authority to make an arrangement of Program Registration fee payment to the trainers as given below.

Number of Students attended: 142

Each Student Registration fee: 300Rs.

Total amount : 42600

The Bank account Details:

Meka Vamsi Krishna State Bank of India 62439490303 SBIN0021650

Head of the Departme



(Sponsored by Sri Vasavi Educational Society)
(Approved by **AICTE**, New Delhi & Recognized by **UGC** under section **2(f)** & **12(B)**)
(Permanently affiliated to JNTUK, Kakinada, Accredited by **NBA** and **NAAC** with 'A' Grade)
Pedatadepalli, **TADEPALLIGUDEM** – **534 101.**W.G.Dist. (**A.P**)

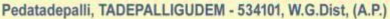
Department of Electronics and Communication Engineering

Skill Oriented Program on

"Basic Digital Circuit Design with VHDL and QuestaSim Tool"



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)







One week Skill Oriented Program on

Basic Digital Circuit Design with VHDL and QuestaSim Tool

Organized by SPACE CLUB

Date & Timings 27-03-2023 to 01-04-2023 (10:00 AM to 4:30 PM)

Department of Electronics & Communication Engineering

Mr. U. Uma Maheswara Rao, Research Scholar, NIT, AP

Scheme for Promotion of Interests, Creativity & Ethics among Students (SPICES)



Report of the Program

In our ECE Department, The SPACE Club has organized **One week Skill Oriented Program on ""Basic Digital Circuit Design with VHDL and QuestaSim Tool"** under the Scheme of SPICES, Sponsored by AICTE, New Delhi. This program was conducted during 27th MAR to 1st APR-2023.

In this program, Total 70 Members were participated as teams. The Team Size may consist of 4 to 5 students. Likewise Total 14 Teams were Formed.

Course Description:

Digital Circuit Design with VHDL and QuestaSim is a course designed to provide students with a comprehensive understanding of digital circuit design principles and techniques using VHDL and QuestaSim. The course covers the basics of digital circuits, VHDL syntax and data types, and behavioral modeling with VHDL. Students will learn how to design, simulate, and analyze combinational and sequential circuits using QuestaSim.

Day 1: Introduction to Digital Circuit

- Introduction to digital circuit design
- Overview of digital circuits and their applications
- Overview of VHDL and QuestaSim
- VHDL syntax and data types
- Behavioral modeling with VHDL
- Creation of a basic project in QuestaSim

Day 2: Combinational Circuit Design and Simulation

- Combinational circuit design principles
- VHDL modeling of combinational circuits
- Simulation of combinational circuits using QuestaSim
- Lab: Design and simulation of a simple combinational circuit

Day 3: Sequential Circuit Design and Simulation

- Sequential circuit design principles
- VHDL modeling of sequential circuits
- Simulation of sequential circuits using QuestaSim
- Lab: Design and simulation of a simple sequential circuit

Day 4: State Machine Design with VHDL and Simulation

- State machine design principles
- VHDL modeling of state machines
- Simulation of state machines using QuestaSim
- Lab: Design and simulation of a simple state machine

•

• Day 5: Advanced Topics in Digital Circuit Design and Project Work

- Using VHDL for control logic design
- Design optimization and performance analysis with QuestaSim
- Final project work, incorporating the topics covered in the previous days

Presentation of final project to the class

Day 6: Project Presentations and Wrap-Up

- Final project presentations by students
- Review of key concepts and topics covered throughout the course
- Open discussion and Q&A session
- Course evaluations and feedback

All the participants felt very happy and gave very good Feedback towards this Program.

.

Total amount spent by the college towards this Program:

No. of Students Registered: 70

Registration Fee Per Head: Rs 215

Total amount paid to Trainers: Rs 15,000

E. Kusmaline

Dr. E. Kusuma Kumari

Professor & HOD-ECE



(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with "A" Grade)

Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering

Date: 11-04-2023

To The Principal, Sri Vasavi Engineering College

Sub: Request to make a SOC Program Registration fee Rs.15000/- payment - Reg

Respected Sir,

This is to bring to you kind notice that one week SOC Program on "Basic Digital Circuit Design with VHDL and QuestaSim Tool" was delivered by Mr. U. Uma Maheswara Rao, Research scholar, NIT, AP, for IV Semester ECE students organized by SPACE CLUB under the SPICES Scheme sponsored by AICTE during 27th March to 01st April 2023. In this Program total 70 members were attended. Now I am requesting you to kindly instruct the concern authority to make an arrangement of Program Registration fee payment to the trainers as given below.

Number of Students attended: 70

Each Student Registration fee: Rs. 215/-

Total amount : Rs. 15000/-

The Bank account Details:

Ukyam Uma Maheswara Rao State Bank of India, Vetapalem 33916556395 SBIN0003264

Head of the Department

(AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi &Recognized by UGC under section 2(f) & 12(B))
(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)
Pedatadepalli, TADEPALLIGUDEM–534 101.W.G.Dist. (A.P)

Department of Electrical & Electronics Engineering (NBA Accredited)

Ref. No: SVEC/EEE/Students/2021-22/93 Date: 19-01-2022

Circular

It is to inform that Skill Oriented Course on "PCB Design" (V20EES01) in association with AP Sate Skill Development Centre will be conducted for III Semester Section (A) students from 24/01/2022 to 29/01/2022 and III Semester Section (B) students from 31/01/2022 to 05/02/2022. It was mandatory for all the III Semester Students.

Fee: Rs. 300/- (Registration Fee: Rs. 150/- and Components Fee: Rs. 150/-)

Head of the Department

De Budla Pant

Copy to

- 1. Principal for the kind information
- 2. EEE Faculty
- 3. III Semester Section (A&B) Students

- To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values. **Department Mission:**
 - To impart technical knowledge through learner-centric education supplemented with practical exposure.
 - To provide opportunities that promote personality development through co-curricular and extra-curricular activities.
 - To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

(AUTONOMOUS)

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Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Electrical & Electronics Engineering (NBA Accredited)

Ref. No: SVEC/EEE/Students/2021-22/183-A Date: 26-06-2022

Circular

It is to inform that Skill Oriented Course on "Solar PV Design and Technology" (V20S0C2) in association with AVEON Technovations pvt. Ltd., will be conducted for B.Tech(EEE) III Semester Sections (A&B-134No) students from 27/06/2022 to 02/07/2022. It is mandatory for all the III Semester Students.

Fee: Rs. 800/-

Head of the Department

2 Ridla Cant

Copy to

- 1. Principal for the kind information
- 2. EEE Faculty
- 3. III Semester Section (A&B) Students

- To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values. **Department Mission:**
 - To impart technical knowledge through learner-centric education supplemented with practical exposure.
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 - · To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

III-Semester

S.No.	Course	Course Title	Hour	s per V	Week	Credits
S.NO.	Code	Course Title	L	T	P	Ciedits
1	V20MAT03	Transform Calculus	3	0	0	3
2	V20EET04	Electrical Circuit Analysis-II	3	0	0	3
3	V20EET05	Electro Magnetic Fields	3	0	0	3
4	V20EET06	Electrical Machines-I	3	0	0	3
5	V20ECT06	Analog Electronics	3	0	0	3
6	V20EEL04	Electrical Circuits Lab	0	0	3	1.5
7	V20ECL03	Analog Electronics Laboratory	0	0	3	1.5
8	V20CSL31	Data Structures & Algorithms Lab	0	1	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT02	Professional Communication Skills-I	2	0	0	0
			Т	otal Cr	edits	21.5

Total Contact Hours: 29 Total Credits: 21.5

IV-Semester

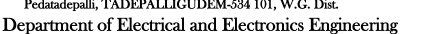
S.No.	Course	Course Title	Hours	per W	eek	Credits
5.110.	Code	Oddisc IIIIC	L	T	P	Cicuits
1	V20EET07	Signals and Systems	3	0	0	3
2	V20EET08	Electrical Machines - II	3	0	0	3
3	V20EET09	Electrical and Electronic Measurements	3	0	0	3
4	V20EET10	Electrical Power Generation and Transmission	3	0	0	3
5	V20MBT51	Managerial Economics and Financial Analysis	3	0	0	3
6	V20CSL32	Python Programming Lab	0	1	3	1.5
7	V20EEL05	Electrical Machines-I Lab	0	0	3	1.5
8	V20EEL06	Electrical Measurements Lab	0	0	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT03	Professional Communication Skills-II	2	0	0	0
			То	tal Cre	dits	21.5

Total Contact Hours: 29 Total Credits: 21.5

Internship two months (Mandatory) during summer vacation.



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.





Ref. No: SVEC/EEE/Students/2021-22/69

25/11/2021

CLASS CONSOLIDATED TIME TABLE

Class: III Semester --- Section A

W.e.f. 29-11-2021 Class Co-ordinator: Mr. K. Ramesh Babu Room No.: C-301

Period	1	2	3	4		5	6	7
Timings	09:30 AM –	10:30 AM -	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM –	2.50 PM -	3.40 PM-
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	EMF		DSA LAB			TC	AE	EM-I
TUE	EMF	AE	EM-I	EMF	L	ECA-II	TC	DSA
WED	ECA-II		EC/AE LA	В	U	TC	LIBRARY	SPORTS
THU	EM-I	DSA	P	CS-I	N C	ECA-II	EMF	AE
FRI	AE	ECA-II	EM-I	TC	Н		EC/AE LAB	}
SAT	PCS-I	TC	ECA-II	ECA-II		EM-I	AE	EMF

Class: III Semester - Section B

Class Co-ordinator: Mr. K. Venkata Reddy W.e.f. 29-11-2021 Room No.: C- 302

*****	. 27-11-2021	Class Co-of unlator: Wir. K. Velikata Keduy Room 100: C- 302						
Period	1	2	3	4		5	6	7
Timings Day	09:30 AM – 10:30 AM	10:30 AM – 11:20 AM	11:20 AM – 12:10 PM	12.10 PM- 1.00PM	1.00 PM- 2.00 PM	2.00 PM – 2.50 PM	2.50 PM – 3.40 PM	3.40 PM- 4.30 PM
MON	TC	ECA-II	AE	EMF		EM-I	DSA	EMF
TUE	EM-I	TC	ECA-II	AE	L		EC/AE LAB	
WED	EMF	ECA-II	EM-I	TC	U N	AE	LIBRARY	SPORTS
THU	EMF		EC/AE LA	В	C N	AE	PCS-I	EM-I
FRI	ECA-II	EMF	P	CS-I	Н	EM-I	TC	ECA-II
SAT	DSA	AE	TC	ECA-II			DSA LAB	

			A-SECTION	B-SECTION
Course Code	Course Short Form	Name of the Course	Name of the Faculty	Name of the Faculty
V20MAT03	TC	Transform Calculus	Mr. A. Kiran Kumar	Mr. D.N.V. Rama Krishna
V20EET04	ECA-II	Electrical Circuit Analysis-II	Dr. D. Sudha Rani	Mr. K. Venkata Reddy
V20EET05	EMF	Electro Magnetic Fields	Mr. Durga R Ch. Nookesh	Mr. Durga R Ch. Nookesh
V20EET06	EM-I	Electrical Machines-I	Mr. K. Ramesh Babu	Mr. K. Ramesh Babu
V20ECT06	AE	Analog Electronics	Mr. P.V.V. Satyanarayana	Mr. P.V.V. Satyanarayana
V20EEL04	EC Lab	Electrical Circuits Lab	Mr. V. Rama Narayana Mr. Durga R Ch. Nookesh	Mr. K. Venkata Reddy Mr. K. Ramesh Babu
V20ECL03	AE Lab	Analog Electronics Laboratory	Mr. P.V.V. Satyanarayana Mr. B. Murali Krishna	Mr. P.V.V. Satyanarayana Ms. V. Radha
V20CSL31	DSA Lab	Data Structures & Algorithms Lab	Mr. M. Chilakarao Mr. K. Satyanarayana	Mr. M. Chilakarao Mr. K. Satyanarayana
V20ENT02	PCS-I	Professional Communication Skills-I	Ms. K. Radha Madhavi Mr. K.V. Rama Rao	Ms. K. Radha Madhavi Mr. T.V.S. Suresh



Department Vision:

 To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values. Department Mission:

• To impart technical knowledge through learner-centric education supplemented with practical exposure.

• To provide opportunities that promote personality development through co-curricular and extra-curricular activities.

- To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

Semester	III SEM	L	T	P	С	Course Code	
Regulation	V20	-	3	-	MNC	V20ENT02	
Name of the Course	Professional Communication Skills - I						
Branches	Common to All Branches						

Course Outcomes:

After successful completion of the course, the student will be able to:

CO No.	Course Outcome	Knowledge Level
CO1	Use vocabulary in regular chores of life with accuracy, make meaningful sentences, and describe people and their traits vividly.	КЗ
CO2	Distinguish between places of pilgrimage and holiday spots; describe incidents, things and process; and frame questions, statements and expressions.	K4
CO3	Demonstrate their knowledge of idioms which are similar to those of native speakers while speaking and writing and use phrases clearly and precisely to articulate their views that compare and contrast Indianisms with native expressions and avoid common errors.	К3
CO4	Employ the vocabulary of netizens with ease and walk through the letters and emails for effective official correspondence and infer the accurate meaning of the homophones that are often confusing.	К3
CO5	Summarize their profile; introduce themselves as well as others by incorporating their accomplishments and Sketch stories and anecdotes in an interesting and engaging manner that arouses curiosity of the audience.	K5

Unit – I

Building Vocabulary for Daily Activities

Names: Things- Kitchen Utensils – Occupation- tools – spices- vegetables – flowers - sciences of study – Professions.

Framing Questions – statements – expressions related to the Vocabulary taught

People: Describing people - Physical characteristics,-Mental attributes - various professions

Framing Questions – statements – expressions related to the Vocabulary taught

Activity: Related to the topics learnt in Unit – 1

Unit - II

Building Vocabulary for Places, Things & Process

Places: Describing favourite place – famous place- Places of Pilgrimage

Things: Describing a thing- Describe an incident or an event

Process: Describe a process –Recipe – experiment –Entrance test application

Framing Questions - statements - expressions related to the Vocabulary

taught

Activity: Related to the topics learnt in Unit - II

Unit – III

Native Expressions – Idioms and Phrases – in day to day activities for different occasions - Usage written & spoken –

Phrases with as—as expressions – used to compare & contrast

Common Mistakes- in spoken & written

Indianisms- Most often used expressions – accepted in India – found place in Dictionary

Activity: Related to the topics learnt in Unit – III

Unit -IV

Net Vocabulary: Acronyms and abbreviations that are most often used

Homophones: Words often confused – Spelling & Pronunciation

Letter Writing: Formal & Informal- Letters for all occasions

Email Writing: Business mails – project status mails – informative mails

Activity: Related to the topics learnt in Unit – IV

Unit -V

Self-Introduction: Basic information - Academic and personal - interests- strengths and weaknesses - goal.

Profile Building: Resume writing – CV Building – Types

Storytelling With Creativity: Reading and Narrating a story – narrating

anecdotes

Activity: Related to the topics learnt in Unit – V

References:

- 1. Lewis Norman, Word Power Made Easy (2008). Goyal Publishers & Distributors Pvt. Ltd.
- 2. Sunita Mishra & C.Muralikrishna, Communication Skills for Engineers (2006). Dorling Kindersley (India) Pvt. Ltd., licensees of Pearson Education in South Asia.
- 3. Chaturvedi PD & Chaturvedi Mukesh, Business Communication (2006). Dorling Kindersley (India) Pvt. Ltd., licensees of Pearson Education in South Asia.
- 4. Joshi Manik, Popular English Idioms and Phrases: English Idiomatic Expressions (2013).
- 5. Joshi Manik, Homonyms, Homophones and Homographs: Vocabulary Building (2014).
- 6. Gupta S.C. A Handbook for Letter Writing (2018). Arihant Publishers
- 7. Lisa McGrimmon, The Resume Writing Guide: A Step-by-Step Workbook for Creating a Winning Resume (2013). CareerChoiceGuide; 2nd edition.
- 8. Sawhney, Clifford. Improve your Word Power (2013). V&S Publishers

Web References: (NET Vocabulary)

- 1. https://www.grammarly.com/blog/texting-abbreviations/
- 2. https://www.slicktext.com/blog/2019/02/text-abbreviations-guide/
- 3. https://www.webopedia.com/reference/text-abbreviations/

III-Semester

S.No.	Course	Course Title	Hour	s per V	Week	Credits
S.NO.	Code	Course Title	L	T	P	Ciedits
1	V20MAT03	Transform Calculus	3	0	0	3
2	V20EET04	Electrical Circuit Analysis-II	3	0	0	3
3	V20EET05	Electro Magnetic Fields	3	0	0	3
4	V20EET06	Electrical Machines-I	3	0	0	3
5	V20ECT06	Analog Electronics	3	0	0	3
6	V20EEL04	Electrical Circuits Lab	0	0	3	1.5
7	V20ECL03	Analog Electronics Laboratory	0	0	3	1.5
8	V20CSL31	Data Structures & Algorithms Lab	0	1	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT02	Professional Communication Skills-I	2	0	0	0
			Т	otal Cr	edits	21.5

Total Contact Hours: 29 Total Credits: 21.5

IV-Semester

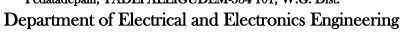
S.No.	Course	Course Title	Hours	per W	eek	Credits
5.110.	Code	Oddisc IIIIC	L	T	P	Cicuits
1	V20EET07	Signals and Systems	3	0	0	3
2	V20EET08	Electrical Machines - II	3	0	0	3
3	V20EET09	Electrical and Electronic Measurements	3	0	0	3
4	V20EET10	Electrical Power Generation and Transmission	3	0	0	3
5	V20MBT51	Managerial Economics and Financial Analysis	3	0	0	3
6	V20CSL32	Python Programming Lab	0	1	3	1.5
7	V20EEL05	Electrical Machines-I Lab	0	0	3	1.5
8	V20EEL06	Electrical Measurements Lab	0	0	3	1.5
9		Skill Oriented Course	1	0	2	2
10	V20ENT03	Professional Communication Skills-II	2	0	0	0
			То	tal Cre	dits	21.5

Total Contact Hours: 29 Total Credits: 21.5

Internship two months (Mandatory) during summer vacation.



Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.





27/05/2022

Ref. No: SVEC/EEE/Student/2021-22/169

CLASS CONSOLIDATED TIME TABLE

Class: IV Semester --- Section A

W.e.f. 30-05-2022 Class Co-ordinator: Mr. M.M. Swami Naidu Room No.: C- 306

Period	1	2	3	4		5	6	7
Timings	09:30 AM –	10:30 AM -	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM -	2.50 PM –	3.40 PM-
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	EM-II	E&EM	SS	MEFA		SS	E&EM	EPG&T
TUE	E&EM	SS	MEFA	EM-II	L	SS	SPORTS	/LIBRARY
WED	EPG&T		EM-I/EMS LA	ΛB	U	MEFA	SS	EM-II
THU	PCS-II (AP	TITUDE)	PCS-II (V	VERBAL)	N C	E&EM	PYTHON	MEFA
FRI	SS	EPG&T	EM-II	EPG&T	H	EM-I/EMS LAB		
SAT	EPG&T	EM-II	E&EM	MEFA		PYTHON 1	PROGRAMN	MING LAB

Class: IV Semester - Section B

W.e.f. 09-05-2022 Class Co-ordinator: Mr. M.T.V.L. Ravi Kumar Room No.: C-307

Period	1	2	3	4		5	6	7
Timings	09:30 AM –	10:30 AM -	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM -	2.50 PM –	3.40 PM-
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	E&EM	PYTHO	N PROGRAMN	MING LAB		EPG&T	EM-II	SS
TUE	MEFA	EM-II	EPG&T	PYTHON	L	EPG&T	SPORTS	/LIBRARY
WED	MEFA	SS	E&EM	SS	U	EM-II	MEFA	E&EM
THU	EPG&T	SS	PCS-II (A	PTITUDE)	N C	EN	EM-I/EMS LAB	
FRI	EM-II	E&EM	PCS-II (V	VERBAL)	H	E&EM	SS	MEFA
SAT	SS	MEFA	EPG&T	EM-II		EN	M-I/EMS LA	AB

			A-SECTION	B-SECTION
Course Code	Course Short Form	Name of the Course	Name of the Faculty	Name of the Faculty
V20EET07	SS	Signals and Systems	Mr. M.M. Swami Naidu	Mr. M.M. Swami Naidu
V20EET08	EM-II	Electrical Machines - II	Mr. K. Ramesh Babu	Mr. K. Ramesh Babu
V20EET09	E&EM	Electrical and Electronic Measurements	Dr. D. Sudha Rani	Mr. R. Venkatesh
V20EET10	EPG&T	Electrical Power Generation and Transmission	Mr. M.T.V.L. Ravi Kumar	Mr. M.T.V.L. Ravi Kumar
V20MBT51	MEFA	Managerial Economics and Financial Analysis	Dr. K. Rambabu	Ms. K. Suji
V20CSL32	PP-LAB	Python Programming Lab	Mr. M. Chilakarao Mr. G. Jaya Raju	Mr. M. Chilakarao Mr. G. Jaya Raju
V20EEL05	EM-I LAB	Electrical Machines-I Lab	Mr. K. Ramesh Babu Mr. N. Sri Harish	Mr. K. Ramesh Babu Mr. M.M. Swami Naidu
V20EEL06	EMS LAB	Electrical Measurements Lab	Mr. Mr. K. Venkata Reddy Mr. M.T.V.L. Ravi Kumar	Mr. V. Rama Narayana Mr. R. Venkatesh
		Skill Oriented Course	Mr. M.M. Swami Naidu	Mr. M.T.V.L. Ravi Kumar
VOCNITOS	DCC II	Professional Communication Skills-II (Verbal)	Mrs. K. Radha Madhavi Mr. K.V. Rama Rao	Dr. T. Sujani Mrs. K. Radha Madhavi
V20ENT03	PCS-II	Professional Communication Skills-II (Aptitude)	Mr. JNV. Somayajulu	Mr. P. Someswara Rao

Head of the Department

D. Budla Pank

Department Vision:

• To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values.

Department Mission:

• To impart technical knowledge through learner-centric education supplemented with practical exposure.

• To provide opportunities that promote personality development through co-curricular and extra-curricular activities.

• To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

Semester	IV SEM	L	T	P	C	Course Code	
Regulation	V20	-	2+2	-	MNC	V20ENT03	
Name of the Course	Profession	nal C	ommu	ınicati	on Skil	lls - II	
Branches	Common to all Branches						

Course Outcomes

After successful completion of this course, students will be able to

CO No.	Course Outcome	Knowledge Level
CO1	Demonstrate grammatical competence, analyze noun and pronoun dispositions, classify various kinds of verbs, adjectives and adverbs and identify errors in sentences; distinguish the subtle meanings of various words in different contexts, recognize similar words as well as words with contrast meanings and use them appropriately. (K3)	K2
CO2	Organize individual words into one whole sentence using new vocabulary and focus on the error analysis of prepositions and conjunctions, build conversations which befit the situations and develop pre-reading strategies to improve comprehension skills. Distinguish and acquire knowledge of using words of the same category in a sentence and learn new words that promote communicative finesse. Find errors in sentences where the modifiers are misplaced and put them at the appropriate place, use hit pair words and send an email that is concise and lucid.	К3
CO3	Recognize the easiest and best possible way of solving problems in the area of Number and Letter Series, Analogy, Classification, Coding & Decoding Symbols, Ranking and Analytical Reasoning.	K4
CO4	Investigate the different types of logics involved in Mirror and Water Images, Logical Reasoning & Arithmetic Reasoning.	K4
CO5	Find the common traps in the questions and errors likely to be made from the concepts of Blood Relations, Directions, Average, Clock and Calendar, Data Sufficiency, Permutations-Combinations and Probability.	К3

Unit – I

Error Analysis: Nouns & Pronouns – Singular & Plural – Kinds of Nouns & Pronouns- Collective Nouns - Personal and Reflexive Pronouns. Subject – Verb agreement. Adjectives – Adverbs – role of modifiers – place of Adjectives– Adverbs of frequency.

Vocabulary: Word Power Made Easy Sessions 15- 30, Antonyms and Synonyms and One word substitutes

Expansion of Proverbs: Meaning – interpretation – explanation.

Unit - II

Error Analysis: Prepositions - kinds of prepositions - appropriate use - conjunctions - sub- ordinating - coordinating.

Role Play: Day to day situations - practical approach - real life experiences.

Reading Comprehension: Reading as a skill – quick reading - analyzing – answering - Skimming – scanning - summarizing – problem solving.

Error Analysis: Parallel grammatical forms – same grammatical structures. Dangling modifiers – misplacement of modifiers – arrangement.

Sentence Improvement: Better choice – error-free sentences – effective – syntax.

Email Writing: Format – method of exchanging – technicalities.

Unit - III

Number And Letter Series, Coding & Decoding, Analogy, Classification Ranking.

Problems of how to find the next number in the series, Finding the missing number and related sums, Sums related to Classification, Sums related to letter series, Relation between number series and letter series, Finding odd one out from groups, Identify the rank in different places.

UNIT-IV

Problems on Ages& Numbers, Mirror and Water Images, Logical Reasoning & Arithmetic Reasoning.

Definition and concept of Venn Diagram – its applications. Statements – Affirmations, Denials and Contradictions. Sums related to Ages & numbers.

Problems on ages with different logics. Identifying the images of water and Mirror.

UNIT-V

Blood Relations, Directions, Average, Clock And Calendar, Data Sufficiency, Permutations- Combinations And Probability.(K3)

Deriving the formula to find the angle between hands for the given time, History of calendar-, finding the day for the given date, Problems related to directions. Difference between words Permutation and Combinations – Various cases - Real Time Scenarios. Concept of Probability – - Conjunctions – Rules & Cases of Probability.

References:

- 1. Verma Shalini. Common Errors In English (2016). S Chand & Company
- 2. Sharon Weiner Green M.A & Ira K. Wolf Ph.D.Barron's GRE (2015). Barrons Educational Series
- 3. Paul D.S. Advanced English Grammar with Answers (2007) Published by Cambridge University Press..
- 4. Work book -1 on Aptitude Prepared by T & P cell, Sri Vasavi Engineering College.
- 5. Kundan & Tyra. Magical Book on Quicker Maths(20013). Published by Tyra & Kundan
- 6. Kundan & Tyra. Practice Book on Quicker Maths (2009). Published by Tyra & Kundan
- 7. R.S. Agarwal .Non Verbal Reasoning. Sultan Chand Publications

Web References:

https://www.indiabix.com/

https://www.campusgate.co.in/

https://www.questionpaper.org/

Annexure I Course Structure Approved in BOS Meetings Course Structure of Electrical and Electronics Engineering - V18 Regulation

	V Semester										
S.No.	Course Code	Name of the Course	L	Т	P	Credits					
1.	V18EET12	Switchgear & Protection	3	-	-	3					
2.	V18EET13	Power Electronics	3	1	-	4					
3.	V18EET14	Power System Analysis	3	1	-	4					
4.	V18EET15	Control Systems	3	1	-	4					
5.	V18EET16	Signals and Systems	3	1	-	4					
6.	V18MBT51	Managerial Economics and Financial Analysis	3	-	-	3					
7.	V18EEL06	Electrical Machines Laboratory - II	-	-	2	1					
8.	V18EEL07	Control Systems Laboratory	-	-	2	1					
9.	V18ENT05	Professional Communication Skills-III	3	-	-	MNC					
		Total Contact Hours(29)	21	4	4	24					

Certification Course – Enrolment of Certification Course will be initiated during V Semester.

		VI Semester				
S.No.	Course Code	Name of the Course	L	T	P	Credits
1.	V18EET17	Electrical Drives	3	1	-	4
		Fundamentals of Microprocessors &	3	1		4
2.	V18ECT23	Microcontrollers)	1	_	7
3.	V18EET18 V18EET19 V18EET20 V18EET21	Professional Elective - I Utilization of Electrical Energy Advanced Control Systems Renewable Energy Systems Advanced Power Electronics	3		ı	3
4.	V18EET22 V18EET23 V18EET24 V18EET25	 Professional Elective – II HVAC & HVDC Transmission Programmable Logic Controllers & its Applications Electrical Energy Conservation, Management & Auditing Special Electrical Machines 	3	-	-	3
5.		Open Elective – I	3	-	-	3
6.	V18EEL08	Power Electronics Laboratory	-	-	2	1
7.	V18EEL09	Electrical Simulation Laboratory	-	-	2	1
8.	V18ECL10	Microprocessors & Microcontrollers Laboratory	-	-	2	1
9.	V18ENT06	Professional Communication Skills–IV	3	-	-	MNC
		Total Contact Hours(26)	18	2	6	20



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

Department of Electrical and Electronics Engineering



Ref. No: SVEC/EEE/Students/2021-22/83

20/12/2021

CLASS CONSOLIDATED TIME TABLE

Class: V Semester --- Section A

W.e.f. 21-12-2021 Class Co-ordinator: Mr. G. Madhu Sagar Babu Room No.: C- 303

Period	1	2	3	4		5	6	7	
Timings Day	09:30 AM – 10:30 AM	10:30 AM – 11:20 AM	11:20 AM – 12:10 PM	12.10 PM- 1.00PM	1.00 PM- 2.00 PM	2.00 PM – 2.50 PM	2.50 PM – 3.40 PM	3.40 PM- 4.30 PM	
MON	PE	PSA	MEFA	PSA	2.001111	CS	SGP	SS	
TUE	SS	CS	PE	MEFA	L	PSA	LIBRARY	SPORTS	
WED	SS	PE	MEFA	SGP	U	CS	SGP	MEFA	
THU	PCS-III	(APT)	PSA	CS	N C	SS	PE	MEFA	
FRI	SGP	CS	SS	PSA	H	<>			
SAT	PCS-III (V	ERBAL)	PE	SGP		<>			

Class: V Semester – Section B

W.e.f. 21-12-2021 Class Co-ordinator: Mr. V. Rama Naravana Room No.: C-105

******	. 21-12-2021	Cit	ibb Co of affia	tore wire verkar	na ranayan	id Room 110: . C- 105			
Period	1	2	3	4		5	6	7	
Timings	09:30 AM –	10:30 AM -	11:20 AM –	12.10 PM-	1.00 PM-	2.00 PM -	2.50 PM -	3.40 PM-	
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM	
MON	SS	<	-EM-II/CS L	AB>		SS PE MEFA			
TUE	PSA	CS	MEFA	PE	L	SGP	LIBRARY	SPORTS	
WED	PSA	SGP	CS	PE	U	<	EM-II/CS LAI	3>	
THU	SS	SGP	PCS-	III (APT)	N C	PSA	CS	PE	
FRI	MEFA	PE	CS	SGP	Н	SS MEFA		SS	
SAT	PSA	MEFA	CS	SS		PCS-III	(VERBAL)	PSA	

			A-SECTION	B-SECTION
Course Code	Course Short Form	Name of the Course	Name of the Faculty	Name of the Faculty
V18EET12	SGP	Switchgear & Protection	Mr. U. Chandra Rao	Mr. U. Chandra Rao
V18EET13	PE	Power Electronics	Mr. G. Madhu Sagar Babu	Mr. G. Madhu Sagar Babu
V18EET14	PSA	Power System Analysis	Mr. V. Rama Narayana	Mr. V. Rama Narayana
V18EET15	CS	Control Systems	Dr. Ch. Rambabu	Mr. Ch .V S R G Krishna
V18EET16	SS	Signals And Systems	Mr. M. M .Swami Naidu	Mr. M. M .Swami Naidu
V18MBT51	MEFA	Managerial Economics and Financial Analysis	Mr. T. Dileep	Mr. T. Dileep
V18EEL06	EM-II LAB	Electrical Machines Laboratory-II	Mr. U. Chandra Rao Mr. K. Amarendra	Mr. K. Ramesh Babu Mr. K. Venkata Reddy Mr. V. Pradeep
V18EEL07	CS LAB	Control Systems Laboratory	Mr. G. Madhu Sagar Babu Mr. G. Govardhan	Mr. M. M .Swami Naidu Mr. M.T.V.L. Ravi Kumar
VIOUNTOS	DCC III	Professional Communication Skills– III (Verbal)	Mr. M. Venkata Ramana	Mr. M. Venkata Ramana
V18ENT05	PCS - III	Professional Communication Skills– III (Aptitude)	Mr. P. Someswara Rao	Mr. JNV Somayajulu

De Budla Bank **Head of the Department**

Department Vision:

· To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values. Department Mission:

To impart technical knowledge through learner-centric education supplemented with practical exposure.
 To provide opportunities that promote personality development through co-curricular and extra-curricular activities.

To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

Annexure-EN-01

SRI VASAVI ENGINEERING COLLEGE(AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 12(B))

Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Basic Sciences & Humanities

V18ENT05	PROFESSIONAL COMMUNICATION SKILLS – III	L	Т	P	C
		0	4	0	MNC

COURSE OUTCOMES

	After successful completion of the course, students will be able to	Knowledge Level
CO1	Distinguish the subtle meanings of various words in different contexts, recognize similar words as well as words with contrast meanings and use them appropriately.	K2
CO2	Interpret the passage using different strategies and answer the questions with ease.	К3
CO3	Compare different pairs of words and draw analogy between the words. Choose an appropriate word to make a sentence meaningful.	K4
CO4	Recognize the easiest and best possible way of solving problems in the area of NNumber and Letter Series, Analogy, Classification, Coding & Decoding Symbols, a Ranking and Analytical Reasoning.	K1
CO5	Investigate the different types of logics involved in Mirror and Water Images, Logical Reasoning & Arithmetical Reasoning.	K4
CO6	Find the common traps in the questions and errors likely to be made from the concepts of Blood Relations, Directions, Average, Clock and Calendar, Data Sufficiency, Permutations-Combinations and Probability.	К3

SYLLABUS

UNIT - 1

Vocabulary – 500 words – Meaning – contextual Usage - Prefix – Suffix – Root words

Synonyms - Antonyms - Para jumbles - Strategies - Directional words - central theme

UNIT-2

Sentence completion

Strategies – Cause and effect signals – support signals – contrast signals

Writing skills -

Email writing- Types -- Dos and Don'ts- Paragraph writing- Essay writing

Fabrication of a story based on the context.

UNIT-3

Analogies

Strategies - Create a general sentence - Use the correct part of speech - Beware of homonyms - Recognize common relationship types.

Reading Comprehension

Strategies—skimming—scanning—predicting—identifying the central idea—questioning—making inferences

UNIT - 4

Number And Letter Series, Coding & Decoding, Analogy, Classification & Ranking. (K1)

Problems of how to find the next number in the series, Finding the missing number and related sums, Sums related to Classification, Sums related to letter series, Relation between number series and letter series, Finding odd one out from groups, Identify the rank in different places.

UNIT-5

Problems On Ages& Numbers, Mirror And Water Images, Logical Reasoning & Arithmetical Reasoning. (K4)

Definition and concept of Venn Diagram – its applications. statements – Affirmations, Denials and Contradictions. Sums related to Ages & numbers. Problems on ages with different logics. Identifying the images of water and Mirror.

UNIT-6

Blood Relations, Directions, Average, Clock And Calendar, Data Sufficiency, Permutations-Combinations And Probability.(K3)

Deriving the formula to find the angle between hands for the given time, History of calendar-, Finding the day for the given date, Problems related to directions. Difference between words Permutation and Combinations – Various cases -Real Time Scenarios. Concept of Probability – Conjunctions – Rules & Cases of Probability.

Reference Books

- ➤ Pic Voc Published by Sri Vasavi Engineering College
- ➤ Word Power Made Easy Handy Dr.ShaliniVerma
- ➤ Essential Grammar in Use RAYMOND MURPHY
- ➤ English for Professional Students S.S.Prabhakar
- > General English for Competitive Examination
- ➤ A Practical English Grammar A.J.Thomson
- ➤ Soft Skills Dr.Alex Tata mcgra Hill
- ➤ GRE Barons- published by Galgotia Publications
- > CAT Mohammed Muneer published by Tata McGraw Hill Education
- ➤ Work book -1 on Aptitude Prepared by Training & Placement cell, Sri Vasavi Engineering College.
- Magical Book on Quicker Maths –Tyra
- Practice Book on Quicker Maths Kundan & Tyra
- R.S. Agarwal Sultan Chand Publications
- R.S. Agarwal Non Verbal Reasoning.

Hyperlinks

- 1. https://www.indiabix.com/
- 2. https://www.campusgate.co.in/
- 3. https://www.questionpaper.org/

Annexure I Course Structure Approved in BOS Meetings Course Structure of Electrical and Electronics Engineering - V18 Regulation

	V Semester										
S.No.	Course Code	Name of the Course	L	Т	P	Credits					
1.	V18EET12	Switchgear & Protection	3	-	-	3					
2.	V18EET13	Power Electronics	3	1	-	4					
3.	V18EET14	Power System Analysis	3	1	-	4					
4.	V18EET15	Control Systems	3	1	-	4					
5.	V18EET16	Signals and Systems	3	1	-	4					
6.	V18MBT51	Managerial Economics and Financial Analysis	3	-	-	3					
7.	V18EEL06	Electrical Machines Laboratory - II	-	-	2	1					
8.	V18EEL07	Control Systems Laboratory	-	-	2	1					
9.	V18ENT05	Professional Communication Skills-III	3	-	-	MNC					
		Total Contact Hours(29)	21	4	4	24					

Certification Course – Enrolment of Certification Course will be initiated during V Semester.

		VI Semester				
S.No.	Course Code	Name of the Course	L	T	P	Credits
1.	V18EET17	Electrical Drives	3	1	-	4
		Fundamentals of Microprocessors &	3	1		4
2.	V18ECT23	Microcontrollers)	1	_	7
3.	V18EET18 V18EET19 V18EET20 V18EET21	Professional Elective - I Utilization of Electrical Energy Advanced Control Systems Renewable Energy Systems Advanced Power Electronics	3		ı	3
4.	V18EET22 V18EET23 V18EET24 V18EET25	 Professional Elective – II HVAC & HVDC Transmission Programmable Logic Controllers & its Applications Electrical Energy Conservation, Management & Auditing Special Electrical Machines 	3	-	-	3
5.		Open Elective – I	3	-	-	3
6.	V18EEL08	Power Electronics Laboratory	-	-	2	1
7.	V18EEL09	Electrical Simulation Laboratory	-	-	2	1
8.	V18ECL10	Microprocessors & Microcontrollers Laboratory	-	-	2	1
9.	V18ENT06	Professional Communication Skills–IV	3	-	-	MNC
		Total Contact Hours(26)	18	2	6	20



Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.

Department of Electrical and Electronics Engineering



09/05/2022

Ref. No: SVEC/EEE/Student/2021-22/158

CLASS CONSOLIDATED TIME TABLE

Class: VI Semester --- Section A

W.e.f. 10-05-2022 Class Co-ordinator: Mr. G. Madhu Sagar Babu Room No.: C-301

Period	1	2	3	4	3	5	6	7	
Timings Day	09:30 AM – 10:30 AM	10:30 AM – 11:20 AM	11:20 AM – 12:10 PM	12.10 PM- 1.00PM	1.00 PM- 2.00 PM	2.00 PM – 2.50 PM	2.50 PM – 3.40 PM	3.40 PM- 4.30 PM	
MON	FMPMC	RES	PRO	JECT		ED FMPMC IOT/DBM			
TUE	RES	EECM&A	FMPMC	EECM&A	L	IOT/DBMS	LIBRAR	Y/SPORTS	
WED	IOT/DBMS	ED	RES	FMPMC	U N		PE/ES LAB		
THU	EECM&A	RES	ED	IOT/DBMS	C	MPMC LAB			
FRI	IOT/DBMS	FMPMC	ED	RES	Н	PROJ	EECM&A		
SAT	PCS-	-IV	EECM&A	ED			PE/ES LAB		

Class: VI Semester - Section B

Class Co-ordinator: Mr. G. Govardhan W.e.f. 10-05-2022 Room No.: C-302

Period	1	2	3	4		5	6	7
Timings	09:30 AM –	10:30 AM –	11:20 AM –	12.10 PM-	1.00 PM –	2.00 PM -	2.50 PM –	3.40 PM –
Day	10:30 AM	11:20 AM	12:10 PM	1.00PM	2.00 PM	2.50 PM	3.40 PM	4.30 PM
MON	EECM&A	ED	FMPMC	RES	L	EECM&A	RES	IOT/DBMS
TUE	ED		PE/ES LAB		U	IOT/DBMS LIBRARY/SPORTS		
WED	IOT/DBMS	FMPMC	ED	RES	N		MPMC LAB	
THU	FMPMC	ED	EECM&A	IOT/DBMS	C	PROJ	ECT	ED
FRI	IOT/DBMS	RES	EECM&A	FMPMC	Н	PE/ES LAB		
SAT	FMPMC	RES	PROJ	IECT		PCS-	-IV	EECM&A

			A-SECTION	B-SECTION
Course Code	Course Short Form	Name of the Course	Name of the Faculty	Name of the Faculty
V18EET17	ED	Electrical Drives	Mr. G. Madhu Sagar Babu	Mr. G. Madhu Sagar Babu
V18ECT23	FMPMC	Fundamentals of Microprocessors & Microcontrollers	Mr. Ch. Srinivas	Mr. Ch. Srinivas
V18EET20	RES	Professional Elective - I Renewable Energy Systems	Mr. G. Govardhan	Mr. G. Govardhan
V18EET24	EECM &A	Professional Elective – II Electrical Energy Conservation, Management & Auditing	Mr. Sk. Moulali	Mr. Sk. Moulali
V18ECTOE1 V18CSTOE01	IoT/ DBMS	Open Elective - I Internet of Things Data Base Management Systems	Mr. N. Sri Harish Mr. G. Jaya Raju	Mr. N. Sri Harish Mr. G. Jaya Raju
V18EEL08	PE LAB	Power Electronics Laboratory	Mr. G. Madhu Sagar Babu Mr. K. Suresh	Mr. G. Madhu Sagar Babu Mr. K. Suresh
V18EEL09	ES LAB	Electrical Simulation Laboratory	Mr. G. Govardhan Mr. M.T.VL. Ravi Kumar	Mr. G. Govardhan Mr. V. Rama Narayana
V18ECL10	MPMC LAB	Microprocessors & Microcontrollers Laboratory	Mr. Ch. Srinivas Mr. SK. Moulali	Mr. Ch. Srinivas Mr. SK. Moulali
V18ENT06	PCS - IV	Professional Communication Skills– IV (Verbal)	Mr. M Venkata Ramana	Mr. M Venkata Ramana
	PROJECT	Project	Mr. U. Chandra Rao	Mr. A. Uma Siva Naga Prasad

Head of the Department

De Budla Pant

Department Vision:

• To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values.

Department Mission:

• To impart technical knowledge through learner-centric education supplemented with practical exposure.

• To provide opportunities that promote personality development through co-curricular and extra-curricular activities.

• To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

Annexure-EN-02

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 12(B))

Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Basic Sciences & Humanities

V18ENT06	PROFESSIONAL COMMUNICATION SKILLS – IV	L	Т	P	С
		0	4	0	MNC

COURSE OUTCOMES

	After successful completion of the course, the students will be able to	Knowledge Level
CO1	Express writer's tone and relevant ideas using different types of writing skills and prepare resume to show case skills and accomplishments.	K2
CO2	Organize thoughts in the discussions and express views without reticence and face interviews with aplomb.	К3
CO3	Infer the meaning of the picture by thinking out of the box and speak without inhibitions.	K4
CO4	Demonstrate problem solving skills through the concepts of Percentages, Profit and loss, Simple Interest & Compound Interest and Allegation.	К3
CO5	Analyze appropriate methods of logical thinking on Ratio and Proportion, Partnership, LCM and HCF, Number System, Areas & Volumes.	K4
CO6	Calculate the end results of Cubes, Dice and Data Analysis, Time & Work, Time & Distance, Race & Games.	K4

SYLLABUS

UNIT - 1

Writing skills – Importance of writing skills – Types – Expository – Descriptive – Persuasive – Creative – Narrative Skills.

Resume – Basic rules for a good resume - Steps to make an effective resume format.

UNIT - 2

Group Discussion – Definition – methodology & guidelines – characteristics of a successful GD– vital role of GD in selection process- Etiquette- Types of GDs- Sentence starters for GD - Mock GDs.

Campus to corporate – Steps to a successful interview – Kinds of interviews – Screening – Face – to-Face – Panel & Skype interviews - Mock interviews

UNIT -3

Speaking skillsLevel -1 – JAM sessions – Brain storming – Picture interpretation **Speaking skillsLevel -2** – Debate – Press conference – Business Skills

UNIT - 4

Percentages, Profit and Loss, Simple and Compound Interest, Allegation & Mixtures

Definition of Simple and Compound Interest. Formulas of Applications – Difference between Simple and Compound interest – Rate of Increase or Decrease Population – Expected values of Maturity. Calculate percentages on different situations, using in profit and loss. Identifying difference between Cost price, Selling Price and Marked Price, Finding Discounts, using the method of allegation.

UNIT - 5

Ratio - Proportion, Partnership, LCM - HCF, Areas & Volumes

Introducing the concept of ratio in three different methods, a method to compute and compare two ratios – The effect of increase or decrease of a quantity on the ratio – The meaning of proportion and Problems related to Ratio and Proportion. Improve problem solving skills through Lcm& Hcf.

Unit-6

Time, Work and Distance, Cubes, Dice and Data Analysis

Men- Days -work -completion- Capability Ratio among Men, Women and Children - Application of time in Pipes and Cistern. Work Progress in positive and negative effects. Relation among Time, Speed and Distance - Concepts of Relative speed and Average Speed - Ideas about Boats and Streams and Races of Games. Calculate the end results of Cubes and Dice.

References

- ➤ Communication Skills for Engineer's Suneetha Mishra & C.Murali Krishnan-Pearson publications.
- ➤ Interviews and Group Discussions T.S. Jain & Gupta- Upkar's Publications.
- ➤ Effective Interpersonal and Team Communication skills Clifford.A. Whitcomb& Leslie E. Whitcomb- Wiley Publications
- ➤ The Fine Art of small Talk- Debra Fine- Piatkus publications
- ➤ Soft Skills Dr.Alex Tata mc graw Hill
- ➤ GRE Barons & CAT Muneer
- ➤ Work book -II on Aptitude prepared by Training Dept., Sri Vasavi Engineering College.
- Magical Book on Quicker Maths –Tyra
- Practice Book on Quicker Maths Kundan & Tyra
- R.S. Agarwal Sultan Chand Publications
- R.s.Agarwal Non Verbal Reasoning.

Hyperlinks

- https://www.indiabix.com/
- > https://www.campusgate.co.in/
- https://www.questionpaper.org/





SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) Pedatadepalli, TADEPALLIGUDEM-534 101.W.G.Dist. (A.P)

Department of Electrical & Electronics Engineering (NBA Accredited)

CRT Program Attendance Sheet

B.Tech VI Semester Section -A

S. No	Roll No	Name of the Student	21-03-2022 FN	22-03-2022 FN	23-03-2022 FN	24-03-2022 F() *** (A)	25-03-2022 AN	26-03-2022 AN
41	19A81A0201	ADAPA JAHNAVI	A Talnovi	AJahren	ANamani	the land	Tabol Had	More mar
2	19AB1A0202	AKULA LALITHA RANI	Alalether	Alelylin	A	Letter The	TOTAL PORT	A label
3	19A81A0203	ALAPATI BHARGAVA SAT	4. 8. sai	A-15-502	AI BSTI	A 850 A 854	A. A	A PPA
4	19A81A0204	ANDE JANDHINI BHAYITHA	ATBHAY	A	A Till outle	the whole	Hundan'H	Math Bee
5	19AB1A0206	BORRA DURGA VENKATA SATY/ SRI HEMANTII	-	B.H	2 Henry	Bibon sport	Allert 197	AA
6	1948140207	CHINNAMSETTI DURGABHAVANI	dh. Bhaunn	Ch. Blops	ch-Bhagani	thousand of an	den A	House di do
7	19A81A0206	DANDKU SURENDRAKUMAR	DSK	DAB	FAR.	DOWN B	WALL IN	Osk lit
8	1988180209	DEVANA NAGA VENKAT SATISH	Deplet Subil	mpd Vsatis	Dat V Salis	O HANDS	office the	DATE BUY
9.7	19/08/1/10/210	EERARA GOPT	E Gopi	E Gopi	[.60P	Conces	Con Ton	FAN- LAG
10	19A81A0211	GAMINI PAVAN SRESAL NAGARADI	9- Pavan	Gravan	9 loverby	G. Set Trung	Charle Con	A D
111	1986180212	GARSIKUTI SUNIL KUMAR	Cak-	Cisk	Culs	Cook GCD	Cake Cake	Cret COL
12	19A81A0213	GRANDHI DEVI SRI KAVYA.	Cruta	Mayo	A.	Louge Long	Port-day	Davi 1194
13,	19A81A0214	GUDLA NAGA DURGA MAHESH	makesh-	When	GNRV	Cuil and	CVLANT	AA
14.	19A81A0215	GUNA VENKATA DANESWAID	G phanel	& obough	W. Opencies	the The	olog Che	Shak Bau
15	19A81A0216	GUTTA TELA SREE	-q webson	CAHOUN-	G. Tani	the set	vsio-Held-	Man Too
16	19A81A0217	JALAPARTHI ESWARA SAI BHASKAIL	I sale	T. CLOOKY;	THEAD	Fux (Red)	I an Jak	Tog 0-98
17	19AB1A021B	KADALI HEMANTH NAGA VENKATA SAI KUMAR	1 (-Sai kuma	k saikwa	K Sai Kusal	Rigid Real	A A	Khi AD
18	19A81A0219	KAMMILAJAYANTH	AJAN .	R Jaywill	K Tayanth	Nepton.	A P	A .n
19	19AB1A0220	KARUTURI SPANDANA	1 Spender	A	K-spant	Jane God	partigues	Spector W
20	19A81A0221	KOMMINA RAKESH	K.SE. U.	F-yabesh	0.0	perall poly	k.Oat le fo	LK Patentild
2.1	19A81A0222	KOTA VEERA SIVA SURYA	of schooling	K 50 5	Kar wal who	August 150	LSU A	Kolone Boller
22	19A81A0223	KOYI SATYA VENKATA AKHIL	14 Alchid	K. Akhil	KALLY	72	Ede lab	TOLK FAL
23	20A85A0201	ADDALA MURALIKAMESH	A-mustal Viamissi	A mural	Amusial	Annual Anna	ACTION FORDS	MA-MAPPE A 918
24	20A85A0202	ANDUKURI SUDEEF	A-Sudea				A Sode A See	A SUN A SU
25	20A85A0203	BODDU KIRAN BABU	B kinn Zh	1000		Table	Δ -	BHLOK
26	20A85A0204	BONTHA KAVYA ROOPINI	Bayka	B Kamelon	BKayfor	B Kany Gla	Branger B Far	E A
22	20A85A0205	BURUGUPALLI YAMINI DEVI	B. yang	A.	B. yamen	B yamaB o	Bunk Bryn	BAID .
28	20/185/10206	CHEDE LAKSHMI VENKATA	chiprede		Pro deci	Troder Tro	Powers	COS Proc
29	20A8SA0207	A Delivino de montre en extrares	ele I :	ch J.	ch-5	Rotram Rota	Ch. T. Ch. T.	HISTO A
30	20A8SA0208	DASARI TEJASWI	D. Tejon	The second secon	A	D.Teja D.Ta	D Teles D'T	
31	20A85A0209	DEVISETTI VEERA VENKATA PRASAD	A	Dupod	Dry Pro	Date D.D	2010	A CO
32	20A85A0210		2512	PROPER	Var Ta	Sand Sand	AB	D M

s. No	Roll No	Name of the Student	21-03-2022	32-03-2022	23-03-2022 FN	24-03-2022 FA) ANA)	25-03-2022 AN	26-03-2022 AN
			FN	FN I	FN	3 WALKE	All	
33	20A85A0211	GADALA MORAN SALPAVAN	A	Co-Mohin	A	A A	A	A A
34	20A8SA0212	GAGGALA PRADEEP SURYA	Goldenton	Gilanding	or fred of my	GAL ST	To briedling	A SA
35	20A85A0213	GARAGA MADHAYA SATYA SAIKUMAR	A	Kunal	6,19.55	KVINE KUTH	Kund Mint	GOST WIN
36	20A85A0214	GARIGIPATI DIVYA SAI	el-binda	a gai	A	FOM TO GOIN	Transfer of	PAR
37	20A85A0215	GEDDA KARTHIK SALDINESH	Gladious	Glospinst	G BLD west	Charles 3	Conto Diusa	GOVERNA
38:	20A85A0216	JAYAVARAPU SAENADH CHAKRAVARTHI	To Se haperach	Jsc boomets	A	TALL TOLK	Dieleller Dieleller	The SW
39	20A85A0217	KADA VENKATA DURGA SAIBABU	devision de bobs	fr Dololat	KVDfalos		KVIJberba	know tres
40	20A85A0218	KADAJARAPU PAVAN KUMAR	K-Ryantinan	CONTROL OF THE PARTY OF THE PAR	K Busher	Flam Ell	K. Financia	AR
41.	20A85A0220	KAMISETTI CHANDRA MANIKANTA	k chandas Atmisanta	Manu Konki	A	AA	A	A keho
42	Z0A85A0221	KANURI DILEEP	kD: Lug	K. Diluy	K-Dileo	PO: Lycus	ok Miges	AR
43	20A85A0ZZZ	КАВОТНИ ВАКАЛ	& Balai	A	t Balan	KBolay KBd	it colinge	AA
44	20A85A0223	KETHA PAVAN KUMAR	Provide a	Kranca	p. Kountin	12 1 R	A Parameter	MAA
45	20A85A0224	KITANI SAI DEEPAK	14. Setem	4 Kittle	1 A	Property and	多元和	A YB
46	20A85A0225	KOKKIBALA DIVYA BHARATHI	K-Divya	Bharathi	Bheyer H	Phanel A Dream		TO THE
47	20A05A0227	KOTA NACESWARARAO	KNABEAR	A	K. No gow		一个时间	of A KN
48	20A85A0228	KLINA RAMA LAKSHMI	k. Rama	k Rama	BEST SHARES	CARL COM	LO KELON	
49	20A85A0229	RURAKULA MANOHAR	K-woorlo?	Kucudo	K-wendra	K-Wang Kin	k womch	A Ke
50	20A85A0230	KUSUMANCHI SHANMUKRA UMA SAINADII	K.Sainadh	K. Sainal	A	K.Solpak Sab	M. Sathadia	A KS
51	20A85A0231	MALLULA VENKATA MANESH	M.V.	Mirief	M.V.Cu	M. NO MY		A WA
52	30A85A0232	MANCHA BALA TRIPURA PRASANNA KUMAR	CETTE-	THE .	A	SHIF CAN		A GH
53	20A85A6233	VOCCERPINAL ACTIVITIES AND A STREET	MX Yes	n Kiran-	Michael	miker like	du books	ANG
54	20A85A0234	MEESALA SHANMUKBA SADDHAYÎ	Photos of	N. M. Sharman H. M.	M. Shanning (M.	質に記る	出の表	THE BY
55	20A85A0235	MOSIAMMAD MUSTAFA SIDDED	Acrhan			PAGE A	The second secon	
56	20A85A0236	THE RESERVE THE PARTY OF THE PA	M. Siveni	M. Swam	11.39yam	HSIAM KS	in soil	A STV

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SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) Pedatadepulli, TADEPALLIGUDEM-534 101. W.G.Dist. (A.P)

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CRT Program Attendance Sheet

B. Tech VI Semester Section -B

No	Roll No	Name of the Student	21-03-2022	22-03-2022	23-03-2022	24-03-2022	25-03-2022	26-03-	2022 V AD
000	777	Maria de la companya	AN	AN	AN Compiler	FN Por	(FOR C E POP	AD.	A
1	19AELA0224	KURAPATI RAMAKRISHNA	A	_11	K Pariston	W V.313h/10	H. William participa	A	P. Marine
2	1988180225	MADASU VIJAYA DURGA	A	Hulladotta	Margaran	M-Vijava	Durge Date	Dispo	budy.
3	19A01A0226	MANDA LEELA VENKATA SAI SIVA RAMA KRISHNA	by perichaler	A	A	n Stand	Michael	Angele.	Park De
4	19A01A0227	MATTA JAYAVENKATARAO	Hedd a	P	Α.,	Helena	noth mile	A	A
5	1988180228	MUSUNURU HARISH	m daysh.	A	M. Hos Ch.	M. Howsh.	n-Haik m-Minos	A	A
E.	1988180229	MUTTA BHAYYA SRI TANMAYEE	M. Tannage	MBS Tange	M.B.STauma	HBS Towneys	MIBS MATTER	m.B.S	Massa.
7	19A81A0230	NADIMPALLI SAIPRIYA	A	A	N-Sai	N-Seu	fair Man	HA GOL	NE
8	19.601.60231	NÁVUDĚ SALKRISHNA	NSA	PSR	NOP.	NSA	NSK NOD	-A	Д
9	1948148232	PASTIPILIETI LAXSHMI PRATHYUSHA	40 den	P. Prodhysla	P. Prothy who	Protkyusto	Broken Philade	A	A
10	1968140233	PATAMSETTERISHITA LAKSHMI BEAVYA	P. Rufita	A	A	PRIshita	Rock Paris	PAL	PRI
11	1988180234		Pkrantki	a branti	A	A	Plenate p Know	#Physi	KPK
12	Loan riografs	RAVURI TEJA VENKATA LAKSHMI DEVI	A	A	R-Toja	Topa :	TOTAL TOTAL	REA	R. L
13	19ARIA6256	IGNYI SAL GANESH	12 Santanas	A	R. Saigns	R. Saigord	280 00	L A	A
14	19/01/02/2	SAMAYAMANTHULA DEEKSRITHA	& Deckolis	S. Deckshit	S Death	- A	STILL STORY	169E	Spe
15	19AB1A023c	SUGGISETTI BALA SOMA NAGA SURYA SREGANESH	A	S4	5 Gard	(S. Growst	59450	A	A
16	1948140239	SURAVARAZU NAGA MADBU VAMSI	Swar	A	Swi	2 VOLE-	SME BY	A	A
17	19A81/0240	CONTRACTOR OF THE PERSON OF TH	S. Snuferon	S. Spierre	5 Studios	A	S. Signes String	or full	NSS
H	1980180241	TALLAPENTA VARSHINI	T. Van hini		Varyhini	Thatshini	T.Washellynd	Tybe	s. Tw
19	1988180242	TEAKUMUDI DATTA SIVA SALSRU PRANEETIL	Theur	A	There	The	TROUP.	A:	
20	194814024	TIRUMALA SRI GANESH	75: Gorel	La sui goved	T.Sr. Gans	T. San Barrey	Listantists	(A	A
21	194814024	VALLARAN INLAKHIL	vAlde_	V. BNde	yAd.	V. Alle	V-ALUAN	e A	A
22	19AB1A024	VEERAVALLI ISAAC VIJAY BABIJ	JI CY	A	pey.	Zboo sey	310194	A	A
23	194814024	VELAGALA CIENNA VENKATA REDDY	V-C-V- Folds	W-C-V-	Peddy	V. C.V.	Both Lett		A
24	20/085/023	7 NALLAĞANGULA SRINU BABU. "	N-Sule I	Noveman A	N. Sunuy	こととの	Sa Kellan	A A	A
25	20A85A023	B NEKURI HARI PRASAD	N-Jungalas	Д	Manifeston	N Han Attoqu	NAME OF BRIDE	d A	A
26	204854023	9 PALURGHARIKA	PHariko	P. Harika	A	P. Honika	P.Amba P.L.	la P.Hoile	a A
2:7	20.585.024	0 PANDLVENKATA DURGA PRASAD	Biasac	Д	A	profod	- Profes Bas	d A	A.
28	20/05/-024	1 PECHETT: KUMARA SWAMY	Rumara	Rhunam		282	THE CENT	AA	D
29	20A85A024	2 PEDDIREDDY LOKESH SAI PRASAD	P.Lbkolh	A	Д	A	Plabel Flat	So of	AN F
30	377A8SA024	3 PENUBULA YOHANU	By hoom	Pohanu	P. Xahana	Polony	And the second second second	27)	PEY
31	280A85A824	4 PERURI NAGA SALVARSHA	F. M. C. Oaks	1	A	P HS bush	W . C	ha Salk	4
32	20A85A024	5 - PITCHUKA JAGADISH KAM DURGA RA	o Primodifia	2 Totady	P. Jognital	- f. togel	The state of	P. To	1497

0.01	Sweetster 1	TOTAL TRANSPORTER	21-03-2022	22-03-2022	23-03-2022	24-03-2022	25-03-2022	26-03-202	
No	Roll No	Name of the Student	AN	AN	AN	FN	FN FNAN	EVILLY.	4
33	20AH5A0246	POLIMERA ADISH	Adieho	A.	P. Adigha	P.Adish	PANEADO	A 1	97
34	20A05A0247	PONNAMANDA PAVAN KUMAR	n rauan	Many	L'Lanen	r faran	Plane Pro	Plane La	gyp ^p
35	20A85A0248	PUDI MANISHA	PManiha	4	* A	PManisha	Promotival	promise Pho	and.
36	20AB5A0249	RAGANI SRINIVASU	R.Ssinu	P.	Rismou	R.Sainca	R.Shiru PSAR	S SUPPLE S	_
37	20ABSA0250	SANAPATHI SURVA PAVAN	S. SAYS Ruce	S-Sulyn Rong			BOWN 12-42	S Sulty S M	Direct 2
38	20A65A0251	SANGA KRISHNA SAL	Holiza	A	Monday	Millerda	Mally TA-	PALS SA	1/4
39	20A85A0252	SIRRA CYNTHIA MAÑVI	SCMAni	S.L. Mari	A	S-Chanis	SCHOOLSCNG	Schoonsci	
40	20A85A0253	TAMMA RAVI SANKAR	T. Pour Salker	TPus Side	T. Oak 5040		Table 1		34
61	Z0A85A0254	TANGELLA BHARGAVA VENKATA KISHORE	276045000	A	ABU.KAL	9 de parior	7	10/	MAC.
42	20/105/00255	THEEDA MANI SAGAR	T. Marchan	A	A	T. Kenilyu	Then The	A SIGNA ST	TO STATE OF
43	20A85A0256	VANKA NARENDRA KUMAR	A	Vilogenkula	Virtigiphy	Ath	When I	AA	
44	20A85A0257	VARAFULA BHASKARA BHARGAYI	V. R. Bhaige	V.B.Blogo	J. Eshalaw		Western Paris		W
45	20/05/40258	VEERAMALLU MOHITH KUMAR	v-mobilly	A	4-Howith	The second secon		A A	
46	20A85A0255	VEERAVALLI CHANDRASEKHARA SIBRAHMANYAM	v drandela	n	V-Chandra Sckhal		School better	7 7 7	A
47	2048540260		V. Raju	A	V sychosymbol	KNOWS WHOM	A Labeled of the Bellevier for		A.
48	20.885.6026	VENDRA SATYA LOHITH	MONH				THE REAL PROPERTY.	h lehih le	don't
49	2048540263	MALLULA P S S BUSHANAM NAIDU	M.SIVS. de	u A	MISIVA		mathe water	WAY	8
50	20A85A026	MADDUKUR PAVAN KUMAR	milatan	Fag A	PI Policius Ichimah	M- Ruse	Miland Mar		P
51	20A85A026	CHENTALAPUDI TEJASRI NAGA ILATNA MANIKYAM	CH-Tejasso	A	A	CH-Tejated	L. Way Con		P



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CRT Program Attendance Sheet

B. Tech VI Semester Section -A

S. No	Roll No	Name of the Student	06-04-2022 FN	07-04-2022 AN	08-04-2022 AN	09-04-2022 AN
1	19/461/0/201	ADAPA (AHNAV)	A	Jahren	talisant	House
2	19A81A0202	AKULA LALITHA RANI	Alalilla	1. Wellen	A-lakethan	A-lelitha
3	19A81A0203	ALAPATI BHARGAVA SAI	A-sai	A-Sai	A Sai	A
4	198818020%	ANDE JANDEINE BHAVITHA	Houth	Hartte	phantha	though
5	19/AB17/02/06	BORKA DBRGA VENKATA SATYA SECHEMANTH	Harth	Howk	A	Herwah
-6	19A81A0207	CHENNAMSETTI DDRGARHAVANE	thous	Livatar	Documi	A A
7.	1948140208	DANDRU SURENDRAKUMAR	D Sunde	A subspile	A	V-Sweeter
B	19A81A0209	DEVANA NAGA VENKAT SATISH	A	Dafar refire	o shiptiff	n. D. V. Sal
9	19/08/14/02 10	PEDARA GOPI	E. Gopi	E dai	· A	E Cari
10	1988180211	DAMINI PAVANSIU SAI NADARANI	G. Payan	G. Parokli	Gregory	G Porces
11	19481/0212	GARSEKUTI SUMIL KUMAR	9 Simil	G Sinil	C. Simil	C. C. SI
12	1988180213	GRÂN DITEUTYESTE KAVYA	Lugar	Louth a	Kaufa	pouls
13	29AB1A0214	GCDLA NAGA DURGA MAHESH	GNID Mala	GHAND	Guerra	n Green
14	1948140715	GUNA VENKATA BANESWARI	Elene Mount	Morellan	(ELANE) BATT	
15	19A61A0215	GULTA TEJA SKEE	Haber	Hatobur	HELOSARE	of el Suca
16	1988180217	JALAPARTHEESWARA SAL HUGASKASI	J Esman	i- Gad di	P ₁	A
17	19/18/1/0218	KADALI HEMANTH NAGA UENKATA SALKUMAR	W.Sal Klasse	KRIKIMA	A	Resember
18	19A8FA0219	KAMMILA JAYANTH	* Jayth	K Japath	A	A
19	19A01A0220	KARUTSHA SPANDANA	Speler	A	A	Soudann
20	1988180221	BUMMINA RAKISH	K. Pakert	K-Rapar)	A	·A
21	1948140222	KOTA VEERA SIVA SURYA	K. Sivaling	K drude	A	K- Shaduya
32	1988180723	KONTSATYA VENKATA AKHIL	KAKAT	K-AKLIT	KAKKIL	A
23	26A85A6201	ADBALA MURALIKAMESII	A	A. Muran	A munu	A musical
24	20485A0202	AND DIGING SUDGEP	A Swice P	A. SUBEEP	A.Sudeep	Asureer
25	20A85A0263	BUODU KHAN BABU	Bling Blo	BETTON BUL	Blim Bal	Rlama
26	20A85A0204	DONTHA KAYYA ROOPINI	B. Kanya. Reophii	B kauga Rospira	A	A
27	20/05/05/05	BURUGUPALLI YAMINI DEVI	B. Yamini	& rathing	5 Hours	B Hamer
28	20AB\$A0286	CHEBE LARSHMI VENKATA PRADGEP	Krodeel	Pradeer.	Pradeer.	Prodeef
29	2048540207	CHELLINIC BOSHNA KATSIAM	ch J Roban	ch J Ration	ch J Pallan	A
30	20AB5A0200	DASAHETEJASWI	D Tejasul	D. Tejas	D'TEJO	O-Tejou
31	20AB\$A0269	DEVINETTI VUERA VENKATA PRASAD	Quand	Daysie	0	Dr. Aras
32	2048540210	EKONGA JYOTHI MADU	Day Later	Buth Bate	Ridbirgobu	D. Jyethi Bobu

S. No	Roll No	Name of the Student	06-04-2022	07-04-2022	08-04-2022	09-04-2522
			FN:	AN	AN	AN
33	20AR5A0211	GADALA MOHAN SALPAVAN	Colighan	Collector	al. Junar	A
34	20A35A0212	GAGGALA PRADEEP SURYA	Gr. Gurdylang	G Product	Grobe from	A
35	20A85A0213	GARAGA MADHAVA SATYA SAIKUMAD	Graf Sai	KUMAX	G.M. SSaj	KUMOX
36	20A85A0214	GARGGIPATE DEVYA SĂL	G. Dirga .	61.00:30.	4 Minde	S. Divye
37	20A85A0215	GEODA KARTHEK SALDINESH	(HDirek	6 Bruk	& Word	(g(D) to
38	20AB5A0216	JAYAVARAPU SAINADIE CHAKRAVARTHI	Js c Lonnah	J. charman	Ticholomus.	J:50a0s1
39	20AB5A0217	KADA YENKATA DURGA SAIBADU	hup Soubub	A	KWD Babab	KW D-Jorbel
40	20A85A0218	KADAJARAPU PAVAN KUMAR	1 K. Brencherman	Colmagner	K Youan	A
41	20A85A0220	KAMISETTI CHANDRA MANIKANTA	K. clurebra manufeator	K-chandlin enunikanta	ki dianama manikania	A
42	20A85A0221	KANDRI DILEEP	K. Dileur	KDlap	K-Dileep	k-Dileep
43	20A85A0222	KAROTHU BALAJI	Kakalai	K. Balan	Kalen	K Balar
44	20A85A0223	KETHA PAVAN KUMAR	yt Powerhow	t Powerten	A Daniel wa	K. pavale
45	20AB5A0224	KRIANI SALDEEPAK	Desport	4 Bupek	16.50	K. Soi Dec pak
46	20AB\$A022\$	KOKKIRALA DIVYA BHARATRI	R Styra Rhavoth	Bharath	Thatalli	A
47	20A85A0227	EUTA NAGESWARÁRAO	K Napou	KNass	Kibae	W Nog
48	20AB5A0228	KUNA RAMA LAKSIHMI	k Rama	hi Roma	Kirom	A
49	2049540220	KURAKIILA MANGHAR	Kmonche	K. mandre	Kumaa	a k-warrah
50	20A85A0230	RUSUMANCHI SHANMITKHA UMA SAINAINI	K. Sainadh	Kisamadh	K. Sainadh	A
51	20A85A6231	MALLOLA VENKATA MAHESH	Mixen	M.V. Say	Mirch	Mrc
52	20A89A0Z32	MANCHA BALA TRIPURA PRASANNA KUMAR	M.P. A.	A	H.S.P.	MBP C
53	20A85A0238	MANDRU KIRAN BADIF	n Kram-	m kirmin	H. Kiran	M. Kiran
54	20A85A0234	MEESALA SHANMIRKA SADDRAY;	Milwand	A	"STATE	m state
55	Z0A85A0235	MOHAMMAD MUSTAFA SIDORA ALIXHAN	Kehan	A (Khar	Kehan	Accha
56	20A85A0236	MULAGALA SIVANC	M. Silvani	M. Sivani	พารโทสท์ใ	M. Sivani
	"Miles Per	Alan I	(3A)	CLA	(IDA)	(ICA

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CRT Program Attendance Sheet

B.Tech VI Semester Section -B

S. No.	Roll No	Name of the Student	06-04-2022	07-04-2022	08-04-2022	09-04-2022
		THE STREET STREET	AN	FN	FN	FN
1	19AB1A0224	KURAPATI RAMAKRISHNA	Kina Billia	Helestown	A	ρ
2	19AB1A0225	MADASU VIJAYA DURGA	M-Vijaya Dug	Mivioping	P	P
3	1988180226	MANDA LEELA VENKATA SALSIVA KAMA KRISHNA	mosily	A	A	P
4	19A01A0227	MATTA JAYAVENKATARAO	MASS OF	ugya	A	P
5	1988180228	MUSUNURU HARISH	M. Hoss &	M. Harish	- 0	P
6	19/01/10/229	MUTTA BHAYYA SRI TANMAYEE	A.	MTarmaye	P	P
7	19A81A0Z30	NADIMPALLI SAIPRIYA	N Salpedyn	A. Sadjedejo	p	p
6	19AB1A0231	NAYUDU SALKRISHNA	ALS H	MSK	4	ρ
9	1948140232	PASUPULETI LAKSHMI PRATHÝUSHA	P. L. Worthardon	A	Р	P
10	19/081/00233	PATAMSETTI RISHITA LAKSHMI BRAVYA	P. Ristathe	P. Ridilla	Δ	Р
11	19/081/0234	PATHULA KRANTHI	Pskrauki	Petrantle	P	P
12	1946140235	RAVURI TEJA VENKATA LAKSHMI DEVI	P.Teja	東西学	P	1P
13	19A01A0236	RAYESALGANESH	R. Si grand	A Salgars	A -	D
14	1948140237	SOMAYAMANTHULA DEEKSRITHA	5.01_	c. iolia.	P	D
13	-19A61A0230	SUGGISETTI BALA SOMA NAGA SURYA SRI GANESH	S. Cough	Saint	4	P
16	1988180239	SURAVARAPU NAGA MADHU VAMSI KUMAR	5 Vansi	3 1094	A	P
17	1986180260	SYPUREDDY SKUÇANA	SSribina	Sitviyana	P	P
18	1946140241	TALLAPENTA VARSHINI	A	A	P	P
1.9.	19/481/40242	TEAKUMUDI DATTA SIVA SAI SRI PRANCETH	T. Penal	T Brecht	P	P
20	19A61A0243	TIRUMALA SRI GANESH	TSIE Corol	TSIE Govert	P	P
21	19/08/1/02/04	VALLABANENI AICHIL	V. Ada	V. And	P	Þ
22	1988180246	VEHIAVALLI ISAAC VIJAY BABU	4 4	1 6.4	A	0
23	19A61A0247	YELAGALA CHINNA VENKATA REDDY	V.C.Y Reddy	V-C-V Reddy	P	P
24	2048540237	NALLAGANGULA SRINU BIABU	A	A	A	Þ
25	2040540238	NEKURI HABI PRASAD	P	N Hardtsay	ft	0
26	2048540239	PALIFIE HAREKA	P. Hanika	P. Harika	D	P
27	20/485/40240	PANOI VENKATA DIRGA PRASAD	Popod	Δ	Δ	A
28	20A85A0241	PECHETTI KUMARA SWAMY	kuman	Filmos	P	А
29	20A85A0242	PEDDUREDDY LOKESH SALPRAŞAD	Lideagn	Lokest	A	A
30	20/485/40243	PENUMOLA YOHANU	P. Yohonu	P. Xhanu	P	A
31	20/08/5/10/244	PERURI NAGA SAI VARSHA	P.W. Vons	PHS Vorde	P	P
32	20ABSA0245	PITCHSKA JAGADISH RAM DURGA RAO		PJagola	P	0

5. No	Roll No	Name of the Student	06-04-2022	07-04-2022	08:04-2022	09-04-2022
			AN	FN	FN	PN
33	20A85A0246	POLIMERA ADESIE	F. Adirb	P Adduly	A	A
34	2009500247	PONNAMANDA PAVAN KUMAR	P	A	Δ.	D
35	20A85A024H	PUDI MANISHA	P Maniala	PManaha	P	b
36	2008500249	RAGANI SRINIVASU	Rojasa	R.S.VAGUL	Þ	.D
37	20A85A8250	SANAPATHI SURYA PAVAN	S. Surge Russe	S. Surge Parag	P	b
38	20A85A0251	SANGA KRISHNA SAI	should,	SANLSON	P	- P
39	2048540252	SIRRA CYNTHIA MANVI	S. L. Manvi	Α	A-	O.
40	20088540253	TAMMA RAVI SANKAIL	T. P. Sala	TRIBLE	P	P
41	20ARSA0254	TANGELLA BHARGAYA VENKATA KISIBORE	Hajkaka	Apriller	P	ρ
62	20/05/0253	THEEDA MANI SAGAR	1 Millian	T. Marilante	Pr-	P
43	2088580256	VANKA NARENDRA KUMAR	A	Α	A	A
44	20185AG257	VARAPULA BHASKARA BHARGAVI	v.B. Blagwi	Δ	P	D
45	20AB5A0258	VEERAMALEU MOHITH KUMAR	4 Modell	Vindelt	A	8
46	20A0/5A0/259	VEERAVALLI CHANDRASEKHARA SUBRAHMANYAM	V.Ch Statchal	v.ch shether	D	IV.
47	20AB5A0260	VEGRAJU NARASIMHA RAJU	A	V. Marosi moley	4	r
48	20A05A0261	VENDRA SATYA LOHITH	V. Satya	Vistatya	G-	0
49	20A05A0262	MALLIFLA P S S BUSHANAM NAIDU	M. Sevaidu	11-3-Moldu	A	0
50	20485A0263	MADDUKURI PAVAN XUMAIL	n. Parmer	manual)	A	D
51.		CHINTALAFIIDI TEJASIU NAGA RATNA MANIKYAM	CH-Telalow	CH Tejaba	P	P

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CRT Program Attendance Sheet

B.Tech VI Semester Section -A

course.	Consultation of the Consul	The state of the s	11-0-	4-2022	12-04	2022	13-04	-2022	16-04	2022
S. No	Roll No	Name of the Student	FN	EN	FN	FN	FN	EN	AN	AN
1	19AB1A0201	ADAPA JAHNAYI	talang	of alienania	Contract of the second	The second second	E TO SECURE	dolpani	A	P
2	19A81A0202	AKULA LADITHA RANI	Modella	A-Laliffa Rani	Alakidon	n.Lalit Rani	arriguety For	Hadatha	A	Ð
3	19A81A0203	ALAPATE IBIARGAVA SAL	Asor	A Sai	A-So-	socia		Agai	450i	A.50
4	19A81A0JIH	ANDE JANDHINI BRAVITHA	A	A	HAVAN	E-PROPERTY.	-	_	4	A
5	19ABLA0200	DOBRA DURGA VENKATA SATYA SIG HEMANTIL	08e	afril.	8/10/19	Barbook	Bles	BAL	BHEMON	G Homa
6	19AB1A0207		thouse	4 herani	thanks.	Hanni	the house	Flagori	A	A
7	19A81A0208		3 Work		A	A	Dokum	Jahran	- A	A
8	1948140209	DEVANA NAGA VENKAT SATISH	6124124	Oth Labo	White State	Datyah	Davida	Wist	TO THE	Or Y
9	19/081/10/210	EIDARA GOPI	da	dati	I Ach	I dop	FAUL	5/4	A	n
10	1948140211	GAMINEPAVAN SRI SAI NAGABARU	SIP IMP	Grani	4-100mm	4 Pally	G Bon	98.	P ₄ -	Δ
11	19A81A021Z	GARSHKUTI SUNIL KUMAR	& Sund	6,501	Golden	L Soul	لتنك	0.30	Д	A
12	1948140213	GRANDHI DEVESRI KAVYA	Louis	dianto	KANHA	posto	tours-	EAUL)	A	Α
13	19A81A6214	GUDLA NAGA DURĞA MAHESIL	div	well for	10/11	afy.	C MA	Capula	B	A
35	19Å81A0215	GUNA VENKATA DANESWALI	3/ maryon	Elastic	Chancen	platein	Slave	47.00		CY an
15	19/081/0216	CUTEA TELA SREE	14 bu	de Jacon	Holem	applies	and level	defaller	A	A
16	19AR1A0_17	TALAPARTHI ESWARA SAL	J. ELOW	Section 175	I forte	164	583	TON	A	A
17	19A81A0218	RHASKAR KADALI HEMANTH NAGA		-	مالنكالا في		1	P	A	A
18	19A81A0219	VERKAYA SAI KUMAR KAMMILA JAYANTH	H Calharin	A Ser Fage	hoful.	K Juy	12 7	1-	A	A
19	19/18/14/02/20		anda.	- Suden		0	Davidson	Marchan	Carrie	Spire
20	1988180221	KOMMINA RAKESH	F. n. /	L E. Quken	1 Buch	TEKE	0	KEST	D IN	A
21	19A61A0222	The state of the s	K dad	. Kolu	Wa	e u dia	D	P	IC Com	
22	19A81A0223		V 11/4	E Akt	·VI	Replan	i hall	-	K-Surg	A A
23	20A85A0201			of Al-minor	W.A. YILL	OF ALL LINES	CA TIME	HATELES		A
24	20A8SA0202		ASA	A HOMON		N Semid	100000000000000000000000000000000000000	l young)		-
Tables -			-	The Party of the P		14 Jus		A Sud	ANH OW	
25	20ABSA0203		and the same of th	Paragra	B- Kavy	B-Kou	a 8-House	B PONY	B Kauye	A Kou
26	20A#5A#204		B. Yan		Roopin	Prope	Roopin	Respini	Redia	Kos
27	20A85A0205	PRODUCT ADDRESS VENEZTA	Trodes	100	W 18. V	Prod	A Provide	Harris	W. J.o	Place
28	28A8SA6206	PRADEEP	dr.J.		P Produ		Ploode	Kh J	Wadee	1
20	20A85A0207	III San Series and Series II	Remark	no Pertuge	Ration	Potnor	n Balsan	Patram		A
30	20A85A0200		0 [4	a p. Tejo	D. Tejo	3.00	7 000		A	A
31	20/05/20209	PRASAD	A	A.	D Rene	D.Pov	STATE OF THE PARTY	d Park		A
32	20/08/5/02 10	DONGA POTHI BABU	and the	d started	Dyen	P Supple	3 6 7	a griffet	A	A

S. No	Roll No	Name of the Student	11-0	4-2022	12-04	1-2022	13-0	4-2022	16-0	4-2922
	Pour No.	Name of the Student	FR	FN:	EN	EN	EN	FN	AN	AN
33	20A85A0211	GADALA MOHAN SALPAYAN	Chech	- (Deche	Galaman	R. Brown	- Just	C. Jed	A	A
34	20A85A0212	GAGGALA PRADEEP SURYA	White.	C Frenday	Gillington	Grifbong.		Coffred	A	A
35	2048540213	GARAGA MADHAVA SATYA SAIKUMAR	Kurias Kurias	Grass kumax	kumsi s	Grise kural	AM S.S.	Grists Kurns	A	0
36	20AB\$A0214	GARIGIPATI DIVYA SAI	of Divido	Gi. Dhyp	C. 5, 39,	GuiDay		GOM	A	A
37	20A85A0215	GEDDA KARTHIK SALDINESH	610-4	GRANA	Collist	A Black	B	A	A	A
58	20AB\$A6216	[AYAYARAPH SAINADH]	7 500	A TOUR	T. Southard	17.54 pt	TG.	T.S.	A	A
39	20A05A0217	KADA VENKATA DURGA SAJBABU	to Date (loo ke			10° Clabo	kuDhiba	Kundo	hopla
40	20A85A0218	KAGAJARAPU PAVAN KUMAR	K-Bush		K Ruon	Kham	He Hammer	E-Charm	A	A
41	20A85A022U	KAMISETTI CHANDRA MANIKANTA	makangan Patrianja		a Bandour watikania	N. Charles		K. dwybu		A
42	20585A4221	KANURI BILEEP		K-Dilea						A
43	20AB5A0222	KAROTHU BALQII	K. Rolej			15 Buly		Chile	A	A
44	2088580223	KETHA PAVAN KUMAR	Mariante	nk Part	No Boar	Kifbun	F-IOND	n ki-faren	the second second	A
4.5	20/A85A0224	RHANI SAI DEEPAK	Series			K-Sai	المعاصل	Dayles	A	A
46	20A85A0225	KOCKIRALA DIVYA BHARATHI	M. Downe	R Broyell	K-Diya		п	A	A	A
47	20AB5A0227	KITA NACESWARARAO	KNax		1	K. None	VALOR		V.br	Kala
48	20A85A0228	KUNA RAMA LAKSHMI	K-Faure	Managed A Report House, Said			. 0	A	TV.	D
49	20/185/02/29	KURAKULA MANOHAR	1	0	Kimongo	K Murd	Knock	k avenute	A	A
50	20A85A0230	KUSUMANCHE SHANMUKHA UMA SAINADH	V Solmell	Jk Sained	The state of the s	10.00	September 1	NAME OF TAXABLE PARTY.	A	Pt
51	20ABSA0231	MALLULA VENKATA MAHESII	10-10-10-10-10-10-10-10-10-10-10-10-10-1	M. w. paule	and the latest section of the latest section	M Name	A COUNTY OF THE PARTY OF THE PA	M. V. Back		A
32	20/08/10/232	MANCHA BANA TRIPURA PROSES NA KUMAR	HAP	CULE	HILE	WHO !	THE	THE !	OFFIE	auk
53	20A85A0235	MANDED KERAN SABU	m. kirar		H Bram	Pukiton Baba	n Kiron boda	H Kran	A	A
54	20A85AG234	MEESALA SHANMUKHA SADDHAYI		M. STANK		Maria de	Miland	PARTY.	A	D
55	20A85A0235	MOHAMMAD MUSTAFA SIDDEQ ALIKHAN	N De	157	A	A Plan	M	PA	A	A
56	20A85A0236	MULAGALA SIVANI	F F 100	M.Shipere	A. Saj Jack	rt. Scienti	Strani	Milion	A	A
	11-15	- 1001-	10	100	EV.	1	CHENT	C/Dim.	FA	173

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CRT Program Attendance Sheet

B.Tech VI Semester Section -B

301	72-2000	200000000000000000000000000000000000000	11-0	4-2022	12-04-2022		13-04-2022		16-04-2022	
. No	Roll No	Name of the Student	AFN	₽N	ĤΝ	ÂN	AN	μN	#AN	JAN
1	1948140224	RURAPATI RAMAKRISHNA	A	A	P	P	A	A	K Pane	P
2	1948140225	MADASU VIJAYA DURGA	P	P	P	P	P	P	A	A
3	19AH1A0226	MANDA LEELA VENKATA SAFSIVA RAMA KRISHNA	A	A	P	P	p	P	B	A
4.	19AB1A0227	MATTA JAYAVENKATARAO	P	P	P	P	P	P	nstaga	P
5	1986180228	MUSUNURU HARISH	P	P	P	P	P	P	A	A
6	1948140229	MUTTA BHAVYA SRI TANNAYEE	P	P	P	P	P	P	M-Train	P
Ŧ	19AR1A0230	NADIMPALLI SAIPRIYA	P	M-D	P	P	m A	by jegitaje	A	A
d	19AB1A0233	NAYUDU SALKRISHNA	A	A	P	P	A	A	A	A
9	1948140232	PASUPULETI LAKSHMI PRATHYUSHA	A	A	p	P	A	A	P.B.H.	P
10	1948140233	PATAMSETTI RISHITA LAKSHMI BHAVYA	P	D	P	P	A	A	PRSS	P
11	1988180234	[07]V-07]C7V-00TV-02]O	4	A	P	P	A	A	A	A
12	19A81A0235	RAYURI TEJA VENKATA LAKSHMI DEVI		P	P	P	P	P. Tella	A	A
13	1988180238	RAYLSALGANESH	A	A	P	P	P	P	A	A
14	19AB1A6237	SAMAYAMANTHULA DEEKSHETHA	P	P	p	P	P	P	A	р
15	1948140238	SUGGISETTI BALA SOMA NAGA SURYA SRI GANESH	A	A	P	P	P	P	Syanseh	P
1.6	19A#1A0239	SURAVARAPU NAGA MADHU VAMSI KUMAJI	P	P	P	P	A	A	A	A
17	19A81A0Z40	SYPUREDUY SRUJANA	A	A	P	P	P	P	A	A
18	19A81A6241	TALLAPENTA VARSHINI	A	A	P	P	P	P	A	A
19	19A81A8252	TEAKUMUDI DATTA SIVA SALSIU PRANEETH	P	P	P	P	P	P	A	A
20	19AH1A0243	TIRUMALA SRI GANESH	P	P	P	P	P	P	A	A
21	19A81A0244	VALLABANENI AKHIL	P	P	P	P	P	P	Pr	A
22	19A81A0240	VEERAVALLI ISAAC VIJAY BABU	P	P	P	P	P	P	Pr	A
23	1988188247	VELAGALA CHINNA VENKATA REDOY	P	P	P	P	P	P	P	A
24	20A85A0233	NALLAGANGULA SRINU BABU	P	P	P	P	P	P	A	A
25	20AB5AB23	NEKURI HARI PRASAD	P	P	P	P	A	A	A	A
26	20A85A0Z3	PALDRIBARIKA	P	P	P	P	puted	Pitento	A	n
27	20AR5A024	PANDI VENKATA DURGA PRASAD	P	b	P	b	A	A	A	A
28	20A85A024	PECHETTI KUMARA SWAMY	P	P	P	P	P	P	P	A
29	20A85A024	2 PEDDIREDDY LOKESH SALPRASAD	P	P	P	P	A	A	PI	A
30	20/85/4024	3 PENUMOLA YOHANU	P	P	P	P	P	P	A	A
31	20.485,4824	4 PERURI NAGA SALVARSHA	P	P	P	₽	P	Primers		A
32	204854024	5 PETCHUKA JAGADISH HAM DURGA RAG	D	P	p	P	P	R	A	A

o are	Roll No	Name of the Constant	11-0	4-2022	12-04-2022		13-04-2022		16-04-2022	
. No	Roll No	Name of the Student	FN	EN	FN	FN	FN	AN	JAN	PEN
33	20A85A0246	POLIMERA ADISH	P	P	P	P	P	P	A	A
34	20AB\$A0247	PONNAMANDA PAVAN KUMAR	P	P	P	P	P	P	A	A
35	20A85A0248	PUDI MANISHA	P	P	P	P	·P	6. Works	A	A
36	20A85A0249	RAGANI SRINIVASU	P	P	P	P	A	A	A	A
37	2888580250	SANAPATHI SURYA PAVAN	P	P	P	P	p	P	A	A
38	20A85A0251	SANGA KRISHNA SAI	P	P	P	P	A	A	Wish	P
39	20A85A0252	SERILA CYNTHIA MANVI	A	A	P	P	A	4	A	A
40	2048540253	TAMMA HAVI SANKAR	P	P	P	P	P	P	TRIAL	P
41	2088580254	TANGELLA BHARGAYA VENKATA KISHORE	P	P	P	P	A	A	4 dex	P
42	20A85A0255	THEEDA MANI SAGAR	P	P	P	P	A	A	A	A
43	20A85A0256	YANKA NABENDRA KUMAR	A	A	P	P	A	A	(MATE)	P
44	2018510257	YARAPULA BHASKARA BHARGAVI	P	P	P	A	-10	18 Bay	Carlo Company	A
45	20/05/0258	VEERAMALLII MOHITH KUMAR.	P	P	A	A	A	A	A	A
46	2088580259	VEERAVALLI CHANDRASEKHARA SUBRAHMANYAM	P	P	P	P	A	A	A	A
47	20AB5A0260	VEGIRAJU NARASIMHA RAJU	P	P	P	P	A	A	A	A
48	20A85A0261	VENDRA SATYA LOHITH	P	P	P	P	P	P	A	A
49	20A#5A0262	MALLULA P S S BUSHANAM NAIDU	A	A	P	P	A	A	A	A
50	2048540263	MADDUKURI PAVAN KUMAR	P	P	A	A	A	A	A.	A
51	20A85A0264	CHINTALAPUDI TELASKI NAGA RATNA MANIKYAM	P	P	P	P	P	Ch. Telan		A

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CRT Program Attendance Sheet

B.Tech VI Semester Section - A

S. No	Roll No	Name of the Student	18-94	-2022	19-04	-2022		-2022	21-04	2022	22-04	-2022	23-04	-2022
	annest true	. HINNE STREET, STREET	EN	FN	FW	FN	FN	FN	AN	AN	AN	AN	AN	AN
1	19A81A0201	ADAPA JAHNAYI	A	A .	المريال	John	Johnson	TAKE	Jako	Jehn	John	- physical	Jahr	Jah
2	19A81A0202	AKURA LALUTHA ILANI	Makale	THE PARTY	ALM	Carrie	Robins	A Latin	Notether:	o ladella. David		David Andrew	Maltha	學
3	19AB1A0203	ALAPATI BHARGAVA SAL	Asai	a sai	A Sai	A Sei	ASI	A Sai	A Bu	160	44 ·	4-5-4	A	Pt
+	19A81A0204	ANDE JANDHINI BHAVITHA	A	A	that!	st-gri	A MADE TO	Standa	Bloggil	Bhay	Staff	dollar	B-4	1.m
5	19A81A0206	BORRA DURGA VENKATA SATYA SRI HEMANTH	DAVA	G-ley-dig	Between	o the lit	afil	Shorte	A	N	13 1-18	n had	A	A
0.0	1948140207	CRINNAMSETTI DURGABIHAYANI	A	Pr	A	A	Loweri	House	A	A	A	The state of the s	A Challen	White-
7	19A81A0208	DANDRU SURENDRAKUMAR	David	Birm	DAN D	P.S	Den	D-land	is Catalo	Dom	D- win	(or your	-p	A
7	1988180209	DEVANA NAGA VENKAT SATISH	Deal	DJ#	Build	O pello	0 24	09-10	o Kito	O Salle	0 No	par L	DNY 3-HB	Day
4	19A81A0210	EEDARA GOPI	F.44	Char	Edan	END	63d	Copie	A	A	Green	6.00		
10	19A81A0211	GAMINI PAVAN SRLSAL NAGARAJU	4PM	400	98	GB	G Kg	Glor"	G S	9.100	5-1 hadre	THE PARTY	A	A
11	1948140212	GARSIKUTI SUNIL KUMAR	Culs.	Cake	434	cysk.	Cole	CIL	61	cuts	cule	Caste	A	A
12	1988180213	CRANDHI DEVI SRI KAVYA	Kale	Bunda	tuny"	Lough	Fart-	Konte	tary	Kar	Prost.	100		KONAD
13	19A81A0214	GIIDLA NAGA DURGA MAHISH	1	may !	Jan Jan	c, mulai	Glad	CAL	Markey	(Bay	Cyre	The second second	A	A
14	19A61A0215	GUNA VENKATA DANESWARI	A	n	- المعلق	Dow	All the state of t	phar	Phal	سوم(ا) لندرس	Desk	Thomas One	day	السيطرة
15	19A01A0216	GUTTA TEJA SREE	400	Aspe	444	JE,500	phon	TEACH	jak	TEN	repl-	Par Se	A	A
1.6	1988140217	HALAPARTHI ESWARA SAL HBASKAR	Form	Ami	Const	633	23	6.00	Estima	23	A	A	Eswel	Estad
17	19AB1A0218	KADALI HEMANTH NAGA VENKATA SAI KUMAR	岭村	kelin.	In South	12 Say	松地	R.Se	K-All	A.g.	A	B	A	A
18	19A81A0219	KAMMILA JAYANTH	Down	joyanib.	Month	باسرين	James	Markette.	1. Togat	- Jugar	A.T.Just.	Ligar	The second second	A
79	19A81A0220	KARUTURI SPANDANA	Spandas	Total Control		day.	Gentin	spare	Par	Spani	Sp. b.	Speeds	FA	A
20	19A01A0221	KOMMINA RAKESII	Etub	a Strakova	F. John	r.Es	2.R.	y. Pok		yely	1.2	k/100	K-Pale	Hab
21	19A81A0222	KOTA VEERA SIVA SURYA	101	KSubj	Kely	Kole	Kgoy	F644	The state of the s	A	t-lor)	rsony	- A	A
22	19A01A0223	KOYI SATYA VENKATA AKHIL	N. Ald	E-AM	1 parall	h-Al	popul	any	KAN	K.AH	1 1		A	A
23	20A85A0201	ADDALA MURALIKAMESH	Acmuso Acmus	PERMIT	Jesus.	A YEAR	A-TRUS TIEGO		Marie M					Allen
24	20A85A0202	ANDUKURI SUDEEP	A	A					masa					- Contract of the
-25	29A85A0203	BODDU KIRAN BABO	P. Line	id harms Bankin	Skh	Blein	R. Em	E-Low	Blims	B trace	Bin and	Library	Ph Kirke	
26	20A85A0204	BONTHA KAVYA ROOPINI	S Haye People			kB-leng-	B-Haven Peoples	To bearing	Britaniya		B Kongs	B. Hangy	A STATE OF THE PARTY AND	n
27	20/.85A0205	RURUGUPALLI YAMUNI DEVI	B-1/2	All the second	Brien	B C	RUM	B 46	Brigo.	Baja	EU3	2.00	Exp	
28	20A85A0206	CHEDE LAKSHMI VENKATA PRADREP	A	A	Brook	/ local	Product	Per	Street, It	Prop	Paga	Place	Pigg	100
29	20A85A0207	CIFELLING DISHNA RAYNAM	Ch.J.	Ch J.	ch-0	ch-T	Ch-J.	47	ch-3	Potron	ch7	Chur	D	A
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33.	20A85A0211	GADALA MOHAN SALPAVAN	aged	Lopeo	Har Juck	Cled	196	Coke	Glad	Char	Soul	Likol	(Just	Leh
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35	20/A85A0213	GARAGA MADHAVA SATYA. SAIKIMAR	KOPHC		57455 Kuma		GIPTS	Grass	Gr PLSS Exited	5/133	GMX	41155	D-	A
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41	20A65A0220	KAMISETTI CHANDRA MANIKANTA	Kidh.	k. 04,	Tron	R-ch	1.09	K. M.	tools kinds	Barry Control	N. Bri	Kindle .	1.04	Kare C
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47	20A85A0227	ROTA NACESWARARAO	Kalage	Kalings'	Drunk Kulay	Kabu	Shouth'	v L	Charolf.		Element Falson	Shane'lli	Manuella Manuella	10600
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Pedatadepalli, TABEPALLIGUDEM - \$34 101.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering

EVENT NO.

DATE(S):

NAME OF THE CLUB:

13th June to 18th June 2022

TITLE: One Week Boot Camp on IoT and its Applications

RESOURCE PERSON(S):

1. Mr. M. Vamsi Krishna

2. Ms. S. Vardhini

ORGANIZATION:

SKILLTRONIKS TECHNOLOGIES PRIVATE LIMITED, TADEPALLIGUDEM

EVENT DESCRIPTION

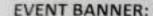
This program covers Introduction and market demand for IoT, protocols and technologies used in IoT, advantages and applications. It also covers wide range of sensors and actuators and its interfacing with a microcontroller board to build an IoT system. ESP32, most popular board for IoT system development is used. This is a purely hands-on session with theoretical insights where students are completely involved and built numerous projects like smart agriculture system, Smart home automation, weather monitoring station etc.,

OUTCOMES

The course made the participants learn the insights of various hardware boards used for developing IoT systems, wide variety of sensors and actuating devices etc.,

Participants are able to work with advanced hardware and software tools for implementing IoT prototypes for real-time applications.

TARGETED AUDIENCE: IV semester ECE A & B section students (140 members)









Pedatadepalli, TADEPALLIGUDEM - 534101, W.G.Dist, (A.P.)



One week Hands on Workshop on IoT & its Applications

Organized by

Department of Electronics & Communication Engineering



SKILLTRONIKS TECHNOLOGIES PRIVATE LIMITED

Date & Timings

13-06-2022 to 18-06-2022 (9:30 AM to 4:30 PM)



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(Accredited by NAAC with 'A' Grade ,Recognized by UGC under section 2(f) & 12(B))
(NBA Accreditation to B.Tech., EEE,CSE, ME and ECE Branches for 3 Years)

Pedatadepalli, **TADEPALLIGUDEM – 534 101.** W.G.Dist. **(A.P)**

Ref.No: SVEC/ Admn./Circular/20-21/ 284 Principal's Office
Date: 17-07-2021

Circular

The following staff members are directed to attend **DXC** Training Program during 17/07/2021 to 25/07/2021 (including SUNDAY).

Staff Details:

S.No.	Name of the Staff	Department			
1	Dr. T Sujani				
2	Ms. K V L B Devi	BS&H (English)			
3	Mr. M Venkata Ramana				
4	Mr. J N V Somayajulu	BS&H (Aptitude)			
5	Mr. P Someswara Rao	bs&11 (Apillude)			
6	Dr. V. Venkateswara Rao				
7	Mr. Ch. Raja Ramesh	CSE (Technical)			
8	Mr. O. Sri Nagesh				

Batches:

Batch 1 → B.Tech VI sem CE & ECE

Batch $2 \rightarrow B$. Tech VI sem ME & EEE

Batch 3 → B.Tech VI sem CSE

Timings:

FN: 09.30 a.m. to 12.30 p.m.

AN: 01.30 p.m. to 04.30 p.m.

Note: Training link will be shared by Placement Department.

PRINCIPAL

Copy to:

Above Members | Deans | HODs | Section Heads | Dept. of Placements | Office, Circular File | Sri Ch. Apparao , Director Technical | Secretary & Correspondent for information | President for information

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation. **Mission**

- To produce Engineering graduates of professional quality and global perspective through learner-centric education.
- To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.
- To create an eco-system in the institute that leads to holistic development and ability for life-long learning.

 □ : principal@srivasaviengg.ac.in svec.a8@gmail.com



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NAAC with 'A' Grade ,Recognized by UGC under section 2(f) & 12(B))
(NBA Accreditation to B.Tech., EEE,CSE, ME and ECE Branches for 3 Years)

Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

Ref.No: SVEC/ Admn./Circular/2019-20/33

Principal's Office Date: 25-06-2019

Circular

It is learn that, a good number of students from **B.Tech IV Year** have applied for **Campus Placements** through **TCS Ninja**. In this connection, a **Training Program** in two phases will be offered to the students. The details are as follows:

S.No.	Description	Duration
1	Phase-I	26/06/2019 to
	through E-box	09/07/2019
2	Phase-II	10/07/2019 to
	by Third Party Trainers	18/07/2019

For further details and timings, students are advised to be in touch with their Respective Placement Co-ordinators.



Copy to:

- 1. All Deans | All HODs & Section Heads
- 2. HODs with a request to circulate among their Staff & IV B.Tech students
- 3. HOD-CSE, for necessary arrangements
- 4. Head, Placements
- 5. Placement Officer & Placement Co-Ordinators
- 6. Prof.V. Venkateswara Rao, Professor, CSE & Incharge Training
- 7. Office | Circular File
- 8. Sri Ch. Apparao, Director Technical
- 9. Secretary & Correspondent for information | President for information

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SRI VASAVI ENGINEERING COLLEGE

Pedatadepalli, Tadepalligudem-534101
Approved By AICTE., Affiliated to JNTUK, Kakinada
DEPARTMENT OF PLACEMENTS

PLACEMENT CELL Date: 21/12/2019

EDYST TRAINING CIRCULAR

It is to inform that, EDYST TOOL registered III B.Tech(CIVIL,EEE, MECH & ECE)

& B.Tech IV sem students(EEE, ECE & CSE) have to pay the fee Rs.1,200/- on or before 26-12-2019(THURSDAY), without fail.

(P.N.V.GOPALA KRISHNA) HEAD-PLACEMENTS



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Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G.Dist, (A.P)

Department of Electrical & Electronics Engineering

Date: 17/09/19

Technical Training - L&T Drive

IV B.Tech.

Date	Timings	Course	Name of the Faculty	Venue	Signature
Date	2.30 P.M. to 3.30 P.M.	DC Machines	Mr. P.S.V.N. Sudhakar		
17/09/'19	3.30 P.M. to 4.30 P.M.	DC Circuits	Mr. K. Venkata Reddy	Room No. 306	
	9.30 A.M. to 10.30 A.M.	Power Electronics	Mr. K. Suresh	C-Block	
•	10.30 A.M. to 11.15 P.M.	AC Circuits	Mr. K. Venkata Reddy		
18/09/19	11.20 A.M. to 1.00 P.M.	Opamps, Diodes	Dr. U. Yedukondalu	ECE Seminar Hall	
	2.00 P.M. to 3.30 P.M.	Induction Machines	Mr. N. Sri Harish	Room No. 306	
	3.30 P.M. to 4.30 P.M.	Transformers	Mr. P.S.V.N. Sudhakar	C-Block	

Head of the Department

Read Mail

From Id: svec.cse@amail.com Date:05/11/19 2:22 PM

Subject :III-II Technical Training Schedule

File Type: Array

Message: Dear Madam, The following are the details for Technical Training for EEE for III-II: Every Thursday (10:30 A.M-1:00PM), Every Friday (10:30 A.M-1:00PM). Venue: Digital Library.



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Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G.Dist, (A.P)

Department of Electrical & Electronics Engineering

Date: 17/09/19

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Head of the Department