

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, W.G.Dt, A.P-534101

A.Y. 2022-23 ACTION PLAN FOR STUDY HOURS

We have planned special study hours for 1st year and 2nd year students completely during Academic year and for 3rd year students study hours were conducted during mid exams and end semester exams. No study hours for 4th year students because of placement drives, internships, GATE exam preparation and project works.

a. Course selection:

For 1st year students C-Programming Language, Engineering Graphics and BEE courses are selected in every 1st semester. For 2ndyear students2 or 3 tough courses were selected for each department. During the mid and end semester exams study hours were conducted for all courses. At the beginning of every semester Course selection is done by consulting Students from all departments. In this process 2 or 3 tough courses in that semester were chosen for study hours in the presence of Principal Sir along with Academic Warden and Deputy Academic Warden.

b. Faculty selection:

In faculty selection processes, best faculties for that course were allotted by concerned department HoD's or student's choice.

c. Working Team:

- 1. Principal.
- 2. Warden Academics & Deputy Warden Academics.
- 3. Faculty from Respective Departments.

Wardens (boys and girls), caretakers and attenders render their duties for the smooth conduct of study hours.

A separate WhatsApp group named "Hostel academics team" for staff was created to update any information about study hours and daily absentees. Absentees were given

counselling by Academic Warden or Deputy Academic Warden.

2022-23 Academic Year Hostel Activities:

- 1. Conducting tutorial hours.
 - a. Regular tutorial hours
 - b. Tutorial hours at time of exams.
- 2. Certification course for Non CSE students.
- 3. Club Activities.

1. Conducting tutorial hours.

Total hostel students participated in tutorial hours:

	I Year		II Year		III Year		TOTAL
	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	
CE	1	1	1	1	-	3	7
CSE	20	21	12	30	19	17	119
ECE	25	14	13	27	5	14	98
EEE	3	7	3	6	7	5	31
ME	8	0	8	0	3	0	19
CST	2	9	4	8	1	2	26
ECT	0	5	1	4	2	2	14
AIM	21	16	11	10	-	-	58
CAI	22	15	5	7	-	-	49
DIPLOMA	10	5	13	2	6	1	37
	112	93	71	95	43	44	458
TOTAL(YEAR WISE)	205		10	66	8	37	

Study hour Time table for B.Tech I Semester (V20)

Day	Engineering Graphics	PCPS	PCPS	BEE
Mon	CE,ME,ECE,ECT	AIM,EEE	CAI,CST	_
WIOII	Sri M.V.Nagendra	Sri. M.Nageswarao	Sri.Ch.Hemanand	_
	СЕ,МЕ,ЕСЕ,ЕСТ	AIM,EEE	CAI,CST	
Tue	Sri M.V.Nagendra	Sri. M.Nageswarao	Sri.Ch.Hemanand	-
Wed	_	CSE,ME,CE		ECE,ECT
WCu	-	Sri G.Natraj		Sri.K.Suresh(EEE)
Thu	_	CSE,ME,CE		ECE,ECT
		Sri G.Natraj		Sri.K.Suresh(EEE)

Study hour Time table for B.Tech III Semester (V20)

	CE&ME	EEE	ECE&ECT	CSE&CST	CAI&AIM
Tues day		+		DATA STRUCTURES (Dr.CH.RAJARAMESH/ Mr.R.L.PHANI KUMAR	
Wed day	MOS (Mr.M .CHAITHANYA)	ECA-II (Dr.CH.ANILKUMAR)	NT (Mr.M.SUBBARAO)	DATA STRUCTURES (Dr.CH.RAJARAMESH/ Mr.R.L.PHANI KUMAR	Adv.P.P. (Dr.K.SHIRIN BHANU
Thursday	TD (Mr.V.RAVI KUMMAR)	AE (Mr.K.P.RAO /Mr.V.ANIL KUMAR)	PTSP (Mr.J.RAJENDRA/ Mr.DR SANDEEP)	OOPS THROUGH C++ (Mr.K.LAKSHMI NARAYANA/ Mr.K.LAKSHMAJI)	DBMS (Mr.M.YESU SHEKHARAM)

Study hour Time table for All diploma hostel Students.

	All Diploma students
Monday	Mr.N.MADHU SUDHAN REDDY(EEE)
Tues day	Mr.N.MADHU SUDHAN REDDY(EEE)
Wed day	Mr.M,V SUMAN(ECE)
Thursday	Mr.M,V SUMAN(ECE)

Study hours Time table for B.Tech I Semester(V20) during MID-1 Examination

Date → Branch↓	04.01.2023 (Wednesday)	05.01.2023 (Thursday	06.01.2023 (Friday)	07.01.2023 (Saturday)	09.01.2023 (Monday)	11.01.2023 (Wednesday)
CE	Environme ntalStudies (SSV Sumalatha)	Engineeri ng Graphics (M.V.Nagendra)		Linear Algebra And Differential Equations (T.D.Rama Krishna)	Engineering Physics (Dr K. Jagadish)	Programming In C For Problem Solving (M. Nageswara rao)
EEE				Linear Algebra And Differential Equations (P.Sravani)	Engineering Chemistry (A.Anusha)	Programming In C For Problem Solving (M. Nageswara rao)
ME	Environme ntal Studies (SSV Sumalatha	Engineeri ng Graphics (M.V.Nagend ra)		Linear Algebra And Differential Equations (T.D.Rama Krishna)	Engineering Physics (Dr K.Jagadish)	Programming In C For Problem Solving (M. Nageswara rao)
ECE	Environme ntal Studies (SSV Sumalatha		Engineering Graphics ((M.V.Nagendra))	Linear Algebra And Differential Equations (T.D.Rama Krishna)	Engineering Physics (Dr K. Jagadish)	Basic Electrical Engineering (K. Suresh)
ECT	Environme ntalStudies (SSV Sumalatha)	Engineeri ng Graphics (M.V.Nagendra)		Linear Algebra And Differential Equations (P. Sravani)	Engineering Physics (Dr K. Jagadish)	Basic Electrical Engineering (K. Suresh)
CSE				Linear Algebra And Differential Equations (S. Veeresh)	Engineering Chemistry (P.Durga Devi)	Programming In C For Problem Solving (M.N.V. Surekha)
CST				Linear Algebra And Differential Equations (S.Veeresh)	Engineering Chemistry (A.Anusha)	Programming In C For Problem Solving (M. Nageswara rao)
CSE(AI) , CSE(AI& ML)				Linear Algebra And Differential Equations (M.S.Suresh)	Descriptive Statistics (SK.DhanaPrasad & D.N.V.Rama Krishna)	Programming In C For Problem Solving (Ch. Hemanand)

Study hour Time table for B.Tech III Semester (V20)mid-1

Date	28.11.2022	29.11.2022	30.12.2022	01.12.2022
CE	Strength of Materials (Sri M.Chaitanya)	Fluid Mechanics & Hydraulics (Sri G.V.Subash)	urveying andGeomatics (Sri V.Ravi kumar)	Building Materials & Concrete Technology (Sri T.Dileep)
EEE	Electrical Circuit Analysis-II (Sri Dr.Ch.Anil Kumar)	Electro Magnetic Fields (Sri U.ChandraRao)	Electrical Machines-I (Sri N.Sri Harish)	Analog Electronics (Sri K.P.Rao))
ME	Mechanics of Solids (Sri M.Chaitanya)	Fluid Mechanics with Machine Learning (Sri G.V.Subash)	Thermodynamics (Sri V.Ravikumar)	Managerial Economics & Financial Analysis (Sri T.Dileep)
ECE & ECT	Electronic Devices, Circuits & Analysis (Dr.M.Satish Kumar)	Probability Theory Stochastic Process (Sri J Rajendra)	Network Theory (Sri M.Subbarao)	Signals & Systems (Dr.TVNL.Aswini)
CSE & CST	OOPs Through C++ (Mr. K Lakshmaji)	Data Structures (Mrs. B Sri Ramya)	Computer Organization and Architecture (Mrs. A Leelavathi)	Managerial Economics & Financial Analysis (Mr. K Vinay Kumar)
CSE(AI) &AIML	Probability Theory (Mrs. B V D Santhi Lakshmi)	Advanced Python Programming (Dr. K Shirin Bhanu)	Database Management Systems(Mr. M Yesu Shekharam)	Managerial Economics & Financial Analysis (Mr. K Vinay Kumar)

Study hours Time table for for B.Tech V Semester (V20) during Mid-I Examinations

DATE	CE	EEE	ME	ECE & ECT	CSE & CST
15/10/2022	Structural Analysis – II (Sri BSVS SASTRY)	Control Systems (Dr. CH. RAMBABU/Mr. N. SANKAR)	Dynamics of Machinery (Sri BSVS SASTRY)	VLSI design (Sri PVV SATYANARAYA NA)	Operating Systems (Ms.D.SASI REKHA)
17/10/2022	GeotechnicalEngineering (Sri S.CHANDRA SHEKAR)	Switchgear & Protection (Mr. G. Madhu Sagar Babu)	Metal Cutting & Machine Tools (Sri S.CHANDRA SHEKAR)	Microprocessors & Microcontrollers (Sri .T SRINIVAS)	Data Mining (Dr.K SRINIVASA RAO)
18/10/2022/	Design of Reinforced Concrete Structures (Sri S SUNEEL KUMAR)	Power Electronics (Mr. V. Rama Narayana)	Design of Machine Members- I (Sri S SUNEEL KUMAR)	Analog Circuits (Sri G SANKHA BHASKAR)	Web Technologies (Smt.R.PADMAJA)
19/10/2022	Irrigation Engineering (Sri B SWAPNA BABU))	Utilization of Electrical Energy (Mr. K. Ramesh Babu)	Internal Combustion Engines & Air Compressors (Sri B SWAPNA BABU)	Antenna &Wave Propagation (Sri P NAGARAJU)	Artificial Intelligence (Smt.G NAGAVALLIKA)

Study Hour Time Table for B.Tech I Semester Students (V20) during mid-II

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Date → Branch	25.02.2023 (Saturday)	27.02.2023 (Monday)	01.03.2023 (Wednesday)	02.03.2023 (Tuesday)	03.03.2023 (Friday)
CE	Linear Algebra And Differential Equations (Ms. T S S Prabha)	EngineeringPhysics (Mrs. G Rama Devi)	Programming InC For Problem Solving (Mrs. M N V Surekha)	Environmental Studies (Ms. S Lavanya)	Engineerin g Graphics (M.V.Nagendra)
EEE	Linear Algebra And Differential Equations (Ms. T S S Prabha)	Engineering Chemistry (Dr. B Rama Krishna, Mrs. P Silpa)	Programming InC For Problem Solving (Mr. M Nageswara Rao)		
ME	Linear Algebra And Differential Equations (Ms. T S S Prabha)	EngineeringPhysics (Mrs. G Rama Devi)	Programming InC For Problem Solving (Mrs. M N V Surekha)	Environmental Studies (Ms. S Lavanya)	Engineerin g Graphics (M.V.Nagendra)
ECE	Linear Algebra And Differential Equations (Mr. S Veeresh)	EngineeringPhysics (Mrs. G Rama Devi)	Basic Electrical Engineering (Mr. K Suresh)	Environmental Studies (Ms. S Lavanya)	Engineerin g Graphics (M.V.Nagendra)
ECT	Linear Algebra And Differential Equations (Mr. D N V Rama Krishna)	EngineeringPhysics (Mrs. G Rama Devi)	Basic Electrical Engineering (Mr. K Suresh)	Environmental Studies (Ms. S Lavanya)	Engineerin g Graphics (M.V.Nagendra)
CSE	Linear Algebra And Differential Equations (Ms. S Sirisha)	Engineering Chemistry (Dr. B Rama Krishna, Mrs. P Silpa)	Programming InC For Problem Solving (Mrs. M N V Surekha)		
CST	Linear Algebra And Differential Equations (Mr. D N V Rama Krishna) (Ms. S Sirisha)	Engineering Chemistry (Dr. B Rama Krishna, Mrs. P Silpa)	Programming InC For Problem Solving (Mr. Ch Hemanandh)		
CSE (AI)	Linear Algebra And Differential Equations (Mr. S Veeresh)	Descriptive Statistics (Mrs. B Adilakshmi)	Programming InC For Problem Solving (Mr. Ch Hemanandh)		
CSE (AI&ML)	Linear Algebra And Differential Equations (Mr. D N V Rama Krishna)	Descriptive Statistics (Mr. SK Dhana Prasad)	Programming InC For Problem Solving (Mr. M Nageswara Rao)		

V sem mid-II:

DATE	CE	EEE	ME	ECE & ECT	CSE & CST
28/11/2022	Geotechnical Engineering (Sri S.Chandra Sekhar)	Switchgear & Protection (Sri.G.Madhu Sagar babu)	Metal Cutting & Machine Tools (Sri S.Chandra Sekhar)	Microprocessors & Microcontrollers (Sri T.Sreeni vasu)	Data Mining(Mrs. N Hiranmayee)
29/11/2022	Design of Reinforced Concrete Structures (Sri S.Sunil Kumar)	Power Electronics (Sri V Ramanarayana)	Design of Machine Members- I (Sri S.Sunil Kumar)	Analog Circuits (Sri G Sankhar Bhaskar)	Web Technologies (Mr. K Praveen Kumar)
30/12/2022	Irrigation Engineering (Dr.S.S.R.Kousik)	Utilization of Electrical Energy (Sri K.Ramesh babu)	Internal Combustion Engines & Air Compressors (Dr.S.S.R.Kousik)	Antenna &Wave Propagation (Sri G.Nagaraju)	Artificial Intelligence (Mr. G N V Ratnakishor)

SEM -1 End exams time table:

Date → Branch	04.03.2023	06.03.2023 &07.03.2023	11.03.2023	13.03.2023	14.03.2023 &15.03.2023
CE	Linear Algebra And Differential Equations (Ms. T S S Prabha)	Engineering Physics (Mrs. B Sudha)	Programming In C For Problem Solving (Mrs. M N V Surekha)	Environmental Studies (Ms. S Lavanya)	Engineering Graphics (M.V.Nagendra)
EEE	Linear Algebra And Differential Equations (Ms. T S S Prabha)	Engineering Chemistry (Dr. B Rama Krishna, Mrs. P Silpa)	Programming In C For Problem Solving (Mr. M Nageswara Rao)		
ME	Linear Algebra And Differential Equations (Ms. T S S Prabha)	Engineering Physics (Mrs. B Sudha)	Programming In C For Problem Solving (Mrs. M N V Surekha)	Environmental Studies (Ms. S Lavanya)	Engineering Graphics (M.V.Nagendra)
ECE	Linear Algebra And Differential Equations (Mr. T D Rama Krishna)	Engineering Physics (Mrs. B Sudha)	Basic Electrical Engineering (Mr. K Suresh)	Environmental Studies (Ms. S Lavanya)	Engineering Graphics (M.V.Nagendra)
ECT	Linear Algebra And Differential Equations (Mr. M Satya Suresh)	Engineering Physics (Mrs. B Sudha)	Basic Electrical Engineering (Mr. K Suresh)	Environmental Studies (Ms. S Lavanya)	Engineering Graphics (M.V.Nagendra)

CSE	Linear Algebra And Differential Equations (Ms. P Sravani)	Engineering Chemistry (Dr. B Rama Krishna, Mrs. P Silpa)	Programming In C For Problem Solving (Mrs. M N V Surekha)	
CST	Linear Algebra And Differential Equations (Mr. M Satya Suresh) (Ms. P Sravani)	Engineering Chemistry (Dr. B Rama Krishna, Mrs. P Silpa)	Programming In C ForProblem Solving (Mr. Ch Hemanandh)	
CSE(AI),	Linear Algebra And Differential Equations (Mr. T D Rama Krishna)	Descriptive Statistics (Mrs. B Adilakshmi)	Programming In C ForProblem Solving (Mr. Ch Hemanandh)	
CSE (AI&ML)	Linear Algebra And Differential Equations (Mr. M Satya Suresh)	Descriptive Statistics (Mr. SK Dhana Prasad)	Programming In C For Problem Solving (Mr. M Nageswara Rao)	

III sem end exams time table:

_	24 /04 /22	04/02/220	00/00/00	0.5/0.2/0.0	00/00/00
Date	31/01/23	01/02/23&	03/02/23&	06/02/23&	08/02/23&
		02/02/23	04/02/23	07/02/23	09/02/23
	Probability &	Strength of Materials	Fluid Mechanics &	Surveying and Geomatics	Building Materials
CE	Statistics	(Sri M.Chaitanya)	Hydraulics	(Sri V.Ravikumar)	& Concrete
02	(Smt.G.S.Prasanthi)		(Sri K.S.R.Murty)		Technology
			•		(Sri T.Dileep)
	Transform Calculus	Electrical Circuit	Electro Magnetic Fields	Electrical Machines-I	Analog
EEE	(Smt.G.S.Prasanthi)	Analysis-II	(Sri U.ChandraRao)	(Sri N.Sri Harish)	Electronics
	,	(Sri Dr.Ch.Anil Kumar)			(Sri K.P.Rao)
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	Metallurgy &		Fluid Mechanics with		Managerial
ME	MaterialScience	Mechanics of Solids	Machine Learning (Sri	Thermodynamics	Economics &
IVIL	(SriM.D.Nagenra	(Sri M.Chaitanya)	K.S.R.Murty)	(Sri V.Ravikumar)	FinancialAnalysis
	prasad)				(Mr. K Vinay
					Kumar)
	Complex Analysis	Electronic Devices,	Probability Theory	Network Theory	Signals & Systems
ECE &	(Ms.S.Sirisha)	Circuits & Analysis	Stochastic Process	(Sri	(Dr.TVNL.Aswini/
ECT		(Dr.M.Koteswara Rao/Sri	(Sri J Rajendra/Sri.DR	M.Subbarao/Smt.V.Radha)	Dr K.Purnima)
ECI		D.Venkanna babu)	Sandeep)		
	Mathematical			Computer Organization	Managerial
	Foundation of	OOPs Through C++	Data Structures	and Architecture	Economics &
CSE &	Computer Science	(Mr. K Lakshmaji)	(Mrs. B Sri Ramya)	(V20CST05)	FinancialAnalysis
CST	(Sri P.Uma Senkhar/)	3 /	•	,	(Sri T.Dileep)
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CSE(AI)	Mathematical	Probability Theory	Advanced Python	Database Management	Managerial
&AIML	Foundation of	(Sri D.N.V.Ramakrishna)	Programming	Systems(V20AIT03)	Economics &
	Computer Science		(V20AIT02)		FinancialAnalysis
	(Sri G.Sriram Ganesh)				(Mr. K Vinay
					Kumar)

Study hour Time table for B. Tech II Semester (V20)

	Mon	Tue	Wed	Thu
	EEE,CSE,CST	EEE,CSE,CST		
Engineering Graphics	Sri M.V.Nagendra/ Sri. K.C.S. Vyasa Krishnaji	Sri M.V.Nagendra/ Sri. K.C.S. Vyasa Krishnaji		
	ECE,ECT	ECE,ECT		
PCPS	Sri. M.Subbarao/ Ms.Y.Manogna	Sri. M.Subbarao/ Ms.Y.Manogna		
	ME&CE	ME&CE		
BEEE	Sri. P. S. Venkata Kishore	Sri. P. S. Venkata Kishore		
			AI, ECT	ECE,ECT
STLD			Sri.J.Rajendra/ Sri.B.Ashok	Sri. K.P. Rao
			AIML, EEE	
STLD			Sri.V.Ramanarayana/ Sri.N.Shankar	
			ECE, CST	
STLD			Sri.K.P.Rao Smt.V.Harini	
			CSE	
STLD			Sri.D.Ch.Nookesh/ Sri.MTV.Ravikumar	
	CAI, AIML	CAI, AIML		CSE, CST
Python	Sri. Ch. Hemanand/ Ms. M.N .V Surekha	Sri. Ch. Hemanand/ Ms. M.N .V Surekha		Sri.M. Raghu Chandra/ Ms. M.N .V Surekha
				EEE
ECA-I				Dr. Ch. Anil Kumar/ Sri. N. Sriharish
EM				ME, CE
EWI				Sri. M.Chaitanya
DS				CAI,AI&ML
טע				Sri. G. Natraj

Study hour Time table for B. Tech IV Semester (V20)

	CE&ME	EEE	ECE&ECT	CSE&CST	CAI&AIM
Monday	MS WITH AI (Mr. M D Nagendra prasad)	EM-II (Mr.U Chandra Rao)	ADC (Mr. Punnam Naga Raju/ Dr.T.V.N.L.Aswini)	DAA (Mr. K LAKSHMAJI/Mr.DAVID RAJU K)	COA (Ms.D. Anjani Suputri Devi)
Tuesday	MM&M (Dr. Kare Dorathi)	EPGT (Mr.K. Ramesh Babu)	CS (Dr. Purnima k Sharma/Ms.V. Radha)	SE (Mr. Mikkili babu rao/ Mr. G Sri ram Ganesh)	OS (Mr. K Lakshmi Narayana)
Wednesday	ATD (Mr.T. Raja Rao)	SS (Mr. M.M. Swami Naidu)	EMTL (Mr.G .Shankar Baskar/ Mr.P.V.V. Satyanarayana)	DBMS (Ms. B. Sri Rmaya/Dr. Ch. Raja Ramesh/ Sri M. Bhanu Rangarao)	DAA (Mr. M. Yesushekaram)
Thursday	KOM	EMS	DICA	JAVA Programming	JAVA

(Mr.M.	(Mr. G.	(Ms. Y.Sujatha/	(Mr. K. Praveen Kumar/	(Dr. K. Shirin
Chaitanya)	Madhu Sagar	Mr. D.Venkanna	Ms A. Leelavathi)	Bhanu)
	Babu)	babu)	·	·

Study hour Time table for B.Tech VI Semester (V20)

DATE	CE	EEE	ME	ECE&ECT	CSE&CST
Tuesday	Foundation Engineering (Sri.BNV Srinivas)	Electrical Drives (Sri K.Suresh)	Operations Research (Sri.BNV Srinivas)	Microwave Engineering (Sri.G.Subrahmanyam/ Sri. T.Srinivas)	MachineLearning (Sri MS.Kumar Reddy)
Wednesday	Environmental Engineering (Sri.DVN Prabhakar)	Microprocessors &Microcontrollers (Sri Ch.Srinivas)	Design of Machine Members – II (Sri,DVN Prabhakar)	Internet of Things: Use Cases (Sri K.N.H.Srinivas/ Ms.Y.S.Manogna)	Automata and Compiler Design (Sri P. Uma Shankar/ Sri.P.Rajesh)
Thursday	Pavement Analysis and Design (Sri.V.Ravikumar)	IoT Applications In Electrical Engineering (Sri.N.Sriharish / Sri Ch.VSR.Gopala Krishna)	Industrial Automation &Robotics (Sri.V.Ravi Kumar)	Embedded Systems (Sri V.Anil Kumr)/ System Design Through Verilog (Dr.SVV Satyanarayana)	Crypto graphy & Network Security (Smt.N.Hiranmyee/ Smt.G.Nagavallika)/ Object Oriented Software Engineering (Sri N.V.Murali Krishna Raja)
Friday			Internet of Things (Sri.RLR Lokesh Babu)	Management Science (Sri.P.Bharath Kumar/ Smt.K.Lalitha Bhavani)	

Study hour Time table for B. Tech IV Semester (V20)

DATE	CE	EEE	ME	ECE & ECT	CSE & CST	CSE(AI) & AIML
15.04.2023	Engineering Geology (Mr. Maddipati Chaitanya)	Signals and Systems (Mr. M.M. Swami Naidu)	Kinematics of Machinery (Mr. Maddipati Chaitanya)	Analog & Digital Communication (Mr. P. Naga Raju/ Dr. T V N L Aswini)	Design and Analysis ofAlgorithms (Mr.K Lakshmaji/ Mr. K. David Raju)	Computer Organizationand Architecture (Mrs D. Anjani Suputri Devi)
17.04.2023	Structural Analysis - I (Mr. M D Nagendra Prasad)	Electrical Machines - II (Mr. U. Chandra Rao)	Manufacturing Sciencewith Artificial Intelligence (Mr. M D Nagendra Prasad)	Digital IC Applications (Mrs. Y. Sujatha/ Mr.D Venkanna Babu)	Software Engineering (Mr.G Sri Ram Ganesh /Mr. M. Babu Rao)	Design and Analysis of Algorithms (Mr. M. Yesu Shekharam)
18.04.2023	Water Resouces Engineering (Dr. Kare Dorathi)	Electrical and Electronic Measurements (Mr. G. Madhu Sagar Babu)	Mechanical Measurements and Metrology (Dr. Kare Dorathi)	Electro Magnetic Waves & Transmission Lines (Mr. G Shankara Bhaskara Rao/ Mr. P.V.V.Satyanarayana)	Database Management Systems (Mr. M. Bhanu Ranga Rao/ Mr. B Sri Ramya)	Java Programming (Dr. K. Shirin Bhanu)
19.04.2023	Transportation Engineering	Electrical Power Generation and Transmission	Applied Thermodynamics	Control Systems (Dr. Purnima K Sharma	Java Programming (Mrs. A Leelavathi/	Operating Systems (Mr. K.

	(Mr. T Raja Rao)	(Mr.K. Ramesh Babu)	(Mr. T Raja Rao)	/Mrs. V. Radha)	Mr. Praveen Kumar Karri)	Lakshmi Narayana)
20.04.2023	Managerial EconomicsFinancial Analysis (Mr. K. Murali Krishna/ Dr. K Rambabu)	Managerial Economics Financial Analysis (Mr. K. Murali Krishna/ Dr. K RAMBABU)	Probability and Statistics (Mrs. B Adilakshmi/Mr. Sidde Veeresh)	Managerial Economics Financial Analysis (Mr. K. Murali Krishna/ Dr. K Rambabu)	Probability and Statistics (Mrs. B Adilakshmi/ Mr. Sidde Veeresh)	Artificial Intelligenceand its Applications (Dr. G. Loshma/ Mr. M. Babu Rao)

Study hour Time table for B.Tech II Semester (V20) during mid-I

Date → Branch	06.05.2023 (Saturday)	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	11.05.2023 (Thursday)	12.05.2023 (Friday)
CE	Numerical Methods and Vector Calculus (Mr. T.D. Rama Krishna)	Engineering Chemistry (Dr. B. Rama Krishna)	Engineering Mechanics(Mr. M.Chaitanya)	Basic Electrical and Electronics Engineering(Mr. P. S. Venkata Kishore)		
EEE	Numerical Methods and Vector Calculus (Mr. T.D. Rama Krishna)	Engineering Physics (Mr. P. Sitarama Raju)	Switching Theory andLogics Design (Mr.V.Ramanaray ana/ Mr.N.Shankar)	Electrical Circuit Analysis-I(Dr. Ch. Anil Kumar/ Mr. N. Sriharish)	Engineering Graphics (Mr. M.V.Nagendra/ Mr. K.C.S. Vyasa Krishnaji)	Environmenta 1Studies (Ms P Durga Devi)
ME	Numerical Methods and Vector Calculus (Mr. T.D. Rama Krishna)	Engineering Chemistry (Dr. B. Rama Krishna)	Engineering Mechanics(Mr. M.Chaitanya)	Basic Electrical and Electronics Engineering(Mr. P. S. Venkata Kishore)		
ECE	Numerical Methods and Vector Calculus (Mr. M. Satya Sureh)	Engineering Chemistry (Dr. B. Rama Krishna)	Switching Theory andLogics Design (Mr.K.P.Rao Smt.V.Harini)	Programming In C ForProblem Solving (Mr. M.Subbarao/ Ms.Y.Manogna)		
ECT	Numerical Methods and Vector Calculus (Mr. M. Satya Sureh)	Engineering Chemistry (Dr. B. Rama Krishna)	Switching Theory andLogics Design (Mr.K.P.Rao Ms.V.Harini)	Programming In C ForProblem Solving (Mr. M.Subbarao/ Ms.Y.Manogna)		

Study hour Time table for B. Tech IV Semester (V20)

	CE	EEE	ME	ECE & ECT	CSE & CST	CSE(AI) & AIML
15.04.2023	Engineering Geology (Mr. Maddipati Chaitanya)	Signals and Systems (Mr. M.M. Swami Naidu)	Kinematics of Machinery (Mr. Maddipati Chaitanya)	Analog & Digital Communication (Mr. P. Naga Raju/ Dr. T V N L Aswini)	Design and Analysis of Algorithms (Mr.K Lakshmaji/ Mr. K. David Raju)	Computer Organization and Architecture (Mrs D. Anjani

						Suputri Devi)
17.04.2023	Structural Analysis - I (Mr. M D Nagendra Prasad)	Electrical Machines - II (Mr. U. Chandra Rao)	Manufacturing Science with Artificial Intelligence (Mr. M D Nagendra Prasad)	Digital IC Applications (Mrs. Y. Sujatha/ Mr.D Venkanna Babu)	Software Engineering (Mr.G Sri Ram Ganesh /Mr. M. Babu Rao)	Design and Analysis of Algorithms (Mr. M. Yesu Shekharam
18.04.2023	Water Resouces Engineering (Dr. Kare Dorathi)	Electrical and Electronic Measurements (Mr. G. Madhu Sagar Babu)	Mechanical Measurements and Metrology (Dr. Kare Dorathi)	Electro Magnetic Waves & Transmission Lines (Mr. G Shankara Bhaskara Rao/ Mr. P.V.V.Satyanarayana)	Database Management Systems (Mr. M. Bhanu Ranga Rao/ Mr. B Sri Ramya)	Java Programmi ng (Dr. K. Shirin Bhanu)
19.04.2023	Transportation Engineering (Mr. T Raja Rao)	Electrical Power Generation and Transmission (Mr.K. Ramesh Babu)	Applied Thermodynamics (Mr. T Raja Rao)	Control Systems (Dr. Purnima K Sharma /Mrs. V. Radha)	Java Programming (Mrs. A Leelavathi/ Mr. Praveen Kumar Karri)	Operat ing Syste ms (Mr. K. Laksh mi Naraya na)
20.04,2023	Managerial EconomicsFinancial Analysis (Mr. K. Murali Krishna/ Dr. K Rambabu)	Managerial Economics Financial Analysis (Mr. K. Murali Krishna/ Dr. K RAMBABU)	Probability and Statistics (Mrs. B Adilakshmi/Mr. Sidde Veeresh)	Managerial Economics Financial Analysis (Mr. K. Murali Krishna/ Dr. K Rambabu)	Probability and Statistics (Mrs. B Adilakshmi/ Mr. Sidde Veeresh)	Artificial Intelligence andits Applications (Dr. G. Loshma/ Mr. M. Babu Rao)

Time Table for B. Tech IV Semester (V20) Mid-II Examinations

DATE	CE	EEE	ME	ECE &ECT	CSE&CST	CSE(AI)&AIML
24.06.2023	Engineering Geology (Mr.M. Chaitanya)	Signals and Systems (Mr. M.M. Swami Naidu)	Kinematics ofMachinery (Mr.M. Chaitanya)	Analog & Digital Communication (Mr. PUNNAM NAGA RAJU/Dr.T.V.N.L Aswini)	Design and Analysis of Algorithms (Mr. K LAKSHMAJI)	Computer Organization and Architecture (Mrs.D. AnjaniSuputri Devi)
26.06.2023	Structural Analysis-I (Mr. M D NAGENDR APRASAD)	Electrical Machines -II (Mr.U CHANDRA RAO)	Manufacturing Science with Artificial Intelligence (Mr. M D NAGENDRA PRASAD)	Digital IC Applications (SmtY.Sujatha/ Mr. D.Venkannababu)	Software Engineering (Mr. G SRI RAM ANESH)	Design and Analysis of Algorithms (Mr. M. Yesushekaram)
27.06.2023	Water Resources Engineering (Dr. KARE DORATHI)	Electrical and Electronic Measurements (Mr. G.	Mechanical Measurements and Metrology (Dr.	Electro Magnetic Waves& Transmission Lines (Mr.G.Shankar Baskar/	Database ManagementSystems (Mrs. B. Sri Rmaya/Sr.M.Bhan	Java Programming (Dr. K. Shirin Bhanu)

		MadhuSagar Babu)	KARE DORATHI)	Mr.P.V.V. Satyanarayana)	uRangarao)	
28.06.2023	Transportation Engineering (Mr.T. Raja Rao)	Electrical Power Generation and Transmission (Mr.K. Ramesh Babu)	Applied Thermodynamics	Control Systems (Dr. PURNIMA KSHARMA/ Mrs.V. RADHA)	Java Programming (Mr. K. Praveen Kumar/ Mrs A. Leelavathi)	Operating Systems (Mr. K Lakshmi Narayana)
30.06.2023	Managerial Economics Financial Analysis (Mr. K. Murali Krishna/ Dr. K Rambabu	Managerial Economics Financial Analysis (Mr. K. Murali Krishna/Dr. K Rambabu)	Probability and Statistics (Mrs.B.Adilakshmi /Mr. SiddeVeeresh)	Managerial Economics Financial Analysis (Mr. K. Murali Krishna/Dr. K Rambabu	Probability and Statistics (Mrs.B.Adilakshm i/Mr. SiddeVeeresh)	Artificial Intelligence and its Applications (Dr.G.Loshma)

Study hour Time table for B. Tech VI Semester (V20) during end sem exam

DATE	CE	EE E	ME	ECE & ECT	CSE & CST
24/04/2023	Design of Steel Structures (Sri Swapna Babu Budala)	Power System Analysis (Dr. Sudha rani Donepudi / Mr. Ch. Durga Nookesh)	Heat Transfer with Artificial Intelligence (Sri Swapna Babu Budala)	Digital Signal Processing (Sri Sonti Kamesh/ Sri P. Gopala Reddy)	Computer Networks (Sri P Rama Mohana rao)
25/04/2023	Foundation Engineering (Sri.BNV Srinivas)	Electrical Drives (Sri K.Suresh)	Operations Research (Sri.BNV Srinivas)	Microwave Engineering (Sri.G.V.Subrahmanya m/ Thota Srinivas)	Machine Learning (Sri MS.Kumar Reddy)
26/04/2023	Foundation Engineering (Sri.BNV Srinivas)	Electrical Drives (Sri K.Suresh)	Operations Research (Sri.BNV Srinivas)	Microwave Engineering (Sri.G.Subrahmanyam / Thota Srinivas)	Machine Learning (Sri MS.Kumar Reddy)
27/04/2023	Environmental Engineering (Sri.DVN Prabhakar)	Microprocessors & Microcontrollers (Sri Ch.Srinivas)	Design of Machine Members – II (Sri.DVN Prabhakar)	Internet Of Things: Use Cases (Sri K.N.H.Srinivas/ Ms.Y.S.Manogna)	Automata and Compiler Design (Sri P.Uma Shankar/ Sri.P.Rajesh)
28/04/2023	Environmental Engineering (Sri.DVN Prabhakar)	Microprocessors & Microcontrollers (Sri Ch.Srinivas)	Design of Machine Members – II (Sri.DVN Prabhakar)	Internet Of Things: Use Cases (Sri K.N.H.Srinivas/ Ms.Y.S.Manogna)	Automata and Compiler Design (Sri P.Uma Shankar/ Sri.P.Rajesh)

29/04/2023	Pavement Analysisand Design (Sri.V.Ravikumar)	IoT Applications In Electrical Engineering (Sri.N.Sriharish/ Sri ChVSR.Gopala Krishna)	Industrial Automatio n & Robotics (Sri.V.Ravi kumar)	Embedded Systems (Sri V.Anil Kumr)/ System Design Through Verilog (Dr.SVV Satyanarayana)	Cryptography &Network Security (Smt.N.Hiranmyee/Smt .G.Nagavallika)/ Object Oriented Software Engineering (Sri N.V.Murali Krishna Raja)
01/05/2023	Pavement Analysisand Design (Sri.V.Ravikumar)	IoT Applications In Electrical Engineering (Sri.N.Sriharish/Sri ChVSR.Gopala Krishna)	Industrial Automatio n & Robotics (Sri.V.Ravi kumar)	Embedded Systems (Sri V.Anil Kumr)/ System Design Through Verilog (Dr.SVV Satyanarayana)	Cryptography &Network Security (Smt.N.Hiranmyee/Smt .G.Nagavallika)/ Object Oriented Software Engineering (Sri N.V.Murali Krishna Raja)
04/05/2023			Internet of Things (Sri RLR Lokesh Babu)	Management Science (Sri Bharath Kumar Padavala/Ms. Devi P)	
05/05/2023			Internet of Things (Sri RLR Lokesh Babu)	Management Science (Sri Bharath Kumar Padavala /Ms. K Lalitha Bhavani)	

Certification course for Non CSE students.

	СЕ&МЕ	EEE	ECE&ECT	CSE&CST	CAI&AIM
Monday	Pyt	hon Certification Cour (Mr. G. Nataraj)	rse		
Tuesday	Pyt	hon Certification Cour (Mr. G. Nataraj)	rse		

PYTHON CERTIFICATION COURSE

Total No. Students Register	Selected students	No. of Students Appear for exam	No. of Students Certified	Classes Held
65	45	45	45	35

Certified student's details:

Year / Sem	Branch	No. of Students
III SEM	CE	3
III SEM	ME	8
III SEM	EEE	17
III SEM	ECE	14
III SEM	ECT	3

Trainer: Sri. G.Nataraj

Success Rate

I SEM:

Academic Year	Corse Handled	Targeted Beneficiaries	Total number of Beneficiaries	of Fail		Success Rate
2022-23	EG	CE	3	0	33	100%
2022-23	EG	ME	5	1	33	80%
2022-23	EG	ECE&ECT	34+5	0	33	100%
2022-23	PCPS	CE	3	0	33	100%
2022-23	PCPS	ME	5	0	33	100%
2022-23	PCPS	EEE	7	0	33	100%
2022-23	PCPS	CAI	33	1	33	96.97%
2022-23	PCPS	AIML	35	1	33	97.15%
2022-23	PCPS	CSE	37	1	33	97.3%
2022-23	PCPS	CST	10	0	33	100%
2022-23	BEE	ECE&ECT	34+5	0	33	100%
2022-23	DS	CAI	33	0	33	100%
2022-23	DS	AIML	35	0	33	100%

II SEM:

Academic Year	Corse Handled	Targeted Beneficiaries	Total number of Beneficiaries	Fail	Hours of Learning	Success Rate
2022-23	BEE	CE	3	0	27	100%
2022-23	BEE	ME	5	1	27	80%
2022-23	EM	CE	3	0	27	100%
2022-23	EM	ME	5	2	27	60%
2022-23	EG	EEE	7	1	30	85.72%
2022-23	STLD	EEE	7	0	30	100%
2022-23	PCPS	ECE&ECT	34+5	2+0	33	94.88%
2022-23	STLD	ECE&ECT	34+5	3+1	33	89.88%
2022-23	STLD	CSE	37	6	33	83.80%
2022-23	EG	CSE	37	2	33	94.6%
2022-23	STLD	CST	10	1	33	90%
2022-23	EG	CST	10	0	33	100%
2022-23	STLD	AIML	35	5	33	85.72%
2022-23	DS	AIML	35	0	33	100%
2022-23	STLD	CAI	33	2	33	93.94%
2022-23	DS	CAI	33	2	33	93.94%

III SEM:

Academic Year	Corse Handled	Targeted Beneficiaries	Total number of Beneficiaries	Fail	Hours of Learning	Success Rate
2022-23	FM&H	CE	2	0	39	100%
2022-23	S&G	CE	2	0	39	100%
2022-23	TD	ME	8	0	39	100%
2022-23	MOS	ME	8	0	39	100%
2022-23	ECA-II	EEE	9	0	27	100%
2022-23	EMF	EEE	9	1	27	88.89%
2022-23	AE	EEE	9	0	27	100%
2022-23	EDCA	ECE&ECT	40+5	2+1	18	93.34%
2022-23	PTSP	ECE&ECT	40+5	5+0	18	88.89%
2022-23	NT	ECE&ECT	40+5	4+1	18	88.89%
2022-23	SS	ECE&ECT	40+5	2+2	18	91.12%
2022-23	CAO	CSE	42	0	24	100%
2022-23	DS	CSE	42	0	24	100%
2022-23	OOPS	CSE	42	1	24	97.62%
2022-23	CAO	CST	12	0	24	100%
2022-23	DS	CST	12	0	24	100%
2022-23	OOPS	CST	12	0	24	100%
2022-23	MFCS	AIML&CAI	21+12	0+0	27	100%
2022-23	APP	AIML&CAI	21+12	0+0	27	100%
2022-23	DBMS	AIML&CAI	21+12	0+1	27	96.97%

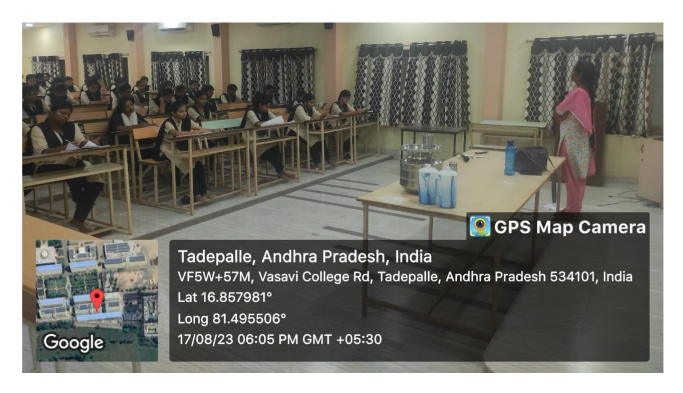
IV SEM:

Academic Year	Corse Handled	Targeted Beneficiaries	Total number of Beneficiaries	Fail	Hours of Learning	Success Rate
2022-23	SA-1	CE	2	0	33	100%
2022-23	TRE	CE	2	0	33	100%
2022-23	KOM	ME	8	0	33	100%
2022-23	AT	ME	8	0	33	100%
2022-23	SS	EEE	9	1	27	88.89%
2022-23	EM-II	EEE	9	0	27	100%
2022-23	DICA	ECE&ECT	40+5	0+1	18	97.78%
2022-23	EMTL	ECE&ECT	40+5	0+1	18	97.78%
2022-23	DBMS	CSE	42	0	21	100%
2022-23	JAVA	CSE	42	2	21	95.24%
2022-23	DBMS	CST	12	0	21	100%
2022-23	JAVA	CST	12	1	21	91.7%
2022-23	DAA	AIML&CAI	21+12	0+1	21	100%
2022-23	JAVA	AIML&CAI	21+12	0+0	21	100%

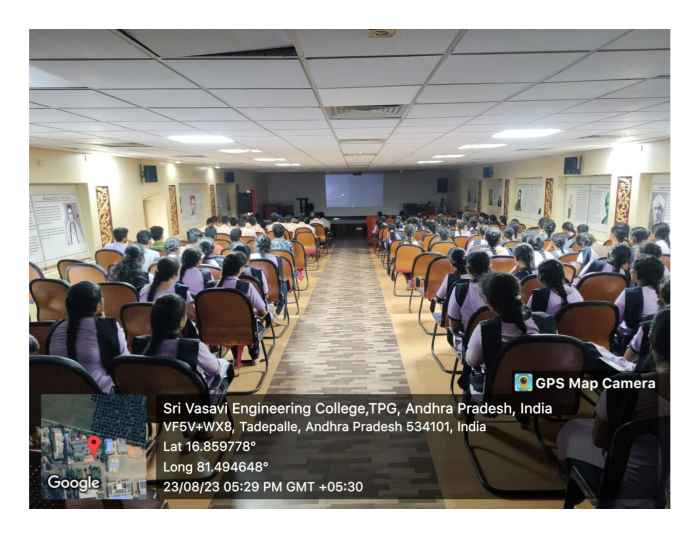
V SEM:

Academic	Corse Handled	Targeted	Total number	Fail	Hours of	Success
Year		Beneficiaries	of		Learning	Rate
			Beneficiaries			
2022-23	SA-II	CE	3	0	32	100%
2022-23	DRCS	CE	3	0	32	100%
2022-23	DMM-I	ME	3	0	32	100%
2022-23	DOM	ME	3	0	32	100%
2022-23	PE	EEE	12	2	32	83.3%
2022-23	CS	EEE	12	0	32	100%
2022-23	MPMC	ECE&ECT	19+4	0+0	32	100%
2022-23	AWP	ECE&ECT	19+4	0+0	32	100%
2022-23	OS	CSE	36	0	32	100%
2022-23	AI	CSE	36	0	32	100%
2022-23	DM	CST	3	0	24	100%
2022-23	OS	CST	3	0	24	100%

Sample study hours photos:









SRI VASAVI ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Accredited by NBA & NAAC with 'A' Grade) (Permanently Affiliated to JNTUK, Kakinada) Pedatadepalli, Tadepalligudem - 534 101

Certification of Appreciation

This is to certify thatKOLAKALURI SIVA TEJA (20A81A0426) of B. Tech

Electronics & Communication Technology, Successfully completed a 35 Hour "Python

Programming Course" in the Academic year 2022-23.

M Sulm

Warden Academics

IQAC Coordinator

CHOROLO?

Principal

SRI VASAVI

INEERING COLLEGE

(Approved by AICTE, New Delhi, Accredited by NBA & NAAC with 'A' Grade) (Permanently Affiliated to JNTUK, Kakinada) Pedatadepalli, Tadepalligudem - 534 101

Certification of Appreciation

Mechanical Engineering, Successfully completed a 35 Hour "Python Programming Course" in the Academic year 2022-23.

M Sulm

Warden Academics

IQAC Coordinator

Principal



Sri Vasavi Engineering College (Autonomous)

(Sponsored by Sri Vasavi Educational Society)

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

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

A DETAILED REPORT ON STUDY HOURS FOR HOSTLERS

It is our pleasure to write a report on study hours which birthed from the vision of SVEC Management to give better education to students who have been through the vulnerable times due to covid-19.

The Vision of SVEC Management for the wellbeing of students is always High and they provide all means to give the best to the students which results in ending up with High Grades in the Academics and in turn this supports the students in their future endeavours.

The dedicated support of staff from all the departments for the study hours is cherishable, who had put all their efforts to meet the vision of Management. Students and Parents are Happy with the Results which is a by-product of study hours.

The directions provided by the Honourable Principal are lauded.

The Special training classes provided by the Management for updating the skills of the students to meet the company's requirement in this competitive world are remarkable. In the recent past we have seen the fruits of this training in the form of Jobs. This training has encouraged students from all streams to learn new skills. The trainer's part in special training is highly appreciable.

Recently study hours were started for all years of Diploma Students and for Pharmacy Students as well.

In this regard we Warden Academics & Dy-Warden Academics along with All the Staff of SVEC are Happy for all kinds of support i.e., Remuneration, Snacks & Transport Facility that are provided by the Management of Sri Vasavi Engineering College.

Academic year 2021-22

Total student strength in hostel:

	ΙY	ear	ΠY	ear	III Y	ear/	IVY	/ear	TOTA:
	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	TOTAL
CE	3	1	2	3	3	1	6	1	20
CSE	23	24	31	19	21	31	20	16	185
ECE	12	25	12	14	20	16	17	20	136
EEE	4	5	16	6	4	4	4	5	48
ME	4	0	14	0	10	0	13	0	41
CST	5	7	1	2	5	12	0	0	32
ECT	2	5	4	3	2	5	0	0	21
AIM	10	11	0	0	0	0	0	0	21
CAI	5	6	0	0	0	0	0	0	11
MBA	0	0	4	1	-	-	-	-	05
DIPLOMA	8	2	10	0	1	1	-	-	22
	76	86	94	48	66	70	60	42	542
TOTAL (YEAR WISE)	10	62	142 136 102		02				
TOTAL		542							

ACTION PLAN FOR STUDY HOURS

We have planned special study hours for 1st year and 2nd year students completely during Academic year and for 3rd year students study hours were conducted during mid exams and end semester exams. No study hours for 4th year students because of placement drives, internships, Gate exam preparation and project works.

a. Course selection:

For 1st year students C-Programming Language, Engineering Graphics and BEE courses are selected in every 1st semester. For 2ndyear students2 or 3 tough courses were selected for each department. During the mid and end semester exams study hours were conducted for all courses. At the beginning of every semester Course selection is done by consulting Students from all departments. In this process 2 or 3 tough courses in that semester were chosen for study hours in the presence of Principal Sir along with Academic Warden and Deputy Academic Warden.

b. Faculty selection:

In faculty selection processes, best faculty for that course were allotted by concerned department HoD's or student's choice.

c. Working Team:

- 1. Principal.
- 2. Warden Academics & Deputy Warden Academics.
- 3. Faculty from Respective Departments.

Wardens (boys and girls), caretakers and attenders render their duties for the smooth conduct of study hours.

A separate WhatsApp group named "**Hostel academics team**" for staff was created to update any information about study hours and daily absentees. Absentees were given counselling by Academic Warden or Deputy Academic Warden.

Success Rate

I SEM:

Academic Year	Corse Handled	Targeted Beneficiaries	Total number of Beneficiaries	Fail	Hours of Learning	Success Rate
2021-22	EG	CE	2	0	32	100%
2021-22	EG	ME	4	0	32	100%
2021-22	EG	ECE&ECT	40+6	0	32	100%
2021-22	PCPS	CE	2	0	32	100%
2021-22	PCPS	ME	4	0	32	100%
2021-22	PCPS	EEE	7	1	32	85.7%
2021-22	PCPS	CAI	12	0	32	100%
2021-22	PCPS	AIML	21	0	32	100%
2021-22	PCPS	CSE	45	0	32	100%
2021-22	PCPS	CST	11	0	32	100%
2021-22	BEE	ECE&ECT	40+6	1	30	97.83%
2021-22	DS	CAI	12	0	32	100%
2021-22	DS	CAI	21	0	32	100%

II SEM:

Academic Year	Corse Handled	Targeted Beneficiaries	Total number of Beneficiaries	Fail	Hours of Learning	Success Rate
2021-22	BEE	CE	2	0	28	100%
2021-22	BEE	ME	4	0	28	100%
2021-22	EM	CE	2	0	28	100%
2021-22	EM	ME	4	0	28	100%
2021-22	EG	EEE	7	0	30	100%
2021-22	STLD	EEE	7	1	30	85.7%
2021-22	PCPS	ECE&ECT	40+6	3+2	32	89.13%
2021-22	STLD	ECE&ECT	40+6	2+1	32	93.47%
2021-22	STLD	CSE	45	5	32	88.8%
2021-22	EG	CSE	45	0	32	100%
2021-22	STLD	CST	11	0	32	100%
2021-22	EG	CST	11	0	32	100%
2021-22	STLD	AIML	21	0	32	100%
2021-22	DS	AIML	21	0	32	100%
2021-22	STLD	CAI	12	0	32	100%
2021-22	DS	CAI	12	1	32	91.6%

III SEM:

Academic Year	Corse Handled	Targeted Beneficiaries	Total number of Beneficiaries	Fail	Hours of Learning	Success Rate
2021-22	FM&H	CE	3	0	38	100%
2021-22	S&G	CE	3	0	38	100%
2021-22	TD	ME	9	0	38	100%
2021-22	MOS	ME	9	1	38	88.8%
2021-22	ECA-II	EEE	18	5	28	72.2%
2021-22	EMF	EEE	18	4	28	77.7%
2021-22	AE	EEE	18	2	28	88.7%
2021-22	EDCA	ECE&ECT	25+5	1	18	96%
2021-22	PTSP	ECE&ECT	25+5	2	18	92%
2021-22	NT	ECE&ECT	25+5	0	18	100
2021-22	SS	ECE&ECT	25+5	2	18	92%
2021-22	CAO	CSE	47	1	24	97.8%
2021-22	DS	CSE	47	1	24	97.8%
2021-22	OOPS	CSE	47	0	24	97.8%
2021-22	CAO	CST	3	0	24	100%
2021-22	DS	CST	3	0	24	100%
2021-22	OOPS	CST	3	0	24	100%

IV SEM:

Academic Year	Corse Handled	Targeted Beneficiaries	Total number of Beneficiaries	Fail	Hours of Learning	Success Rate
2021-22	SA-1	CE	3	1	35	66.6%
2021-22	TRE	CE	3	0	35	100%
2021-22	KOM	ME	9	1	35	88.8%
2021-22	AT	ME	9	1	35	88.8%
2021-22	SS	EEE	18	3	28	83.3%
2021-22	EM-II	EEE	18	2	28	88.7%
2021-22	DICA	ECE&ECT	25+5	0	18	100%
2021-22	EMTL	ECE&ECT	25+5	1	18	96.6%
2021-22	DBMS	CSE	47	3	22	95.8%
2021-22	JAVA	CSE	47	1	22	97.8%
2021-22	DBMS	CST	3	0	22	100%
2021-22	JAVA	CST	3	0	22	100%

V SEM:

Academic	Corse Handled	Targeted	Total number	Fail	Hours of	Success
Year		Beneficiaries	of		Learning	Rate
			Beneficiaries			
2021-22	SA-I	CE	4	0	32	100%
2021-22	TRE-I	CE	4	0	32	100%
2021-22	DME-I	ME	10	0	32	100%
2021-22	TOM-II	ME	10	0	32	100%
2021-22	SS	EEE	7	0	32	100%
2021-22	CS	EEE	7	0	32	100%
2021-22	CS	ECE&ECT	26+7	0	32	100%
2021-22	AWP	ECE&ECT	26+7	0	32	100%
2021-22	DBMS	CSE	39	1	32	97.4%
2021-22	DAA	CSE	39	0	32	100%
2021-22	DBMS	CST	12	0	24	100%
2021-22	DAA	CST	12	0	24	100%

PYTHON CERTIFICATION COURSE

Total No. Students	Selected students	No. of Students Appear for	No. of Students Certified	Classes Held
Register		exam		
71	50	33	33	40

Certified student's details:

Year / Sem	Branch	No. of Students
V SEM	ME	7
V SEM	ECE	14
V SEM	ECT	1
III SEM	EEE	3
III SEM	ME	4
III SEM	ECE	2
III SEM	ECT	2

Trainer: Sri. G.Nataraj

MINI HACKATHON EVENT

	Total No. Students	Date of conducted	No. of Students Appear for	Exam Duration	No. of Students
	Register		exam		Certified
Ī	76	12-03-2022	52	7 hours	3

Student coordinators for Mini Hackathon event

Nam of the Student	Roll No.
G.AVINASH	19A85A0519
Y.KIRAN	19A85A0524
K.RAMSAI PAVAN	19A85A0520
S.APPANA BABU	18A81A04G4
A.DINUSHA	18A81A05C7
G.DIVYA	18A81A0517
P.SANDHYA RANI	18A81A0599

Prizes:

	Student Name	Prize money
1 st place	P N V PRAVAN(21A81A0540)	1000
2 nd place	S SRI SATYA(21A81A05C3)	750
3 rd Place	K GANGADEESH .KUMAR(21A81A05N1)	500

CLUBS

CLUB MOTIVE:

We, a group of people from the final year, have taken the initiative to form various clubs. The main motto to start these clubs is to grow maturity levels in every student, bring up their individuality, and enhance their skills.

COMMUNICATION CLUB:

Active participation, Active listening, thinking out of the box, Effective speaking and communication, building confidence levels to overcome fear is the motto for starting this club. Activities which enhance their skills for interviews and related to working environment were focused during the sessions.

TECHNICAL CLUB:

Enriching the coding skills by improving logical and problem-solving abilities, clearly understanding the given problem and to expertise in specific programming language is the motto for starting this club. To clarify the doubts and to make aware of other technologies and languages which were helpful for their career and also for future interviews were focussed during the sessions.

APTITUDE CLUB:

Improving of logical analysis, tips and tricks to solve problems in faster and efficient way is the motto for starting this club.

CLUB CANVASSING:

At first, we met the students for the formation of various clubs and explained the pros of these clubs. We communicated with students to bring awareness about how these clubs will be helpful for them in further interviews and competitive exams.

INITIATIVE:

We started these clubs with an **Elocution** competition. We've circulated a Google form in the first year WhatsApp groups and we got about 60 responses. We gave three topics for their presentation and among these three topics we gave a choice to select a topic.

Topics for the 1st round:

- Future of Robotics.
- Major technological changes since 2000.
- Impact of social media on student's life.

By giving these three topics we filtered 10 students for the final round.

The topics for the final round are

- What are your views on current politics in India.
- The 'fake news' phenomenon and its dangers.
- What are your views on the Ukraine crisis.

MARKS EVALUATION

We've selected students by considering 30% marks from student's poll and 70% marks based on their performance and effective presentation by the judges.

WINNERS IN ELOCUTION:

First prize: R. Prasanna Kumar 22A81A05I7 – CSE

Second prize: T. Gowtham 22A81A6158 – AIML

Third prize: S. Deepthi 22A81A43B9 – CAI

CLUB OUTCOMES:

CLUB 1: Elocution

CLUB 2: Elocution and Brainstorming activities

CLUB 3: Elocution final

CLUB 4: Communication club (basic introduction with tenses + activities)

CLUB 5: Communication club (tenses cont'd + activities)

CLUB 6: Aptitude club (shortcut of squares and cubes)

CLUB 7: Coding club (introduction and usages)

CLUB 8: Communication club (debate about IRON MAN OF INDIA)

CLUB 9: Activities club which involves interview skills like active listening, active Participation to improve effective communication.

CLUB 10: Communication club (Write any activity which shows their teamwork)

CLUB 11: Activity club (participants should observe the given environment and should tell about their favourite place and why?)

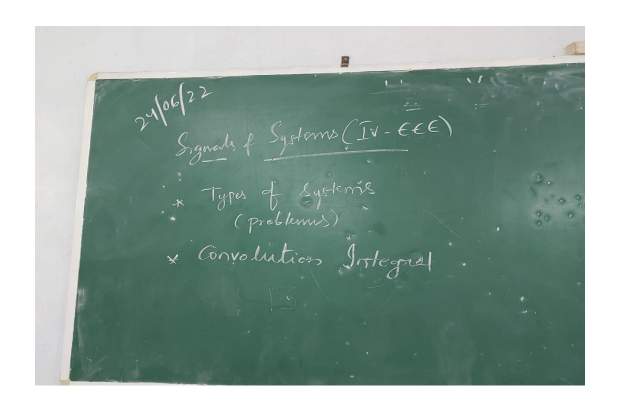
COORDINATORS LIST

Communication club	Technical club	Aptitude club
T. Teja	M.V. Harsha Vardhan	P. Sunil
M. Satish	K. Guru Datta	N. Vamsi
P.B.G.S. Subramanyam	M. Mahesh	D. Yuvaraju
K. ChennaKesava Raju	M. Lokesh	M. Sathwik
T. Tarun	V. Supriya	V. Chaitanya
L. Lavanya	M. Mounika	G. Sai Siri
G. Maneesha		N. Sreya

Sample study hours photos:











SRI VASAVI ENGINEERING COLLEGE TADEPALLIGUDEM

Certificate

OF AWARD PROUDLY PRESENTED TO

P Naga Venkata Pranav (21A81A0540)

for the outstanding performance shown in the MINI-HACKATHON organized on 11-03-2022 in the campus of SRI VASAVI ENGINEERING COLLEGE, Tadepalligudem.



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Tech. Director	•	Principal

