

(Approved by AICTE, New Delhi and Permitted by A.P. State Government)

Accredited by NAAC

Phone Nos. 08674-273737, 273888, Mobile: +91 9848779121 Fax No. 08674-273957 E-mail: principal@gecgudlavalleru.ac.in, office@gecgudlavalleru.ac.in, Web: www.gecgudlavalleru.ac.in

Capacity development and skills enhancement activities are organised for improving Life Skills in Students

Academic Year	Name of the activity	No. of Students attended
2021-22	Develop life skills through Yoga	225
2020-21	Develop life skills through Yoga	210
2019-20	Develop life skills through Yoga	220
2018-19	Develop life skills through Yoga	200
2017-18	Awareness on importance of Yoga in daily life	120

IQAC

IQAC

Seshadri Rao
Gudlavallaru Engineering College
Seshadri Rao Knowledge Village

Gudlavalleru - 521 356, Krishna District. A.P.

GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village:
Gudlavalleru

Yoga:

- Yoga is offered as Course for the students as part of curriculum in the II year of B.Techprogram as part of mandatory non-credit course.
- 2. Course code (NS2501)
- 3. Time Table
- 4. List of students
- 5. Yoga Asanas practicing by the students
- 6. Attendance
- 7. Report

6.3 Mandatory Non-Credit Courses:

A student is required to take up two Non-Credit courses, viz. Sports & Games / Cultural and Fine Arts/Yoga,/Self Defence/NSS, one in II year 1st semester and the other in II year 2nd semester. Marks are awarded based on the day-to-day participation and performance in the activities organized under each event. A student is required to score 40 marks out of 100 marks despite putting up a minimum of 75% attendance to be declared satisfactory in each mandatory non-credit course. The B.Tech degree shall only be awarded if a student gets satisfactory grade in each of the two mandatory non-credit courses and besides acquiring 160 (120 for Lateral Entry) credits of the B.Tech degree course.

A student whose shortage of attendance is condoned in the case of credit courses in that semester shall also be eligible for condoning shortage of attendance up to 10% in the case of mandatory non-credit courses also.

A student has to repeat the course if he does not get satisfactory grade in each non-credit course for getting the degree awarded.

6.4 Internship / Industrial Training / Practical Training:

Industrial / Practical training shall be evaluated for a total of 100 marks. Of 100 marks, 40 marks shall be awarded by an internal committee consisting of two faculty members based on the presentation given and work carried out by a student and the remaining 60 marks are for final Viva–Voce examination conducted by the committee consisting of an External Examiner and the Head of the Department at the end of IV B.Tech 1st semester.

6.5 Mini Project / Field Work:

Mini Project / field work shall be evaluated for a total of 100 marks.

- i) Of 100 marks, 40 marks shall be awarded by the project supervisor based on student's involvement in carrying out the project and the remaining 60 marks are based on presentation and viva-voce before a committee consisting of supervisor and a senior faculty of the department.
- ii) There will be no external assessment for mini project / field work.

6.6 Project work:

- i) The final project work shall be carried out during the IV year 2nd semester and will be evaluated for 100 marks.
- ii) Of 100 marks, 40 marks shall be for Internal Evaluation and 60 marks for the project evaluation and semester end viva-voce examination.
- iii) Each student needs to give two seminars on the topic of his project, and each seminar is evaluated for 20 marks by a committee consisting of the supervisor and a senior faculty of the department. The sum of the mark of two seminars is taken as internal marks for 40.
- iv) The project evaluation and semester end Viva–Voce shall be conducted by the committee consisting of an External Examiner, Head of the Department

II Year - I Semester

SI.	Course	Name of the Course / Laboratory		No.of Periods		
No.	Code		L	T	P	N
1	MA3511	Discrete Mathematical Structures	2	1	1	+
2	BA3502		3	-	1	-
3	CT3510	Digital Logic Design	2	1	1	-
4	CT3511	Object Oriented Programming through JAVA	3		-	\vdash
5	CT3513	Formal Languages and Automata Theory	2	1	-	
6	CT3514	JAVA Programming Lab	-		4	
7	IT3501	R Programming Lab	-		2	
8	IT3502	Linux Programming Lab	-	•	2	1
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	
	india -	Total	12	3	10	2
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)		h.j.	2	

^{*} Integrated Course with Theory and Laboratory

Il Year - Il Semester

SI.	Course	Name of the Course / Laboratory	No.of Periods per week			No.of Credits
No.	Code	Name of the Course / Laboratory	L	Т	P	
1	MA3509	Probability and Statistics	2	1	-	3
2	CT3512	Database Management Systems	3	-	-	$\frac{3}{3}$
3	CT3518	Computer Organization	3	-		-3
4	IT3503	Python Programming	3	-		$\frac{3}{3}$
5		Open Elective - I	3	-		- <u>,</u>
6	CT3515	Database Management Systems Lab	-	-	4	-
7	IT3506	Python Programming Lab	-	-	4	-
8	CT3525	Mobile Application Development	-	-	4	1
9	SD3503	Programming for Corporate	-	-	2	22
MORE DECISION	THE RESERVE AND LANDS	Total	14	1	14	-
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	_

L ; Lecture

T : Tutorial

Il Year - I Semester

SI.	Course	Name of the Course / Laboratory	No.of Periods per week			No.of
No.	Code		L	T	P	Credi
1	CT3508	Python Programming *	2	-	2	3
2	EE3508	Circuit Theory - II	2	1	-	3
3	EE3509	Control Systems	2	1	- 2	3
4	EE3510	DC Machines and Transformers	2	1	-	3
5	EC3504	Electronic Devices and Circuits	2	1	-	3
6	EC3505	Digital Circuits	3	-	-	3
7	EC3506	Electronic Devices and Circuits Lab	-	-	2	1
8		Digital Circuits Lab	-	-	2	1
9	SD3501	Logic Building and Basic Coding Principles	-	-	2	1
		Total	13	4	8	21
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	•	2	

¹ Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course		No.o	No.of Periods per week		No Cre
No.	Code	Name of the Course / Laboratory	L	T	P	CIE
1	MA3514	Numerical Methods with Computer Applications*	2		2	-
2	EE3511	Induction & Synchronous Machines	2	1	<u> </u>	-
3		Power generation Systems	3	1	<u> </u>	+
4		Signals and Systems	2	1	÷	1
5	2000.0	Open Elective - I	3		2	
6	EE3515	DC Machines and Transofrmers Lab		_	2	
7	EE3516	Electrical Circuits Lab		<u> </u>	4	
8	EE3517	Simulation of Electrical Engineering Systems		-	2	
9		Programming for Corporate		3	12	
		Total	12	-	2	1
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)				

Integrated Course with Theory and Laboratory

L : Lecture

T : Tutorial

P : Practical

Electrical and Electronics Engineering



II Year - I Semester

SI.	Course	Name of the Course / Laboratory		of Per er we	iods ek	No.of
No.	Code		L	Т	Р	Credits
1	EE2501	Elements of Electrical and Electronics Engineering	3	1	-	3
2	ME2510	Engineering Thermodynamics	3	1	-	3
3	ME2511	Kinematics of Machines	3	1	-	3
4	ME2512	Solid Mechanics	3	1	-	3
5	ME2513	Engineering Metallurgy	4	-	-	3
6	EE2502	Electrical and Electronics Engineering Lab	-	-	2	1
7	ME2514	Solid Mechanics and Metallurgy Lab	-	-	4	2
8	ME2515	Computer Aided Modeling Lab	1	1	2	1
		Total	16	4	8	19
9	SG2501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	-

II Year - II Semester

SI.	Course	Name of the Course / Laboratory		of Per er we		No.of	
No.	Code	•	L	Т	Р	Credits	
1	ME2516	Manufacturing Processes	4	-	-	3	
2	ME2517	Applied Thermodynamics	3	1	-	3	
3	ME2518	Dynamics of Machines	3	1	-	3	
4	ME2519	Fluid Mechanics	3	1	-	3	
5		Open Elective-I (see list of Open Electives)	4	-	-	3	
6	ME2522	Thermal Engineering Lab	-	-	4	2	
7	ME2523	Manufacturing Processes Lab	-	-	4	2	
8	ME2524	Machine Dynamics Lab	-	-	2	1	
		Total	17	3	10	20	
9	NS2501	NSS /Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	-	
10		Optional Elective - I	-	-	-	3	
		i) Control Systems					
		ii) Nano Technology					
		iii) Digital Logic Design					
11	ME2526	Optional Elective - II (MOOCs)	-	-	-	2	
		Student shall opt from teh list of MOOCs give	en by	the E	Depart	ment)	

Il Vear - I Semester

Yea	Course	Name of the Course / Laboratory	No.of Periods per week			No.of
No.	Code		L	T	P	Credit
1	BA3502	Managerial Economics and Financial Analysis	3			3
2	MA3512	Advanced Statistics	3	ar .	-	3
3	CT3510	Digital Logic Design	2	1	-	3
4	CT3511	Object Oriented Programming through Java	3	-	-	3
5	CT3512	Database Management Systems	3	-	-	3
6	CT3513	Formal Languages and Automata Theory	2	1	-	3
7	CT3514	Java Programming Lab	-		4	2
8	CT3515	Database Management Systems Lab	-	-	4	2
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	1
		Total	16	2	10	23
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	•	2	•

^{*} Integrated Course with Theory and Laboratory

Il Year - Il Semester

Course Code	Name of the Course / Laboratory	No.c	No.of Credits		
		L	T	P	Credit
MA3511	Discrete Mathematical Structures	2	1	-	3
CT3518	Computer Organization	3	-	-	3
CT3520	Compiler Design		1	-	3
CT3521	Artificial Intelligence		<u> </u>	-	3
CS3502	Software Engineering *		_	2	4
				-	3
AD3501	Artifical Intelligence Lab	3		-	1
CT3524	Game Programming	-			2
SD3503	Programming for Core	1	-		-
•	, gor Corporate	-	-	2	1
NS3501	Nes / Ex-	17	2	8	23
	(Mandatory Non-Credit Course)	-	-	2	-
The state of the s	Code MA3511 CT3518 CT3520 CT3521 CS3502 AD3501 CT3524 SD3503	Code Name of the Course / Laboratory MA3511 Discrete Mathematical Structures CT3518 Computer Organization CT3520 Compiler Design CT3521 Artificial Intelligence CS3502 Software Engineering * Open Elective - I AD3501 Artificial Intelligence Lab CT3524 Game Programming SD3503 Programming for Corporate NS3501 NSS / Figs Add Marketing Address Add Marketing Address Add Marketing Address Add Marketing Add Mark	Code Name of the Course / Laboratory Per Limitary MA3511 Discrete Mathematical Structures 2 CT3512 Computer Organization 3 CT3520 Compiler Design 2 CT3521 Artificial Intelligence 3 CS3502 Software Engineering* 3 Open Elective - I 3 AD3501 Artificial Intelligence Lab - CT3524 Game Programming 1 SD3503 Programming for Corporate - NS3501 NSS / Fine Arts / Yoga / Self Defense - (Mandatory Noo Coats) -	Code Name of the Course / Laboratory per we L T T MA3511 Discrete Mathematical Structures 2 1 CT3518 Computer Organization 3 - CT3520 Compiler Design 2 1 CT3521 Artificial Intelligence 3 - CS3502 Software Engineering * 3 - Open Elective - I 3 - AD3501 Artifical Intelligence Lab CT3524 Game Programming 1 - SD3503 Programming for Corporate NS3501 NSS / Fine Arts / Yoga / Self Defense (Mandatory Noo Coats	Name of the Course / Laboratory

· Integrated Course with Theory and Laboratory
L : Lecture T : Tutorial P : Practical

Artificial Intelligence and Data Science

II Year - I Semester

SI.	Course	Course Name of the Course / Laboratory	No.c	of Per er we	No.of	
No.	Code	· ·	L	T	P	Credits
1	CE3503	Building Materials and Building Construction	2	-		2
2	ME3507	Elements of Mechanical and Electrical Engineering	2	₁ 1 ₂	April 1	3
3		Mechanics of Solids	3	1	-	4
4		Fluid Mechanics	2	1	1.0	3
5		Surveying	2	1	-	3
6	CE3507	a a a a a Annicationa *	2	1-	2	3
7		Mechanics of Solids Lab		- 1	2	14
8	CE3509	Survey Field Work		-	2	1
9		Logic Building and Basic Coding Principles		-	2	1
		Total	13	4	8	21
10	SG350	1 Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	•

^{*} Integrated Course with Theory and Laboratory

Il Year - II Semester

SI.	Course	Name of the Course / Laboratory	No.of Periods per week			No.of Credits
No.	Code	name of the oddise / Laboratory	L	T	Р	
1	MA3513	Numerical & Statistical Methods	2	-1	-	3
2		Structural Analysis	3	1	12	4
3		Hydraulics & Hydraulic Machines	2	1	-	3
4	CE3512	Concrete Technology	3	-	-	3
5	CT3508	Python Programming *	2	-	2	3
6		Open Elective - I	3	-	-	3
7	CE3515	Fluid Mechanics & Hydraulic Machines Lab	+-	-	2	1
8	020016	Concrete Technology Lob	-	-	2	1
9	SD3503	Programming for Corporate	-	-	2	1
10			15	3	8	22
 * Ir	Itegrated	Total NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	

Integrated Course with Theory and Laboratory

L : Lecture T : Tutorial P : Practical u Voor - I Semester

	Name of the Course / Laboratory		lo.of Periods per week		
		L	T	P	No.of Credit
		3	-	-	3
	Ctatistics	2	1	-	3
		2	1	-	3
CT3510	Digital Logic Design	3	_	-	3
CT3511	Object Oriented Programming trirough Java			<u> </u>	-
CT3512	Database Management Systems	3	-	-	3
	Unational Light R Lab	-	-	2	1
		-	-	4	2
	Detabase Management Systems Lab	-	-	4	2
	I Al with min Drogramming	-	-	2	1
SD3502		13	2	12	21
	Iotai	10	_		
SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	-
	Course Code BA3502 MA3509 CT3510 CT3511 CT3512 MA3510 CT3514 CT3515 SD3502	BA3502 Managerial Economics and Financial Analysis MA3509 Probability and Statistics CT3510 Digital Logic Design CT3511 Object Oriented Programming through Java CT3512 Database Management Systems MA3510 Probability and Statistics Using R Lab CT3514 Java Programming Lab CT3515 Database Management Systems Lab SD3502 Logic Building and Algorithmic Programming Total	Course Code Name of the Course / Laboratory Description BA3502 Managerial Economics and Financial Analysis 3 MA3509 Probability and Statistics 2 CT3510 Digital Logic Design 2 CT3511 Object Oriented Programming through Java 3 CT3512 Database Management Systems 3 MA3510 Probability and Statistics Using R Lab - CT3514 Java Programming Lab - CT3515 Database Management Systems Lab - SD3502 Logic Building and Algorithmic Programming - Total 13	Course Code Name of the Course / Laboratory BA3502 Managerial Economics and Financial Analysis 3 - MA3509 Probability and Statistics 2 1 CT3510 Digital Logic Design 2 1 CT3511 Object Oriented Programming through Java 3 - CT3512 Database Management Systems 3 - MA3510 Probability and Statistics Using R Lab - CT3514 Java Programming Lab - CT3515 Database Management Systems Lab - CT3515 Database Management Systems Lab - SD3502 Logic Building and Algorithmic Programming - Total 13 2	Course Code Name of the Course / Laboratory per week L T P BA3502 Managerial Economics and Financial Analysis 3 - - MA3509 Probability and Statistics 2 1 - CT3510 Digital Logic Design 2 1 - CT3511 Object Oriented Programming through Java 3 - - CT3512 Database Management Systems 3 - - MA3510 Probability and Statistics Using R Lab - - 2 CT3514 Java Programming Lab - - 4 CT3515 Database Management Systems Lab - - 4 SD3502 Logic Building and Algorithmic Programming - - 2 Total 13 2 12

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course		No.0	of Per er we	iods ek	No.0
No.	Code	Name of the Course / Laboratory	L	T	P	3
1	MA3511	Discrete Mathematical Structures	2	1		3
2	CT3518	Computer Organization	3	-		3
3	CS3501	Design and Analysis of Algorithms	3			3
4	CT3519		3	<u> </u>	-	4
5	CS3502	Software Engineering *	3		2	3
6		Open Elective - I	3		2	1
7	CT3523	Operating Systems Lab	-		2	2
8	CT3524	Game Programming	1		2	1
9	SD3503	Programming for Corporate	-		_	23
		Total	18	1	8	-
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	1	-	_	_

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T : Tutorial

II Voor - I Semester

SI.	Course	Name of the Course / Laboratory		of Pe		No.of	
No.	Code	Name of the Course / Laboratory	L	Т	Р	Credits	
1	IN3503	Analog Devices and Circuits	3		Jew	3	
1 2	IN3504	Principles of Communication Systems	3	-	•	3	
_	MA3509	1 Otatiotics	2	1	- "	3	
4	EC3514	Electronic Instrumentation and Measurement Principles	3	-	-	3	
5	IN3505	Transducers and Signal Conditioning	3	-	-	3	
6	CT3509	Data Structures*	2	-	2	3 .	
7	IN3506	Analog Devices and Ciruits Lab	y - 1.	-	2	1./	
8	EC3515	Analog and Digital Communications Lab	-		2	1 .	
9	SD3502	· · · · · · · · · · · · · · · · · · ·	-	-	2	1	
	000002	Total	16	1	8	21	
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-		2	5.5	

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course	Name of the Course / Laboratory	No.of Periods per week			No.of
No.	Code	Maine of the Course, Luberatery	. L	T	Р	Credits
1	IN3507	Signal Analysis and Processing	2	1	-	3
2	CT3516	Object Oriented Programming through JAVA*	2	Alti 📲	2	3
3	EC3512	Digital Circuits Design	2	1	-	3
4	IN3508	Computer Organization and Architecture	3	-	-	3
5	MA3508	Numerical Methods and Complex Analysis	2	1	-	3
6		Open Elective - I	3	-	-	3
7	EC3523	Digital Circuits Design Lab	-	_	2	1
8	IN3509	Signal Analysis and Processing Lab		-	2	1
9	CT3517	Python Programming	-	-	4	2
10	SD3503	Programming for Corporate	-	-	2	1
		Total	14	3	12	23
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	- 3

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T : Tutorial

II Vear - I Semester

SI.	Course	Name of the Course / Laboratory		of Per er we		No.of	
No.	Code	Name of the Course,	L T P		Р	Credits	
-	IN3503	Analog Devices and Circuits	3		Jew	3	
1	IN3504	Principles of Communication Systems	3	-	-	3	
2	MA3509	LOU-Matical	2	1	- 17	3	
3	EC3514	Electronic Instrumentation and Measurement Principles	3	-	-	3	
5	IN3505	Transducers and Signal Conditioning	3	-	-	3	
6	CT3509	Data Structures*	2	-	2	3	
7	IN3506	Analog Devices and Ciruits Lab	y		2	1./	
8	EC3515	Analog and Digital Communications Lab	-	-	2	1	
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	1	
	000002	Total	16	1	8	21	
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-		2	St.	
	-						

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course	Name of the Course / Laboratory		of Pe er we	riods ek	No.of Credits	
No.	Code	Walle of the odurse / Laboratory	· L	Т	Р	Credits	
1	IN3507	Signal Analysis and Processing	2	1	-	3	
2	CT3516	Object Oriented Programming through JAVA*	2	de €f	2	3	
3	EC3512	Digital Circuits Design	2	1	-	3	
4	IN3508	Computer Organization and Architecture	3	-	-	3	
5	MA3508	Numerical Methods and Complex Analysis	2	1	-	3	
6		Open Elective - I	3		-	3	
7	EC3523	Digital Circuits Design Lab	-	_	2	1_	
8	IN3509	Signal Analysis and Processing Lab	-	-	2	1	
9	CT3517	Python Programming		-	4	2	
10	SD3503	Programming for Corporate	-	-	2	1	
		Total	14	3	12	23	
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	•	2	- 1	

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T: Tutorial

II Year - I Semester

SI.	Course	Name of the Course / Laboratory	No.	of Per	iods	
No.	Code		L	T		Cred
1	EC3508		3	-		
2	EC3509	Semiconductor Devices and Circuits	3	-		3
3	EC3510	Signals and Systems	2	1		00/00
4	EC3511	Electromagnetic Field Theory	3	-		3
5	FC3512	Digital Circuit Design	2	1	-	3
6	MA3508	Numerical Methods and Complex Analysis	2	1	-	3
7	EC3513	a de la companya de l	-	-	2	1
8	FE3507	Linear Electrical Networks Lab	-		2	1
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	1
_	0200	Total	15	3	6	21
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	J. 16		2	•

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course	The state of the s	No.0	No.of Periods per week			
No.	Code	Name of the Course / Laboratory	L	T	P	Cre	
-1	EC2516	Transmission Lines and Waveguides	3	-	<u> </u>		
2		Analog Circuits	3			-	
3	EC3518	. D. I. Loammunications	3	1		-	
4		VLSI Design	3		2	-	
5	CT3509		2		-	-	
6	0.0000	Open Elective - I	3		2		
7	EC3522	Analog Circuits Lab		-	2	1	
8	EC3523	Digital Circuits Design Lab			2	_1	
9	SD3503	Programming for Corporate		1	8	2	
		Total	17	لنيسا	2		
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)					

^{*} Integrated Course with Theory and Laboratory

L : Lecture T : Tutorial P : Practical

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

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Civil Engineering

Sant

HRTECH-HSEM TIME TABLE 2021 22

wef 07-03-2022

section	n: A			D. I LCH-I		VIE				W.C.I. 0	
100	Poor		Class Teach	er : Mrs. S. I	Bhavani			Academic C	lr. S.Sai Chara	n	
DAY	ROOM	9:00-9:50	9.50-10:40	10:40-11:30	11:30-12:20		ROOM	1:20-2:10	2:10-03:00	3:00-3:50	3:50-4:4
_	NO.	1	2	3	4	1	NO.	5	6	7	8
Mon	N 220	0	E-I	Honor / M NSM(RC)	inor Degree		N 220	F	м&нм/ст	LAB	ACTIVITY
Tue	N 220	NSM	CT	HHM SA U N 220 HHM		ннм	СТ	NSS / YOGA			
Wed	N 220	PP	PP	SA	ннм и	N 220	NSM	SA	СТ	LIB/ ASSOC	
Thur	N 220	SA	FM	&HM/CTL	AB	С	N 220	NSM(T)	ннм	PP	COUN
Fri	N 220	PI	PT	PI	řC		N 220	CT	PYTHON PROGRAM		MING
• • • •	14 220	HHM(RC)	CT(RC)	SA(RC)	NSM(RC)		N 220	CI	7771101	1111001	
Sat	N 220	Honor / Mi	inor Degree	01				NSM	ннм(т)	SA(T)	
Sat	14 220	CT(RC)	SA(RC)	01	5-I		N 220	MSM	mma(1)	3.1(1)	45

Subject Name

Numerical and Statistical Methods

Structural Analysis

Hydraulics and Hydraulic Machines

CT Concrete Technology pp

NSM

Python Programming* OE-I Open Elective - I

Fluid Mechanics & Hydraulic Machines Lab FM&HM

CT LAB Concrete Technology Lab

Program For Corporate PFC

CLT SA / HHM PPT: Pre Placement Training

CLT: Central Lecture Theatre ASSOC: Association Activities

Faculty Name

Dr. P.S.V. Srinu Babu / Mr. S. Siva Ram (T)

Dr. A. Sreenivasulu/ Mr.J.K.S.S.Ram Charan(T)

Mrs. O. Aparna/Mr. L. Ganesh Babu(T)

Mrs. S. Bhavani

Mrs. L. Dhana Lakshmi

Dr. Subhashish Dey/ Mrs. O. Aparna/ Mr. M. Rajendra Mr. M. Durga Rao/ Ms. S. K. Saraswathi/ Mrs.S.Bhavani

Dr. A. Sreenivasulu / Mr. G. Sai Krishna GATE/HL: GATE / Higher Learning

RC: Remedial Class LIB : Library

T: Tutorial

COUN: Councelling * : Integrated theory and practice course

Sectio	n:B		Class Teach	er : Mr.J.K.S	S.S.Ram Cha	ran		Academic C	oordinator : M	Ir. S.Sai Chara	
	ROOM	9:00-9:50	9,50-10:40	10:40-11:30	11:30-12:20		ROOM	1:20-2:10	2:10-03:00	3:00-3:50	3:50-4:40
DAY	NO.	1	2	3	4		NO.	5	6	7	8
Mon	N 219	. 0	E-I	Honor / Mi	inor Degree		N 219	ннм	SA	NSM(T)	CLUB ACTIVITY
Tue	N 219	СТ	PP	ННМ		U	N 219	PP	NSM	NSS / Y	OGA
11.50	N 219	SA	FM	&HM/CTL	AB	N	N 219	NSM	HHM(T)	CT	
Thur	N 219	NSM	СТ	SA	ннм	Н	N 219	PP	FM	&HM / CT L.	AB
	-	1.0	FC	PI			N 219	CT HHM SA(T)		SA(T)	
Fri	N 219	SA(RC)	HHM(RC)	CT(RC)	NSM(RC)		11212				ACES
C-4	11210	Honor / M	inor Degree	OI	7-1		N 219	PYTHON PROGRAMMING		AMMING	
Sat	N 219	PP(RC)	OL.		7 02-1						1000000

Subject Name

Numerical and Statistical Methods

Structural Analysis SA

NSM

Hydraulics and Hydraulic Machines ннм

Concrete Technology CT PP Python Programming*

OE-I Open Elective - I

FM&HM Fluid Mechanics & Hydraulic Machines Lab

CT LAB Concrete Technology Lab

Program For Corporate PFC SA / HHM

CLT

PPT: Pre Placement Training CLT: Central Lecture Theatre

ASSOC: Association Activities

Faculty Name

Mr. S. Siva Ram / Dr. P.S.V. Srinu Babu (T)

Mr.J.K.S.S.Ram Charan/ Dr. S. R. K. Reddy/ Mr. L. Ganesh Babu(T)

Mr.G.Sai Krishna/ Mrs. O. Aparna (T)

Mr. K. Venkateswara Rao

Mrs. J. Lakshmi Alekhya

Mrs. U. Pallavi / Ms. O. Hindu/ Mr. D. Vara Prasad Mr. S. Sai Charan / Mr. A. Anurag/ Mrs. S. Bhavani

Dr. A. Sreenivasulu / Mr. G. Sai Krishna

GATE/HL: GATE / Higher Learning

RC: Remedial Class LIB: Library

T: Tutorial

* : Integrated theory and practice course

COUN: Councelling

V. fl. KS CO- ORDINATOR

-K war VICE PRINCIPAL-ACADEMICS

PRINCIPAL

GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Electronics and Communication Engineering

H B.TECH. I SEM - TIME TABLE 2021-22

We.f. 18-10-2021

anch:	101		Class Teac	10:40-11:30	11:30-12:20	1 1	1:20-2:10	2:10-03:00	3:00-3:50	3:59-4:40
		9:00-9:50	9,50-10:40	10:40-11:39	1130-12-0	12:20-	5	6	7	8
DAY	Room No.	1	2	3	4	1				
		D.O.C.	T&SC	PCS	EIMP		ADC I	AB /ADCK	TS LAB	
Mon	N-105	P&S	1230			1	РРТ		LB&	BCP
Tue	N-105	DS	ADC	PCS	EIMP		DS(RC)	EIMP(RC)	P&S(RC)	
		LDC	T&SC	P&S	PCS	U N	EIMP	ADC	T&SC	
Wed	N-105	ADC	12.50	,		C H		P&S	N	ss/y•g•
Thu	N-105	DS	1	DS LAB (M	S LAB (M-320)		T&SC	P&S		7.0
_			100	DS	P&S		P&S	EIMP	LIB	
Fri	i N-105	T&SC	ADC	ADC DS		-		1.5/400	TSIAR	
Sat	N-105	EIMI	ADC	DS	PCS		ADC LAB / ADCKTS LA		CISLAD	

Subject Name

Analog & Digital Circuits ADCKTS

Principles of Communication Systems PCS

Electronic Instrumentation & EI&MP

Measurement Principles Transducers & Signal Conditioning

T&SC Probability & Statistics

P&S Data Structures DS*

Analog & Digital Communications Lab ADC LAB

Dr. S. Ravi

Dr. K. N. Prakash

Sri N. Samba Murthy

Sri B. Vamsi Krishna

Sri T. Babu Rao

Ms. T. Nagamani

Ms. T. Subhashini / Sri G. Rama Krishna (Mon)

/ Sri E. Vargil Vijay (Sat)

Dr. S. Ravi / Sri V. Murali Krishna

ADCKTS LAB Analog & Digital Circuits Lab

Logic Building & Algorithm Programming LB&AP

NSS/FA/SD/Y NSS / Fine Arts / Self Defense / Yoga

Integrated Theory & Practice Course

:

GUDLAVALLERU ENGINEERING COLLEGE Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Electronics and Communication Engineering

II B.TECH, I SEM - TIME TABLE 2021-22

We.f. 18-10-2021

			C) T	er : Sri P. An	I Kumar		Academic Coo	dinator : Dr. S.	Ravi	T
inch : EC	E Se	ction: C	Class Teach	er; SHT. All		12:20-	1:20-2:10	2:10-03:00	3:00-3:50	3:50-4:4
0.000.000	Room	9:00-9:50	9.50-10:40	10:40-11:30	11:30-12:20	1:20	1:20-2:10		7	8
DAY	No.	1 .	2	3	4		5	PT 6	LB&B	CP
4000	1	enc	EMFT	SS	NMCA(T)		NMCA(RC)	SS(RC)	PTSP(RC)	
Mon	M-111	SDC					NMCA	SDC	DCD(T)	
Tue	M-111	SDC	LAB / LEN	LAB	LIB	L		n.cp	PTSP	Assoc
20000000	1	CI	LT	PTSP	DCD	N	EMFT	DCD	A CONTRACTOR OF THE PARTY OF TH	1.1000
Wed	M-111	SDC	SS			С	DCD	SDC	NSS	14090
Thu	M-111	PTSP	SDC	NMCA	SS	Н	NMCA	EMFT	PTSP	
Fri	M-111	EMFT(M211)	SD	C LAB / LEN	LAB		NIVICA	11-20-00-00-00-00-00-00-00-00-00-00-00-00-	re/HL	
Sat	M-111	SS	NMCA	PTSP	DCD		EMFT	SS(T)	. LIB	

Subject Name

Probability Theory & Stochastic Proces

Semiconductor Devices & Circuits Signals & Systems

Electromagnetic Field Theory Digital Circuit Design DCD

ртср

SDC

Numerical Methods & Complex Analysis NMCA

Semiconductor Devices & Circuits Lab SDC Lab Linear Electrical Networks Lab I FN Lab

Logic Building & Algorithmic Programming LBAP NSS/Fine Arts/Self Defense/ Yoga NSS/FA/SD/Y

Faculty Name

Sri B. R. B. Jaswanth Sri K. Rushendra Babu Sri P. Anil Kumar,

Dr. R. S. Rao Ms. T. Subhashini Dr. B. Akkayya

1)Sri K. Rushendra Babu / Sri V. Murali Krishna (Fri) 2)Sri K. Rushendra Babu/ Sri Y. Mamillu (Tue) Sri B.H. Dilip /Sri R. Koti Babu/ Dr. G. Kishore Babu

Faculty of T&P

CLT : Central Lecture Theatre T : Tutorial

II B.TECH. I SEM - TIME TABLE 2021-22

We.f. 18-10-2021

	or Co	ction: D	Class Teach	er : Smt. V. P	riyadarshini			2:10-03:00	3:00-3:50	3:50-4:40		
ranch : E0	T	9:00-9:50	9.50-10:40	10:40-11:30	11:30-12:20	12:20-1:20	1:20-2:10	6	7	8		
DAY	Room No.	1	2	3	4		5 P	PT	LB&BC	P		
	M-112	NMCA	PTSP	DCD	SDC		NMCA(RC)	PTSP(RC)	DCD(RC)			
Mon	34-172	SATISTICS OF THE SATIST	- 11101	·SDC	DCD	L	SS	DCD(T)	EMFT			
Tue	M-112	PTSP	NMCA	.300	502	ŭ		NN 404	LIB	Assoc		
WARRANG TO THE REAL PROPERTY.		C	LT	DCD	EMFT	N	SS	NMCA		5000000		
Wed	M-112	SDC	SS			C	PTSP	EMFT	NSS/	yoga		
Thu	M-112	NMCA	SDC	PTSP	SS(T)	Н		1.000/10/2015		, 0		
	-	EMFT	DCD	SS	SDC	1	SI	DC LAB / LEN	LAB			
Fri	M-112	EMFI	DCD		200	1			TE/HL	i i		
Sat	M-112	M-112	M-112	SD	C LAB / LEN	LAB	LÍB		NMCA(T)	EMFT	PTSP	

Subject Name

Probability Theory & Stochastic Proces

PTSP Semiconductor Devices & Circuits SDC Signals & Systems SS

Electromagnetic Field Theory EMFT Digital Circuit Design DCD Numerical Methods & Complex Analysis **NMCA**

Semiconductor Devices & Circuits Lab SDC Lab Linear Electrical Networks Lab LEN Lab

LBAP NSS/Fine Arts/Self Defense/ Yoga NSS/FA/SD/Y

Logic Building & Algorithmic Programming

Faculty Name

Sri T. S. R. Krishna Prasad Dr. R. S. Rao

Smt. G. Jyothirmai Dr. D. Prabhakar

Smt. V. Priyadarshini Sri E. Siva Sai

1)Dr. T. Anand Babu / Sri Y. Mamillu (Fri) 2)Dr. T. Anand Babu /Ms. M. Deepika Krishna(Sat)

Smt Sk. Rizwana /Sri V. Prathap Babu / Sri B. Rama Krishna

Faculty of T&P

T : Tutorial CLT : Central Lecture Theatre



Kuson ~ VICE PRINCIPAL-ACADEMICS



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

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Electronics and Communication Engineering

II B.TECH. I SEM - TIME TABLE 2021-22

We f. 18-10-2021

E Sec	tion: A	Class Teac	her : Dr. T.	and Babu		Academic (Coordinator	Dr. S. Rav	i
	9:00-9:50	9,50-10:40	10:40-11:30	11:30-12:20	12:20-	1:20-2:10	2:10-03:00	3:00-3:50	3:50-4:4
Room No.		2	3	4	1:20_	5	6	7	8
M-109	NMCA (M-210)	SDC	CLAB/LEN	LAB		EMFT	SS	SDC	L
		Г	LB&	BCP	L	PTSP	DCD (T)	N	55/409
M-109	NMCA(RC)	SS(RC)	PTSP(RC)	SDC(RC)	U				1/4
14.100	CL	Ť	NMCA	DCD	N	SDC	LAB/LEN	LAB	Assoc.
M1-109	SDC	ŚS	1411071		4		CMET	I ncn	1
M-109	SS	SDC	EMFT	PTSP	Н	SDC			-
14 100	ртер	DCD	SS	PTSP	1	NMCA(T)			
M-109	Fiar	DCD	- 00		1		GAT	E/HL	
M-109	EMFT	DCD	NMCA	LIB	1	SS(T)	PTSP	NMCA	
	Room No. M-109 M-109 M-109 M-109 M-109	Room No.	Room No. 9:00-9:50 9:50-10:40 1	Room No. 9:00-9:50 9:50-10:40 10:40-11:30 1	Room No. 9:00-9:50 9:50-10:40 10:40-11:30 11:30-12:20	Room No.	Room No. 9:00-9:50 9:50-10:40 10:40-11:30 11:30-12:20 1:20-2:10 12:20 1:20-2:10 12:20 1:20-2:10 12:20 1:20-2:10 1:20 1:20 1:20-2:10 1:20 1:20-2:10 1:20 1:20-2:10 1:20 1:20-2:10 1:20 1:20-2:10 1:20 1:20-2:10	Room No. 9:00-9:50 9:50-10:40 10:40-11:30 11:30-12:20 12:20 12:20-2:10 2:10-03:00	Room No. 9:00-9:50 9:50-10:40 10:40-11:30 11:30-12:20 1:20-2:10 2:10-03:00 3:00-3:50 NM-109

Subject Name

Probability Theory & Stochastic Proces

PTSP Semiconductor Devices & Circuits SDC

Signals & Systems

Electromagnetic Field Theory EMET

Digital Circuit Design DCD

Numerical Methods & Complex Analysis NMCA Semiconductor Devices & Circuits Lab SDC Lab

Linear Electrical Networks Lab LEN Lab Logic Building & Algorithmic Programming

LRAP NSS/FA/SD/Y Faculty Name

Dr. T. Anand Babu Ms. L. Padmalatha

Dr. B. Rajasekhar Sri B. Ajay Kumar Dr. M. Kamaraju

Ms. P. Rajani

Smt. L. Padmalatha / Ms. K. Sowjanya Smt. Sufia Khanam / Ms. A. Sirisha

Faculty of T&P

CLT : Central Lecture Theatre T : Tutorial

NSS/Fine Arts/Self Defense/ Yoga II B.TECH. I SEM - TIME TABLE 2021-22

We.f. 18-10-2021

nch : E	CE Sec	tion: B	Class Teach	er : Ms. M. De	epika Krishna		Academic	Coordinator		
incn : E	T T		9.50-10:40	10:40-11:30	11:30-12:20	12:20-	1:20-2:10	2:10-03:00	3:00-3:50	3:50-4:40
DAY	Room No.	9:00-9:50	9.30-10.40		-	1:20	5	6	7	8
DA.		1	2	3	4	ł	SDC	LAB/LEN	ILAR	
	M-110	NMCA	SS	DCD	EMFT]	SDC	LAD / LLI		
Mon	M-110	PP		LB&	BCP	1	SDC	PTSP	. N	ss/you
	M-110			SDC(RC)	DCD(RC)	L	SDC	1131		790.
Tue	141-110	NMCA(RC)	PTSP(RC)	SDC(RC)	Deb(itt)	U			n an an	7
		CL	T	EMFT	NMCA(T)	N	PTSP	SDC	DCD(T)	/ Assoc
Wed	M-110	SDC	SS	W100 0000000000000000000000000000000000	0	c			D) (DT	-
	_		SDO	LAB/LEN	LAB	н	DCD	SS	EMFT	
Thu	M-110	DCD	_			1 "	NMCA	SS	PTSP	
	M-110	EMFT	SDC	NMCA	PTSP	1	NVICA			-
Fri	141-110	20.111		A CONTRACTOR OF THE CONTRACTOR	nman	1	DCD	GAT	E/HL	_
Sat	M-110	SDC	EMFT	NMCA	PTSP		DCD	SS(T)	LIB	

Subject Name

Probability Theory & Stochastic Proces

PTSP Semiconductor Devices & Circuits SDC

Signals & Systems SS

Electromagnetic Field Theory EMFT

Digital Circuit Design DCD

Numerical Methods & Complex Analysis NMCA

Semiconductor Devices & Circuits Lab SDC Lab

Linear Electrical Networks Lab LEN Lab

Logic Building & Algorithmic Programming LBAP

NSS/Fine Arts/Self Defense/ Yoga NSS/FA/SD/Y

Faculty Name

Sri V. Vittal Reddy

Sri M. Damodhar Rao

Dr. V. V.K.D.V. Prasad

Sri E. Vargil Vijay

Sri M. Deepika Krishna Sri N. Syam Prasad

Sri M. Damodhar Rao / Ms. M. Deepika Krishna

(Mon) Ms.N.Monika (Thu) Sri V. Naga Babu /Sri R. Koti Babu

Faculty of T&P

CLT : Central Lecture Theatre

tusar w VICE PRINCIPAL-ACADEMICS

GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village, GUDLAVALLERU Department of Information Technology H B.TECH. 1 SEM - TIME TABLE 2021-22

w.e.f. 18,10,2021

			Class Teacher : N	ir Ch Venkatesw	ara Rao		Academic Coordinat		3:00-3:50	3:50-4:
:				10:40-11:30	11:30-12:20	12:20-1:20	1:20-2:10	2:10-03:00	3:00-3.50	8
8		9:00-9:50	9.50-10:40		4		5	6		-
ĭ.	ROOM NO	1	2	3		1		CL	T	CLUE
		P	PT	LB	&AP		DMS	DLD	OOP	ACTIVIT
Ion	M-326		FLAT(RC)	DMS(RC)	MEFA(RC)			Dia		
		OOP(RC)	FLAT(RC)			1		DMS	OOP	ASSO
Tue	M-327	MEFA(T) M-325	DLD		MMING LAB 301)	L	FLAT	DMS	NSS/Y	OGA
Wed	M-227	DLD(T) M-228	FLAT	MEFA	OOP	U N C	MEFA OOP(T) M-	FLAT	DMS	COUN
_	-		JAVA PROGRAM	MING LAB(M-301)	н	228	ria.		
Thu	M-227					1	DLD	MEFA	FLAT	LIB
Fri	M-327	DMS(T) M-325	DLD	ООР	MEFA		DED			121,30
			GAT	E/HL	COR		MEFA	LP LAB	M-301)	
Sat	M-327	DMS	FLAT(T)	DLD	ООР	1	2 .			

MATHEMATICAL STRUCTURES

ANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

GITAL LOGIC DESIGN

JECT ORIENTED PROGRAMMING THROUGH JAVA

RMAL LANGUAGES & AUTOMATA THEORY

VA PROGRAMMING LAB

ROGRAMMING LAB

VUX PROGRAMMING LAB LOGIC BUILDING AND ALGORITHMIC PROGRAMMING

& AP SYOGA

NSS/YOGA FACULTY

r

PRE PLACEMENT TRAINING

TE/HL

GATE/HIGHER LEARNING

Mr N.Syam Prasad/Mrs P.Rajini

Dr P.V.M Raju/Dr T.V.S.S Swathi

Mr I.Lakshmi Narayana/Mrs T.Sumallika

Mr Ch. Venkateswara Rao/Mrs P.Naga Sravanthi

Mrs T.Sumallika/Mrs A.Koteswaramma

Mr Ch.Venkateswara Rao/Mr I.Lakshmi Narayana/Mr B.Sobhan Babu

Dr Ch.Suresh Babu/Mr M.Dileep Kumar/Ms B.Raja Rajeswari Mrs A.Koteswaramma/Mrs M.Divya Sumithra/Mrs T.Hema Latha

Mrs T.Hema Latha

LIB COUNSELLING

COUN

ASSOCIATION ACTIVITIES ASSOC.

PRINCIPAL

GUDLAVALLERU ENGINEERING COLLEGE Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Information Technology II B.TECH. J SEM - TIME TABLE 2021-22

wef. 18.10.2021

							Coordin	itor :Mrs T.SUMAL	LIKA	
ction: A			Class Tencher : M	rs M.Divyn Sum	ithra			2:10-03:00	3:00-3:50	3:50-4:40
Div		9:00-9:50	9,50-10:40	10:40-11:30	11:30-12:20	12:20-1:20	5	6	7	8
DAY	ROOM NO	1	2	3	4	-		C	LT	CLUB
			JAVA PROGRAMN	MING LAB(M-301	ì	1 1	MEFA	DLD	OOP	ACTIVITIE
Mon	M-227		JAVA PROGRAM			- I	OOP	DMS(T) M-332	COUN	LIB
Tue	M-326	OOP	FLAT	DLD	MEFA	- L			NSS/	OGA
Wed	M-326	FLAT	MEFA	DLD(T) M-227	OOP	U	LP LAE	PT	LB	kAP
		MEFA(T)		DMS	FLAT	c	OOP(RC)	MEFA(RC)	DMS(RC)	COUN
Thu	M-326	M-332	DLD	Divis		н				ASSOC
	M-325	P PROCEAMM	ING LAB(M-301)	FLAT	MEFA		FLAT(T) M-326	DLD	DMS	ASSOC
Fri	M-325	R I ROOKS		GAT	E/HL	1 1		OOP(T)	MEFA	
Sat	M-326	DMS	оор	FLAT	DLD		DMS .	M-332	80 C	

DISCRETE MATHEMATICAL STRUCTURES

MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

LOGIC DESIGN

RIENTED PROGRAMMING THROUGH JAVA

FORMAL LANGUAGES & AUTOMATA THEORY

JAVA PROGRAMMING LAB R PROGRAMMING LAB

LINUX PROGRAMMING LAB

LOGIC BUILDING AND ALGORITHMIC PROGRAMMING LB & AP NSS/YOGA FACULTY

NSS/YOGA

PRE PLACEMENT TRAINING

PPT GATE/HL GATE/HIGHER LEARNING

Mrs P.Rajini/Mr P.Rami Reddy

Mr M. Vinod/Dr P. V.M Raju

Dr Ch Kavitha/Mrs A.Koteswaramma

Mr B.Sobhan Babu/Ms B.Raja Rajeswari

Mrs A.Koteswaramma/Mrs T.Sumallika

Mr B.Sobhan Babu/Mr M.Naga Raju/Mr.Ch Venkateswara Rao Mrs T.Sumallika/Mrs M.Divya Sumithra/Mrs T.Hema Latha

Mrs M.Divya Sumithra/Mrs Ch.Pooja Rani/Mr V.Raghu Ram

Mrs A.Koteswaramma

LIB

LIBRARY COUNSELLING

COUN ASSOC. ASSOCIATION ACTIVITIES

							cademic Coordina	tor :Mrs T.SUMAL	LIKA	
			Class Teacher : 1	Mr V.Raghu Ram		12:20-1:20	1:20-2:10	2:10-03:00	3:00-3:50	3:50-4:40
ection: B	T	9:00-9:50	9.50-10:40	10:40-11:30	11:30-12:20	12:20-1:20	5	6	7	8
DAY	ROOM NO	1	2	3	4	-		C	LT	CLUB
1-1/10-1	_	OOP(T)	GAT	E/HL	MEFA	1 1	DMS	DLD	OOP	ACTIVITIE
Mon	M-327	M-332	FLAT	DLD		4 1			72 - 27 7033	
	M-324	DLD	FLAT	DMS(T) M-325	MEFA		OOP	LP LAI	B(M-301)	ASSOC.
Tue	-		OOP	MEFA	COUN	L U	DLD	MEFA(T) M-228	NSS/Y	OGA
Wed	M-327	FLAT	UUI	1440000		N C	LB	&AP	· PP	Т
1	M-327	MEFA	DLD(T) M-332	OOP	DMS	н	MEFA(RC)	OOP(RC)	DMS(RC)	LIB
			OOP	FLAT	LIB		MEFA	R PROGRAMM	ING LAB(M-301)	COUN
Fri	M-326	DMS	UUP	, 241,	9357751	1 1	FLAT(T)	DLD	DMS	
Sat	M-327	JA	VA PROGRAM	MING LAB(M-	301)		M-332	DLD	5.110	the stay

DISCRETE MATHEMATICAL STRUCTURES

MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

DIGITAL LOGIC DESIGN

OBJECT ORIENTED PROGRAMMING THROUGH JAVA

FORMAL LANGUAGES & AUTOMATA THEORY

JAVA PROGRAMMING LAB

R PROGRAMMING LAB

LINUX PROGRAMMING LAB

LOGIC BUILDING AND ALGORITHMIC PROGRAMMING LB & AP NSS/YOGA FACULTY

NSS/YOGA

PRE PLACEMENT TRAINING

GATE/HIGHER LEARNING

CO- ORDINATOR

Mr P.Rami Reddy/Mr N Syam Prasad

Dr T.V.S.S Swathi/Mr M.Vinod

Mrs T.Sumallika/Mr I.Lakshmi Narayana

Mr M.Naga Raju/Mr Ch. Venkateswra Rao Mr V.Raghu Ram/Mrs T.Sumallika

Mr M.Naga Raju/Ms B.Raja Rajeswari/Mrs.T.Hema Latha

Mr M.Dileep Kumar/Mrs M.Divya Sumithra/Mrs Ch.Pooja Rani Mrs Ch.Pooja Rani/Mrs M.Divya Sumithra/Mr V.Raghu Ram

Mr.M.Dileep Kumar

LIB

COUN

ASSOC.

LIBRARY COUNSELLING ASSOCIATION ACTIVITIES

VICE PRINCIPAL ACADEMICS

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

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

W.e.f: 07.03.2022 II B.TECH. II SEM - TIME TABLE 2021-22 dington, Dr. T. Narasimha Suri

Dr. R. Swetha

Dr. R. Swetha

Dr. G. Karuna Kumar

Sri. S.B. Karimulla Reddy

Dr. G. Karuna Kumar

Sri. P. Tejomurthi / Sri. K. Nagaraju

Sri. P. Tejomurthi / Ms. Sabiha Kathun

Sri. S.B. Karimulla Reddy / Sri. G. V. Jagdeesh

Dr. T. Narasimha Suri / Sri. B.V.S. Raghu Vamsi

ection:	C	Class Teac	her : Sri. S				Acader	mic Coordi		3.00-3.50	3.50-4.40
T	Room	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20		Room	1.20-2.10	2.10-3.00	3.00-3.50	3.50 4.10
DAY	No.	1	2	3	4		No.	5	6	7	- 8
				Minor / Ho	nor's Degree		N316	TE/	MP & MD	Lab	Club
MON	N316	OE	i - I	DoM	MS		14310				
	-	-						CL	тт	N&SM	Lib
TUE	N316	FM & HM	DoM	MS	N & SM	등	N316	ATD	MS		
A STATE OF THE STA				1 0 01 11	-	E	N316	ATD	DoM (T)	NSS	/ Yoga
WED	N316	MS		N & SM L		F	14310	AID	Den (-)		
			FM & HN	F	PT	1	N316	FM & HM	DoM	N & SM	Assoc
THU	N31	6 ATD	I'M & FIR	DoM	MS		1.010			Y ab	Councelling
	1222	N & SN	I DoM	MS	ATD (T)	1	N316	TE/	MP & MD	Lau	Councening
FRI	N316				1	1		PF	C	FM & HM (T)	1
SAT	r N31	6	lonor's Degr	0)E - I	1	N316	FM & HM	ATD	Tim co in a c	
		IFM & H	M ATD	E				FACULT	Y NAME		

SUBJECT NAME

Numerical & Statistical Methods N&SM

Manufacturing Science MS Applied Thermodynamics ATD

Dynamics of Machines DoM Fluid Mechanics & Hydraulic Machines

FM&HM

Open Elective - I OE-I

Thermal Engineering Lab TE Lab Numerical & Statistical Methods Lab

N&SM Lab Manufacturing Processes Lab MP Lab Machine Dynamics Lab MD Lab

Programming for Corporate PFC

NSS/Yoga

Manufacturing Science / Applied Thermodynamics Dr. G. Karuna Kumar / Dr. J. A. Ranga Babu PPT-Pre Placement Training; CLUB-CLUB activities; Lib - Library; Councelling; Assoc - Association Activites CLT

HoD

₩ww Vice Principal-Academics

Principal

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

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

W.c.f: 07.03.2022 ILB. TECH. II SEM - TIME TABLE 2021-22 or Managingha Suri

Dr. T. Govinda Rao

Sri. P. Satyanarayana

Dr. T. Govinda Rao

Sri. P. Yugandhar

Sri. P. Satyanarayana

Dr. J. A. Ranga Babu / Sri. K. Nagaraju

Sri. D. Kiran Prasad / Sri. G. V. Jagdeesh

Dr. J. A. Ranga Babu / Sri. K. Nagaraju

Sri. B. V.S. Raghu Vamsi / Sri. T. Siva Krishna

A	Class Tea	cher : Sri	P. Satya	пагауапа		Acade	mie Coord		r. T. Nara	3.66 4.46
-		9,50-10,40	10.40-11.30	11.30-12.20		Room	1.20-2.10	2.10-3.00	3.60-3.66	3.59 4.49
	1	2	3	4		No.	6	6	7	
			Minor / Ho	nor's Degree		N313		& SM Lat	b	Club
N313	OI:	-1	ATD	FM & HM		11070	- //	11		
-				0.11	_	W111	CI	A STATE OF THE PARTY OF THE PAR	N&SM	Lib
N313	FM & HM	NSM	ATD (T)	Dom	5	74313	ATD		100	Mone
	N. O. CM	TE	MP & MI	Lab	in,	N313			and the second second second second	Assoc
N313	-	_			1-		TE.	MP & MD	Lab	AND REAL PROPERTY.
N313	ATD	DoM	FM & HM	MP	1	14307			P	PC
N313	MS	ATD	DoM (T)	N & SM		N313	AND DESCRIPTION OF THE PERSON NAMED IN	MS	ATD	PM & HM
14010					1	-	-		146	
	Minor / He	onor's Degree	0	1 - 3		N313	PM & HM	ATD	50.5	
N313	DoM	MS			_		VACULT	V NAME	-	
	No. N313 N313 N313 N313 N313	Room 0.00-0.50 No.	Room 9.00-9.50 9.50-10.40 No. 1 2 N313 OE - I N313 FM & HM NSM N313 N & SM TE / N313 N313 ATD DoM N313 MS ATD N313 MS ATD	Room 9.00-950 9.50-10.40 19.40-11.30 No. 1 2 3 No. 1 2 3 No. 1 2 3 Minor / Ho ATD (T) No. No	Room So 0.0 ± 50 So 0.10 ± 40 13.00 11.30 11.30 ± 12.20 No.	Room 9,90,950 5,50,10,40 10,40,11,30 11,30,12,20 No. 1 2 3 4 Minor / Honor's Degree ATD FM & HM & HM No. No.	Room 8.00 - 5.0 5.50 - 10.40 10.40 - 11.30 11.30 - 12.20 No. 1 2 3 4 No. No.	Room	Room 0.00	Room S00-9-50 S.50-10-A0 10-A0-11-30 11-30-11-2-30 No. 1 2 3 4 No. 6 6 7

SUBJECT NAME

Numerical & Statistical Methods

N&SM Manufacturing Science MS

Applied Thermodynamics ATD Dynamics of Machines

DoM Fluid Mechanics & Hydraulic Machines EM&HM

Open Elective - I OE-I

Thermal Engineering Lab TF Lab Numerical & Statistical Methods Lab NASM Lab

Manufacturing Processes Lab MP Lab Machine Dynamics Lab MD Lab Programming for Corporate

PEC NSS/Yoga

Manufacturing Science / Applied Thermodynamics Dr. G. Karuna Kumar / Dr. J. A. Ranga Babu lacement Training; CLUB-CLUB activities; Lib - Library; Councelling; Assoc - Association Activites CLT

50.00		ent Training	, CLUB-C	ri. G. V. J	laadeesh		Acade	mic Coordi	nator : D	r. T. Naras	imha Sur
Section	: B		acher: 5	11. 0. 12.0	11.30-12.20		Room	1,20-2,10	2.10-3.00	3.00-3.50	3.50-4.40
	Room	9.00-9.60	9.50-10.40	10.40-11.30	11.30-12.20			6	6	7	8
DAY	No.	1	2	3	4		No.				Club
		OE	-1	Minor / Ho	nor's Degree		N315	FM & HM	MS	N & SM	Cino
MON	N315	OL.		N & SM	FM & HM		_	'CL	Т	N & SM	Lib
TUE	N315	FM & HM	1	N & SM La	ıb	용	N315	ATD	MS	N & SM	Lio
TUE	14313			T MC	N & SM	5	N315	DoM (T)	ATD	NSS	Yoga
WED	N315	ATD	DoM	MS		-		FM & HM (T)	ATD	DoM	Assoc
THU	N315	DoM	TE	/ MP & MI	Lab		14515	PF		P	PT
FRI	N315	N & SM	ATD (T)	MS	FM & HM		N315	FM & HM	ATD	MS	DoM
	-	Minor / Ho	nor's Degree	0	E-I	1	N315	TE/	MP & MD	Lab	
SAT	N315	140	I DoM	1 0	L-1	ı	1,020	20000			

SUBJECT NAME

Numerical & Statistical Methods N&SM Manufacturing Science

MS Applied Thermodynamics ATD

Dynamics of Machines DoM Fluid Mechanics & Hydraulic Machines FM&HM

Open Elective - I OE · I

Thermal Engineering Lab TE Lab Numerical & Statistical Methods Lab N&SM Lab Manufacturing Processes Lab MP Lab

Machine Dynamics Lab MD Lab Programming for Corporate PFC NSS/Yoga

FACULTY NAME Mr. P. Rami Reddy

Sri. D. Tarun

Sri. N. Premdasu / Sri, K. Nagaraju

Sri, G.V. Jagadeesh / Sri, S. B. Karimulla Reddy Sri. T. Siva Krishna / Sri. P. Tejomurthi

Sri. N. Premdasu / Sri. K. Nagaraju

Mr. P. Rami Reddy Sri. D. Tarun

Sri. G.V. Jagadeesh

Manufacturing Science / Applied Thermodynamics Dr. G. Karuna Kumar / Dr. J. A. Ranga Babu

PPT-Pre Placement Training; CLUB-CLUB activities; Lib - Library; Councelling; Assoc - Association Activites

Vice Principal-Academics



(An Antonomous Institute with Permanent Affiliation to J'VIL K. Kakinada)

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Civil Engineering

II B.TECH-II SEM - TIME TABLE 2021-22

w.e.f. 07-03-2022

section	n: A		Class Teach	er : Mrs. S. I				Academic C	eordinator : M	r. 5.Sai Chara	n .
	ROOM	9:00-9:50	9.50-10:40		11:30-12:20		ROOM	1:20-2:10	2:19-03:00	3:00-3:50	3:50-4:40
DAY	NO.	7:00-9:50	9.50-10:40	10:40-11:20	11:39-12:29		NO.		6	7	8
-	MO.	1	2	3	4		740.		-		CITE
Mon	N 220	O	E-1	Honor / M NSM(RC)	PP(RC)		N 220	F	M&HM/CT		ACTIVITY
Tue	N 220	NSM	ст	C	LT	L	N 220	ннм	CT	NSS/Y	OGA
· ue	14 220	DOM	C.	ннм	SA	U			-		LIB/
Wed	N 220	PP	PP	SA	ннм	N	N 220	NSM	SA	СТ	ASSOC
				CHALLET !	40	C	N 220	NSM(T)	ннм	PP	COUN
Thur	N 220	SA	FM	&HM/CTI		H	14 220	(ASPILL)			
	1	P			FC		N 220	CT	PYTHO!	V PROGRAM	MING
Fri	N 220	HHM(RC)	CT(RC)	SA(RC)	NSM(RC)						400 PM
	N 220	Honor / M	inor Degree	0	E-I		N 220	NSM	ннм(Т)	SA(T)	
Sat	N 220	CT(RC)	SA(RC)				10.0000				100000

Subject Name NSM

Numerical and Statistical Methods

Structural Analysis

Hydraulics and Hydraulic Machines

Concrete Technology Python Programming*

OE-I Open Elective - I

FM&HM Fluid Mechanics & Hydraulic Machines Lab

Concrete Technology Lab CTIAR Program For Corporate PFC

CLT SA/HHM

PPT : Pre Placement Training

CLT: Central Lecture Theatre ASSOC: Association Activities

Faculty Name

Dr. P.S.V. Srinu Babu / Mr. S. Siva Ram (T)

Dr. A. Sreenivasulu/ Mr.J.K.S.S.Ram Charan(T)

Dr. Subhashish Dey/ Mrs. O. Aparna/ Mr. M. Rajendra

Mrs. O. Aparna/Mr. L. Ganesh Babu(T)

Mrs. S. Bhayani

Mrs I. Dhana Lakshmi

Mr. M. Durga Rao/ Ms. S. K. Saraswathi/ Mrs.S.Bhavani Dr. A. Sreenivasulu / Mr. G. Sai Krishna

GATE/HL: GATE / Higher Learning

T: Tutorial * : Integrated theory and practice course

RC: Remedial Class LIB: Library

COUN : Councelling

Section	n:B		Class Teach	er : Mr.J.K.S	S.S.Ram Cha	ran		Academic C	Coordinator : M	Ir. S.Sai Chara	n
	ROOM	9:00-9:50	9.50-10:40	10:40-11:30	11:30-12:20	Π	ROOM	1:20-2:10	2:10-03:00	3:00-3:50	3:50-4:40
DAY	NO.	1	2	3	4		NO.	5	6	7	8
Mon	N 219	0	E-I	Honor / Mi	inor Degree	١.	N 219	ннм	SA	NSM(T)	CLUB ACTIVITY
Tue	N 219	ст	PP		SA	U	N 219	PP	NSM	NSS / Y	OGA
-	N 219	SA	FM	&HM/CTL	AB	N	N 219	NSM	ннм(т)	СТ	
Thur	N 219	NSM	СТ	SA	ннм	н	N 219	PP	FM	&HM/CT L	AB
		P	FC	PI	PT		N 219	СТ	ннм	SACTO	
Fri	N 219	SA(RC)	HHM(RC)	CT(RC)	NSM(RC)		11 219	C.	nnm	SA(T)	
Sat	N 219	Honor / M	inor Degree	OI	7 I		N 219	PVTU	ION PROGR	AMMING	
521	1 219	PP(RC)	SA(RC)	0.	<i>-</i> 1		1.219		on I ROCK	AMMING	

Subject Name

Numerical and Statistical Methods

Structural Analysis

NSM

ннм Hydraulies and Hydraulic Machines Concrete Technology CT

PP Python Programming*

OE-I Open Elective - I

FM&HM Fluid Mechanics & Hydraulic Machines Lab

CT LAB Concrete Technology Lab PFC Program For Corporate

SA / HHM CLT PPT: Pre Placement Training

CLT : Central Lecture Theatre

ASSOC: Association Activities

T: Tutorial

* : Integrated theory and practice course

GATE/HL: GATE / Higher Learning

Mr.G.Sai Krishna/ Mrs. O. Aparna (T)

Mr. K. Venkateswara Rao

Mrs. J. Lakshmi Alekhya

Mrs. U. Pallaví / Ms. O. Hindu/ Mr. D. Vara Prasad Mr. S. Sai Charan / Mr. A. Anurag/ Mrs. S. Bhavani

Mr.J.K.S.S.Ram Charan/ Dr. S. R. K. Reddy/ Mr. L. Ganesh Babu(T)

Dr. A. Sreenivasulu / Mr. G. Sai Krishna

Mr. S. Siva Ram / Dr. P.S.V. Srinu Babu (T)

RC: Remedial Class

LIB: Library COUN: Councelling

了たよろし VICE PRINCIPAL-ACADEMICS

Faculty Name

PRINCIPAL

CO- ORDINATOR

GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Electronics and Communication Engineering

H B.TECH. I SEM - TIME TABLE 2021-22

We.f. 06-12-2021

. Y-W Y	atauni Enti	Class Teacl	her : Sri N.	Samba Mu	rthy	Academic Co	ordinator : I		-
101			10:40-11:30	11:30-12:20		1:20-2:10	2:10-03:00	3:00-3:50	3:55-4:45
Room No.		2	3	4	1:20	5	6	7	8
M-314	EI&MP	DS	P&S	ADCKTS		ADC L	AB /ADCK	TS LAB	PCS
								LB&	AP
M-314	LIBRARY	T&SC	ADCKTS	P&S	r	P&S	PCS	EI&MP(RC)	DS(RC)
M-314	DS	PCS	EI&MP	T&SC	U	P&S	PCS	DS	ADCKTS
M-314	ADCKTS	D	S LAB (M-	320)	Н	ADCKTS	T&SC	N	sskyoga
M-314	PCS	EI&MP	DS	ADCKTS	1	T&SC	P&S	P&S	LIBRAR
M-314	· T&SC	DS	EI&MP	T&SC		ADC I	AB / ADC	KTS LAB	
	Subject N	lame				Faculty Na	me		
KTS					:	Dr. S. Ravi			
				stems	:	Dr. K. N. Pra	akash		
ΔIP					:	Sri N. Samb	a Murthy		
С				ing	:	Sri B. Vams	i Krishna		
	Probabili	ity & Statist	ics		:	Dr.Swetha			
	Data Str	ictures			:	Ms. P.Reshr	na		
LAB	Analog &	& Digital Co	ommunicatio	ons Lab	:				(Mon)
KTS LAB	Analog l	Devices and	Circuits La	b	:	Dr. S. Ravi	/ Sri V. Mur	ali Krishna	
AP	Logic B	uilding & A	Igorithm Pr	ogramming	:				
/FA/SD/Y	NSS / F	ine Arts / Se	elf Defense	Yoga					
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	M-314 M-314 M-314 M-314 M-314 M-314 CTS	Room No. 1 M-314 EI&MP M-314 LIBRARY M-314 DS M-314 ADCKTS M-314 PCS M-314 T&SC Subject N KTS Analog D Principle: Electroni Measure C Transduc Probabili Data Stru LAB Analog J EKTS LAB Analog J EKTS LAB Logic B	Room No. 1 2 9.00-9:50 9.50-10:40 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Room No. 1 9.00-9:50 9.50-10:40 10:40-11:30 1 2 3 1 M-314 EI&MP DS P&S M-314 LIBRARY T&SC ADCKTS M-314 DS PCS EI&MP M-314 ADCKTS DS LAB (M-4) ADCKTS DS LAB (M-5) ADCKTS DS EI&MP DS M-314 T&SC DS EI&MP DS M-314 T&SC DS EI&MP DS M-314 T&SC DS EI&MP DS EI&MP CS EI&MP DS EI&MP Measurement Principles of Communication & Measurement Principles Transducers & Signal Condition Probability & Statistics Data Structures ELAB Analog & Digital Communication & CKTS LAB Analog Devices and Circuits La EAP Logic Building & Algorithm Principles CKTS LAB Analog Devices and Circuits La EAP Logic Building & Algorithm Principles Analog & Digital Communication & CKTS LAB Analog Devices and Circuits La EAP Logic Building & Algorithm Principles CKTS LAB Analog Devices and Circuits La Logic Building & Algorithm Principles Analog Devices and Circuits La Logic Building & Algorithm Principles Analog Building & Algorithm Principles CKTS LAB Analog Devices and Circuits La Logic Building & Algorithm Principles Analog Devices and Circuits La Logic Building & Algorithm Principles CKTS LAB Analog Devices Analog CKTS LAB Anal	Nom No. 1	Room No.	Room No.	Room No.	Room No. 1 2 3 4 12:20. 1

CO-ORDINATOR

Integrated Theory & Practice Course

HoD

VICE PRINCIPAL ACADEMICS

PRINCIPAL

GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village, GUDLAVALLERU Department of Information Technology II B.TECH. 1SEM - TIME TABLE 2021-22

w.e.f. 6.12.2021

ction: L	ateral Entry		Class Teacher	: Mr V.Raghu F	tam		Academic Coor	dinator :Mrs	SUMALLIF	(A
	1	9:00-9:50	9.50-10:40	10:40-11:30	11:30-12:20	12:20-1:20	1:20-2:10	2:10-03:00	3:00-3:50	3:50-4:40
DAY	ROOM NO	1	2	3	4		5	6	7	8
-0.00				L	B&AP	7		M-33	2	
Mon	M-334	MEFA	DLD	DMS(RC) (M-324)	LIB		LP I	AB	RP I	AB
				DMG	500000	L		M-33	12	
Tue	M-334	OOP .	MEFA	DMS (M-324)	LIB	U	FLAT	RP	LAB	LIB
	M-334	OOP	MEFA	FLAT	FLAT	N C	DMS(M-324)	DLD	NSS/N	YOGA
Wed	N1-334	001		DMS		н	OOP	OOP	FLAT	FLAT
Thu	M-334	DLD	DLD	(M-324)	MEFA		001		M-	324
	1		M-302		DMS(M-324)		LP LAB	(M-332)	DMS	DMS
Fri	M-334	JAVA	PROGRAMM	ING LAB	DM3(M-324)					D.10
	M-334	MEFA	ООР	DLD	MEFA	7	DLD	OOP	FLAT	4

DISCRETE MATHEMATICAL STRUCTURES MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

DIGITAL LOGIC DESIGN

BJECT ORIENTED PROGRAMMING THROUGH JAVA DRMAL LANGUAGES & AUTOMATA THEORY

VA PROGRAMMING LAB

PROGRAMMING LAB

NUX PROGRAMMING LAB
S/YOGA NSS/YOGA FACULTY

'S/YOGA & AP

LOGIC BUILDING & ALGORITHMIC PROGRAMMING

Mr P.Rami Reddy

Dr P.V.M Raju Mrs Y.V.N Tulasi

Mr E.Baia Bhaskara Rao

Mr V.Raghu Ram

Mr E.Bala Bhaskara Rao/ Mrs T.Hema Latha

Mrs P.Sujatha

LIB

LIBRARY

VICE PRINCIPAL-ACADEMICS

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Artificial Intelligence and Data Science

II B.TECH. II SEM - TIME TABLE 2021-22

w.e.f. 07-03-2022

n: A			Class Teach	er : Mr. T. B	ala Krishna	Į.		Academic C	oordinator : l	Mrs. YVN T	ılasi
T		9:00-09:50	09.50-10:40	10:40-11:30	11:30-12:20	12:20-		1:20-2:10	2:10-03:00	3.:00-3:50	3:50-4:40
Y	Venue	9;00-09:50	2	3	4	1:20	Venue	5	6	7	8
on	M-225	<0	E-I>	12.55	iors 'SE		DB&DT LAB	<-	SE LAB	>	CLUB
Tue !		-			Γ	1 1	M-225	<p< td=""><td>PT></td><td><pf< td=""><td>·C></td></pf<></td></p<>	PT>	<pf< td=""><td>·C></td></pf<>	·C>
-	M-225	DMS	CD	AI	CD(T)	L		DMS(RC)	SE(RC)		
Ved D	DS&OST	со	<gi< td=""><td>ame Programi</td><td>ning></td><td>U</td><td>M-225</td><td>ΑI</td><td>CD</td><td>CO(T)</td><td>COUN</td></gi<>	ame Programi	ning>	U	M-225	ΑI	CD	CO(T)	COUN
Ved	LAB M-225	SE	CD	СО	DMS(T)	С	OSN&WT LAB	<.	AI LAB	>	ASSOC
Fri	M-225	1	CLT>	SE(T)	со	н	M-225	DMS	AI(T)	Yoga	/NSS
1	M-225		linors	<0	E-I>		M-225	со	DMS	CD	1907

Subject Name

Discrete Mathematical Structures nus

Computer Organization co Compiler Design CD

Artificial Intelligence ΑI

Software Engineering (Integrated) SE*

Artifical Intelligence Lab AI LAB Game Programming GP

SE LAB PFC

Programming for Corporate

NSS/YOGA NSS/YOGA Faculty Name

Dr. B. Akkaiah/ Mr. N. Syam Prasad(T) Mrs. S. Raga Deepthi/ Mrs. K. Srilakshmi(T)

Mr. T. Bala Krishna/ Mrs. S. Raga Deepthi(T) Mrs. T. Priyanka/ Mrs. V. Sandhya(T)

Mr. K. Ashok Reddy/ Mrs. K. Divya(T)

Mrs. T. Priyanka/ Dr. T. Srinivasa Rao/ Dr. R. Abinaya

Mrs. P. Nagamani/ Mr. K. Hareesh Kumar/ Mrs. K. Divya

Mr. K. Ashok Reddy/ Dr. Y. Adilakshmi/ Mrs. S. RagaDeepthi

Mr. T. Bala Krishna

GUDLAVALLERU ENGINEERING COLLEGE

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

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Computer Science and Engineering

II B.TECH. II SEM - TIME TABLE 2021-22

w.e.f. 07-03-2022

on: (C		Class Teach	er : Mr.B. U	day Kumar			Academic C	oordinator :	Mrs. YVN T	ulasi
		9:00-09:50	09.50-10:40	10:40-11:30	11:30-12:20	12:20-		1:20-2:10	2:10-03:00	3.:00-3:50	3:50-4:40
.x	Venue	1	2	3	4	1:20	Venue	5	6	7	8
on M ue M ved M hur M Fri OS	M-107	<c< td=""><td>)E-I></td><td></td><td>/Minor /OS</td><td></td><td>M-107</td><td>SE</td><td>DAA</td><td>DMS(T)</td><td>CLUB</td></c<>)E-I>		/Minor /OS		M-107	SE	DAA	DMS(T)	CLUB
ue	M-107	DMS	со	DAA	CO(T)	L	M-107	DMS	os	DAA(T)	COUN
	** ***	<	PPT>	- n	FC>	บ็	DS&OST	СО	<can< td=""><td>ne Programm</td><td>112></td></can<>	ne Programm	112>
Ved	M-107	SE(RC)	DMS(RC)	\I'	I.C>	N	LAB	CO	- 00		
	M-107	OS .	DAA	СО	DMS	C	M-107	OS	SE(T)	Yoga	NSS
Fri	OSN&WT LAB	со		OS LAB	>	н	M-107		LT> VCO	OS(T)	ASSOC
Sat	M-107		or/Minor E/OS	<0	E-I>		DS&OST LAB	<	SE LAB	>	

Subject Name Discrete Mathematical Structures MS Computer Organization 0 Design and Analysis of Algorithms AA Operating Systems S Software Engineering(Integrated) F. Open Elective-I E-I Operating Systems Lab S LAB Game Programming 3P Software Engineering Lab SE LAB* Programming for Corporate PFC

NSS/YOGA

NSS/YOGA

GP

PFC

NSS/YOGA

Mr. B. Uday Kumar

Faculty Name

Ms. P. Rajani/ Mr. P. Rami Reddy(T)

Dr. S. Narayana/ Mrs. T. Priyanka(T)

Mrs. D. Priyanka/ Mr. P. Avinash(T)

Mr. K. Ashok Reddy/ Mrs. K. Srilakshmi(T)

Mr. JNVR Swarup Kumar/ Mr. K. Hareesh Kumar(T)

Mrs. D. Priyanka/Mrs. K. Srilakshmi /Mr. EBB Rao

Mr. B. Uday Kumar/Mrs. G. Keerthi/ Mr. EBB Rao

DAA

Mrs. Sk. Salma Begum/Mr. M. Sivanaga Prasad/Mr. B. Uday Kumar Mrs. A. Aparna/Mr. M. Sivanaga Prasad/ Dr. N. Siva Chintaíah Mrs. K. Srilakshmi/Mr. JNVR Swarup Kumar/Mrs.PPS Katyayini Mrs. K. Bhargavi/ Mrs. P. Reshma/ Mrs. P.P.S. Katyayini

M-108 **Faculty Name**

Mr. N. Syam Prasad/ Ms. P. Rajani(T) Mrs. D. Raga Vamsi/ Mrs. S. Raga Deepthi(T) Mr. E. Bala Bhaskara Rao/ Mr. J. Karthik(T) Mrs. A. Aparna/ Mr. J. Karthik(T) Mrs. K. Srilakshmi/ Mr. T. Bala Krishna(T)

Mrs. Sk. Salma Begum/Mr. M. Sivanaga Prasad/Mr. B. Uday Kumar

Mr.JNVR Swarup Kumar/Mrs. G. Bharathi/Mr.MN Satish Kumar

NSS/YOG/ Section:		NSS/YOGA	Class Teach	er : Mrs. K.	Bhargavi			Academic C	oordinator :		_
1		9:00-09:50	09.50-10:40	10:40-11:30	11:30-12:20	12:20-	*******	1:20-2:10	2:10-03:00	3.:00-3:50	3:50-4:40
DAY	Venue	1	2	3	4	1:20	Venue	5	6	7	8
Mon	M-108	<0	E-I>		/Minor /OS		M-108	DAA	SE(T)	DAA	CLUB
Tue	M-108	со	SE	· os	DAA(T)	١. ا	M-108	os	CO(T)	DMS	COUN
	M-108		FC>	CP	PT> SE(RC)	U	OSN&WT LAB	DMS	<gar< td=""><td>ne Programm</td><td>ing—></td></gar<>	ne Programm	ing—>
Thur	DS&OST	os		<se lab<="" td=""><td></td><td>CH</td><td>M-108</td><td>CO <c< td=""><td>DMS</td><td>OS(T)</td><td>ASSOC</td></c<></td></se>		CH	M-108	CO <c< td=""><td>DMS</td><td>OS(T)</td><td>ASSOC</td></c<>	DMS	OS(T)	ASSOC
	DB&DT		C-OSLAB-	>	co		M-108		VCO	Yoga	NSS

Sat	M-108	SE/OS
		Subject Name
DMS		Discrete Mathematical Structures
CO		Computer Organization
DAA		Design and Analysis of Algorithm
OS		Operating Systems
SE*		Software Engineering(Integrated)
OE-I		Open Elective-I
OS LAB		Operating Systems Lab
OF LAB		Software Engineering Lab

Game Programming NSS/YOGA

Mrs. K. Bhargavi

Vice Principal, Academics

Principal

DMS(T)

Programming for Corporate

<---OE-I--->

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

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Computer Science and Engineering

II B.TECH, II SEM - TIME TABLE 2021-22

tion:	A		Class Teach	er : Mrs. L.	Dhana Laks	hmi		Academic C	oordinator :)7-03-2022 ulasi
AY	Venue	9:00-09:50	09.50-10:40	10:40-11:30	11:30-12:20	12:20-		1:20-2:10	2:10-03:00		7
		1	2	3	4	1:20	Venue	5	6	7	8
Tue D	M-105	<c< td=""><td>E-1></td><td>124,450,350,000</td><td>/Minor</td><td></td><td>OSN&WT</td><td>-</td><td>OS LAB</td><td>14.74</td><td>CLUB</td></c<>	E-1>	124,450,350,000	/Minor		OSN&WT	-	OS LAB	14.74	CLUB
Tue	DS&OST LAB	DMS	<g< td=""><td><game programming<="" td=""><td></td><td>L</td><td>M-105</td><td>DAA(T)</td><td>СО</td><td>CO(T)</td><td>COUN</td></game></td></g<>	<game programming<="" td=""><td></td><td>L</td><td>M-105</td><td>DAA(T)</td><td>СО</td><td>CO(T)</td><td>COUN</td></game>		L	M-105	DAA(T)	СО	CO(T)	COUN
Wed	M-105	DAA	DMS	OS	CO	Ü	M-105	<p< td=""><td>111></td><td><pf< td=""><td>0</td></pf<></td></p<>	111>	<pf< td=""><td>0</td></pf<>	0
				OB.	CO	N	M-105	DMS(RC)	SE(RC)	SaP1	(,,,,)
Thur	M-105	DMS	os	CO	SE(T)	C	M-105	os	DAA	Yoga	NSS
Fri	DS&OST LAB	SE		SE LAB		Н	M-105	CCI	.T>	OS(T)	ASSOC
Sat	M-105	Hono	r/Minor	<()	E-I>	1 1	M-105	DMS(T)	CO	DAA	PR PR

M-105

Mr. P. Rami Reddy/ Dr. R. Swetha(T)

Mrs. YVN Tulasi/ Mrs. T. Priyanka(T)

Dr. M. Babu Rao/ Mrs. T. Nagamani(T)

Mrs. L.Dhana Lakshmi/ Mrs. V. Sandhya(T)

Mr. K. Amrutha Sagar/ Mr. P. Avinash(T)

Faculty Name

DMS(T)

Subject Name

Discrete Mathematical Structures

230

Computer Organization

SE/OS

Design and Analysis of Algorithms OS

Operating Systems SE.

Software Engineering(Integrated) OF-I Open Elective-1

OS LAB Operating Systems Lab

GP Game Programming

SE LAB* Software Engineering Lab

PFC Programming for Corporate

NSS/YOGA

NSS/YOGA Mrs. L.Dhana Lakshmi

Mrs. Sk. Salma Begum/Mr. M. Sivanaga Prasad/Mr. B. Uday Kumar

Mrs. A. Aparna/ Mrs. D. Priyanka/ Mr. M.Siyanaga Prasad

Mrs. L.Dhana Lakshmi/ Mrs. T. Priyanka / Mr. B. Uday Kumar

Mrs. P. Reshma/ Mr. K. Bhaskar/ Ms. K. Bhargavi

DAA

Section	: B		Class Teach	er : Mrs. P.F	Reshma			Academic C	oordinator :	Mrs. YVN T	ulasi
DAY	Venue	9:00-09:50	09.50-10:40	10:40-11:30	11:30-12:20	12:20-	Venue	1:20-2:10	2:10-03:00	3.:00-3:50	3:50-4:40
DAI	Yenue	1	2	3	4	1:20	venue	5	6	7	8
Mon	M-106	<c< td=""><td>E-I></td><td>Honor. SE/</td><td>Minor OS</td><td></td><td>M-106</td><td>СО</td><td>DAA(T)</td><td>os</td><td>CLUB</td></c<>	E-I>	Honor. SE/	Minor OS		M-106	СО	DAA(T)	os	CLUB
Tue	OSN&WT LAB	DAA	<	SE LAB	>	L	M-106	DMS	SE(T)	CO(T)	COUN
Wed	OSN&WT	со	<	OS LAB	>	U	M-106	<pi< td=""><td>C></td><td><pf< td=""><td>Т></td></pf<></td></pi<>	C>	<pf< td=""><td>Т></td></pf<>	Т>
	LAB					N		2 10	C	DMS(RC)	SE(RC)
Thur	M-106	DMS	OS .,	CO	DAA	C	M-106	OS(T)	со	Yoga/	NSS
Fri	M-106	SE	DAA	DMS	os	Н	M-106	<ci< td=""><td></td><td>DMS(T)</td><td>ASSOC</td></ci<>		DMS(T)	ASSOC
Sat	M-106	1000000	r/Minor	<01	E-I>		OSN&WTL AB		me Programm	ing>	

Faculty Name

Dr. R. Swetha/ Mr. P. Rami Reddy(T)

Mrs. K. Nandini/ Mrs. P. Reshma(T)

Mrs.P. Reshma/ Mr. K. Hareesh Kumar(T)

Mrs. T. Nagamani/ Mr. S. Subhakar(T)

Mr. G. Srikanth/ Mrs. PPS Katyayini(T)

Mrs. Sk. Salma Begum/Mr. M. Sivanaga Prasad/Mr. B. Uday Kumar

Mrs. T. Nagamani/ Mrs.T. Priyanku/Mr. K. Ashok Reddy

Mr. G. Srikanth/MrS. Subhakar/ Dr.N.Siva Chintaiah

Mrs. P. Pavani Sri Katyayini/ Dr. R. Abinaya/Mr. J. Karthik

Subject Name

Discrete Mathematical Structures DMS

co Computer Organization

Design and Analysis of Algorithms DAA

Operating Systems OS

Software Engineering(Integrated) SE*

Open Elective-I OF-I Operating Systems Lab OS LAB

Game Programming GP SE LAB* Software Engineering Lab

Programming for Corporate PFC

NSS/YOGA NSS/YOGA

Mrs.P. Reshma

Mas w Vice Principal, Academics

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

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

II B.TECH. II SEM - TIME TABLE 2021-22 W.e.f: 07.03.2022

ection	: C	Class Teac	her : Sri. S	B. Kariun	olla Reddy	area (miles	DATE OF THE PARTY NAMED IN	mie Coordi	and the same of th	r. T. Naras	imha Suri
DAY	Room	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20		Room	1.20-2.10	2.10-3.00	3.00-3.50	3.50-4.40
100.00	No.	1	2	3	4		No.	5	6	7	8
MON	N316	OE	1	Minor / Hor	nor's Degree		NAME	TP /	MP & MD	Lab	Club
	11310	06	- 1	DoM	MS		N316	1157	MP & MD	Lao	Ciuo
TUE	N316	FM & HM	DoM	MS	N & SM	_	N316	CL	T	N & SM	Lib
	11310	The Call	DOM	Mo	IN IC SIM	ich	1316	ATD	MS	IN OF SIMI	Lite
WED	N316	MS	1	N & SM La	b	13	N316	ATD	DoM (T)	NSS	Yoga
тни	N316	ATD	FM & HM	P	PT	1	N316	FM & HM	DoM	N & SM	Assoc
	11310	are	T WI CE TIME	DoM	MS]	14310	rivi & rivi	DOM	IV CC SIVI	
FRI	N316	N & SM	DoM	MS	ATD (T)	1	N316	TE/	MP & MD	Lab	Councelling
	N316	Minor / Ho	nor's Degree	0	E-1	1	N316	PF	C	FM & HM (T)	
Jack	14310	FM & HM	ATD	1 0	0-1	1	11316	FM & HM	ATD	rota tist(1)	

SUBJECT NAME

FACULTY NAME

NASM MS ATD

Numerical & Statistical Methods Manufacturing Science

Applied Thermodynamics

Dynamics of Machines DoM FM&HM Fluid Mechanics & Hydraulic Machines

OE-1 Open Elective - 1

TE Lab

Thermal Engineering Lab N&SM Lab Numerical & Statistical Methods Lab Manufacturing Processes Lab

MP Lab MD Lab

Machine Dynamics Lab PFC Programming for Corporate Dr. R. Swetha

Dr. G. Karuna Kumar

Sri. P. Teiomurthi / Sri. K. Nagaraju

Sri, S.B. Karimulla Reddy / Sri. G. V. Jagdeesh Dr. T. Narasimha Suri / Sri. B.V.S. Raghu Vamsi

Sri. P. Tejomurthi / Ms. Sabiha Kathun

Dr. R. Swetha

Dr. G. Karuna Kumar

Sri, S.B. Karimulla Reddy

NSS/Yoga

CLT

Manufacturing Science / Applied Thermodynamics Dr. G. Karuna Kumar / Dr. J. A. Ranga Babu PPT-Pre Placement Training; CLUB-CLUB activities; Lib - Library; Councelling; Assoc - Association Activites

Co-Ordinator

Vice Principal-Academies

Principal

(An Antonomous Institute with Permanent Affiliation to JNTUK, Kakimada)

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

HR TECH HISEM TIME TARE F 2021.22 We f 07 03 2022

ection:	A		cher : Sri					mic Coordi		. T. Narai	imba Suri
Ditt	Room	9.00-9.50	9.50-10.40	10,49-11.30	11.30-12.20	_	Room	1,20-2.10	2.10-0.00	3.50-3.50	1.50-4.40
DAY	No.	1	2	1	4		No.	5	6	7	1
MON		OF		Minor / Hor	ne's Degree		N313	,	& SM Lat		Club
NUN	N313	UE.		ATD	FM & HM		7013				
THE		C24 6 1 1 1 4	NEM	ATD/T	D-M		W212	CL		NASM	Lib
TUE	3313	FM & HM	NSM	AID(I)	DoM	5	N313	ATD	M5		
WED	N313	N & SM	TE/	MP & MIT	Lab	١	N313	DoM	PM& HN-(T)		Yogz
THU	N313	_	DoM	FM & HM	M5	1-	N307	TE/	MP&MD	Lab	Assoc
inc	19313	AID	Dun	2 /FE SE 11/FE	199.0	1	100	P9	7		FC
FRI	N313	MS	ATD	DoM (T)	N & SM	1	N313	DoM	M5	ATD	FM & HM
SAT	N313	Minor / H	mor's Degree	0	E - I		N313	FM & HM	ATD	M5	

SUBJECT NAME

N&SM Numerical & Statistical Methods Manufacturing Science MS Applied Thermodynamics ATD

Dynamics of Machines DoM Fluid Mechanics & Hydraulic Machines ENERGIA.

Open Elective - 1 OE-I Thermal Engineering Lab TEIsh Numerical & Statistical Methods Lab NAME OF THE Manufacturing Processes Lab MP Lab

Machine Dynamics Lab MD Lab Programming for Corporate PEC

NSS/Yoga Manufacturing Science / Applied Thermodynamics Dr. G. Kuruna Kumar / Dr. J. A. Ranga Babu CLT or CLUB-CLUB activities: Lib - Library: Councelling: Assoc - Association Activities

В			ri. G. V. J	** 30.42.20	D.	veren.	1,20-2.10	2.10-3.00	3.00-3.50	3504.40
Room	9.00-9.50	9.50-10.40	10144-11-20	11.00		- 1			7	8
No.	1	2	3	4	12	ΨD.				
					N	315	FM & HM	MS	N & SM	Club
N315	OE	:-1	NÆSM	FM & HM					_	
				//	100		-(CL		N.A. SM	Lib
N315	FM & HM	[]	N & SM L	10	5 0	212	ATD	MS		1000
			1 200	N. S. SM	5 X	315	DoM (T)	ATD	155	Yoga
N315		DoM						ATD	DaM	Assec
N315	DaM	TE	NE STATE				PF		70	PT
N315	N & SM	ATD (T)	MS	FM & HM	N	315	FM & HM	ATD	MS	DeM
-	Minor / Ho	mor's Degre	0	F-1	N	315	TE/	MP & MD	Lab	
֡	No. N315 N315 N315 N315 N315	No. 1 N315 OE N315 FM & HM N315 ATD N315 DoM N315 N & SM	N315 OE -1 N315 PM & HM N315 ATD DoM N315 DoM TE N315 N & SM ATD (T) Mency Henot's Deare	N315	No. 1 2 3 4 N315 OE - I Minor I Honor's Degree N315 FM & HM N & SM FM & HM N315 FM & HM N & SM Lab N315 DoM TE / MP & MD Lab N315 DoM TE / MP & MD Lab N315 N & SM ATD (T) MS FM & HM	No. 1 2 3 4 N	N315	Room 1 2 3 4 Na. 5 N	Room 1	Room 9.004.50 9.55-10.40 9.46-17.00 9.30-4.00 9.00-4.50 9.55-10.40 9.46-17.00 9.30-4

SUBJECT NAME

Numerical & Statistical Methods N&SM Manufacturing Science MS

Applied Thermodynamics ATD Dynamics of Machines DoM Fluid Mechanics & Hydraulic Machines

PMAHM Open Elective - 1 0E-1

Thermal Engineering Lab TF I sh Numerical & Statistical Methods Lab WARM Like Manufacturing Processes Lab MP Lab MD Lab

Machine Dynamics Lab Programming for Corporate FACULTY NAME

FACULTY NAME

Dr. J. A. Ranga Babu / Sri. K. Nagaraju

Sri. D. Kirm Presad / Sri. G. V. Jagdeesh

Dr. J. A. Ranga Babu / Sri. K. Nagaraju

Sri. B.V.S. Raghu Vamsi / Sri. T. Siva Krishna

Dr. T. Govinda Rao

Sri. P. Sarvamaravana

Dr. T. Govinda Rao

Sci. P. Yusandhar

Sri. P. Survenuravana

Mr. P. Rami Reddy Sci. D. Tarun

Sri. N. Premdasu / Sri. K. Nagaraju

Sm. G.V. Jagadeesh / Sri. S. B. Karimulla Reddy

Sei, T. Siva Krishna / Sei, P. Tejamurthi

Sri. N. Premdasu / Sri. K. Nagaraju

Mr. P. Rami Reddy Sei D. Tarron

Sri. G.V. Jagadeesh

NSSV oga

NSSV oga

Manufacturing Science / Applied Thermodynamics

Dr. G. Karuna Kumar / Dr. J. A. Ranga Babu

CLT

Manufacturing Science / Applied Thermodynamics

Dr. G. Karuna Kumar / Dr. J. A. Ranga Babu

CLT

Manufacturing CLUB-CLUB activities; Lib - Library; Councelling; Assoc - Association Activities

PFI-Pre Placement Training CLUB-CLUB activities; Lib - Library; Councelling; Assoc - Association Activities

V. Sle / S Co-Ordinator

PEC

HoD

Vice Principal-Academics



		Date & Month →	3/3/7		50/3/2	p 3/2	1/1/2	9/1/2	13/4/2	3/9/2	THE.	7			/	/ 1.	/1 ds	/ Id	/		1	1.10
S.		Period	1th		14	8/W	Á,	gh	zen	3/1	N. S.	24/2	3	rekt	26/	16/2	5/61	2/20	2216	22/6	9/1	P.
No.	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	10		W	300	W	3/4 14	15	36	¥ 17	8	19	20
31		m. Sumanth Kuman	1	2	3.	4	5	6	7	8	10	2/2			13			16	17			20
32		M. Bhany Progrash		2	3	4	5	6	7	8	0-/	10		12	13	14	15	16	17		19	20
33	3A9	N. Sai Kuman	1	2	3.	4	5	L L	7	8	9	(0)	1	12	13	14	15	16	Н	18	19	20
34	, 387	P. Jagadhish kuma	v!	2	3	4	_	L L	7	8	9	0	11	12		14	15	16	17	18	19	20
35	302	P. Karthik	l	. 2	3	4	5	6	7	8			11	12	13		15	16	17	18	19	20
36	10	R. Nazendza	١	2	3	4	5	L	7	8	9	9/	11	12	A	A	A	A.	A	A	A	A
37	, 3pz	s. Anwar basha	1	7	3	4	5	b	7		-	9/3	11	12	13	14	15			18	19	20
38		T. Manikanta	1	2		4.	5	6	7	8	9	0/2	11	12	13	,	11	_	17	18	19	20
39	-	V. Gowtham	1	2	3·	4	5	6	7	8	9	0 0	11	12	13			16	_	18	19	20
40		B. Divarkan baby	1	2	3	4	5	6	1	8	9	0 0	1	12	13	_	15	_	17	18	19	20
41	338	5.V. Madhy kuman	_	ŕ	_					-	1	-		12	13	17	1,	10	17	10	/	
42		1	-																			
43											- 13											
45									1	-11	1											
46		1									1/4											
47																						
48																			L			_
49		10											L									_
50												-	-	_			-					L
51		9									-	+	H			H	\vdash					\vdash
52		V						-	_	_	-	+	+						-			-
53					_		_	1	-	_	-	+	1						-			
54				_	_	_	_	-	-	-	+	+										
55			_	_	_	_	-	-	-	-	+	+										
56			_		_	_	-	_	-	-	+	1										
57		* 4	-	_	\vdash	-	_	-	-	-	+	1										
58				-	_	-	-	-	-	-	+	1										
59			1	-	_	_	-	-	-	-	+	1	-	.1	-	<u>.</u>						
60			-	-	_		2.	-	אלן אלן	Mil	N	124	il	Nil	Hi	Nil	Mi	Ali	Ni	Nil	N	N
		Total No.of Absentees Faculty Initial	Nil	Hill W	N:1	Ni	Nil W	ni W	Ni Ni	13	10	No	Ø.	W	Y	WY.	凶	Y	W	M	四	W

20 Mi

		Date & Month →	1/1011.	1/1/1	18 11	18/1	251	8/	12/12	1 81	M	180	3	10	1.90	10/	18/1/	6/1/	K
S.	The state of the s	Period	All	elle	7 7	81	5	6	7	8	9	19/	W	W.	N	1811	N	2011	L
No.	Roll No.	Name of the Student	1	2	3	-	-	_	1		Ť	10	11	12	13	14	15	16	1'
31		ToT-section	_			_	-	_	2	4	-	+	L		_	_	_	_	_
32	20481A6	A. Vasavi Sai Lakshmi	P	A	Α	A	-	2	3	_	5	6	1	8	9	10	11	12	L
33	002	A. meghana	1	1	3	4	5	6	7	8	9	10	10	11	12	13	14	igh	_
34	003	A. Pavani	A	A	١	2	A	A	3	4	5	6	h	8	9	10	1)	12	
35		B. Sxavani	A	A	1	2	3	4	5	6	7	3	9	10	11	12	13	14	L
36	008	B. Hazini	·A	A	A	A	١	2	3	4	5	6	7	8	9	10	11	12	
37	015	E. Hazi chandana	A	A:	A	A	1	2	3	4	5	6	5	8	9	10	11	12	
38	-		A	A	1	2	3	4	A	A	5	6	7	8	9	1.0	11	12	
39		J. Baby Sxeya k. kavya Tulasi	1	2	1	2	A	·A	3	4	5	6	7	8	9	10	11	12	
40		k. keenthi Sadhana	1	2	١	2	3	ч	5	6	7	8	9	10	IJ	12	13	14	
41	025	K. Greetha Brasanna	1	2	A	A	3	4	5	6	7	- 8	9	10	11	12	13	14	
42	029		A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
43	032	E ISCHGIII	1	2	3	4	A	A	A	A	5	6	1	8	9	10	1)	12	
44	036	1	.A-	A	1	2	A	A	3	4	5	6	7	8	9	10	1)	12	
45	038		A	A	A	A	A	A	!	2	3	4	5	7	1	B	1		
46	042	1 17	1	2	3	4	A	A	5	6	7	8	9	10	11	12	13	14	
47		T. P. Satya Tyothi	A	A	A	A	A	A	A	A		A	A	A	A	A	_	-7	_
48	Ø⊢.	1.7.	1.,	h.,	ſ	6	P	6	A	M	A.	A	A	Λ					_
49	051	V. Tejaswini	1	2	3	4	5	6	A	A	7	8	9	10	11	12	13	14	
50		1,									16	11						+	
51		1										14					\neg		
52	i i					4						- North				1	\dashv	\top	
53	1					7 1						The same			1	1	+	+	
54											123					1	+	+	
55			1														+	+	
56						ī											\top		
57	17		31													1	+	+	+
58			7							-		1					+	+	1
59		K A A							-			1					\top	+	+
60		The state of the s								- 6		1					+	+	-
		Total No.of Absentees	1.	1	70	. –	- 0	00	_	F		1					+	+	+
DOM:	-	Faculty Initial	11	1)	10 A	67 H	14	80 H	5 A	5	-	W A	4	my	1	WI	u.	y	+

		Date & Month →	1/1/11	11/11	18 11	18/11		25 11	9/12	411		Phi	1/2/	7/1/	14	301	11/1	M	Т	
S.		Period	VA	ph	7	8	7 5	8	7	8	1/1	3	W. V.	W.	13	W	W	g/m		_
lo.	Roll No.	Name of the Student	1	2	3	_	_	_	_		-	15/	11	12	13	14	15	16	17	18
1	2048 IAO	m. vincetha	1	1-	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
2		M. Amnutha	١	2_	3	4	5	6	7	8	9	10	11	۱۲	13	14	15	16		L
3		m. swath:	١	2	3	4	5	6	7_	8	9	10	ti	12	13	14	15	16		L
4		m. Ruja	١	2	3	4	5	6	7_	8	9	10	11	12	13	14	15	16		
5	1	m. Anupama Latha	1	2	A	A	3	4	5	6	7	8	9	10	11	12	13	14		
6		m. Pavana lakahmi	A	A	1	2	3	4	5	b	7	8	9	10	11	12	13	14		
7	1	N. Meny Lavanya	1	2	3	4	5	6	7	8	9	0	11	12	13	14	15	16		
8	442	P. Rajani	1	2	3	ч	5	6	7	8	9	10	11	12	13	lu	15	16		
9		P. Vandana	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		T
10		P. Switha	1	2	3	ч	5	6	7	8	9	10	1)	12	13	ty	15	16		T
11		P. Growthami	1	2	3	ч	5	6	7	8	9	10	1,		13	14	15	16		T
12	1	P. Pranavi	1	2	3	4	5	6	7	8	9	lo	11	12		14	15	16		T
13	1	P. Lepsita	1	2	3	ч	A	A	5	6	1	8	9		13	12	13	14	_	t
14		P. Lepsita		\vdash	-	-			2	0		0	1	10	11	12	10	· 1		t
15		produced from		\vdash		t,		FI	4	9-			H				\vdash		-	t
16	-	1	·		1	r's		71	7	5		-	H	_	_	-	Н		_	t
17			1,	1.	<u> </u>			1		24			H	-		-	\vdash	-		t
18	1		\vdash	1.	3			1		9			H	-	_	-	H	\vdash	-	t
19			1	2	,	٠.	*	9					H			_	\vdash	-		+
20			1										H			\vdash		-		+
21		Section-0	\vdash	1	\vdash								\vdash	-		-			-	+
22	2048190	T. Bhanu Harshitha	,	2	3		_	_		0			-	-		\vdash	-	-	-	+
23			1		3	4	5	6	7	8	9	lo	11	12	13		15		-	+
24	Links	Vose sale P	1	2	3	4	5	6	7	8	9	10	11	+	-	17	1	-	-	+
25	4185	Vasavi salya. P	+		<u> </u>	ا	_	9		0	٦	10	F	()	13	14	1	16	-	+
26		- V.	-	-		-		_	-	_	_		-	+	-	+	-	-	-	+
27			-	+	-	-		_	_	_	_		-	+	-	+	-	-	-	1
28			-	-		-	_	_	_	_			H	+	-	+	+	-	-	1
29		10	34	-	-	_	_	_	_		_		-	+	+	+	+	+	_	
30			-	-	-	_	_	_	_	_		100	H	-	-	-	+	1	1	
		Total No.of Absentees	0	je!	-	_	_	_	_			1 100	-	+	-	_	1	1		
_		Faculty Initial	0	sti	01	6)	04	04	o Ni	o Nt	1					1	1			T

		B-Section Date & Month →	Kan	July	pp	alista)	16/11	16/11	0.1.			1		\'	N. C.	-sh	, 10	12	202	- 10	130	111
		Period	th	8/1	Nh	gh	7	8	23 1) 7	23/11	3011	20/11	X	17	ahrl	rkilk	3/14	3/12/	1/1	1/1/	1/10	3/1
S. No.	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	70	80	V 1	W.	NA	,\h	Vy.	26	17	g\\^ 18	19	20
31		D. Veda Priya	١	2	3	4	5	6	7	8	9	9	1	12	13	14	15	16	11	18	19	20
32	466		1	2	А	A	3_	4	5	6	7	8	1)	12	13	14	13	14	-	16	17	18
33	467	D. Rajeswoni	1	2	A	A.	3	4	5	6	7	00	9	10	11	12	13	14	15	16	17	18
34	418	G. keenthana	-1	2	3	4	5	6	4	8	9	10		lo	لال		15	16	11	18	19	20
35	479	G. D. Bhavani	1	2	3	4	5	6	¥	8	9	1 0		12	_13_	14	15	16	17	18	19	×
36	482	G.V. Rama Raju	١	2	3	4	5	6	7	8	9	9		12	13	14	15	16	17	18	19	2
37	484	G. Muneswani Devi	1	2	3	4	5	6	7	8	9	10		12	13		12	16	17	18	19	20
38	496	J. D. Madhuni	1	2	3	4	5	6	A	A	7	8	9	12	13	14	13	14	15	16	17	18
39	497	J. Varshit	1	2	3	4	5	6	7	8	9	10			13	14	15	16	17	18	19	2
40	4A3	K. Vanshaski	1	2	3	4	5	6	7	8	9	10	1	12	13	14	15	16	n	18	19	20
41	ЧАЧ	K. gwathi		2	3	4	A	A	5	6	7	8		10	1)	12	13	14	15	16	17	18
42	4A7	K.N. Sai Vonma	1	2	A	A	A	A		4	5	6	1	8	9	10	11	12	13	14	15	1
43	449	k. Viswa Isja	1	2	A	A	3	4	5	6	7	8	9	10	1)	12	12	14	15	16	17	18
44	484	K. s. siva kesava	1	2	A	A	A	A	3	4	5	6		8	9	10	11	12	13	14	15	1
45	43-	TOTAL TOTAL	1	2	3	4	5	6	7	8	9	10	4	12	13	ly	15		17	18	19	21
46	400		1	2	3	4	5	6	7	8	A	A	9	10	11	12	13		15	16	17	18
47	401	110 410114114 1110011	1	2	3	4	5	6	7	8	A	A	9	10	1)	12-	13	14	15	16	17	18
48		L. Pavan Priasad	_	1 2	A	A	A	A	3	4	5	6	7	8	9	10	1)	12	13	14	15	16
49 50		4 L. Bhanath	ı	2	A	A	A	A	3	4	5	6	1	8	9	10	u	12	13	14	15	16
51	40	1 m. Vamsi	1	2	A	A	A	A	3	4	5	6	1	8	9	10	11	12	13	14	15	-11
52	18481A	0 9494593(1)	1	+	+	-	-					i	l									Γ
53		8 K. Vamsi kriishna	1	2	- 3	4	A	A	5	6	7	8	9	lo	11	12	13	14	15	16	17	12
54	-		+	+	+	+	\vdash				-		-	-	_	_						
55	-		1	+	+	+	+						+	\vdash	-	-	_					
56			1	+	+	+	-		11		139		ł	+	\vdash	-	_	-				
57			+	+	+	+	-	-	-	-		-	ł	+	-	-	-	-	-			
58		1		+	+			+			_	10	+	+	+	+	+	+				
59		1	-	+	+		+	+	-		+	10	1	+	+	+	-	+	-	_		
60	4-	July 19 The		+	+	+	\dagger	+	-	-	1	-	1	+	+	+	+	+	-	_		
	- # ·	Total No.of Absentee	s N	:1 1:	1 00	6 09	5 7	7	A	0	1.02	16	N	1 11:	10	ni)	+	11	1.1	.,1		_
- 1		Faculty Initia			14	1 1		de	14	H.	1.02	1	W	W	W	M	M	l Hil	Nil	Ni)	Nº1	Ni
		100	Δ.		_		160	0		1-		الت	-				K	H	M	1		2

-		A-Section Date & Month →	July	Jup	3/11/2	July	16/11	1		23/1/	341	30/1	1	1/1/2	Just	1/2/4	0/44/3	3/4/	1/1/1	1/1	1/2	1
S.		Period	14	BAY	Mr	of the	7	8	7	8	7	00/0	127	14	211	3/4	*//-	W	Mil	8/1	4/1	
No.	Roll No.	Name of the Student	1	2	3	4	5	6	/	8	9	10	11	12	13	14	15	16	17	18	19	
1	20481A0 406	A. Bhagya Sxi	1	2	3	4	A	A	5	6	7	8	9	10	17	12	13	14	15	16	17	
2	409	A. Pravallika	1	2	A	A	3	4	5	6	7	8	1	10	1)	12	13	14	15	16	17	
3	413	A. Eswar	1	2	3	4	5	6-	7	8	9	10	11	12	13	14	15	16	17	18	19	
4	410	A. P. Sai Mohan	١	2	A	A	·A	A	B	A	A	A	介	À	A	A	A	A	A	P.	A	
5		B. Rakesh	1	2	3	4	5	6	7	8	9	10	h	12	13	14	15	16	17	18	19	-
6	432	B.Y.L. Nithya	1	2	3	φ	5	6	7	8,	9	10	1)	12	13	14	15	16	17	18	19	
7	433	B. Bharat Sai	١	1	A	A	3	4	A	A	5	6	5	8	9	10	11	12	13	14	15	
8	436	B. Leena	1	1	3	4	5	6	Ŧ.	8	q	10	11	12	13	14	15	16	17	18	19	
9	437	B. Devi	1	2	3	4	A	A	5	6	7	8	1)	12	13	14	15	16	17	18	19	
10	438	B. Koteswana Rao	1	2	3	4	5	6	子	8	9	10	11	12	13	14	15	16	17	18	19	
11	443	B. Sai snehith	1	1	A	A	3	4	5	6	7	8	9	10	l)		13	14	15	16	17	•
12	450	C.S.S. S. Pavi Hona Day	1	2	A	A	3	4	5	6	7	8	9	10	1)	12	13	14	15	16	17	
13	452	C. Loka Sxavani	1	1	3	4	5	6	7	8,	9	10		12	13	14	15		17	18	19	
14	453	C. J. G. Amun Kondak	11	1	3	4	5	6	7	8	9	ю	ii	12	13	lч	15	16	17	18	19	
15	454	C. Naga Gopi	1	2	3	4	5	6	A	A	7	8	9	10	11	12		lч	15	16	17	
16	455	C. Knishna Reddy	1	2	3	4	5	6	¥	8	9	10	1)	12	13	14	15	16	17	18	19	
17	460	C. Jeevan Kumar	1	2	3	4	5	6	7	8	9	10	1)	12	13	14	15	16	17	18	19	
18	462	c. Navya	1	2	A	A	3	4	5	6	7	8	9	10	1)	12	13	14	15	16	17	
19	463	D. chaitanya	1	2	3	4	5	6	7	8	9	lo	11	12	13	14				18	19	
20	464	D. Bhargavi	1	2	ż	4	5	6	#	8	9	10	11	12	13	14	_		17	_	19	
21	J.																				Ė	
22																						
23																						
24																						-
25																						
26		THE STANDARD OF THE STANDARD O	1		_	-					4											
27									10		TRAF	100										
28				_																		
29				_																		
30		Total No.of Absentees	_	_									L									
	Taegif a		Hil	NT)	06	06	03	03	02	52	o Nil	o Nil	Nil	41	Ni	Hi	ui	Nil	Nil	lin	11/1	
		Faculty Initial	里	119	世.	14	A.	di	H	1L	1.	L	M	14	W	回			M	W	地	-

1	Date & Month →	25 3	25/3	1/4	1/4	8 4	8 4	22/	22	1	1						1.1	WIL	44	1
	Period	7	8	7	8	7/4	Ng	NW.	el	1/8	D	016	06		76	246	26	***	35	
Roll No.	Name of the Student	1	2	3 :	4	5	6	7	8	9	图	0/6	106	M	814	15	16	労	18	0
048142A0	Akkabathulo Danny	A	A	A	A	1	2	3	ч	5	10	11		13	14	16.	ir	$\neg \uparrow$	A	L
5406	Bonam Omya Rani	_	2	A	A	3	ij	A	A	6	9 4	7.	8	9	10	11	12	A	A	L
540H	Boyina Venkata Manasa	A	A	A	A	1	হ	3	4	5	9/6	7	8	9	10	11	12	A	A	-
5414	Gali Grace Apoorva	A	'n	A	A	1	9	3	4	5	6	7	\neg	9	10	rı	12	-A	A	+
5418	Gotsu Ram Charan kum	n A	A	A	A	1	2	3	H	5	6	7.	9	9	10	IJ	12	A	A	+
5619	Gottipati dikilta Sai	1	2	A	A	3	4	5	6	7	8	9	10	11	12	'A	A	A	A	+
5425	kamma Harika	1	2	3	4	5	6	7	8	9	10	11	11	13	14	A	A	A	A	+
51,28	kodavalla Raghavendon	1	2	3	4	5	6	7	8	9	1	A	A	A	B	t)	7	A	A	+
5432	Mogili Manikanta	A	A	i	2	3	4	5	6	F	8	A	A	9	10	11	12	A		+
5430	Motineni Mohan Sai	A	A	1	2	3	4	5	6	7	8	A	A	9	10	11	12	A	A	+
543	5 Mouva Sri Rama krishman	1	2	3	4	5	6	7	'8	8	00	A	A	11	11-	A	A		A	1
544	The state of the same	+	2	A	A	3	4	5	6	7	8	A	A	9	10	11	12	A	A	-
	16 Rappolu Yamuna daluk	ni I	2	3	4	5	6	A	A	7	8	A. A	A	9	10	ii	12	A	A	
	8 Rayapolli Sai Nithin	A	2 A	1	4	3.	6	7.	42	7	8	A	A	9	10	ı i	12	A	A	
	51 Sonti Noxosimbo		2	A	Jan 1	3	Ч	1.5	6.	1	8	A.	A	9	10	11	12	A	A	
1	St Tallue Sita V Sethwik O Vatlikuti Hema Nage Sai		2. 14		2	A	A	-3	H	5	6	A	B	9	10	14	12	A	A	-
MAGA SIN	1	1	2	A	8	.3	y	:5	6	A	A	7:	8	4	lo	11	12	A	A	-
185A5U	I YM T WALL CO	mm 1	2	3	4	5	6	7	3	9	10	A	A	и	12	13	14	A	A	-
168 5 ASI	M Sangaraju Subsamonyani	لمزوع	2	3	4	5	9	A	A	٦	8	A	A	9	10	11	12	LA	A	-
	0 0	V	1.0	_		- indi	4.1				100	1		_	-	-	_			
		700	227	_			.31		100		100	+	_	-	+	+		_		
		1	-			. 10		25	457		,E	+		\vdash	-	+		_	-	
121	2 7700 41 543 550 244	+	-	-	-						30	+	-	-	+	+	-	\vdash	-	_
		+	-	-	-							+		\vdash	+	+	-	\vdash	+	_
100	e a server a get get				-					3	200	1			-	+	+	╀	-	_
	Acres 100 and	+			-		- 1			10.	1				+	+	+	+	+	_
	200 500		-					1		14						+	+	+	+	_
					-					8	1						+	+	+	_
		+-	-	+-	-	-				-	1					-	+	+		

T		Date & Month	→ 243	243	31 3	31/3	7/4	7/1	5/5	F	Test.	-						٠.	2/1
		Period	1	8	1	8	7	₽',	1	8	Ty.	1	9/1	16/6	16/6	23 6	23 6	1	4/1
.	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	10	16	8	1	B	1	8	17	18
	OUSIANEDZ	kwapiti kokataGazuCh	noran A	A		2	3	4	5	6	1	11	12	13	14	15	16 Pr	A	A
2		Lanke Loketh Kuman		2	3	ч	5	6	1	8	9	9	10	11		A	16		1
3		Maddula Robit	1	2	3	4	5	6	1	8	9	1	12		14			A	1
4	500	N/2 1 1		2	3	0	3	6	7	8	1	+	A	U	12	A	12		A
5	RF1	Mandapuchiranjouichit	anday	2	3	6	5	6	7	8	9	A	A	9	10	11	A		
36	5F5	Maxeelu Syam Sund	n. A	A	1	2	A	A	3	即	5	1		13				A	
37		Motta Ravi kishoze	1	2	3	a	5	6	7	8		17	8	9				A	A
38		Mixiyam Manoj	1	2	3	'	5	9	7	8	A 9 1		A	9		11	12	A	
39	56	Madapolli Niapoch	+	A	A	A	1	2	3	199	5	A	8		12		12	P	A
40	50	Madepalli Vignesh Mukku Sujan Babu		2	3	u	5	6	2	4 8	100				10	11_	14		A
41	50	9 NV Veexationuman ku		8 2	3	2	5	6	7	8	A			11	12		,	A	A
42					3	1			7	8	163	100		11	1	- 2	A	A	A
43	3 5	15 Pallapoti Henkata Ramo 15 Pera Manaj	A	2 A	-	A	5	6 2		14	-		8	9		11			
4	4	13 rea Mano	1	-	'A	F		2	3	4	13:10	ĺ			10	• • •		73	-
4	5				. /						70								
4	6					1													
1	17		+							1.0	-								
	48										-								
	49			-							1	L			11	27			
	50										1								
	51			\vdash	-			_	-	- 1	1	L	_						
	52			\vdash						- 1	1	L	_	L					
	53	W		\vdash	-	-		_		-	1	L	_	_					
	54			-	\vdash	-		_	-	1	1	H	_	_					
	55			-	_	-	-		_		1	H	-	-					
e l	56				_		-	-			1	1	-	-					
	57				-		-		- 1	-	1	+	-	-					
	58									-	1	1	-	-					
	59	48							-	-		1	-	-	-				
	60	Total No of Ab-						4.6		-		1	-	-				1	

5.		Date & Month →	24/3	24/3	312	31 2	Fu	1,1	T=/		- 1							4+	19	11/2		_
0.		Period	7	8	1/8	112		17	5	5 8	14	77		1_	-teles	16/2	3/6/2	3/4/	学	W	\exists	_
_	Roll No.	Name of the Student	1	2	3	4	5	10/2	117	- Mr	A	1	160	161	991	that	Vin 8	MA	H	18	19	20
ı	20481A050	Avvala Tyothi Priva	1	2	3	1.	6	1	+	8	9	1	44	12	13	14	15	-	一.	*		
2	Vi 1	Alla Monika	1	2	3	4	5	6	+7	. 8	9	10	1	12	13	ч	15	7	4	7		
3		Bathula Bhavya	1	2	3	1	2	6	7	8	19	10	-	\neg	13	гч	15	-	-	A		
1	The second second	Bhimavaaqu Divyo Sahith	1			14	3	6	7	8	9	0	1	2	13		-	-	-	A		
		Chillisai Téja	,	2	3	4	5	-	1	8	9	10	11	12	12	\rightarrow	5	-	-	A		
5	1	Chenous Yogesh		2	3	4	5	6	7	8	9	10	11	12	13	14		-	_	A		
7		//	-	2	3	4	5	6	2	8	9	10	11	ſĹ	13	-	4	-	-	A		
3		Dasa Bhosath Sri Vamsi	+	2	3	4	5		7		9	0	11	1		A	-	19	A	A		T
9		Dordapoti Sukanya	+	2	3	4	5	6	3		9	16	11	12		14	\neg	16	A	A		T
0		Done keesthi	1	2	3	4	5	6	7		9	13	11	12	13	14	~	16	A	A		T
Ц.		Gedela Nasasimha Naid	1	2	3	4	5	6	7	8	9	10	11	12-	13	14	15		A	A		T
12,	PARTU SIK	Boppa Bhavya Sxi	1	2	3	4	5	6	7	8			9	10	11	12	•	14	A	A		Ť
13	9000000	Ansam Sxenitha	1.	2	3	4	5	6	7	8	9	10	11	12	13			16	A	A		T
14	MAPINALE	Gandham SmuyaSri	-	2	3	4	5	6	办	8	9	10	ĮĮ.	12	13	14	11	10				1
15	20181405	60nnabhoktula Tayo Sri	1	a	3	4	5	6	7	8	9	1.5	11	15	13	าน	A	A	A	A		T
16	,	Gudapati Geelha		2	3	1	5	6	7	8	9	棚	11	11		14	A.		A	A		1
17	1	Gummodi Nikhilesh	1	2	3	u	5	6	7	9	A		9	10		1	ıA.		A	A		
18	100	Gumadi Verkoto Gopi Cho	00 1	2	3	()	5	6	7	8	q'	10	A	A	11	12	'A	A	A	A		
19		Indukwi Anish Vorma	1	a	3	Ġ	5	K.	7	\$	A	A	9	Įc	11	12	A	A	A	A		
20	585	Indus Yarwanth Reddy	ł	2	3	ų	5	6	7	8	9	10	11	12	- 13	14	15	16	A	A	+	
21	586	Jakka Naga Sai Ram	A	A)	2	3	ч	5	6	7	8		A £	9	10	11	12	A	A		
22	F98	kallwi Chandra	L	2	3	9	5	6	٦	8	9	10	4	1 18	13	14	P	A	A	A		
23	5AI	Krambhampati VishnuShara	n A	A	1	2	3	У	8	6	7	g		4	1 9	10	11	12	A	A		
24		kanchala Pawan krishna		2	3	4	5	6	7	8	A	A	9		1	1/2	13	14	A	A		
25	58	katabothina Tharunkuma	1	2	3.	4	5	6	7	8	9	0	1	15	- 13	14	15	1-6	A	A		
26	58	Ketaroth Varu Naik	A	A	1	2	3	4	5	6	A	A	11		-	+	+	- 16	A	A		
27	588	kodali Naga Uma Maheri	n)n		1	2	A	A	3	4	5	6	F	8			11	112	P	A		
28	100	kodali Srinivas	1	2	A	A	A	A	3	到	F	6	F	1 8	19	10	1	1 12	f	A	-	
29	1		_	_		_		_	_		13	450	1	+	+	+	+	-	1			
30		Total No. of Absentees				_	_		_		18	346	1	+	+	+	+	+	+	_		
1	a 11.53	Faculty Initial	NO	0	W	OI/	no.	0.0	010	n.0	n	1	-	+	4	+	0		+	1	1	b
		raculty illula	Alle	HO	V	OV	(N	W	pp	W	PR	10	-	_	\perp		1	"	1			

T		Date & Month -	25/3	25/3	1/4	1/4	-11	19	22/4	8	12	41	161	- 14	17/6	726	22 1	8/11	3///	<u>/_</u>	┞
S. 10.		Period	1	8	3	8	7 5	6	7	8	9		12	_	9 14	15	3W 16	17	ري 18	19	1
	Roll No.	Name of the Student	1	-	7	+			A	A	7	1	1	13	14	13			A	17	f
1	20481A05J6	Ramba Murali krishna	11	2	3	4	5	6					7	9	10	t1	12	A	-		H
2	518	Regula Vijoyendez	A A	A	4	2	3	4	5	6	7	1	A	9	10	11	12	A	A		H
3	5k0	Ronduchin lata daleshmi Bas	Doro, A	A	1	2	3	4	5	6	1	4	0	щ	12	· A	A	A	A		H
4	5k4	Sagiraju Svinikasa Raji	<u>e</u>	2	3	4	5	6	A	A	1	8	0	11	12	13	14	A	A		ļ
5	5k.5	Sai Anirudh Vemula	A	A	1	2	3	4	5	6	A	4	g	9	10	11	12	A	A		ŀ
6	· 5K8	Sorepalli Divyn Srec	A	A	1	2	3	4	A	A	5	1	8	9	10	ľ	12	A	A		L
7	518		1	2	3	9	5	G	7	8	9	1	12	13	14	A	A	A	A		L
8		Somala Anu	*	A	A	A	1	2	3	4	#	1	B	9	10	11	12	A	A		L
9		Somisetty Swya Tei kasthil	1	2	3	4	5	6	A	A	7	8	A	P	A	A	A	A	A		L
10	5MI	1 0 Gupta	1	2	3	4	5	6	A	+	7	13	0	u	14	13	14	A	A		L
11		Swapaneni Mounika	A		A	A	1	2	3	L	3	6	A	9	10	11	12	A	A		L
12		Tanuri Gopichand	1	2	A	A	3		الم	6	A	4	8	9	10	11	12	A	A		
13	1.	Tellakula Tharuni		2	A	A	3	- 5	5	ک	A			9	10	1]	12	A	A		
14		Thota Rishika Devi		2	3	4	5	6	of to	8	9	1	2	*	A	A	A	A	A		
15	1	Turuguntta Vishnu Vas	ahn t		1	2	3	4	A	A	5		0	9	lo	11	12	A	A		
16		O Vadavalli H Sandya Hars		2	3	ч	5	6	7	8	9		A	11	12	13	14	A	A		
17		3 Vasa Aunesh	A		4	2	3	ч	A	A	5	68	3	9	10	11	12	A	A		
18	50	1000000	nuo 1	2	3	u	5	6	A	A	٦	g	10	ħ	[2	13	14	A	A		
19	51	111	1	1	A	A	ı	2	.3	U	1912			9	10	11	12	A	A		
20	1	N			A	A	1	2	3	U	8		Q	9	10	lı	12	A	A		
21		Vis wat	坊								200		0								
22		A Table 1									Cheng	The same									I
23	+										STORE										T
24	-	10									10000	1									I
25	_										- Name										T
2		The State of the S									100										T
2			7								The same										T
2		5.6								э.	-										1
2	- 10		The second																		T
-	0		70 10							- 8	100										1
T		Total No.of Absente	es		- 2				1		Sign										1
1	Alexander of	Faculty Init	ial D	pe	DV	OV	1	W	W	W	00	8	OV	W	OV	DV	N	10	4 Nu	7	†

		Date & Month →	2/3/2	73/7	29/3/2	913/2	12/4/2		धीवी,	19/91	10/1	The	2/1	1	1/2	/ N t	7 1			12	(1)2
	-	Period	1/2	900	14	8Km		824	25	8	11/2	N. V	1810	%	'M	211	3/16	28/6	28/6	37	34
0.	Roll No.	Name of the Student	1	2	3	4	5	-	l ·			THE	12	13	14	15	16	17	18	19	20
+	10481AO		١	2	3	4	5	6	A	A	7	JE.	10	11	12	13	14	15	16	h	18
1	150	k. Navaneeth	A	A	ı	2	3	4	5	6	7	16	10	11	12		900	15		17	18
32	151	k. Sneha sxi			1	2	3	4	5	6	7	100			-			15	1.,	17	18
33	152	k. Mahi Deepika	A	A	-	2	3	4	5	6	7	2	1000	11	12	13				17	18
34	153	Likhitha. B	A	A	1	_	_	1,	5	6	7			11	12			15			18
35	154	m. Sanithpaul	P	A	1	2	3	4	_		117	89	10	11		13	14	15	1	דו	+
36	157	m. Romiz	A	Я	1	2	3	4	5	6	7	87	10	11	12	13	14	15		17	18
37		M. Manikanta Redd		2	3	4	5	6	A	A	7	89		11	12	13	14	15		M	-
38	508050		1	2	3	4	5	6	A	A	٦	89	10	11	12	13	14	15	_	17	18
39	162	Naga Raju-J P. kesavanadh	A	A	1	2	3	4	5	6	コ	89	10	11	12	13	14	15	16	17	18
			1	2	3	4	5	6	7	&	9	10 11	12	13	14	15	16	17	18	19	20
40	174	7	1	A	1	2	3	4	5	6	7	8 7	10	11	12	13	14	15	16	17	18
41	183	S. A. Rahamagh	F	2	3	4	5	6	A	A	7	89	10	11	12	13	14	15	16	17	18
42	186	5. Naga Ssiny	+			1	5	6	73		9	10 11	12	13	14	15	16	17	18	19	20
43	187	s. Baji	11	2	3	4		6	-1	8	9	1011	12	13	14	15	16	17	18	19	20
44	191	T. Sagan knishna	1	2	3	4	5	6	7	8		1011	1	_	14	15	16	17	18	19	20
45		Y. Samuel Jaykan	1	2	3	4	5		7	8	9		12	13		15	16	17	18	19	20
46	2N85 AO	k. Sai Ram	1	2	3	4	5	6	٦	8	9	10 11		13			16	17	18		20
47	118	k. L. Siva Sankon	1	2	3	4	5	6	7	8	9	10/1	12	13	14	15					
48	119	k. S. R. knishna Red	4	2	3	4	5	6	7	8	9	1011	12	13	14	15	16	17	81	19	20
49				2	3	ч	5	6	7	8	9	1011	12	13		15	16		18	19	-
50		N. Sandbya Devi	1	2	3	4	5	6	Т	8	9	10/1	12	-13	14	15	16	17	10	19	20
51		The same part									4		N.					_			
52	+										- 100		. 2					\dashv	_		_
53	_										8		15								_
54		1			T						-										_
55			-		1					_		1									
5	-		-	_	\vdash	-			_	_		1									
5	_		+	-	\vdash	-	-	_	_	_		1									
-	_			-	-		_	_	_		1	1									
5			-	-	-	_	_	_	_	_		1	1								
5	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	_		_			_	15	1									
6	0	Tr.		_		_	_			1		1									
		Total No. of Absentees							1	1		1	1.1		au l	w.	W.		I		

	1	A-50	-	7 .	(la	(de	1.12	1.10	(July)	विषे,	Kols!	Y.		, .	/10	/ 12	V					/
T		Date & Month →	-		29/3/2		14 14 14 14 14 14 14 14 14 14 14 14 14 1	1.1	1919h	8/W	10/5/	W	19	16/	19	13/6/	2016	24 E	28 6	28/6	K/V	44
<u>.</u> L		Period	2/2	BU	2/2	8kh	5	9/h	7	8	9	13	W	s/W	13	gh	7	8	7	8	Th	8/m
	Roll No.	Name of the Student	1	2	3	_	_	6	7	8		1	1	12	13	14	15	16	17	18	19	20
	101 (10)	A. maidhili	1	2	3	4	5	4	5	6	9	0/0	11	12	13	14	15	16	17	18	19	20
! !	42)	K. Bhanu sxi	A	A	1	2	ລ	_	_		_	1	9	10	11	12	13	14	15	16	17	18
,	loy	B. Bhany Prakash	1	2	3	4	5	6	ュ	8	9	2	11	14	13	14	15	16	17	18	19	10
1	107	B:Tejasni lakshmi	1	1	3	4	5	6	7	_	9	0	11	12	13	14	Α	Α	15	16	17	18
5	115	C. Abhinam	1	2	3	4	5	6	A	A	7	8	9	10	tt	12	13	14	15	16	17	18
6	116	c. likhitha sxi	1	2	5	4	5	6	7	8	9	10	17	12	13	14	15	16	17	18	19	20
7	117	c. Ajay	1	2	3	4	5	6	A	A	7	8	9	lo	ш	12	13	14	15	16	17	18
8	118	C. Bharath	1	1	3	4	5	6	A	n	7	8	9	ю	11	12	13	14	15	16	17	18
9		C. Umesh	1	2	3	4	5	6	٦	8	9	lo	Ιı	12	13	14	15	16	17	18	19	20
10	121	D. Gruna Sekhazi	1	2	3	4	5	6	A	A	7	8	9	10	t ₁	12	13	14	15	16	17	18
11	126		1	1	3	14	5	6	A	A	7	8	9	ю	IJ	12	13	14	15	16	h	18
12		G. Hanika	1	1	3	4	5	6	٦	8	9	10	h	12	13	14	15	16	17	18	19	20
13	1	K. Bratap Naidu		2	. 3	4	5	6	A	·A	7	8	9	10	1)	12	13	14	15	16	17	1&
14	1	k. Bala munali	1	2	2	4	5	6	A	A	7	8	9	ю	11	12	13	14	15	16	17	18
15		A. Lavanya		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
16	1	B.M. So; Granesh		2	3	4	5	6	7.	8	9	10	11	12	13	14	15	16	17	18	19	20
17	10			2	3	4	5	6	7	8	.9	10	11	12	13	14	15	16	4	18	19	20
18	109		1	2	. 2	3 4	5	6	7	8	9	10	1	12	13	14	15	16	tī	18	19	20
19	111	1	1	2	. 3	4	5	6	7	8	9	10	11	12	13	14	15	16	h	18	19	
20	111		1	2	- 3	4	5	6	A	A	-9	8	9	10	11	12	13	14	15	16	17	18
21		1 11			\perp		_	_					L								\dashv	\dashv
22					_	_		_					L		_						\dashv	\dashv
23			_	_	_	+	_	_	_				L	_	_		_	_	_		\dashv	\dashv
24	1			_		+	+	_			1 18		L	_	_		-	_		-	-	\dashv
25	5		_	4	+	+	+	-	-	_	_		-	_	_	-	_	-	_	_	-	\dashv
2	6	The state of	-	4	+	-	-	-	-		_		1	_	-	-	-	_	-	_	-	\dashv
2	7	I I I	4	4	+	+	+	-	_				H	-	-	-	-		-			\dashv
2	8		_	+	+	+	-	-	_				1	-	-	-	-		-			\dashv
2	.9		-	-	+	+	-	-	-	_			1	_	-	-	-		t g	_		H
3	30		+	+	+	+	+	_	-	-			1	-	-	-	-					П
	-0.1	Total No.of Absente		1 1	1 1	W 1				_		-	4	W	W	HI	14	M	W	W	M	100
		Faculty Init	iai V	1	1	7	1	- 1	- m	m	1	Y	P		2	1	HE	بست		-		2

SESHADRI RAO

GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village, Gudlavalleru -521356

DEPARTMENT OF INFORMATION TECHNOLOGY

LIST OF STUDENTS FOR YOGA

II B.Tech. I sem. (2021-2022)

S.No	Roll No	Name of the Student
1	20481A1203	ANKAM DHARSHITHA
2	20481A1204	ARAVAPALLI ANITHA CHOWDARY
3 .	20481A1205	ATLA JAHNAVI
4	20481A1211	BANDARU SAILAJA
5	20481A1222	CHALUVADI THARUNASRI
6	20481A1223	CHALUVADI UDAYINI
7	20481A1227	CHENNUPATI SUSHMA
8	20481A1232	DAGGUPATI CHIHNITHA
9	20481A1235	DASARI YASASWINI
10	20481A1256	GURRALA NAGA LAKSHMI
11	20481A1260	JANGAM NEELIMA
12	20481A1271	KARANAM VENKATA SAI SATHVIKA
13	20481A1272	KASTHALA MAHIMA CHOWDARY
14	20481A1273	KASULA VENKATA SRAVANI
15	20481A1284	KORNEPATI SAI SARANYA
16	20481A12A1	MADDU SUDHA RANI
17	20481A12A9	MARELLA MRUDULA
18	20481A12B5	MORAMPUDI ANU SRI
19	20481A12B6	MORAMPUDI ASRITHA SAI
20	20481A12B7	MULLAPUDI DIVYA SRI
21	20481A12C5	NADIPALLI TEJASWINI
22	20481A12C9	NEKKALAPUDI KARTHIKA
23	20481A12D0	NETHALA SANDHYA
24	20481A12D6	PARASA SAI KALYANI
25	20481A12E2	PAYYAVULA LAKSHMI PRAVALLIKA
26	20481A12F1	PRATHIPATI RAMYA SRI VENKATA SAI
27	2048 LA12G8	SIRANGI LAKSHMI TRIVENI
8	20481A12H7	UNNAM RAJITHA
9	20481A12I5	VEMURI SAI LAKSHMI
0	20481A12I7	VINJAM MADHURI
1	20481A12I8	YAJJALA HEPSIBHA KEERTHANA
2	20481A12I9	YANNAM DIMPLE TUNVEY NAIDU
3		YARAGANI SUPRIYA

DE.

HOD, IT

Department of ECE List of Students opted for Yoga II B.Tech I Sem - ECE - C, D Section & IoT

. No	Roll Number 20481A04D2	Name of the Student	Remarks
1	20481A04F4	MALIREDDY VINEETHA	Section - C
2		MOTUKURI AMRUTHA	Section - C
3	20481A04F5	MOVVA SWATHI	Section - C
4	20481A04F8	MUKKU PUJA	Section - C
5	20481A04F9	MUNTA ANUPAMA LATHA	Section - C
6	20481A04G1	MURALA PAVANA LAKSHMI	Section - C
7	20481A04G8	NAMBURI MERY LAVANYA	Section - C
8	20481A04H3	PAILI RAJANI	Section - C
9	20481A04H6	PAMARTHI VANDANA	Section - C
10	20481A04H9	PANTHANGI SWETHA	Section - C
11	20481A04I0	PAPISETTI GOWTHAMI	Section - C
12	20481A04I2	PATTISAPU PRANAVI	Section - C
13	20481A04I3	PEDDI LEPSITA .	Section - C
14	20481A04J5	ADDEPALLI JAHNAVI	Section - D
_	20481A04M3	BAPATLA PRAVALLIKA	Section - D
15	20481A04M4	BETHU YOGA LAKSHMI NITHYA	Section - D
16	20481A04M6	BHAVANAM VINILA	Section - D
17	20481A04M9	BODDU DEVI	Section - D
18	20481A6001	ANAKAPALLI VASAVI SAI LAKSHMI	loT
19	20481A6002	ANNAM MEGHANA	IOT
20	20481A6003	AREPALLI PAVANI	lot
21		BHUPATHI SRAVANI	loT
22	20481A6005	BOYINA HARINI	loT
23	20481A6008	EEDE HARI CHANDANA	Tol
24	20481A6015	JAKKULA BABY SREYA	Tol
25	20481A6018	KANCHARLA KAVYA TULASI	loT
26	20481A6021	KANTHETI KEERTHI SADHANA	Tol
27	20481A6022	KAVURI GEETHA PRASANNA	Tol
28	20481A6025	LOVA NANDINI	Tol
29	20481A6029	MEEGADA THANUSREE REDDY	ToT
30	20481A6032	PALA SUSHMA JANAKI	foT
31	20481A6036	PASAM SIVA MEGHANA	loT
32	20481A6038	- UCDI CLICHMA	IoT
33	20481A6042	REDDY SRI SUSHMA TADEPALLI PREMA SATYA JYOTHI	IoT
34	20481A6045	TADEPALLI PREMA SATURATION OF THADISETTI DILEESHMANI	foT
35	20481A6046	THADISETTI DICECCIONI	
36	20481A6051	VEJJU TEJASWINI	HOD, ECE

Department of ECE List of Students opted for Yoga II B.Tech I Sem - ECE - A, B Section

Roll Number	Name of the Student	Remarks
DAIL MUITING	KURATHI BHAGYASRI	Section - A
2008110000	MBOJI PRAVALLIKA	Section - A
3008 140400	NDRAJU ESWAR	Section - A
	RIGE PRASANNA SAI MOHAN	Section - A
30/8/10/420	ALLEPALLI RAKESH	Section - A
	ETHU YOGA LAKSHMI NITHYA	Section - A
20481A0433 B	EVARA BHARAT SAI	Section - A
20481A0436 B	HYRAM LEENA	Section - A
20481A0437 B	ODDU DEVI	Section - A
	OKKISAM KOTESWARA RAO	Section - A
7(140140420	ONTHU SAI SNEHITH	Section - A
20481A0450 C	HANDANA SRI SIVA SANTHI PAVITHRA DEVI	Section - A
20481A0452 C	HEBROLU LOKA SRAVANI	Section - A
	HENNAMSETTI JAYANTH GURU ARUN KONDALU	Section - A
11140140422	HENNAMSETTY NAGA GOPI	Section - A
11140170727 1-	HEREDDY KRISHNAREDDY	Section - A
1040TU0422	HIPPALA JEEVAN KUMAR	Section - A
ZU401AU400	HITTARU NAVYA	Section - A
20401/10 10-	ABBUGOTTU CHAITANYA	Section - A
2040170100	AKARAPU BHARGAVI	Section - A
20401110101	AKARAPU VEDA PRIYA	Section - B
204011010	ASARI HARSHITHA	Section - B
1 20 1021 12	EEKOLLU RAJESWARI	Section - B
	ANTA KEERTHANA	Section - B
	ARAPATI DURGA BHAVANI	Section - B
	OLLA VENKATA RAMA RAJU	Section - B
	ORIPARTHI MUNESWARI DEVI	Section - B
	NNALAGADDA DIVYA MADHURI	Section - B
	JJUVARAPU VARSHIT	Section - B
	ASA VARSHASRI	Section - B
	TRAGADDA SWATHI	Section - B
	OKKILIGADDA NIKHIL SAI VARMA	Section - B
		Section - B
	DLUSU VISWA TEJA	Section - B
20481A04B4 KC	OTTI SAI SIVA KESAVA	Section - B
	NDURI CHAKRADHAR REDDY .	Section - B
Control of the contro	RCHETI SRI DEVI	
	RELLA CHANDRA MOULI	Section - B
	IGAMSETTI PAVAN PRASAD	Section - B
	YA BHARATH	Section - B
20481A04C7 M/	ADDIBOINA VAMSI	Section - B

coordinator

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

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

Seshadri Rao Knowledge Village:: Gudlavalleru

Department of Artificial Intelligence and Data Science

II B.Tech - AI&DS - II Semester (2021-22)

YOGA STUDENTS LIST

		YOGA STUDENTS LIST
SINO	Roll No	Name of the Student
1	20481A5403	AKKABATHULA DANNY
2.	20481A5406	BONAM OMYA RANI
3	20481A5407	BOYINA VENKATA MANASA
4	20481A5414	GALI GRACE APOORVA
5	20481A5418	GOTRU RAM CHARAN KUMAR
. 6	20481A5419	GOTTIPATI LIKITHASAI
7	20481A5425	KAMMA HARIKA
8	20481A5428	KODAVALLA RAGHAVENDRA
9	20481A5432	MOGILI MANIKANTA
10	20481A5434	MOTINENI MOHAN SAI
1.1	20481A5435	MOVVA SRI RAMA KRISHNA DATTA
12	20481A5441	PITTU MADHURI
13	20481A5446	RAPOLU YAMUNA LAKSHMI
14	20481A5448	RAYAPALLI SAI NITHIN
15	20481A5451	SONTI NARASIMHA
16	20481A5455	TALLURI SITA VENKATA SATHWIKA
17	20481A5460	VATTIKUTI HEMA NAGA SAI SRI
18	21485A5401	CHALAMALA SATYASAI
19	21485A5404	KANIKELLA JAYA VENKATA NAGA DURGA SAI RAM
20	21485A5406	SANGARAJU SUBRAMANYAM RAJU

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

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

Seshadri Rao Knowledge Village:: Gudlavalleru

Department of Computer Science and Engineering

II B.Tech - CSE- II Semester (2021-22) Section - C

YOGA STUDENTS LIST

		and the state of t
S.No	Roll No	Name of the Student
1	20481A05D2	KURAPATI VENKATA GURU CHARAN
. 2	20481A05D3	LANKE LOKESH KUMAR
3	20481A05D8	MADDULA ROHIT
4	20481A05D9	MANDA AMOSE
5	20481A05E1	MANDADAPU CHIRANJEEVI CHITRASIMHACHOWDARY
6	20481A05E5	MAREEDU SYAM SUNDHAR
.7	20481A05E9	MATTA RAVI KISHORE
8	20481A05G0	MIRIYAM MANOJ
9	20481A05G1	MODEPALLI VIGNESH
10	20481A05G6	MUKKU SUJANBABU
11	20481A05G9	N VENAKATA VEERAHANUMAN KURAPATI
12	20481A05H5	PALLAPATI VENKATA RAMANA
13	20481A05I5	PERA MANOJ

II B.Tech - CSE- II Semester (2021-22) Section - D YOGA STUDENTS LIST

	10	OGA STUDENTS LIST
S.No	Roll No.	Name of the Student
1	20481A05J6	RAMBA MURALI KRISHNA
2	20481A05J8	REGULA VIJAYENDER
3	. 20481A05K0	RENDUCHINTHALA LAKSHMI PRASOON KUMAR
4	20481A05K4	SAGIRAJU SRINIVASA RAJU
5	20481A05K5	SAI ANIRUDH VEMULA
6	20481A05K8	SAREPALLI DIVYA SREE
7	20481A05L8	SIDDI NITHISH GOPI
8	20481A05L9	SOMALA ANU
. 9	20481A05M0	SOMISETTY SURYA TEJ KARTHIK GUPTHA
10	20481A05M1	SURAGANI AVINASH
11	20481A05M2	SURAPANENI MOUNIKA
12	20481A05M4	TANURI GOPICHAND
13	20481A05M7	TELLAKULA THARUNI
14	20481A05N1	THOTA RISHIKA DEVI
15	20481A05N6	TUNUGUNTLA VISHNU VARDHAN
16	20481A05O0	VADAVALLI HASRIMAÑI SANDHYA HARSHITHA
17	20481A05O3	VASA DUNESH
18	20481A05O4	VEERANKI SAI CHAITANYA
19	20481A05P0	YALAMANCHI JAHNAVI
20	20481A05P4	YARRAMSETTY GURU VENKATA VISWATH

Academic Coordinator

HOD Y

Vice Principal Academics

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

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

Seshadri Rao Knowledge Village:: Gudlavalleru

Department of Computer Science and Engineering

II B.Tech - CSE- II Semester (2021-22) Section - A

YOGA STUDENTS LIST

S.No	Roll No	Name of the Student
1	20481A0501	AAVALA JYOTHI PRIYA
2	20481A0505	ALLA MONIKA
3	20481A0518	BATHULA BHAVYA
4	20481A0521	BHIMAVARAPU DIVYA SAHITHI
5	20481A0529	CHALLA SAI TEJA
6	20481A0532	CHENNURI YOGESH
7	20481A0540	DARA BHARATH SRI VAMSI
. 8	20481A0550	DONDAPATI SUKANYA
9	20481A0551	DONE KEERTHI
10	20481A0563	GEDELA NARASIMHA NAIDU
11	21485A0502	BOPPA BHAVYA SRI
12	21485A0504	DARAM SRENITHA
13	21485A0505	GANDHAM SRAVYA SRI

II B.Tech - CSE- II Semester (2021-22) Section - B

YOGA STUDENTS LIST

SiNo	Rollino	Name of the Student
1	20481A0567	GONNABHAKTULA JAYASRI
2	20481A0570	GUDAPATI GEETHA
3	20481A0578	GUMMADI NIKHILESH
4	20481A0579	GUMMADI VENKATA GOPI CHAND
5	20481A0584	INDUKURI ANISH VARMA
6	20481A0585	INDURU YASHWANT REDDY
7	20481A0586	JAKKA NAGA SAI RAM
8	20481A0598	KALLURI CHANDRA
9	20481A05A0	KAMBHAMPATI VISHNU SHARMA
10	20481A05A1	KANCHARLA PAVAN KRISHNA
11	20481A05B1	KATABATHINA THARUN KUMAR
12	20481A05B7	KETHAVATH VASU NAIK
13	20481A05B8	KODALI NAGA UMA MAHESWARA RAO
14	20481A05B9	KODALI SRINIVAS

Academic Coordinator

frage /c

マストリー Vice Principal Academics

m 2.12 m

1.In every academic year, Yoga is offered as a mandatory non-credit course in the II B. Tech, either in the I semester or in the II semester for all the branches. During the course, students learn, instructions and advantages of Surya Namaskars and various other asanas viz., Practice of Sukshmavyayama, Surya Namaskar ,Practice of Asanas,Practice of Halasana ,Practice of Pawanmuktasana ,Practice of Bhujangasana ,Practice of Shalabhasana,Practice of Gomukhasana Practice of Vakrasana ,Practice of Ustrasana,Practice of Mandukasana ,Practice of Sasankasana,navasana,Practice of Janusirasana ,Practice of Virkshasana,Practice of Padhastasana,Practice of Nadi Shudhi,Practice of Dhyana Mudra etc.





(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village: Gudlavalleru

Yoga:

- Yoga is offered as Course for the students as part of curriculum in the II year of B.Techprogram as part of mandatory non-credit course.
- 2. Course code (NS2501)
- 3. Time Table
- 4. List of students
- 5. Yoga Asanas practicing by the students
- 6. Attendance
- 7. Report

6.3 Mandatory Non-Credit Courses:

A student is required to take up two Non-Credit courses, viz. Sports & Games / Cultural and Fine Arts/Yoga,/Self Defence/NSS, one in II year 1st semester and the other in II year 2nd semester. Marks are awarded based on the day-to-day participation and performance in the activities organized under each event. A student is required to score 40 marks out of 100 marks despite putting up a minimum of 75% attendance to be declared satisfactory in each mandatory non-credit course. The B.Tech degree shall only be awarded if a student gets satisfactory grade in each of the two mandatory non-credit courses and besides acquiring 160 (120 for Lateral Entry) credits of the B.Tech degree course.

A student whose shortage of attendance is condoned in the case of credit courses in that semester shall also be eligible for condoning shortage of attendance up to 10% in the case of mandatory non-credit courses also.

A student has to repeat the course if he does not get satisfactory grade in each non-credit course for getting the degree awarded.

6.4 Internship / Industrial Training / Practical Training:

Industrial / Practical training shall be evaluated for a total of 100 marks. Of 100 marks, 40 marks shall be awarded by an internal committee consisting of two faculty members based on the presentation given and work carried out by a student and the remaining 60 marks are for final Viva–Voce examination conducted by the committee consisting of an External Examiner and the Head of the Department at the end of IV B.Tech 1st semester.

6.5 Mini Project / Field Work:

Mini Project / field work shall be evaluated for a total of 100 marks.

- i) Of 100 marks, 40 marks shall be awarded by the project supervisor based on student's involvement in carrying out the project and the remaining 60 marks are based on presentation and viva-voce before a committee consisting of supervisor and a senior faculty of the department.
- ii) There will be no external assessment for mini project / field work.

6.6 Project work:

- i) The final project work shall be carried out during the IV year 2nd semester and will be evaluated for 100 marks.
- ii) Of 100 marks, 40 marks shall be for Internal Evaluation and 60 marks for the project evaluation and semester end viva-voce examination.
- iii) Each student needs to give two seminars on the topic of his project, and each seminar is evaluated for 20 marks by a committee consisting of the supervisor and a senior faculty of the department. The sum of the mark of two seminars is taken as internal marks for 40.
- iv) The project evaluation and semester end Viva–Voce shall be conducted by the committee consisting of an External Examiner, Head of the Department

II Year - I Semester

SI.	Course	Name of the	No.of Periods per week			N
No.	Code		L	T	P	Cr
1	MA3511	Discrete Mathematical Structures	2	1	1	+
2	BA3502		3	-	1	-
3	CT3510	Digital Logic Design	2	1	1.	-
4	CT3511	Object Oriented Programming through JAVA	3		-	\vdash
5	CT3513	Formal Languages and Automata Theory	2	1	-	
6	CT3514	JAVA Programming Lab	-		4	
7	IT3501	R Programming Lab			2	
8	IT3502	Linux Programming Lab	-	•	2	1
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	
	india -	Total	12	3	10	2
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)		h.j.	2	

^{*} Integrated Course with Theory and Laboratory

Il Year - Il Semester

SI.	Course Code	Name of the Course / Laboratory	No.	No		
No.			L	T	P	_
1	MA3509	Probability and Statistics	2	1	-	_
2	CT3512	Database Management Systems	3	-	-	_
3	CT3518	Computer Organization	3	-	-	
4	IT3503	Python Programming	3	-		
5		Open Elective - I	3	-		-;
6	CT3515	Database Management Systems Lab	-	-	4	-
7	IT3506	Python Programming Lab	-	-	4	-2
8	CT3525	Mobile Application Development	-	-	4	-
9	SD3503	Programming for Corporate	-	-	2	22
MONTH WITH	The state of the s	Total	14	1	14	-
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	_

L ; Lecture

T: Tutorial

P : Practical

Il Year - I Semester

SI.	Course	Name of the Course / Laboratory	No.of Periods per week			No.of
No.	Code		L	T	P	Credi
1	CT3508	Python Programming *	2	-	2	3
2	EE3508	Circuit Theory - II	2	1	-	3
3	EE3509	Control Systems	2	1	- 2	3
4	EE3510	DC Machines and Transformers	2	1	-	3
5	EC3504	Electronic Devices and Circuits	2	1	-	3
6	EC3505	Digital Circuits	3	-	-	3
7	EC3506	Electronic Devices and Circuits Lab	-	-	2	1
8		Digital Circuits Lab	-	-	2	1
9	SD3501	Logic Building and Basic Coding Principles	-	-	2	1
		Total	13	4	8	21
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	•	2	

¹ Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course		No.o	f Peri	ods k	No Cre
No.	Code	Name of the Course / Laboratory	L	T	P	3
1	MA3514	Numerical Methods with Computer Applications*	2		2	-
2	EE3511	Induction & Synchronous Machines	2	1	<u> </u>	-
3		Power generation Systems	3	1	<u> </u>	+
4		Signals and Systems	2	1	÷	1
5	2000.0	Open Elective - I	3		2	
6	EE3515	DC Machines and Transofrmers Lab		_	2	
7	EE3516	Electrical Circuits Lab		<u> </u>	4	
8	EE3517	Simulation of Electrical Engineering Systems		-	2	
9		Programming for Corporate		3	12	
		Total	12	-	2	1
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)				

Integrated Course with Theory and Laboratory

L : Lecture

T : Tutorial

P : Practical

Electrical and Electronics Engineering



II Year - I Semester

SI.	Course	Name of the Course / Laboratory		of Per er we	iods ek	No.of
No.	Code		L	Т	Р	Credits
1	EE2501	Elements of Electrical and Electronics Engineering	3	1	-	3
2	ME2510	Engineering Thermodynamics	3	1	-	3
3	ME2511	Kinematics of Machines	3	1	-	3
4	ME2512	Solid Mechanics	3	1	-	3
5	ME2513	Engineering Metallurgy	4	-	-	3
6	EE2502	Electrical and Electronics Engineering Lab	-	•	2	1
7	ME2514	Solid Mechanics and Metallurgy Lab	-	-	4	2
8	ME2515	Computer Aided Modeling Lab	-	-	2	1
	Total			4	8	19
9	SG2501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	-

II Year - II Semester

SI.		Name of the Course / Laboratory		of Per er we	riods ek	No.of							
No.	Code	,	L	Т	Р	Credits							
1	ME2516	Manufacturing Processes	4	-	-	3							
2	ME2517	Applied Thermodynamics	3	1	-	3							
3	ME2518	Dynamics of Machines	3	1	-	3							
4	ME2519	Fluid Mechanics	3	1	-	3							
5		Open Elective-I (see list of Open Electives)	4	-	-	3							
6	ME2522	Thermal Engineering Lab	-	-	4	2							
7	ME2523	Manufacturing Processes Lab	-	-	4	2							
8	ME2524	Machine Dynamics Lab	-	-	2	1							
		Total	17	3	10	20							
9	NS2501	NSS /Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	-							
10		Optional Elective - I	-	-	-	3							
		i) Control Systems											
		ii) Nano Technology											
		iii) Digital Logic Design											
11	ME2526	Optional Elective - II (MOOCs)	-	-	-	2							
		Student shall opt from teh list of MOOCs give	en by	the [Student shall opt from teh list of MOOCs given by the Department)								

II Year - I Semester

SI.	Course	Name of the Course / Laboratory	No.	No.of		
No.	Code		L	T	P	Credits
1	BA3502	Managerial Economics and Financial Analysis	3		-	3
2	MA3512	Advanced Statistics	3			3
3	CT3510	Digital Logic Design	2	1	-	3
4	CT3511	Object Oriented Programming through Java	3	-	-	3
5	CT3512	Database Management Systems	3	-	-	3
6	CT3513	Formal Languages and Automata Theory	2	1	-	3
7	CT3514	Java Programming Lab	-	-	4	2
8	CT3515	Database Management Systems Lab	-	-	4	2
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	1
	4	Total	16	2	10	23
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	- 1

Integrated Course with Theory and Laboratory

II Year - II Semester

Course Code	Name of the Course / Laboratory	No.c	No.of Credits		
		L	T	P	Credits
MA3511	Discrete Mathematical Structures	2	1	-	3
CT3518	Computer Organization	3	-	-	3
		2	1	-	3
CT3521	Artificial Intelligence	-	-	-	3
CS3502	Software Engineering *			2	4
	Open Elective - I	-		-	3
AD3501	Artifical Intelligence Lab			-	1
CT3524	Game Programming				2
SD3503	Programming for Corporate	1	-		1
	. Sorporate	-	-	2	-
NS3501	NSS / Figs A + 111	17	2	8	23
	(Mandatory Non-Credit Course)	-	-	2	-
	Code MA3511 CT3518 CT3520 CT3521 CS3502 AD3501 CT3524 SD3503	Code Name of the Course / Laboratory MA3511 Discrete Mathematical Structures CT3518 Computer Organization CT3520 Compiler Design CT3521 Artificial Intelligence CS3502 Software Engineering * Open Elective - I AD3501 Artificial Intelligence Lab CT3524 Game Programming SD3503 Programming for Corporate Total NS3501 NSS / Fine Arts / Yoga / Self Defense	Code Name of the Course / Laboratory Per Limitary MA3511 Discrete Mathematical Structures 2 CT3518 Computer Organization 3 CT3520 Compiler Design 2 CT3521 Artificial Intelligence 3 CS3502 Software Engineering* 3 Open Elective - I 3 AD3501 Artificial Intelligence Lab - CT3524 Game Programming 1 SD3503 Programming for Corporate - NS3501 NSS / Fine Arts / Yoga / Self Defense - (Mandatory Noo Coats) -	Code Name of the Course / Laboratory per we L T T MA3511 Discrete Mathematical Structures 2 1 CT3518 Computer Organization 3 - CT3520 Compiler Design 2 1 CT3521 Artificial Intelligence 3 - CS3502 Software Engineering * 3 - Open Elective - I 3 - AD3501 Artifical Intelligence Lab CT3524 Game Programming 1 - SD3503 Programming for Corporate NS3501 NSS / Fine Arts / Yoga / Self Defense (Mandatory Non Control	Name of the Course / Laboratory Der Week L T P

Theory and Laboratory

L : Lecture

T: Tutorial

P : Practical

Artificial Intelligence and Data Science

SI.	Course	Name of the Course / Laboratory	No.of Periods per week			No.of
No.	Code	· ·	L	T	P	Credits
1	CE3503	Building Materials and Building Construction	2	-	•	2
2	ME3507	111 Issued and Floatrical Engineering	2	1 1	100	3
3	CE3504		3	1	-	4
4		Fluid Mechanics	2	-1	1.2	3
5		Surveying	2	1	-	3
6		Engineering Geology & Geo-Spatial Applications *	2	<i>ij</i> = -	2	3
7		Mechanics of Solids Lab		-	2	1
8		Survey Field Work	-	-	2	1
9		Logic Building and Basic Coding Principles		-	2	1
		Total	13	4	8	21
10	SG350	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	•

^{*} Integrated Course with Theory and Laboratory

Il Year - II Semester

SI.	Course	Name of the Course / Laboratory	No.c	No.of Periods per week	
No.	Code		L	T	Р
1	MA3513	Numerical & Statistical Methods	2	1	-
2		Structural Analysis	3	1	12
3	CE3511	Hydraulics & Hydraulic Machines	2	1	-
4	CE3512	Concrete Technology	3	-	-
5	CT3508	Python Programming *	2	-	2
6		Open Elective - I	3	-	-
7	CE3515	Fluid Mechanics & Hydraulic Machines Lab	+-	-	2
8	CE3516	Concrete Technology Lab	 -	-	2
9	SD3503	Programming for Corporate	-	-	2
10			15	3	8
* 1	ntegrated	Total NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2

Integrated Course with Theory and Laboratory

T : Tutorial

P : Practical

Civil Engineering

L : Lecture

II Year - I Semester

_	Course	Name of the Course / Laboratory	No.of Periods per week			No.of
SI. No.	Code		L	T	P	Credit
	DA0500	Managerial Economics and Financial Analysis	3	-	-	3
1	BA3502	Chatictics	2	1	-	3
2	MA3509	. Design	2	1	-	3
3	CT3510	Digital Logic Design Object Oriented Programming through Java	3	-	-	3
4	CT3511	Object Oriented Programming through Systems	3	-	-	3
5	CT3512	Database Management Systems		_	2	1
6	MA3510	Probability and Statistics Using R Lab			4	-
7	CT3514	Java Programming Lab			-	2
8	CT3515	Database Management Systems Lab	-	-	4	2
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	1
9	ODOGGE	Total	13	2	12	21
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	-

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course		No.of Period per week		iods ek	Credit	
No.	Code	Name of the Course / Laboratory	L	T	P	3	
1	MA3511	Discrete Mathematical Structures	2	1	<u> </u>	3	
2	CT3518		3	-		3	
3	CS3501	Design and Analysis of Algorithms	3		-	3	
4	CT3519		3		-	4	
5	CS3502	Software Engineering *	3		2	3	
6		Open Elective - I	3		2	1	
7	CT3523	Operating Systems Lab	-		2	2	
8	CT3524	Game Programming	1		2	1	
9	SD3503	Programming for Corporate	-		_	23	
		Total	18	1	8	-	
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	_	_		

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T : Tutorial

P : Practical

Computer Science and Engineering

Il Year - I Semester

SI. Course		Name of the Course / Laboratory	No.	No.of		
No.		Name of the Course,	L	Т	Р	Credits
1	IN3503	Analog Devices and Circuits	3		2000	3
-	IN3504	Principles of Communication Systems	3	-	-	3
2	MA3509	101 11-11-0	2	1	_11h	3
	EC3514	Electronic Instrumentation and Measurement Principles	3	-	-	3
4		Transducers and Signal Conditioning	3	-	-	3
5	IN3505	Data Structures*	2	-	2	3
6	CT3509	Analog Devices and Ciruits Lab	7	-	2	1
7	IN3506	Analog and Digital Communications Lab	-	-	2	1
8	EC3515	· · · · · · · · · · · · · · · · · · ·	-	-	2	1
9	SD3502		16	1	8	21
		Total	10			
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	51
-						

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course	Name of the Course / Laboratory	No.	of Pe er we	riods eek	No.of Credits	
No.	Code	Name of the course? Laboratory	L	Т	Р		
1	IN3507	Signal Analysis and Processing	2	1	-	3	
2	CT3516	Object Oriented Programming through JAVA*	2		2	3	
3	EC3512	Digital Circuits Design	2	1	7 A	3	
4	IN3508	Computer Organization and Architecture	3		-	3	
5	MA3508	Numerical Methods and Complex Analysis	2	1	-	3	
6		Open Elective - I	3	-	-	3	
7_	EC3523	Digital Circuits Design Lab	-	-	2	_1_	
8	IN3509	Signal Analysis and Processing Lab	-	-	2	1	
9	CT3517	Python Programming	-	-	4	2	
10	SD3503	Programming for Corporate	-	-	2	1	
		Total	14	3	12	23	
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	- 1	

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T: Tutorial

P : Practical

Internet of Things

II Year - I Semester

SI.	Course Code	Name of the Course / Laboratory	No.c			
No.	Code		L	T	_	No
1	EC3508	Probability Theory and Stochastic Processes	3		-	Credi
2	EC3509	Semiconductor Devices and Circuits	3	•	-	3
3	EC3510	Signals and Systems	2	1		00/00
4	EC3511	Electromagnetic Field Theory	3			3
5	EC3512	Digital Circuit Design	2	1	-	3
6	MA3508	Numerical Methods and Complex Analysis	2	1	-	3
7	EC3513	Semiconductor Devices and Circuits Lab	-	217	2	1
8		Linear Electrical Networks Lab	-	-	2	1
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	1
_		Total	15	3	6	21
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)			2	-

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

I Ye SI.	ar - II Se Course	and the state of the state of	No.0	iods ek	C	
No.	Code	Name of the Course / Laboratory	L	Т	P	-
1	EC3516	Transmission Lines and Waveguides	3	-		L
2		Analog Circuits	3			H
3		Analog and Digital Communications	3	1_		\vdash
4		VLSI Design	3		2	-
5	CT3509	Data Structures*	2		-	-
6	0,000	Open Elective - I	3	_	2	
7	EC3522	Analog Circuits Lab	-	-	2	
8	EC3523	Digital Circuits Design Lab		-	2	_
9	SD3503	Programming for Corporate		1	8	٠
		Total	17	البنيا	2	
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	_		_	/

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T: Tutorial

P : Practical

Electronics and Communication Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

II B.TECH., II SEM - TIME TABLE

A.Y.: 2020-21

Section: A		Class Teach	er: P.Satyanara	/ana	17.74	W.E.F.: 2	6.04.2021		
	9.00-10.00	10.00-11.00	11.00-12.00		1.00 - 2.00	2.00 - 3.00	3.00-4.00		
DAY	1	2	3		4	5	6		
					PPT				
MON	FM	DOM	ATD		FM	MP	ATD		
TUE	0.	.EI	TE LAB		FM	ром	NSS/YOGA		
				L		DSS LAB			
WED	ATD	MP	FM	U	DOM	FM	MP		
ТНО	MP	ATD	DOM	C	MP LAB	C	O.E.I		
FRI	FM	DOM	MD LAB	Н	ATD	FM	MP		
SAT	MP	ATD	MP		FM	ром	ATD		

MP ATD DoM Manufacturing Processes Applied Thermodynamics Dynamics of Machines

FM OE-I

Dynamics of Machines
Fluid Mechanics
OPEN ELECTIVE I
Thermal Engineering Lab
Manufacturing Processes Lab

TE LAB MP LAB MD LAB

Machine Dynamics Lab

Sri P. Satyanarayana Dr. J.A. Ranga Babu Dr. P.N.S. Srinivas Sri B.V.S. Raghu Vamsi

Dr J.A. Ranga Babu Sri P. Satyanarayana Sri L Ramesh

		Class Teach		W.E.F.: 2	6.04.2021		
ection: B					1.00 - 2.00	2.00 - 3.00	3.00-4.00
DAY	9.00-10.00	10.00-11.00	11.00-12.00		4	5	6
DAT	1	2	3		-	PPT	
MON	FM	DOM	ATD		FM	MP	ATD
	O.E I TE LAB			FM	DOM	NSS/YOGA	
TUE			L	L		DSS LAB	
WED	ATD	MP	FM	U N	DOM	FM	MP
THU	MP	ATD	DOM	С	MP LAB	c	.E.I
	FM	DOM	MD LAB	н	ATD	FM	MP
FRI	rm.			ł	FM	DOM	ATD
SAT	MP	ATD	MP	l	r.m		

MP ATD DoM

FM

Manufacturing Processes
Applied Thermodynamics

Dynamics of Machines

OE-I TE LAB MP LAB MD LAB

Pluid Mechanics
OPEN ELECTIVE I
Thermal Engineering Lab
Manufacturing Processes Lab
Machine Dynamics Lab

Dr. G. Karuna Kumar

Sri P. Tejo Murthi Sri G.V. Jagadeesh Dr. J.A. Ranga Babu

Sri P. Tejo Murthi Dr G. Karuna Kumar Sri G.V. Jagadeesh

HoD

VICE PRINCIPAL-ACADEMICS

PRINCIPAL

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU Department of Computer Science and Engineering II B.TECH. II SEM - TIME TABLE 2020-21

w.e.f. 17-05-2021

Section: C

Class Teacher: Mrs. S. Raga Deepthi Academic Coordinator: Dr. B. Sai Chandana

	9:00-10:00	10.00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-03:00	3.:00-4:00	
DAY	1	2	3		4	5	6	
Mon	COA	FLAT	OS(T)	S(1)		<os< td=""><td colspan="2">S LAB></td></os<>	S LAB>	
Tue		E-l>	FLAT	1 L	os	P&S	COA(T)	
				U	` <	PPT	->	
Wed	os	COA	DBMS	N	FLAT(RC)	P&S(RC)	OS(RC)	
Thur	DBMS	OS	FLAT	C	P&S(T)	<0	E-I>	
			3,577,777	H	P&S	DBMS(T)	<nss yoga=""></nss>	
Fri	FLAT	<dbm< td=""><td>S LAB></td><td colspan="2">LAB></td><td></td><td>DBMS</td></dbm<>	S LAB>	LAB>			DBMS	
Sot	289	COA	FLAT(T)		COA	OS	DBMS	

Subject Name

Probability and Statistics P&S

Operating Systems os

Formal Languages and Automata Theory FLAT Computer Organization and Architecture COA

Database Management Systems DBMS

Open Elective-I OE-I

OS LAB Operating Systems Lab

DBMS LAI Database Management Systems Lab NSS/YOGA National Service Scheme/YOGA

Faculty Name

Mr.T.Babu Rao/Dr.B.Akkayiah(T)/ Dr. PSV Srinu Babu(T) Mrs.S.Raga Deepthi/ Mr.K.HareeshKumar(T)/Mrs.Y.Aditya(T) Mr.E.Bala Bhaskara Rao/ Dr.S.Jayaprada(T)/Mrs.D.Priyanka(T) Mr.K.Amruta Sagar/Mr.K.Ashok Reddy(T)/ Mrs.P. Reshma(T) Dr.S.Narayana/Dr.K.Bala Brahmeswara(T)/Mrs. Ch. Sravani(T)

Mrs. S. Raga Deepthi/ Mrs. Y. Aditya Mr. J. Karthik/ Ms. K. Jyothsna Latha

Mrs. S. Raga Deepthi

Class Teacher: Mrs. P. Reshma Section: D

Academic Coordinator : Dr. B. Sai Chandana

Section: 2			44.00.12.00	12:00-1:00	1:00-2:00	2:00-03:00	3.:00-4:00	
	9:00-10:00	10.00-11:00	11:00-12:00	12:00-1:00	1.00 2.00	5	6	
DAY	1	2	. 3		9 4	- 00	(AD)	
		FLAT	OS(T)		DBMS	<os< td=""><td>LAB></td></os<>	LAB>	
Mon	COA		FLAT	1 L	OS	P&S	COA(T)	
Tue	<0	E-I>	FLAI	u	<>			
Wed	os	COA	DBMS	N	FLAT(RC)	P&S(RC)	OS(RC)	
Weu			DI AT	- C	P&S(T)	<0	E-I>	
Thur	DBMS	OS	FLAT	н	P&S	DBMS(T)	<nss yoga=""></nss>	
Fri	FLAT	<dbm< td=""><td>S LAB></td><td>4 1</td><td></td><td>OS</td><td>DBMS</td></dbm<>	S LAB>	4 1		OS	DBMS	
Sat	P&S	COA	FLAT(T)		COA	- 03		
Sat	1000			Faculty Na	me			

Subject Name

Probability and Statistics P&S

Operating Systems

os

Formal Languages and Automata Theory FLAT Computer Organization and Architecture

COA **Database Management Systems**

DBMS

Open Elective-I OE-I

OS LAB Operating Systems Lab

DBMS LAI Database Management Systems Lab NSS/YOGA National Service Scheme/YOGA

Faculty Name

Dr. P S V Srinu Babu/ Dr. B. Akkayiah(T)/ Dr. R. Swetha(T) Dr.M.BabuRao/Dr.K.BalaBrahmeswa(T)/Mr.K.RamaKrishna(T)Mrs.D.Priyanka/ Mrs.A.Aparna(T)/ Mr.T. Bala Krishna(T) Mrs. P. Reshma/ Mrs. A. Aparna(T)/ Mr. V. Advaitha(T) Mr M.SivaNagaPrasad/ Mr.K.AshokReddy(T)/Mrs.K.Srilakshmi(T)

Mrs. Y. Manasa/ Ms. B. Sahithi

Mr. M. Siva Naga Prasad/Mrs, A. Aparna

Mrs. P. Reshma

一人 いんか ジ Vice Principal, Academics

Principal

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU Department of Computer Science and Engineering

11 B.TECH. II SEM - TIME TABLE 2020-21

w.e.f. 17-05-2021

<NSS/YOGA>

DBMS

		Chass Teacher	: Mr. J. Kart	hik	Academic Coordinator : Dr. B. Sai Chandana				
DAY	9:00-10:00	10,00-11:00	11:00-12:00	12:00-1:00		2:00-03:00	3.:00-4:00		
	1	2	3		4	2.00-05.00	3.:00-4:00		
Mon	COA	FLAT	OS(T)	1	DBMS	3	6		
Tue	<(DE-I>		FLAT L		<os lab=""></os>			
		1	FLAT	υ	OS	P&S	COA(T)		
Wed	OS	COA	DBMS	N	<	PPT	->		
700				C	FLAT(RC)	P&S(RC)	OS(RC)		
Thur	DBMS	OS	FLAT	Н.	P&S(T)	<0)E-I>		
Fri	FLAT	<dbm< td=""><td>S LAB></td><td>1 "</td><td>P&S</td><td>DBMS(T)</td><td><nss yoga=""></nss></td></dbm<>	S LAB>	1 "	P&S	DBMS(T)	<nss yoga=""></nss>		

FLAT(T)

P&S Subject Name

P&S Probability and Statistics

OS Operating Systems

Section: A

Sat

Formal Languages and Automata Theory FLAT

COA

Computer Organization and Architecture COA Database Management Systems DBMS

OE-I Open Elective-I

OS LAB Operating Systems Lab

DBMS LAI Database Management Systems Lab

NSSYOGA National Service Scheme/YOGA

Faculty Name

Dr. R. Swetha, Mr. T. Babu Rao(T)

P&S

COA

Mrs.Y.Manasa/Mrs.T.Nagamani(T)/Mrs.S.RagaDeepthi(T)

DBMS(T)

os

Dr.GVSNRV.Prasad/Mrs.Ch.SaiChandan(T)/Mrs.D.Priyanka(T)

Mrs.D.Ragavamsi/Mr.K. AshokReddy(T)/Mrs.P.Reshma(T)

Mr.J.Karthik/Mr.M.SivanagaPrasad(T)/Mrs.Ch.Sarvani(T)

Mrs. Y. Manasa/ Mr. K. Ashok Reddy

Mr. J. Karthik/ Mrs. Sk. Salma Begum

Mr. J. Karthik

Section: B Class Teacher: Mrs. Ch. Sarvani Academic Coordinator : Dr. B. Sai Chandana

						Cimator (Dit Di	our Chandana
DAY	9:00-10:00	10.00-11:00	11:00-12:00	12:00-1:00	1:60-2:00	2:00-03:00	3.:00-4:00
DAI	1	2	3		4	5	6
Mon	COA	FLAT	OS(T)	1 , [DBMS.	<os< td=""><td>LAB></td></os<>	LAB>
Tue	<o< td=""><td>E-I></td><td>FLAT</td><td>LU</td><td>OS</td><td>P&S</td><td>COA(T)</td></o<>	E-I>	FLAT	LU	OS	P&S	COA(T)
Wed	OS	COA	DBMS	N	<	PPT	⇒
weu	OS	COA	DBMS	c	FLAT(RC)	P&S(RC)	OS(RC)
Thur	DBMS	os	FLAT	н	P&S(T)	<oe-i></oe-i>	
Fri	FLAT	<dbm< td=""><td>S LAB></td><td>] " [</td><td colspan="2">P&S DBMS(T) <nss< td=""><td><nss yoga=""></nss></td></nss<></td></dbm<>	S LAB>] " [P&S DBMS(T) <nss< td=""><td><nss yoga=""></nss></td></nss<>		<nss yoga=""></nss>
Sat	P&S	COA	FLAT(T)] [COA :	os	DBMS

Subject Name

Probability and Statistics

Operating Systems os

P&S

Formal Languages and Automata Theory FLAT

Computer Organization and Architecture COA

Database Management Systems DBMS

Open Elective-I OE-I

OS LAB Operating Systems Lab DBMS LAI Database Management Systems Lab

NSS/YOGA National Service Scheme/YOGA

Faculty Name

Dr. B. Akkayya/ Dr. PSV. Srinu Babu(T) /T. Babu Rao(T)

Mrs.T.Nagamani/Mrs.Y.Manasa(T)/ Ms.K.JyothsnaLatha(T)

Dr.B. Sai Chandana/ Ms.S.Vineela Krishna(T)/ Ms.B.Sahiti(T)

Mr.K.AshokReddy/Mrs.D.RagaVamsi(T)/Ms.K.JyothsnaLatha(T)

Mrs. Ch. Sarvani/ Mrs. T. Priyanka(T)/ Mr. J. Karthik(T)

Mrs. T. Nagamani/ Mrs. V. Sandhya

Mrs. Ch. Sarvani/ Mrs. D. Raga Vamsi

Mrs. Ch. Sarvani

Vice Principal, Academics

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Department of Electronics & Communication Engineering

ACADEMIC YEAR: 2020-2021

II B.TECH I SEM Online TIME TABLE

SECTION	Class In-C	harge;Ms. G. Jyo		M OIMINO TIME	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	W.E.F:	28-12-2020
	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1,	2.00-3.00	3,00-4,00
MON	EEPM	EMPT	NET LAB	PARTY AND ADDRESS OF THE PARTY	N	SS	ED
TUE	EEE	PTSP	ED LAB	BEB/BMFT(CLT)	\mathbf{c}	SS	EMFT
WED	ED	PTSP	EMFT		11	EEE	NSS/YOG/
THU	EEPM	EEE	ED		13 13	SS	PTSP
FRI	PTSP	ED	EEE	-	E	SS(T)	ЕЕРМ
SAT	EMFT	EEPM	ED	PTSP(T)	A K	bb.l.	bbJ.
PTSP ED SS EEPM EMFT EEE	Electronic Do Signals and Engineering I Electromage		jeet Management		:	Sri B. R.B. Ja Dr. R. S. Rao Dr. K. N. Pral Ms. K. Susmi Dr. D. Prabha Sri G. Rames Mrs. T.Venkata L.	kash tha akar ah akshmi/ Dr. S. Ray
		Devices Lab			2	Mrs. B. Naga Sin	sha/ Ms. P. Ramya ha

Electronic Devices Lab ED LAB

Networks & Electrical Technology Lab NET LAB

EMFT

_T		EMFT				Smt. Ch. Sujatha		
	Class In-Cha	arge: Ms. V. Sree	Lakshmi	-		W.E.F: 28-12-2020		
SECTION		10.00-11.00	11.00-12.00	12.00-1.00	ا.	2.00-3.00	3.00-4.00	
	9.00-10.00		NET LAB		N	SS	ED	
MON	EEPM	EMFT			C	SS	EMFT	
TUE	EEE	PTSP	ED LAB	· EEE/EMFT(CLT)	14	EEE	NSS/YOGA	
		PTSP	EMFT	-	В	SS	EEE	
WED	EEPM	PTSP	ED	-	R			
THU			EEE	-	E	SS(T)	EEPM	
FRI	PTSP	ED		DODOD(T)	٨	PPT	PPT	
	EMFT.	EEPM	ED	PTSP(T)	K		rishna Prasad	

TAT Probability Theory and Stochastic Process

Electronic Devices

ED

55

Signals and Systems Engineering Economics and Project Management

EEPM Electromagnetic Field Theory

Elements of Electrical Engineering EMFT

EEE

Electronic Devices Lab EDLAB

Networks & Electrical Technology Lab

NET LAB EMET

CLT

Sri T. S. R. Krishna Prasad

Mrs. Ch. Sujatha/ Mr. V. Nagababu/ Dr. G. Kishor Babu/ Mr. Hanuman Dilee;

Dr. V. V. K. D. V. Prasad

Smt. L. Padmalatha

Dr. D. Ravi Krishna Reddy

Ms. D. Swathi

Dr. R. S. Rao

Sri V. Naga Babu

Mrs T Venkala Lakshmi/ Dr. S. Ravi/ Mrs B. Naga Sirisha/ Ms. P. Ramya/

Mrs. L. Padmalatha

Mrs Ch Sujatha/ Mr V Nagababu/ Dr G Kishor Babu/ Mr Hanuman Dilots

Dr. V. V. K. D. V. Prasad

Smt Ch Sujatha

to usas ~ Vice Princial - Academics Principal

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Department of Electronics & Communication Engineering

ACADEMIC YEAR: 2020-2021

II B.TECH I SEM Online TIME TABLE

			Albus Dayl	1		W.E.F:	28-12-2020
MON TUE WED THU FRI SAT		rge:Ms. G. N. Sar	11.00-12.00	12.00-1.00	1,	2.00-3.00	3.00-4.00
TUE WED THU	9.00-10.00	10.00-11.00		This is	U	SS	ED
MON	EEPM	EMFT	NET LAB		N C	SS	EMFT
TUE	EEE	PTSP	ED LAB	EEE/EMFT(CLT)	H		NSS/YOG/
WED	ED	PTSP	EMFT		1100	EEE	
	EEPM	EEE	ED	-	B	SS	PTSP
			EEE	-	E	· SS(T)	ED
FRI	PTSP	EEPM			A	PPT	PPT
SAT	EMFT	EEPM	ED	PTSP(T)	K		
		L Chalan	tio Process		4	Dr. T. Ananda	a Babu

Probability Theory and Stochastic Process PTSP

Electronic Devices

ED Signals and Systems SS

Engineering Economics and Project Management EEPW

Electromagnetic Field Theory EMFT Elements of Electrical Engineering EÉE

Electronic Devices Lab ED LAB

Networks & Electrical Technology Lab

NET LAB

EMFT CLT EEE

PTSP

EMFT

W.E.F: 28-12-2020 Class In-Charge:Ms. Salma Sultana B-SECTION 3.00-4.00 2.00-3.00 L 12.00-1.00 10.00-11.00 11.00-12.00 9.00-10.00 U ED **EMFT** NET LAB N SS **EEPM** MON EMFI C PTSP EEE/EMFT(CLT) **ED LAB** SS H EEE TLE NSS/YOGA ED **EMFT** PTSP EEE WED B PTSP EFE ED SS EEPM R THU EEPM ED E

EEE

ED

Probability Theory and Stochastic Process PTSP

SS(T)

EEPM

Electronic Devices ED

IRI

SAT

CLT

Signals and Systems 95

Engineering Economics and Project Management EEPM

Electromagnetic Field Theory EMFT

Elements of Electrical Engineering EEE

Electronic Devices Lab ED LAB

Networks & Electrical Technology Lab NET LAB

EMIT

EEF

Co-Ordinator

Sri V. Viltal Reddy

Sri B. Vamsi Krishna

Dr. S. Ramesh Babu

Sri K. Rushendra Babu

Mrs. T Venkala Lakshmu Dr. S. Ra

Mrs B Naga Sirishal Ms P Ramya.

Mrs Ch Sujathal Mr V. Nagahabui Dr. G. Kishor Babur Mr. Hanuman Dilee:

Dr. V. V. K. D. V. Prasad

Dr. B. Hajasekhar

Srnt. Ch. Sujatha

Mrs. L Padmalalha

Smt. Ch. Sujatha

Dr. S. Ravi

PPT

٨

PTSP(T)

Dr. V. V. K. D. V. Prasad

Sri T. Hemanth Kumar

Sri Vargil Vijay E

Sri J. Hema Sundar

Mrs. T. Venkata Lakshmil Dr. S. Ravil

Mrs. B. Naga Sirishal Ms. P. Ramyal

Mrs. L. Padmalatha

Mrs. Ch. Sujatha/ Mr. V. Nagababu/ Dr. G. Kishor Babul Mr. Hanuman Dilee

Dr. V. V. K. D. V. Prasad

Smt. Cn. Sujaina

Vice Princial - Academics

PPI

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Online Class Time-Table :: Academic Year 2020-21

Year : II B.TECH

SEM: I

w.e.f 17-08-2020

ACADEMIC CO-ORDINATOR: Dr.J.KIRAN

SECTION :			CI	ASS TEACHER	:G.RAMESH
Day	9.00AM- 10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	2.00PM- 3.00PM	3.00PM- 4.00PM
MON	DCMT	ECA-CLT	PS-I(T)	NMCA	AE
TUE	ECA	NMCA	AE LAB	PS-I	NSS/YOGA
WED	ME LAB	AE	DCMT(T)	ECA	PS-I
THU	AE	NMCA	ECA LAB	DCMT	
FRI	AE	ECA	NMCA LAB	PS-I	ECA
SAT	PS-I	AE	ECA(T)	DCMT	DCMT-CLT NMCA

DCMT

DC Machines & Transformers

Sri.G.BALAJI

ECA

Electric Circuit Analysis

Smt.CH.TRINAYANI

PS-I AE

Power Systems-I **Analog Electronics**

Sri.B.DASU

AE Lab

Analog Electronics Lab

Dr.D.RAVIKRISHNA REDDY Sri.V.VITTAL REDDY,Sri.B.VAMSIKRISHNA

Sri.M.DAMODAR RAO,Sri.K.RUSHENDRA BABUDr.T.ANAND BABU

NMCA

Numerical Methods with Computer Applications

Sri.P.RAMIREDDY

NMCA LAB Numerical Methods with Computer Applications Lab EC LAB Electric Circuits Lab

Sri.P.RAMIREDDY

ME LAB

Mechanical Engineering Lab

V.Prathap Babu

CLT **Central Lecture Theatre** Sri P Satyannarayana

SECTION	: B		CLAS	S TFACHER ·R	MAHESH BABU
Day	9.00AM- 10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	2.00PM- 3.00PM	3.00PM- 4.00PM
MON	DCMT	ECA-CLT	PS-I(T)	NMCA	
TUE	ECA	NMCA	AE LAB	PS-I	AE
WED	ME LAB	AE	DCMT(T)	ECA	NSS/YOGA
THU	AE	NMCA	ECA LAB		PS-I
FRI	AE	ECA		DCMT	ECA
SAT	PS-I		NMCA LAB	PS-I	DCMT-CLT
3A1	P3-1	AE	ECA(T)	DCMT	NMCA

DCMT

DC Machines & Transformers

SUFIAKHANAM

ECA

Electric Circuit Analysis

Dr.M.SIVAKUMAR

PS-I

Power Systems-I

Sri.V.PRATHAP BABU

AE

Analog Electronics

Smt.B.NAGASIRISHA

AE Lab

Analog Electronics Lab

Sri.V.VITTAL REDDY,Sri.B.VAMSIKRISHNA Sri.M.DAMODAR RAO,Sri.K.RUSHENDRA BABUDr.T.ANAND BABU

Numerical Methods with Computer Applications NMCA LAB Numerical Methods with Computer Applications Lab

Dr.R.SWETHA

Electric Circuits Lab EC LAB

Dr.R.SWETHA

ME LAB

Sri.B.RAMAKRISHNA

Mechanical Engineering Lab

Central Lecture Theatre

Sri.G V Jagadeesh

Co-ordinator

(An Autonomous Institute Affiliated to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru - 521 356. Krishna District

DEPARTMENT OF CIVIL ENGINEERING

Class Time-Table :: Academic Year 2020-2021

11 -	B.TECH	:	CE	(II-SEM)	

SECTION - C

W.E.F. 25.03.2021

Room	1	1 2	1		-				W.E.	F. 25.03.202
1 To 1 To 1 To 1	00000	-	3	4	12.20	Room	5	6	7	8
NO	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	1.20	NO	1.20-2.10	2.10-3.00	3.00-3.50	3.50-4.40
N310	SA	NSM	ннм	СТ			FM	&HM Lab/C	T Lab	LIB
N310	0	E-I	СТ	EG&G	,	N310	ННМ		SA	ASSOC
N310	ННМ	FM	&HM Lab/C	T Lab	U	N310	NSM	СТ	NSS/	YOGA
N210	rose		PPT/RC		N				1.00/	
14310	EG&G	SA	CT	ННМ	ННМ С Н	N310	CT	o	E-I	COUN
N310	NSM		EG&G			N310	SA	NSM	НИМ	LIB
N310	NSM	СТ	CI	LT		N310	EG&G	ННМ	SA	LIB
	N310 N310 N310 N310	NO 9.00-9.50 N310 SA N310 O N310 HHM N310 EG&G N310 NSM	NO 9.00-9.50 9.50-10.40 N310 SA NSM N310 OE-I N310 HHM FMA N310 EG&G SA N310 NSM SA	NO 9.00-9.50 9.50-10.40 10.40-11.30 N310 SA NSM HHM N310 OE-I CT N310 HHM FM&HM Lab/CI N310 EG&G PPT/RC SA CT N310 NSM EG&G	Room NO 1 2 3 4 NO 9.00-9.50 9.50-10.40 10.40-11.30 11.30-12.20 N310 SA NSM HHM CT N310 OE-I CT EG&G N310 HHM FM&HM Lab/CT Lab PPT/RC N310 EG&G CT HHM N310 NSM EG&G	Room NO 1 2 3 4 12.20 1	Room NO 1 2 3 4 12.20 Room NO Room NO N310 9.50-10.40 10.40-11.30 11.30-12.20 1.20 NO NO N310 SA NSM HHM CT T NO N310 HHM FM&HM Lab/CT Lab U N310 N310 HHM FM&HM Lab/CT Lab N N N310 SA CT HHM C N310 NSM EG&G H N310	NO 9.00-9.50 9.50-10.40 10.40-11.30 11.30-12.20 1.20 Room NO 1.20-2.10 N310 SA NSM HHM CT FM N310 OE-I CT EG&G L N310 HHM N310 HHM FM&HM Lab/CT Lab U N310 NSM N310 EG&G PPT/RC N N N310 CT N310 NSM EG&G HHM H N310 SA	Room NO 1 2 3 4 12.20 NO Room NO 5 6 NO 9.00-9.50 9.50-10.40 10.40-11.30 11.30-12.20 1.20 NO 1.20-2.10 2.10-3.00 N310 SA NSM HHM CT T T T FM&HM Lab/C T N310 HHM S S N310 HHM NSM CT NSM CT N310 NSM CT N310 NSM CT O N310 SA NSM <	Room NO 1 2 3 4 12.20 NO Room NO 5 6 7 NO 9.00-9.50 9.50-10.40 10.40-11.30 11.30-12.20 1.20 NO 1.20-2.10 2.10-3.00 3.00-3.50 N310 SA NSM HHM CT FM&HM Lab/CT Lab L N310 HHM SA N310 HHM FM&HM Lab/CT Lab U N310 NSM CT NSS/ N310 EG&G PPT/RC N N310 NSM CT NSS/ N310 NSM EG&G HHM N310 SA NSM HHM N310 NSM CT CLT N310 SA NSM HHM

NSM

Numerical and Statistics Methods

SA

Structural Analysis

HHM

Hydraulics and Hydraulic Machines

CT

Concrete Technology

EG&G

Engineering Geology and Geomatics

OE-I

Open Elective - I

FM&HM Lab Fluid Mechanics and Hydraulic Machines Lab

CT Lab

Concrete Technology Lab

NSS NSS/Fine Arts/Yoga/ Self Defense Sri T Babu Rao

Sri P Praneeth Sai Kumar

Sri G Sai Krishna

Sri P S S Anjaneya Babu

Ms M L Siriṣha/Sri B Rama Krishna/Ms L Manjusha

Mr. G Sai Krishna/ Ms M L Sirisha/ Mr N V Srinivasa Rao

Mr. P S S Anjaneya Babu/ Ms L Manjusha/ Mr B Hema Naga

Babu

VICE PRINCIPAL, Academics

PRINCIPAL

(An Autonomous Institute Affiliated to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521 356. Krishna District

DEPARTMENT OF CIVIL ENGINEERING Class Time-Table :: Academic Year 2020-2021

II - B.TECH: CE (II-SEM)

	D-	1	JEWI)		SE	CTI	ON - A			WER	
DAY	NO	9,00-9,50	9.50-10.40	3	4	12.20	Room	5	6	W.E.F	. 25.03.20
MON	21200		3.50-10.40	10,40-11,30	11.30-12.20	1.20	NO	1.20-2.10	2.10-3.00	1	8
MON	N308	SA	FMa	&HM Lab/C	Llab	1120			2.10-3.00	3.00-3.50	3.50-4.40
TUE	N308	0	E-1		. 1,40		N308	NSM	CT	NSS/	YOGA
_	·		12-1	HIIM	NSM				EG&G		
WED	N308	EG&G		PPT/RC		L U			EGOG		ASSOC
	-		SA	CT	ННМ	1 - 1	N308	CT	NSM	ннм	COLUM
THU	N308	NSM	EG&G	ннм	SA	N	ves-			IIIIIVI	COUN
FRI	N308	ннм	C/III		SA.	C	N308	CT	O	E-I	LIB
_	-		CT	S	١.	H		FM&	HM Lab/CT		
SAT	N308	CT	EG&G	CI	т	H		11/100	TIM Lab/CI	Lab	LIB
SM		Juman's 1		2,000	T etter		N308	SA	ннм	NSM	411
		tructural A	d Statistics M	lethods		. 1	Or T Govi	inde D			A. S. Williams

Structural Analysis

ннм

Hydraulics and Hydraulic Machines

CT

Concrete Technology

EG&G

Engineering Geology and Geomatics

OE-I

Open Elective - I

FM&HM Lab Fluid Mechanics and Hydraulic Machines Lab

CT Lab

Concrete Technology Lab NSS/Fine Arts/Yoga/ Self Defense Dr T Govinda Rao

Dr E Venkata Prasad

Dr P Kodanda Rama Rao Ms O Hindu

Sri N Haripavan/Ms M L Sirisha/Ms S N S Mounika

Mr.N Hari Pavan/ Ms U Pallavi/ Ms S Kavya Saraswathi

Mr. GTN Veerendra/ Ms O Hindu/ Mr. T N S S Saran

II - B.TECH: CE (II-SEM)

SECTION - B

					1 86	CTI	ONT	• 1			
DAY	Room	1	2	3	1	12.20	ON - E			W.E.F	. 25.03.202
	NO	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20	Room	5	6	7	8
MON	N309	EG&G	SA		11.50-12.20	1.20	NO	1.20-2.10	2.10-3.00	3.00-3.50	3.50-4.40
TUE	21200			ННМ	CT		N309	NSM	ННМ		
TUE	N309	0	E-I	SA	NSM	1					YOGA
WED	N309	NSM		PPT/RC	100000000	L		FM	&HM Lab/C	r Lab	ASSOC
		7.5.1	CT	ННМ	SA	U	N309	EG&G	СТ	1000	
HU	N309	CT	FM&	HM Lab/CT		N			CI	ННМ	COUN
FRI	N309			Lab/CI	Lab	C	N309	SA	OI	1.5	
	11309	SA	ННМ	NSM	CT	H					LIB
SAT	N309	ннм	СТ	CL	T	-			EG&G		LIB
NSM		Numariant	10		1		N309	EG&G	NSM	SA	The same of
SA		Structural An	d Statistics M	ethods		5	Sri D K P	avan Kumar		SA	

ннм CT

Structural Analysis

Hydraulics and Hydraulic Machines

EG&G

Concrete Technology

Engineering Geology and Geomatics

OE-I

Open Elective - I

FM&HM Lab Fluid Mechanics and Hydraulic Machines Lab CT Lab

Concrete Technology Lab

NSS

NSS/Fine Arts/Yoga/ Self Defense

Sri D K Pavan Kumar

Dr A Sreenivasulu

Ms O Aparna

Sri S Sai Charan

Ms S N S Mounika/Ms M L Sirisha/Ms O Aparna

Dr Subhashish Dey/ Ms O Aparna/ Mr. D Vara Prasad Mr. Ch Naga Bharath/ Mr. K Nagarjuna/ Ms O Hindu

VICE PRINCIPAL, Academics

PRINCIPAL

GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

II B.TECH., II SEM - TIME TABLE

A.Y.: 2020-21

O.E.I

FM

DOM

MP

ATD

Section: C	_	Class Teach	er: Sri. N. Prem	dasu		W.E.F.: 2	26.04.2021
	9.00-10.00	10.00-11.00	11.00-12.00		1.00 - 2.00	2.00 - 3.00	3.00- 4.00
DAY	1	2	3		4	5	6
						PPT	
MON	FM	DOM	ATD		FM	MP	ATD
TUE	0	.E I	TE LAB		FM	DOM	NSS/YOGA
				L		DSS LAB	
WED	ATD	MP	; FM	N	DOM	FM	MP

DOM

MD LAB

Dr. B.Karun Kumar MP Manufacturing Processes Sri N Prem das Applied Thermodynamics ATD Dynamics of Machines Sri S.B. K. Reddy DoM Sri T.Siva Krishna Fluid Mechanics FM OE-I OPEN ELECTIVE I Thermal Engineering Lab Manufacturing Processes Lab Sri N. Premdas TE LAB Sri J Phani Kumar MP LAB Sri S.B. K. Reddy MD LAB Machine Dynamics Lab

ATD

DOM

ATD

THU

FRI

SAT

MP

FM

MP

HoD

VICE PRINCIPAL-ACADEMICS

MP LAB

ATD

FM

		Asection		1	119	٠.	127	\2	11		. (.)	121	
_	T	Date & Month		old	1/5	12		8/3/	191	1/16		15/10	13
S.		Period	_h	th.	A			Nh	174	W		MA	t
No.	Roll No.	Name of the Student		1	2	<u> </u>	3	4	5	6	7	7 8	9
1	1948180	Garre Naveen Kum	200	1	2	_	3 1	4	5	6	, 7	8	
2	529	Bonthu Anusha		1	2	_	3	4	5	6	7	8	
3	539	ch. Soravanthi		1	2	_	3	A	4	5	6	٦	
4	505	- Communa Con		<u>. </u>	2	L	3	,	5	6	7	8	
5	527	Bollwapu 11+	ē	1	2		3	4	5	٢	7	8	
6		Chippopa neddy Sunel	sho		1	2	3	4	5	6	7	8	
7	543	Akhilandeshwari	ha	1	2	3	3 1	1	5	b	7	8	
8	502	Dhanala Swanoopa Ran	oĭ l	1	۲	3	3 1	1	5-	L	7	8	
9	554	· ·		1	2	3	; L	1 4	-	6	7	8	
10	553				2	3	4	1	1	5	6	7	
11	541	Chimate Anwadha			2	3	4	5	-	6	7	8	
12	564	Chamosicka Venkaca Su	,		2	3	4	5	-	ł	7	8	
13	540	ch Jyothika	,		2	3	4	5	-	6	7	8	
-	525	Bhupathi sheha	1		2	3	14	5	-	6	7	8	
14	531 20485 AC	Boppana Lalitha Smi	1	1	2_	3	A	4		5	6	7	
15	506	Jalla Divyassi	\top										
16		B- Section		T					\perp				
17	1948190	Gasinarthi	1		2_	3	4	5	1	6	7	8	_
18	568	Sni Jyothi	A	1	2	A	A	A	1	3	A	4	
19 20	543	Saravan chandara Guntamukkala	1	1	2	3	4	5	1	-	7	8	
	578	Devi Alekya	1		2	3	4	5	1	-	7	8	
21	549	Rakesh Babu Inapanusi	1	T	2	3	4	5	1		7	8	
22	580	Revents Rumar	1		2	3	4	5	1	-	7	8	_
24	590	Jonnalagadda Venkata Sai	1		2	3	4	5	_	_	7	8	_
25	592	J Sukanya Katakam Setty Chandrika	1	2	2	3	4	5			7	8	_
26	5A9	Chandrike	+	7	2	3	4	5	4	5	7	8	_
27	5C0 20485AD	Exwan Datta Jupudi Devi Satya	+	2	_	3	A	4		5	6	7	_
28	508	Jakhnavi Sen Salla	1	,	-	3	4	5	-	6	7	8	_
29	509	Kate Keerthana Killi Aziuma satya	+	2	\neg	3	4	5	6		7	8	
30	510	Deepthi		-	-	3	4	5	6		7	8	

		Date & Month -	30/9	1/5/	27/2	28/5	12/6	111	11:01	12/11	121
S.	.16	Period	14	1/2	2/1		-11	- "	181	1/2/2	1
jo.	Roll No.	Name of the Student	1	2	3	4	5	6	7	hu	7
	20485 AC		1			1	1	_	+-	8	I
31	512	M. Dwiga	_	2	3	4	5	6	7	8	
_		m suvarna maju	1	2	3	4	5	6	7	8	+
32	513	THE SHAPE				_	-	+-	_	-	1
33		15	-		_	_	_				1
34		C-Section									1
-	1948100	Lakana Naga Venkata		7927		1.	_	—	_	-	+
55	5D1	Haritha	1	2	_3	4	5	6	7	8	
36		Yasaswi Mahali	1	2	3	4	5	- 6	7	8	T
	505		1	2			1,	5	-	+	+
7	5EI	Rajesh Manikala	-	-	_3_	A	4	2	6	٦	1
8		Margani Hemanth Eswar	1	1	3	4	5	6	17	8	1
_	5£5	Hemanin Advan	1	2		1.		6		-	t
97	5F2	Kinan Kumalı	-	_	_3_	4	5	Ь	7	8	1
0		Moparthi Likitha	1	2	3	A	4	5	6	7	ı
	590	M. Mahamalara	1	2		1.		6	7		t
1	5G5	Saintvas	,	_	3	4	5	-	-	8	ļ
2	5 H)	Madhavi	1	2	3	4	5	6	7	8	ı
	2 11		1					6	T	8	T
3	5 H2	Eswan Datta Nausipalli	'	2	3	4	5	_	-	-	ł
4	5H4	Nuthalapati Kavya	1	2	3	4	5	6	T	8	
5	3119	, ,		2	2		5	6	7	8	ı
3	5Hz	Pakala Vinay	1		3	4		-	-		H
6	513	Pagara Swatta	1	2	3	A	4	5	6	7	L
7	213	Parara Swetha			7	4	5	6	4	8	
-	517	Venkato Sai Jayanth	1	2	3		3			8	r
8	550	Penaganti Keerithana Naidu	1	2	3	4	5	6	7	_	L
9		100	1.	2	3	4	5	6	1	8	
-	551	Penugu Pnabhakan	1	_	9		_		-		
0		9	# 1						_	\rightarrow	_
		D- Section	3							- 1	
-	04.5.5	- Jection			-	-	-	1 2			Γ
2 1	9481AD 574	Pitalula a li	1	2	3	4	5	E	7	8	1
3	314	Pitchuka Smavanthi	-	2	-	4	5	6	7	8	
+	559	Posina Gagana Sai	1	_	3	7		_	6		T
1	5K2		1	7	3	A-	4	5	6	4	H
		Charithasni Punna		 +	3	10	5	6	7	8	
+	5K6	Ramineni Bhooke Sa	1	2	2	4		-	<u> </u>	-	T
	5L2	Ramineni Bhagya Saii Sangani Lakshmi	1	2	3	4	5	6	7	8	+
,		Nongyang murthy	'	_	_	<u> </u>	1.	5	6	\neg	1
+	548	Shaik Forban	1	2	3	A	4	-	i -		T
		Sinivariapu Rachana	-	_	2	4	5	6	7	8	+
1	-	Reddu	1	2	3		_	6	7	8	1
+	5Mg	Siva Gnani Mesuga	11	2	3	4	5	*	-	_	1
			1	-2	3	A	4	5	6	1	L
-	KI	Synnam Lakehmi Panuathi	4 1		-	11			1	w	1

			Date & Month	11	121		Free				
_	_	T	Period	30/4	12/2	15	12/5	Hart	1		
1	S. No.	Roll No.	Name of the Student	T	AM	TH	The	4/01	119	18/8	1
1-	No.	19481AD	Swyadevara		2	3	4	5	Jan	TH	7
ľ	61	500	Bosaveswaria Mukesh	1	1	3	4		6	7	1
F	62	5U7	Nikhitha Pinumala setti	1	2		_	5	6	7	T
L	-		Manisha Vadlamudi	J	-	3	A	4	5	6	†
	63	501.		,	2	3	4	5		-	1
	64	500	Vadlamudi Sindhu Vadrevu Komeswara Vinay Akash	1	L	3			6	7	1
- 1	65	504	Vinay Akash		2		4	5	6	7	
	-+		11 0 11	_	-	3	A	4	5	6	Т
	66	5P5	Youlagadda Rajyalakehmi	1	2_	3	4	5	6	0	1
- [67						4	3	0	7	
.	68										Γ
L	-										1
	69		and the second	ii -						_	H
	70			24			-				
-	-		10000						I		
L	71		ald Fill		- 1					-	-
1	72	- 1			\dashv	-	\dashv	\dashv	-	-	_
Ι,	73		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	_				_	
-				1			- 1				
7	4			1				1	1	\dashv	_
7	5		10.4 - 4	1	-	-	+	-	_	+	_
\vdash	-		- Allie Lateria	1						- 1	
7	6										
77	7		F-1 7-4							+	_
-	_	-	7 9 90		_	_	_	-	-	_	_
78		P		1							
79	ok .		A CONTRACTOR								
80					-	_	+	-		_	-
00	_			1	r"				_	_	_
81	1			31							
82				-		_	\dashv	\neg	_		
02	1						-	-	\rightarrow	-	-
83											
84		_		-	-	_					
34					\perp	\rightarrow	-	-	-+	-	-
85			= 54 E = 134W -741G								_
86				-	-	_					
30	5					_	-		-	-	_
87	1									-	_
88	,			-	\dashv	\neg					_
50	4					-	-	-			
89	1		10						_	\dashv	
90	_			-	-	$\neg \uparrow$				لبر	T
0	1	of open			2 1	4	الدن	my	m	ray.	1
			L.	y V	A K	4	5	מ	-	-	100

	2 2 2	A-Sec	Fiel	1/5/	21/5	28/5	13/16	1/1/2	1016	12/26/	1	-
S.		Period	2114	17/14	21/1		101	1/1/21	181	226		1
No.	Roll No.	Name of the Student	750	2	3	4	5	6	7	8	9	+
1	1948IAO 303	A. Ebenzez	1	2	3	4	5	6	7	8	–	+
2	312	13. Bala kaishna	1	2	3	4	5	6	7	8		1
3	316	C. Kousik Sai	1	2	3	4	5	6	7	8		T
4	3 2 3	D. Venkata knishna	1	A	2	3	4	5	6	7		
5	331	D. Siva sai	1	A	2	3	4	5	6	7		
6	340	G. Braneeth kumar	1	2	3	4	5	6	7	8	-	
7	20485A0	G. N. Hemanth kum	ال	2	3	4	5	6	7	8		
8	311	k. Sai kuman	1	2	3	4	5	£	٦	8		
9	312	k. mohith	1	2	3	4	5	£	7	8		
10	314	M. Sxinam G-sect	1	2	3	4	5	6	7	8		
11	19481A0	k. S. N. S. D. Yaswanth	on I	2	3	4	5	6	7	8		
12	378	m. Javeed	1	A	2_	3	4	5	6	7		_
13	389	P. chizanjerva Sai	1	2	3	4	5	6	7	8	_	_
14	393	P. Hari krishna	1	A	2	3	4	5	6	7	_	_
15	394	S. N. Anjum	1	A	2	3	4	5	6	٦	_	_
16	20485A0 317	M. Sagar kuman	1	2_	3	4	5	6	7	8	_	_
17	318	Gr. Lahazi	ı	2_	3	4	5		7	8		
18	319	K. Jaya kinnena	1	2	3	4		ک	7	8		
19	315	N. Sunil	1	2	3	4	5		7	8		
20	326	P.H.D. Rajesh C-Section) Oh	A	2	3	4	5	6	7	_	_
21	1948190 397	P. Sai Pagsod	-	2	3	4	5	کر	7_	8	-	
22	3 A y	R. N.V. Siva Prasad	1	A	2	3	4	5	6	7	\dashv	
23	3A ₇	R. H. Radha knishna	1	A	2	3	4	5	6	7	_	
24	380	s. Sujay Daniel	1	2_	3	٧	5	6	7	8	_	_
25	3Dq	P.M. Prabhykineet	1	2	3	4	5			-		
26	20485 AO 331	5. Naganjaneyulu	1	A	2_	3	4	5	6	7	-	-
27	332	T. Bhanu Teja		2_	3	4	5	6	7	8	-	_
28		T. Sankanananayana	1	2	3	4	5	6	7	8	-	_
29	334	V. N. Siva Granesh	1	_	3	4	5	ъ		8	_	_
30	335	Y. yaswanth	= f	A	2	3	4	5	6	7		

		A-Section Date & Month →	1980	12/7	4/1	3/3/6/	1./2	4	1	1.60	.\
_		Date & Month → Period	38/2	21/2				11/1	1.8/0	1 3/6	1
S. No.		Name of the Student	1	2	3	4	5	1 7	_	^ 7th	4
No.	Roll No.		1	1	3	1	4	5	+		9
1	19481A0	A. Sunny	-		3	1				1	-
2	110		1.	2	-	4	5	6	7	8	_
3	113	B. Yasaswihi	1	7	3	4	5	6	7	8	
4	118	c. Supriya	1	2	3	4	5	6	7	8	
5	121		1	2	3	A	4	5	6	7	
6		Ст. Наліка	1	٢	3	4	5	6	7	8	
7		G. Hema	1	2	3	4	5	کم	7	8	
8			1	2	3	A	4	5	6	7	
_		T. Manaswi	1	2	3	A	4	5	6	7	
9		J.H. Vandhan Reddy	=	2	3	4	5	6	7	8	
10		k. Venkota Divya	<u> </u>	2	3	4	5	L	7	8	
11	146	K. L. Swanna Latha	16	_	_	-					
12	Int a co	B-section	_					_		8	
13	19481A0	m. madburi	-	1_	3	4	5	6	7	8	
14	156	m. Venkata Padmaja	1	2	3	4	5	6	6	-	
15	161	m.v. suzesh	1	2	3	A	4	5	_	7	
16	170	m. Viswanadh	1	2	3	A	4	5	6	7	
17	171	m. Dunganjali	1	2	3	4	5	6	7	8	
18		P. Sai Teja	1	2	3	A	4	5	6	7	
19		P. Meenakshi	1	2	3	4	5	6	7	8	
20	, ,	P. Brasanthi	1	2	3	A	4	5	6	7	
21		S.D. Aishwanya		2	3	4	5	6	7	8	_
22		T. S. Sqi Prayeen	i	2	3	4	5	6	٦	8	_
23		V. M. Prakash Joshi	1	2	3	4	5	b	7	8	_
24	1H3	V. M. Parash Joseph									_
25											_
26			\neg								L
27			\neg								
28			\neg								
29			\dashv			•					
30		30	\dashv	-	-						

GUDLAVALLERU ENGINEERING COLLEGE (Code: 48)

Approved By AICTE., Affiliated to JNTUK, (An Autonomous Institute) Seshadri Rao Knowledge Village, Gudlavalleru,521356.Krishna District.

Department of Electrical and Electronics Engineering

class: II B.Tech I Semester

ients registered in	Nome of the academic year 2020-2021
Roll Number	Name of the student
	SECTION-A
19481A0201	ABDUL AZEES
19481A0204	BANDARU SAI GANESH
19481A0212	CHAVALI MANOJ KUMAR
19481A0217	GARAPATI TEJASWI
19481A0219	GUMMADI SEETHA
19481A0222	HEMANTH GUNTI
19481A0223	INTI JASWANTH
	JAMALAPURAM JHANSI
	JONNALLAGADDA SAI SANDEEP
	KAGITA DEEPIKA
	KANTETI DILEEP KUMAR
	KODALI MANOJ KUMAR
	KONAKALLA DURGA BHAVANI
	KONDETI VENKATA DASU
	KONDRU KEERTHANA
	KOTA ANUSHA
	KOTE BALU
	KURRA VENKATA SIVA
	RAVURI YUVA RAJU
125 105 1020	SECTION-B
19481A0245	LOYA GAYATHRI
	MAGANTI GAYATHRI DEVI
19481A0249	MATHI JAHNAVI SAI BHAVANI
19481A0251	MULLAPUDI CHARAN SUJAY
19481A0252	MURARI VEERA AMALESWARA RAO
19481A0256	NAIDU VARAPRASAD
6 19481A0257	NIMMAGADDA VENKATA SRINIVASA RAO
7 19481A0258	NUNNA BHARGAVI
	OLETI USHA
	ORSU LAKSHMI TIRAPATHAMMA
12340170200	PARASA LAKSHMI DURGA VARA PRASAD
- 13401A0204	PATHURI AJAY
Tes loriores	PILLI PURNA SATYA SAI KUMAR
12340170200	PILLI TEJA POTU SUBBARAO
13401/40207	
2340170200	
13401A0203	
13401M02/1	
13401A0212	
	19481A0201 19481A0201 19481A0212 19481A0217 19481A0217 19481A0217 19481A0219 19481A0221 19481A0222 19481A0223 19481A0224 19481A0223 19481A0231 19481A0241 19481A0241 19481A0241 19481A0245 19481A0245 19481A0245 19481A0252 19481A0256 19481A0256 19481A0257 19481A0259

Dr.L.Ravisrinivas

Gudlavalleru Engineering College Department of ECE Academic Year : 2020 -21 Yoga Students List

ECE II- I

, No	Name	Roll Number	Section	NSS/ YOGA
, NO	Ahalya Devarapalli	19481A0402 /	SECTION-A	YOGA
1_	Kranthi Ramya Anisetti	19481A0408 /	SECTION-A	YOGA
2	Akash Annavarapu	19481A0410 /	SECTION-A	YOGA
3	Ayesha Siddiquah	19481A0410		
4	Divya Bakkamunthala	THE LOUIS TO TAKE	SECTION-A	YOGA
5	Nagamani Bandreddi	19481A0415 🗸	SECTION-A	YOGA
6	Bhagyasri Kundeti	19481A0417 /	SECTION-A	. YOGA
7	Sree Poojitha Bhavanam	19481A0421 V	SECTION-A	YOGA
8		19481A0423 /	SECTION-A	YOGA
9	Vinay kumar Bokka	19481A0429 🗸	SECTION-A	YOGA
10	TejaSri Challagundla	19481A0438 ✓	SECTION-A	YOGA
11	Venkata Prathyusha Dasari	19481A0452 🗸	SECTION-A	YOGA
12	Poojitha Garikapati	19481A0466 ✓	SECTION-A	YOGA
13	D S N L JAYASRI GUDURU	19481A0472 🗸	SECTION-B	YOGA
14	GARGEYA NAGA SRAVYA GULLAPUDI	19481A0473	SECTION-B	YOGA
15	SWAMI GUMMADIDALA	19481A0474 ✓	SECTION-B	YOGA
16	MOUNIKA GURRAM	19481A0476 🗸	SECTION-B	YOGA
17	UJWALA KAMMILI	19481A0495 ×	SECTION-B	YOGA
18	KAVYA KANCHARLA	19481A0496 ✓	SECTION-B	YOGA
19	DURGENDRA KUMAR KONDADASULA	19481A04B2 /	SECTION-B	YOGA
20	Kranti Kumar Madiri	19481A04D3 🗸	SECTION-C	YOGA
21	Giridhar Manthi	19481A04D8 🗸	SECTION-C	YOGA
22	Hema Mareedu	19481A04E1 🗸	SECTION-C	YOGA
23	Jhansi Lakshmi Sri Matta	19481A04E3 🗸	SECTION-C	YOGA
24	Sravani Devi Meruga	19481A04E4 🗸	SECTION-C	YOGA
25	Sailesh Miriyala	19481A04E5	SECTION-C	YOGA
26	Venkata Manoj Kumar Miriyala	19481A04E6 🗸	SECTION-C	YOGA
27	Mahesh Modala	19481A04E7	SECTION-C	YOGA
28	Jubeda Mohammad	19481A04E9 🗸	SECTION-C	YOGA
29	Krishna Babu Murala	19481A04F3	SECTION-C	YOGA
30	Lekilalia iviurala	19481A04F4 🗸	SECTION-C	YOGA
31	ravan kalyan Murari	19481A04F5 ✓	SECTION-C	YOGA
32	muu Nadikuditi	19481A04F7 🗸	SECTION-C	YOGA
33	Ivaga sai srinivas iviatta .	19481A04F9	SECTION-C	YOGA
3	Janniyasa Hemanth Pabolu	19481A04H1	SECTION-C	YOGA.
3	Jan reja Padamati	19481АО4НЗ У	SECTION-C	YOGA
3	Padmaja Kampati	19481A04H4	SECTION-C	YOGA
Marie .	Toga Yamini Paila	19481A04H5 /	SECTION-C SECTION-C	YOGA
	Yasaswini Sravya Pallantla	19481A04H6 V	SECTION-C	YOGA
	Vamsi Krishna Pasumarti Pavani Sundara	19481A04I0 J	SECTION-C	YOGA
	Vacanthi Datati	19481A0416 V	SECTION-C	YOGA
-	Mahesh Kiran Ponguleti	19481A0418 V	· SECTION-C	YOGA



S. No	Name	Roll Numbery	Section	Mcai
43,	Lakshmi Sivani Poranki	19481A04I9 V		NSS/YO
44	Venkata Vidyullatha Pothapragada	19481A04J0 🗸	SECTION-C	YOGA
45	Rohit Sai Teja Potharaju	19481A04J1	SECTION-C	YOGA
46	Dinesh Rayapudi	19481A04K1	SECTION-D	YOG
47	Samyuktha Sadineni	19481A04k7	SECTION-D	YOG/
48	Subhan Shaik	19481A04L5	SECTION-D	YOGA
49	Sai Vamsi Vissamsetti	19481A0409	SECTION-D	YOGA
50	Maddala Sona	19485A0420	SECTION-B	YOGA

Colordinator Quanto Nation

HOD, ECE

GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalloru
Department of Information Technology

STUDENTS OPTED FOR YOGA

	Roll No.	Name of the student	A.Y. YEAR : 2020 Section
_	9481A1205	NAKAPALLI TEJA SRI RAMA	SECTION-A
19	9481A1207	ARIPI SRIKRISHNA VAR	SECTION-A
3 1	9481A1211	BONDILI SUMA SARADA	SECTION-A
4 1	9481a1212	BORRA MAHESWARA VENKATA LAKSHMAN	
5 1	9481A1214	BURLA ROSHINI	SECTION-A
6 1	9481A1218	CHIRUMAMILLA YASASWINI	SECTION-A
7 1	19481A1220	DAMA KAVITHA	SECTION-A
8	19481 A 1226	DOMA LIKHITHA	SECTION-A
9	19481A1231	GANGIREDDY GOPI KRISHNA REDDY	SECTION-A
10	19481A1232	GARAPATI THAPASWINI	- SECTION-A
11	19481A1234	GOLI SRAVANA LAKSHMI	· · SECTION-A
12	19481A1235	GOLLA HARIKA SIVA SATYAVATHI	SECTION-A
13	19481A1241	GUTTIKONDA BHAVYA	SECTION-A
14	19481A1242	JANJANAM HARI PRIYA	SECTION-A
15	19481A1246	KALAVALA VENKATA KAVYA SRI	SECTION-A
16	19481A1248	KANAGALA SRAVAN KUMAR	SECTION-A
17	19481A124	KANKIPATI, HEMANTH KUMAR	SECTION-A
18	19481A125	KASIREDDY OBULA REDDY	SECTION-A
19	19481A125	KATURI MANOJ BABU	SECTION-A
20	19481A125	KESARLA ANUSHA	SECTION-A
21	19481A125	KUKKAMUDI AJAY KUMAR	SECTION-A
22	19481A126	MADDI VENKATA SAHITHI	SECTION-A
23	19481A12	2 MADDU VENKATA LAKSHMI	SECTION-A
24	19481A12	3 MAGANTI SRINIVAS KALYAN	SECTION-A
25	19481A12	6 MANYAM KRISHNA KÜMARI	SECTION-B
20	5 19481A12		SECTION-B
2	7 19481A12		SECTION-B
2	8 19481A12		SECTION-B
2	9 19481A12		SECTION-B
3		A8 SHAIK FARZANA	SECTION-B
3	31 19481A1	B3 SURAPANENI NAMRATHA	SECTION-B
:	32 19481A1		SECTION-B
	33 19481A1		SECTION-B
	34 18481A1	222 MANEESHA DASI	SECTION-B

HOD, IT

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

Seshadri Rao Knowledge Village, Gudlavalleru

Department of Computer Science and Engineering

II B.Tech.- II Semester (2020-21) Section - A

YOGA STUDENTS LIST

S.No	Roll No	Name of the Student
1	19481A0562	Garre Naveen Kumar
2	19481A0529	Bonthu Anusha
3	19481A0539	Ch.Sravanthi
4	19481A0505	Annam Sravya Sri
5	19481A0527	Bollarapu Gracy Chrysolite
6	19481A0543	Chinnapareddy Surekha
7	19481A0502	Akhilandeshwari Kagitha 🐆
8	19481A0554	Dhanala Swaroopa Rani
9	19481A0553	Vasthalya Devarapalli
10	19481A0541	Chimata Anuradha
11	19481A0564	Golla Chandrika Venkata Sai Sri
12	19481A0540	Ch Jyothika
13	19481A0525	Bhupathi Sneha
14	19481A0531	Boppana Lalitha Sri
15	20485A0506	Jalla Divyasri

II B.Tech.- II Semester (2020-21) Section - B

YOGA STUDENTS LIST

S.No	Roll No	Name of the Student
1	19481A0568	Goriparthi Sri Jyothi
2	19481A0573	Sravan Chandra
3	19481A0578	Guntamukkala Devi Alekhya
4	19481A0579	Rakesh Babu
5	19481A0580	Inapanuri Revanth Kumar
6	19481A0590	Jonnalagadda Venkata Sai
7	19481A0592	J Sukanya
8	19481A05A9	Katakam Setty Chandrika
9	19481A05C0	Eswar Datta
10	20485A0508	Jupudi Devi Satya Vaishnavi
11	20485A0509	Kate Keerthana
12	20485A0510	Killi Arjuna Satya Deepthi
13	20485A0511	Koppula Sravani
14	20485A0512	M.Durga
15	20485a0513	M Suvarnaraju

B. Sou Chanden Academic Coordinator

GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute with Permanent Affiliation to JHTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru

Department of Computer Science and Engineering

II B.Tech.- II Semester (2020-21) Section - C

YOGA STUDENTS LIST

S.No	Roll No	Name of the Student
1	19481A05D1	Lakanam.Naga Venkata Haritha
2	19481A05D5	Yasaswi.Mahali
3	19481a05e1	Rajesh Manikala
4	19481A05E5	Margani Hemanth Eswar
5	19481A05F2	Kiran Kumar
6	19481A05G0	Moparthi Likhita Chowdary
7	19481A05G5	M Mahendra Srinivas
8	19481A05H1	Madhavi
9	19481A05H2	Eswar Datta. Narsipalli
10	19481A05H4	Nuthalapati Kavya
11	19481A05H8	Pakala Vinay
12	19481A05I3	Parasa Swetha
13	19481A05I7	Paruchuri Venkata Sai Jayanth
14	19481A05J0	Penaganti Keerthana Naidu
15	19481A05J1	Perugu Prabhakar

II B.Tech.- II Semester (2020-21) Section - D YOGA STUDENTS LIST

S.No	Roll No	Name of the Student
1	19481A05J4	Pitchuka Sravanthi
2	19481A05J9	Posina. Gagana Sai Lakshmi
3	19481A05K2	Charithasri Punna
4	19481A05K6	Ramineni Bhagyasri
5	19481A05L2	Sangani Lakshmi Narayana Murthy
6	19481A05L8	Shaik Farheen
7	19481A05M3	Sirivarapu Rachana Reddy
8	19481A05M4	Siva Gnani Meruga
9	19481A05M8	Sunnam Lakshmi Parvathi
10	19481A05M9	Suryadevara Basaveswara Mukesh
11	19481A05N7	Nikhitha Tirumalasetti
12	19481A05O1	Manisha Vadlamudi
13	19481A05O2	Vadlamudi Sindhu
14	19481A05O4	Vadrevu Kameswara Vinay Akash
15	19481A05P5	Yarlagadda Rajyalakshmi · -

B. Sai Chardane Academic Coordinator

الرياس . Vice Principal Academi

6

1.In every academic year, Yoga is offered as a mandatory non-credit course in the II B. Tech, either in the I semester or in the II semester for all the branches. During the course, students learn, instructions and advantages of Surya Namaskars and various other asanas viz., Practice of Sukshmavyayama, Surya Namaskar ,Practice of Asanas,Practice of Halasana ,Practice of Pawanmuktasana ,Practice of Bhujangasana ,Practice of Shalabhasana,Practice of Gomukhasana Practice of Vakrasana ,Practice of Ustrasana,Practice of Mandukasana ,Practice of Sasankasana,Practice of Janusirasana ,Practice of Virkshasana,Practice of Padhastasana,Practice of Nadi Shudhi,Practice of Dhyana Mudra etc.









GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village: Gudlavalleru

Yoga:

- Yoga is offered as Course for the students as part of curriculum in the II year of B.Techprogram as part of mandatory non-credit course.
- 2. Course code (NS2501)
- 3. Time Table
- 4. List of students
- 5. Yoga Asanas practicing by the students
- 6. Attendance
- 7. Report

6.3 Mandatory Non-Credit Courses:

A student is required to take up two Non-Credit courses, viz. Sports & Games / Cultural and Fine Arts/Yoga,/Self Defence/NSS, one in II year 1st semester and the other in II year 2nd semester. Marks are awarded based on the day-to-day participation and performance in the activities organized under each event. A student is required to score 40 marks out of 100 marks despite putting up a minimum of 75% attendance to be declared satisfactory in each mandatory non-credit course. The B.Tech degree shall only be awarded if a student gets satisfactory grade in each of the two mandatory non-credit courses and besides acquiring 160 (120 for Lateral Entry) credits of the B.Tech degree course.

A student whose shortage of attendance is condoned in the case of credit courses in that semester shall also be eligible for condoning shortage of attendance up to 10% in the case of mandatory non-credit courses also.

A student has to repeat the course if he does not get satisfactory grade in each non-credit course for getting the degree awarded.

6.4 Internship / Industrial Training / Practical Training:

Industrial / Practical training shall be evaluated for a total of 100 marks. Of 100 marks, 40 marks shall be awarded by an internal committee consisting of two faculty members based on the presentation given and work carried out by a student and the remaining 60 marks are for final Viva–Voce examination conducted by the committee consisting of an External Examiner and the Head of the Department at the end of IV B.Tech 1st semester.

6.5 Mini Project / Field Work:

Mini Project / field work shall be evaluated for a total of 100 marks.

- i) Of 100 marks, 40 marks shall be awarded by the project supervisor based on student's involvement in carrying out the project and the remaining 60 marks are based on presentation and viva-voce before a committee consisting of supervisor and a senior faculty of the department.
- ii) There will be no external assessment for mini project / field work.

6.6 Project work:

- i) The final project work shall be carried out during the IV year 2nd semester and will be evaluated for 100 marks.
- ii) Of 100 marks, 40 marks shall be for Internal Evaluation and 60 marks for the project evaluation and semester end viva-voce examination.
- iii) Each student needs to give two seminars on the topic of his project, and each seminar is evaluated for 20 marks by a committee consisting of the supervisor and a senior faculty of the department. The sum of the mark of two seminars is taken as internal marks for 40.
- iv) The project evaluation and semester end Viva–Voce shall be conducted by the committee consisting of an External Examiner, Head of the Department

II Year - I Semester

SI.	Course	Name of the Course / Laboratory	No.	of Pe er w	riods eek	N
No.	Code		L	T	P	Cr
1	MA3511	Discrete Mathematical Structures	2	1	1	+
2	BA3502		3	-	1	-
3	CT3510	Digital Logic Design	2	1	1.	-
4	CT3511	Object Oriented Programming through JAVA	3		-	\vdash
5	CT3513	Formal Languages and Automata Theory	2	1	-	
6	CT3514	JAVA Programming Lab	-		4	
7	IT3501	R Programming Lab	-		2	
8	IT3502	Linux Programming Lab	-	•	2	1
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	
	in the second	Total	12	3	10	2
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)		h.j.	2	

^{*} Integrated Course with Theory and Laboratory

Il Year - Il Semester

SI.	Course	Name of the Course / Laboratory	No.	of Pe er we	riods ek	No.
No.	Code	Name of the Course / Laboratory	L	Т	P	
1	MA3509	Probability and Statistics	2	1	-	3
2	CT3512	Database Management Systems	3	-	-	$\frac{3}{3}$
3	CT3518	Computer Organization	3	-		-3
4	IT3503	Python Programming	3	-		$\frac{3}{3}$
5		Open Elective - I	3	-		- <u>,</u>
6	CT3515	Database Management Systems Lab	-	-	4	-
7	IT3506	Python Programming Lab	-	-	4	-
8	CT3525	Mobile Application Development	-	-	4	1
9	SD3503	Programming for Corporate	-	-	2	22
MORE DECISION	THE RESERVE AND LABOUR.	Total	14	1	14	-
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	_

L ; Lecture

T : Tutorial

P : Practical

Il Year - I Semester

SI. Course		Name of the Course / Laboratory	No.of Periods per week			No.o
No.	Code		L	T	P	Credi
1	CT3508	Python Programming *	2	-	2	3
2	EE3508	Circuit Theory - II	2	1	-	3
3	EE3509	Control Systems	2	1	- 2	3
4	EE3510	DC Machines and Transformers	2	1	-	3
5	EC3504	Electronic Devices and Circuits	2	1	-	3
6	EC3505	Digital Circuits	3	-	-	3
7	EC3506	Electronic Devices and Circuits Lab	-	-	2	1
8		Digital Circuits Lab	-	-	2	1
9	SD3501	Logic Building and Basic Coding Principles	-	-	2	1
		Total	13	4	8	21
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	•	2	

¹ Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course		No.o	f Peri	ods k	No Cre
No.	Code	Name of the Course / Laboratory	L	T	P	CIE
1	MA3514	Numerical Methods with Computer Applications*	2		2	-
2	EE3511	Induction & Synchronous Machines	2	1	<u> </u>	-
3		Power generation Systems	3	1	<u> </u>	+
4		Signals and Systems	2	1	÷	1
5	2000.0	Open Elective - I	3		2	
6	EE3515	DC Machines and Transofrmers Lab		_	2	
7	EE3516	Electrical Circuits Lab		<u> </u>	4	
8	EE3517	Simulation of Electrical Engineering Systems		-	2	
9		Programming for Corporate		3	12	
		Total	12	-	2	1
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)				

Integrated Course with Theory and Laboratory

L : Lecture

T : Tutorial

P : Practical

Electrical and Electronics Engineering



II Year - I Semester

SI.	Course	Name of the Course / Laboratory		of Per er we	iods ek	No.of
No.	Code		L	Т	Р	Credits
1	EE2501	Elements of Electrical and Electronics Engineering	3	1	-	3
2	ME2510	Engineering Thermodynamics	1	-	3	
3	ME2511	Kinematics of Machines	1	-	3	
4	ME2512	Solid Mechanics	3	1	-	3
5	ME2513	Engineering Metallurgy	4	-	-	3
6	EE2502	Electrical and Electronics Engineering Lab	-	-	2	1
7	ME2514	Solid Mechanics and Metallurgy Lab	-	-	4	2
8	ME2515	Computer Aided Modeling Lab		-	2	1
		Total	16	4	8	19
9	SG2501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	-

II Year - II Semester

SI.	Course Name of the Course / Laboratory		of Per er we	iods ek	No.of	
NO.			L	Т	Р	Credits
1	ME2516	Manufacturing Processes	4	-	-	3
2	ME2517	Applied Thermodynamics	3	1	-	3
3	ME2518	Dynamics of Machines	3	1	-	3
4	ME2519	Fluid Mechanics	3	1	-	3
5		Open Elective-I (see list of Open Electives)	4	-	-	3
6	ME2522	Thermal Engineering Lab	-	-	4	2
7	ME2523	Manufacturing Processes Lab	-	-	4	2
8	ME2524	Machine Dynamics Lab	-	-	2	1
		Total	17	3	10	20
9	NS2501	NSS /Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	-
10	ME2525	Dptional Elective - I - - -) Control Systems i) Nano Technology ii) Digital Logic Design				3
11	ME2526	26 Optional Elective - II (MOOCs) Student shall opt from teh list of MOOCs given by the Department				

II Year - I Semester

SI.	Course	Name of the Course / Laboratory	No.of Perio		riods ek	No.of
No.	Code		L	T	P	Credits
1	BA3502	Managerial Economics and Financial Analysis	3			3
2	MA3512	Advanced Statistics	3			3
3	CT3510	Digital Logic Design	2	1	-	3
4	CT3511	Object Oriented Programming through Java	3	-	-	3
5	CT3512	Database Management Systems	3	-	-	3
6	CT3513	Formal Languages and Automata Theory	2	1	-	3
7	CT3514	Java Programming Lab	-	-	4	2
8	CT3515	Database Management Systems Lab	-	-	4	2
9	SD3502	Logic Building and Algorithmic Programming	-	-	2	1
	-	Total	16	2	10	23
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI. No.	Course Code	Name of the Course / Laboratory	No.0	of Per er we	iods ek	No.of
			L	T	IP	Credit
1	MA3511	Discrete Mathematical Structures	2	1	-	3
2	CT3518	Computer Organization	3	-	-	3
3		Compiler Design	2	1	-	3
4	CT3521	Artificial Intelligence	3	-	-	3
5	CS3502	Software Engineering *	3	-	2	4
6		Open Elective - I	3	-	-	3
7	AD3501	Artifical Intelligence Lab			-	1
8	C13524	Game Programming	<u> </u>		2	2
9	SD3503	Programming for Corporate	1	-	2	-
	-	, granting for Corporate	-	-	2	1
10	NS3501	Nee / E. Total	17	2	8	23
	1	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	-
in	tegrated C	ourse with The				-

Course with Theory and Laboratory L : Lecture T : Tutorial

P : Practical

Artificial Intelligence and Data Science

SI.	Course	course Name of the Course / Laboratory	No.of Periods per week		No.of	
No.	Code		L	T	P	Credits
1	CE3503	Building Materials and Building Construction	2	-	•	2
2	ME3507	Elements of Mechanical and Electrical Engineering	2	1 1	Equil.	3
3		Mechanics of Solids	3	1	-	4
4		Fluid Mechanics	2	1		3
5		Surveying	2	1	1	3
6		Engineering Geology & Geo-Spatial Applications *	2	// - -	2	3
7		Mechanics of Solids Lab		-	2	1
8		Survey Field Work	-	-	2	1
9		Logic Building and Basic Coding Principles	-	-	2	1
		Total	13	4	8	21
10	SG350	1 Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	•

^{*} Integrated Course with Theory and Laboratory

Il Year - II Semester

SI.	Course	Name of the Course / Laboratory	No.c	of Per er we	iods ek	No Cre
No.	Code	ode Tame of the Course / Laboratory	·L	T	Р	_
1	MA3513	Numerical & Statistical Methods	2	1	-	3
2	CE3510	Structural Analysis	3	1	1	4
3	CE3511	Hydraulics & Hydraulic Machines	2	1	-	3
4	CE3512	Concrete Technology	3	-	-	1
5	CT3508	Python Programming *	2	7	2	3
6		Open Elective - I	3	-	-	3
7	CE3515	Fluid Mechanics & Hydraulic Machines Lab	 -	-	2	
8	020010	Concrete Technology Lob	-	-	2	
9	SD3503	Programming for Corporate	-	-	2	_
10		Appendix and a second s	15	3	8	2
* Ir	ntegrated	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	
L:	Lecture	Course with Theory and Laboratory T: Tutorial				

Civil Engineering

L : Lecture

T : Tutorial

P : Practical

II Year - I Semester

		Course Code Name of the Course / Laboratory		of Per er we	riods ek	No.o
SI. No.	o Code		L	T	P	Credi
	D 4 0 5 0 2	Managerial Economics and Financial Analysis	3	-	-	3
1	BA3502	Probability and Statistics	2	1	-	3
2		Digital Logic Design	2	1	-	3
3	CT3510	Object Oriented Programming through Java	3	-	-	3
4	CT3511	Database Management Systems	3	_	-	3
5	CT3512	LOtatiotics Using R Lab	_	-	2	1
6	MA3510	Probability and Statistics Using R Lab		_	4	2
7	CT3514	Java Programming Lab			4	2
8	CT3515	Database Management Systems Lab			2	1
9	SD3502	Logic Building and Algorithmic Programming				-
		Total	13	2	12	21
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	-
			100			

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course		No.0	of Per er we	iods ek	No.0
No.	I. Course o. Code Name of the Course / Laborat		L	T	P	3
1	MA3511	Discrete Mathematical Structures	2	1		3
2	CT3518		3	-		3
3	CS3501	Design and Analysis of Algorithms	3		-	3
4	CT3519		3		-	4
5	CS3502	Software Engineering *	3		2	3
6		Open Elective - I	3	<u> </u>	-	1
7	CT3523	Operating Systems Lab	-		2	2
8	CT3524	Game Programming	1		2	1
9	SD3503	Programming for Corporate	-		2	23
		Total	18	1	8	-
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	_	

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T : Tutorial

P : Practical

Computer Science and Engineering

II Year - I Semester

SI.	Course	COLUMN TO THE PARTY OF THE PART	No.of Periods per week			No.of
No.			L	Т	Р	Credits
	IN3503	Analog Devices and Circuits	3		Jesus	3
1	IN3504	Principles of Communication Systems	3	-		3
2	MA3509	1 Otatiotics	2	1	-	3
3	EC3514	Electronic Instrumentation and Measurement Principles	3	-	-	3
	IN3505	Transducers and Signal Conditioning	3	-	-	3
5	CT3509	Data Structures*	2	-	2	3
7	IN3506	Analog Devices and Ciruits Lab	y	-	2	1 /
/ 8	EC3515	Analog and Digital Communications Lab	-	-	2	1 .
9	SD3502	1.41 UI - I- Duagramming			2	1
	000002	Total	16	1	8	21
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	5.7

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course	Course Code Name of the Course / Laboratory			No.of Periods per week		riods eek	No.of Credits
No.	Code		. L	T	Р	Credits		
1	IN3507	Signal Analysis and Processing	2	1	-	3		
2	CT3516	Object Oriented Programming through JAVA*	2	46.	2	3		
3	EC3512	Digital Circuits Design	2	1	-	3		
4	IN3508	Computer Organization and Architecture	3		-	3		
5	MA3508	Numerical Methods and Complex Analysis	2	1	-	3		
6		Open Elective - I	3	-	-	3		
7	EC3523	Digital Circuits Design Lab	-	-	2	1_		
8	IN3509	Signal Analysis and Processing Lab	-	-	2	1		
9	CT3517	Python Programming	-	-	4	2		
10	SD3503	Programming for Corporate	-	-	2	1		
		Total	14	3	12	23		
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)		-	2	-		

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T : Tutorial

P : Practical

Il Year - I Semester

-	NUMBER OF STREET	
SI. No.	Course Code	Name of the Course / Labor
1	IN3503	Analog Devices and Circuits
2	IN3504	Principles of Communication Sy
3	MA3509	Probability and Statistics
4	EC3514	Electronic Instrumentation and Measurement P
5	IN3505	Transducers and Signal Condit
6	CT3509	Data Structures*
7	IN3506	Analog Devices and Ciruits Lab
8	EC3515	Analog and Digital Communication
9	SD3502	
		Total
10	NS3501	NSS / Fine Arts / Yoga / Self Def (Mandatory Non-Credit Course)

Integrated Course with Theory and Laborator

Il Year - Il Semester

Course Code	Name of the Course / Labora
IN3507	Signal Analysis and Processing
CT3516	Object Oriented Programming through
EC3512	Digital Circuits Design
IN3508	Computer Organization and Archi
MA3508	Numerical Methods and Complex Ar
	Open Elective - I
EC3523	Digital Circuits Design Lab
IN3509	Signal Analysis and Processing
CT3517	Python Programming
SD3503	Programming for Corporate
	Total
SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)
	Code IN3507 CT3516 EC3512 IN3508 MA3508 EC3523 IN3509 CT3517 SD3503

L : Lecture

T: Tutorial

P : Practical

Internet of Things

II Year - I Semester

SI.	Course Code	Name of the Course / Laboratory	No.of Periods per week				
No.	Code		L	T		No.	
1	EC3508		3	-	-		
2	EC3509	Semiconductor Devices and Circuits	3		1	3	
3	EC3510	Signals and Systems	2	1	1	3	
4	EC3511	Electromagnetic Field Theory	3	-		3	
5	EC3512	Digital Circuit Design	2	1	-	3	
6	MA3508	Numerical Methods and Complex Analysis	2	1	-	3	
7	FC3513	Semiconductor Devices and Circuits Lab	-	117	2	1	
8	FF3507	Linear Electrical Networks Lab	4	•	2	1	
9	SD3502	Logic Building and Algorithmic Programming	7	-	2	1	
	OBCCC	Total	15	3	6	21	
10	NS3501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	\$ JA		2	-	

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

SI.	Course	any the strike is the strike of the strike in	No.0	No.of Periods per week		
No.	Code Name of the Course / Laboration		L	T	P	C
1	EC2516	Transmission Lines and Waveguides	3	-		_
0		Analog Circuits	3	-		-
3		Analog and Digital Communications	3	1		-
4		VLSI Design	3		-	-
5		Data Structures*	2		2	-
6	C13303	Open Elective - I	3		2	-
7	EC3522	Analog Circuits Lab	-		2	
8	EC3523	Digital Circuits Design Lab	-		2	_
9		Programming for Corporate		1	8	-
		Total	17	انب	2	
10	SG3501	Sports and Games / Cultural (Mandatory Non-Credit Course)				-

^{*} Integrated Course with Theory and Laboratory

L : Lecture

T: Tutorial

P : Practical

Electronics and Communication Engineering

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU Department of Mechanical Engineering

II B.TECH., II SEM - TIME TABLE

				II B.TE	CH., II S	EM -	TIME	TABLE		W.E.F.	07.01.20
ectio	n· C		Class Tea	cher:	Sri S Srika				2.10-3.00	3.00-3.50	3.50-4.40
SCHO	ROOM	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-	ROOM	1.20-2.10	6	7	8
YAC	NO	1	2	3	4		-			E/MP/MD L	AB
	N-316	,	DE	DOM	MP		N-316	FM			
MON	N-310			PPT			N-316	т	E/MP/MD LA	AB	COUN
TUE	N-316	DOM(RC	MP(RC)	FM(RC)	ATD(RC)				DSS LAB		
	+-	-				L			DSS LAB		CLUB
	N-316		TE/MP/MD L	_AB	LIB	U	N-316	DOM(RC)	ATD(RC)	ATD(RC)	
WE	14-310					C	N-316	. MP	MP	N	ss/yoga
TH	U N-31	DOM	FM	ATD	ATD(T)	н	N-310	1,000	PPT		ASSOC
-	-	1	DOM(T)		CLT		N-316	MP(RC)	DOM(RC)	FM(RC)	7,0000
F	RI N-31	6 FM	DOM(1)	8		4			-	DE	
1	AT N-31	6 MP	ATD(T)	DOM	FM(T)		N-316	ATD			

Manufacturing Processes MP Applied Thermodynamics

ATD Dynamics of Machines DoM Fluid Mechanics
OPEN ELECTIVE I FM

OE-I Thermal Engineering Lab TE LAB

Manufacturing Processes Lab MP LAB Machine Dynamics Lab MD LAB

Dassault Lab DSS Club Activities CLUB Club Activit
NSS/YOGA/FINE ARTS

Sri.D.Mojeswara Rao

Dr. J. A. Ranga Babu/Sri T Siva Krishna Sri S.Srikanth/Sri D. Kiran Prasad Sri T. Siva Krishna/Sri P. Tejo Murthi

Dr. J. A. Ranga Babu Sri.D.Mojeswara Rao Sri S.Srikanth

Sri G Ratna Kumar

Sri K.Krishna Kishore

VICE PRINCIPAL-ACADEMICS

(Tartchion)

GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering
II B.TECH., II SEM - TIME TABLE

A									WEF	07.01.202
ection: A		Class Te	acher:	Sri V Moha	an Srika	anth			T	3 50-4 40
		9.50-10.40	10 40-11 30	11.30-12.20	12 20-	ROOM	1.20-2 10	2 10-3 00	3 00-3 50	
MOC	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	1.20	NO	5	6	7	8
NO	1	2	3	4			-	DOM	ATD	COUN
313	- (DE	MP	ATD(T)		N-313	FM		OT	
010		1								
212	EM(T)	1 :	TE/MP/MD L	AB		N-313	FM(RC)	DOM(RC)		
313					1		_	MP	NS	s/10ga
212	ATD	DOM	FM	LIB		N-313	DOM(1)	IVII		
313	AID	DO	DOT		5 5 5 3 3	1000	-	EMPMD I A	В	CLUB
						N-313	, ,	EMPINIO		
313	MP	DOM(RC)	MP(RC)	FM(RC)	_			DSS LAB		10000
\rightarrow			200 A S 200 A S 200 A S			N-313			DOLLING)	ASSOC
313	FM	DOM	CLT(AT	D/MP)	- 1	14-510	ATD(RC)	ATD(RC)	DOM(RC)	
	12000				H		· MP	0	E	
112	ATD	Т	E/MP/MD LA	В		N-313	In			
3	113	113 FM(T) 113 ATD 113 MP 113 FM	113 OE 113 FM(T) 113 ATD DOM 113 MP DOM(RC) 113 FM DOM	013 OE MP 113 FM(T) TE/MP/MD L 113 ATD DOM FM PPT DOM(RC) MP(RC) 113 FM DOM CLT(A1	13 OE MP ATD(T) 14 FM(T) TE/MP/MD LAB 15 ATD DOM FM LIB 16 PPT 17 DOM(RC) MP(RC) FM(RC) 18 FM DOM CLT(ATD/MP) 18 ATD TE/MP/MD LAB	OE MP ATD(T)	0 1 2 3 4 113 OE MP ATD(T) 113 FM(T) TE/MP/MD LAB 113 ATD DOM FM LIB 113 MP DOM(RC) MP(RC) FM(RC) 113 FM DOM CLT(ATD/MP) 113 ATD TE/MP/MD LAB N-313 N-313 N-313 N-313	1 2 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 2 3 4 MP ATD(T) 13 ATD DOM FM LIB 13 FM DOM(RC) MP(RC) FM(RC) 13 FM DOM CLT(ATD/MP) 13 ATD TE/MP/MD LAB 14 PP 15 FM DOM CLT(ATD/MP) 15 ATD TE/MP/MD LAB 16 PP 17 PPT 18 PPT 19 PPT 10 DOM(RC) MP(RC) FM(RC) 10 PPT 11 PPT 12 PPT 13 FM DOM CLT(ATD/MP) 14 PPT 15 PM(RC) DOM(RC) 16 PM(RC) MP(RC) 17 PM(RC) 18 PM(RC) ATD(RC) 18 PM(RC) ATD(RC) 19 PM(RC) 10 PM(RC) 11 PM(RC) 11 PM(RC) 12 PM(RC) 13 PM(RC) 14 PM(RC) 15 PM(RC) 16 PM(RC) 17 PM(RC) 18	1 2 3 4

Manufacturing Processes MP Applied Thermodynamics Dynamics of Machines ATD DoM Fluid Mechanics FM OPEN ELECTIVE I OE-I

Sri T. Siva Krishna/Sri N Prem das Sri.V.Mohan Srikanth/Sri S. Srikanth Sri B. V. S. Raghu Vamsi/Sri P. Tejomurthi Thermal Engineering Lab Sri.G.Karun Kumar Sri.V.Mohan Srikanth Manufacturing Processes Lab

Machine Dynamics Lab MD LAB Dassault Lab DSS Club Activities CLUB NSS/YOGA/FINE ARTS

TE LAB

MP LAB

Sri G Ratna Kumar Sri P. Satyanarayana

Dr. B. Karuna Kumar

Con	tion: B		Class Tea	acher:	Sri N Prem das					W.E.F.:	07.01.20
Sec	ROOM	9.00-9.50			11.30-12.20	12.20-	ROOM	1.20-2.10	2.10-3.00	3.00-3.50	3.50-4.40
DAY	NO	1	2	3	4		NO	5	6	7	8
_	1	'	-					1	F	PT	
MON	N-315	1 '	OE	ATD	MP	d l	N-315	FM(RC)	FM(RC)	MP(RC)	
_	+								DSS LAB		CLUB
TUE	N-315	MP	DOM	ATD(T)	LIB	L	N-315	DOM(RC)	ATD(RC)	DOM(RC)	0205
12/10/20		F1.4		PPT		N	N-315	T	E/MP/MD LA	B	COUN
VED	N-315	FM	ATD(RC)	MP(RC)	DOM(RC)	c	14-212		DINII 7NIO D		
HU	N-315	ATD	TE	E/MP/MD LA	В	н	N-315	FM	DOM(T)	NS	s/yoga
RI	N-315	MP	FM	CLT(AT	D/MP)		N-315	TE	MP/MD LA	В	ASSOC
AT	N-315	FM(T)	MP	DOM	DOM	Ī	N-315	ATD	C	E	

Manufacturing Processes MP Applied Thermodynamics ATD Dynamics of Machines DoM Fluid Mechanics

Dr. A. Jawahar Babu Sri N. Prem Das/Sri J.A. RangaBabu Sri D. Kiran Prasad/Sri S. Srikanth Sri P. Tejomurthi/Sri B.V.S. Raghu Vamsi

FM OPEN ELECTIVE I OE-I TE LAB Thermal Engineering Lab Manufacturing Processes Lab MP LAB Machine Dynamics Lab MD LAB Dassault Lab DSS

Sri N. Prem Das Sri K.Rama Kanth Sri L.Ramesh Sri G Ratna Kumar

Club Activities CLUB NSS/YOGA/FINE ARTS

Sri A Rajesh

CO-ORDINATOR

VICE PRINCIPAL-ACADEMICS

(An Autonomous Institute with Permanent Affiliation to JNT UK, Kakinada)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Class Time-Table :: Academic Year 2019-20

ar : 11	B.TECI	H S	EM : 1		SEC	HON:	C			08-07-2019	
(LASST	FACHER:	V.NAGA BAE	st.	33			ACADEMIC	COORDIN	ATOR:G.BA	LAJI
				, ,	4.35	12.20	Room	5	6	7	8
YAC	Room	1		3	-	4 .	NO	1.20-2.10	2.10-3.00	3.00-3.50	3.50-4.4
	NO	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20-	1.20		1,20-2,10		T	-
				PPT (M	1-323 A,B)		M-124	DCMT (RC)	AE (RC)	PS-F(RC)	1.18
MON	M-124	AE	ECA	NMCA	AE			Dein's (ite)			
		G.T. (1	ECA/DCMT)	NMCA	ECA	٠ ١	M-124	DCMT	DCMT(1) M-224	P8-I	COLY
TUE	M-124	CL1- (1	ex Arbestry	- Children	- 25	- U		PS-1(T)		DCMT	15500
	1		ME	/ EC LAB	75	N	M-124	M-323-A	ECA	DCM	0.00000000
W ED				1	1 1	- н		DCMT	AE	NSS&*	06.5
THU	NI-124	ECA	AE	PS-I	L;1B	1	M-124	DCM			
Title	1,4,12,	-	-	ECA(T)	no.13	7			ME/	E LAB	
FRI	M-124	NMCA	NMCA	M-122	PS-I	4		AE(T)	NMC	A LAB	
	-	-	EC	/ AE LAB	P.		M-124	Irs.CH.Sujatha(T			

DC Machines and Transformers DCMT

Electric Circuit Analysis ECA

Power Systems - 1 PS-1

Analog Electronics AE

Numerical Methods with Computer Applications

NMCA Numerical Methods with Computer Applications Lab Mechanical Engineering Lab

NNICA Lab ME LAB

Electric Circuits Lab EC LAB Analog Electronics Lab

AE LAB Preplacement Training Classes PPT

Councelling COLN:

Tutorial

Smt.J.L.Santha Kumari,Smt.CH.Trinayani(T) Sri.K.Santhosh Kumar,Srl.B.Dasu(T)

Sri.M.V.Punnaiah,Dr.D.Ravi Krishna Reddy(T)

Sri.N.Syamprasad, Dr.T.Govindarao, Smt.P.Rajani Sri.K.Ramakanth

Sri. G.Balaji, Sri.K.Santhosh Kumar, Sri.P.B.Koteswararao Sri.MV.Punnaiah,Sri.K.Rushendra Babu/Sri.NV.Apparan

RC:Remedial Class

Association ASSOC:

Central Lecture Theatre CLT

T:

VICE PRINCIPAL, Academics

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

				Class Time	e-Table :: Ac	ademi	c Year	2019-20				
ar: I	B.TECI	1 SI	EM : 1		SECT	10N:	١		W.E.F	.08-07-2019	AL A II	
C	LASS TI	EACHER:V	PRATHAP	BABU				ACADEM	IC COORDI	NATOR:G.B	8	
		1	2	3	4	12.20	Room	5	6		3,50-4,40	
YAC	Room NO	0 00 0 50	9.50-10.40	10.40-11.30	11.30-12.20	1.20	NO	1.20-2.10	2.10-3.00	3,00-3.50	3,50-4.4	
	NO	9,00-9.50	9,50-10,40	10.40-11.50	11130-1310	1.20		PS-I(T)	PPT (M	-323A.B)	1.1B	
MON	M-122		ME /	EC LAB			M-122	M-125	AE	NMCA		
MON	Milan					-		AE		A LAB	COUN	
TUE	M-122	C1.T- (E0	CA/DCMT)	NMCA	ECA		M-122	AE.				
-	1	p	PPT		L. M-12	M 122	AE(T)	AE	ECV	* 45500		
WED	M-122	M-122	wa tenen	AE(RC)	ECA(RC)	DCMT(RC)	I N	W-122	M-323-B			
		PS-I(RC)	AE(RC)	L.C. C.C.		c	M-122	NMCA	DCMT	NSS &	YOGA	
m	M-122	DCMT	NMCA	PS-I	PS-I	Н	M1-122	11111071		ECA(1)	LIB	
tint						1	M-122	DCMT	AE	M-323-B	1,111	
FRI			EC	AE LAB	,	-			ME/AE LAB			
-	+	DCMT(T)	PS-I	ECA	ME/AE LAB				METALL			
SAT	M-122	M-124	13-1	1000		VI. 6.	Go Khanan	n,Sri.Y.Anll(T)			sertic	
DCM		DC Machines	and Transform uit Analysis	ers				r,Smt.CH.Trin		ra Se M V Pu	nnaiah(T)	

FCA PS-1 AE NMCA Electric Circuit And Power Systems - I Analog Electronics Numerical Methods with Computer Applications

Numerical Methods with Computer Applications
Numerical Methods with Computer Applications Lab
Mechanical Engineering Lab
Electric Circuits Lab
Analog Electronics Lab
Preplacement Training Classes
Councelling
Tutorial L1B: Library NMCA Lab

ME LAB
EC LAB
AE LAB
PPT
COUN:

Sri.V.Prathap Babu,Sri.K.Santhosh Kumar(1)
Dr.D.Ravl Krishna Reddy,Sri.B.Vamsi Krishna(1),Sri.M.V.Punnatah(1)

Dr.T.Govindarau
Dr.T.Govindarau
Dr.T.Govindarau
Sri.N.Prem Dat, Miss.M.Krishna Prasanna
Sri.N.Prathap Babu, Sri.D. Vijay Arun, Sri.V.Nagababu Sufiakhanani
Sri.D.Vansi krishna, Sri.D. Vijay Arun, Sri.V.Nagababu Sufiakhanani
Sri.D.Vansi krishna, Sri.D. P. Auli kumar/Sri.P. va subba Roa
RC:Remedial Class
ASSOC: Association
CLT Central Lecture Theatre

Smt.P. Rajani, Dr.T. Govindara 0, Sri. N. Syamprasad Sri. K. Kumara Syamy Sri. B. Dasu, Dr. J. Kiran, Smt. C.H. Trinayani Sri. B. Vamsi krishna, Sri. N.Y. Appa Rao DCMT- Dr. L. Ravi Srinivas

Association

ECA- Dr.M.Siva Kumar RC:Remedial Class
ASSOC: Ass

:					erc't	10N:1	3		W.E.F.	08-07-2019	1.4.0
	II B.TEC	TH S	EM: 1		SECT	10		ACADEMIC	COORDIN	ATOR:G.BA	S
ear:	II b.I L.	TEACHER:	D.VIJAY AR	UN		_		5	6	7	- 8
	CLASS	1 L	2	3	4,	12.20	Room	1,20-2.10	2.10-3.00	3.00-3.50	3,50-4.4
DAY	Room	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	1.20	NO	1.20-2.10			
	NO	7,00-50	- 3700	ECA (T)	NMCA	T			EC/A	E LAB	
MON	M-123	DCMT	ECA	M-122		-			ME/E	C LAB	
			CA/DCMT)	AE(T)	PS-I	4.					
TUE	M-123	CLT- (E	CATOCHIT	PPT		L	M-123	NMCA	NMC	A LAB	ASS0
WED	M-123		.000	ECA (RC)	C) DCMT(RC) N	111-1125	1				
WED	WED M-123	PS-1 (RC) AE (RC)		1.0.10.00		C M-123	M-123	NMCA	DCMT	NSS8	AOGA
			MEZAE LAB		LAB		(11-125				Lot
THU				1	LIB		M-123	PS-I(T) M-323-A	AE	AE	,,
FRI	M-123	ECA	DCMT	PS-1		-			PS-1	1.1B	
	-	PPT (N	1-323A,B)	DCMT(T)	AE		M-123	ECA			1
SAT	M-123	AE	NMCA	M-124		Smt.C	H.Sujatha	Mrs.Sufia Kha	nam(T)		
CMT ECA PS-1		Electric Circu Power System	s - 1	ers		Smt.C	H.Trinaya	mi,Smt.J.L.San Pratan Babu(7	tha Kumari(1)	(1)	
AF.		Analog Electro	onics ethods with Com	puter Application	ns	Smt.P	Rajani		Sri.N.Syampra		

Power Systems - I Analog Electronics Nouncrical Methods with Computer Applications Numerical Methods with Computer Applications Lab Mechanical Engineering Lab Electric Circuits Lab Analog Electronics Lab Central Lecture Theatre

DCMT ECA PS-4 AF NMCA NMCA Lab ME LAB EC LAB AE LAB CLT

Preplacement Training Classes Councelling
Tutorial LIB: COUN:

Library

VICE PRINCIPAL, Academics HOD

CO-ORDINATOR

(An Autonomous Institute Affiliated to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru - 521 356. Krishna District

DEPARTMENT OF CIVIL ENGINEERING

Class Time-Table :: Academic Year 2019-20

- R TECH : CE (II-SEM)

SECTION - C

W.E.F. 02-12-2019

- D.	ECH.	CE (11-3	Litty		1 0,0		-		6	7	8
1	n	1 1	2	3	4	12.20	Room -	5			3,50-4,40
LAC	Room	0.00.0.50	9,50-10,40	10.40-11.30	11.30-12.20		NO	1.20-2.10	2.10-3.00	3.00-3.50	3,50-4,40
	70	9.00-9.50	9,50-10,40	10,40-11.50	11100 1212	1.20			PPT/RC		LIB/COU
MON	N 307	0	E-I	SA	NSM(T)		N 307	ннм	NSM	SA	25/10/2005
MON	1 301			NUCTIAR		1	N 307	EG&G	ннм	NSM	CLUB ACTIVIT
TUE	-		10000000000	PT/RC	/CT LAB			ннм	СТ	١	iss /yoga
WEL	N 307	CT	SA	EG&G	NSM	- N			FM&H	M/CT LAB	
THI	× 307	NSM	CT	(LT	C	,				ASSOC
		SA(T)	SA	СТ	ннм		*		EG&G		Assoc
1.13	a N 30	3A(1)		-	SA	7	N 307	СТ	0	E-I	12.14
1	- 1 20	FCSC	NSM	HHM(T)	SA		1.00				

Numerical and Statistics Methods

SA

Structural Analysis

ним

Hydraulics and Hydraulic Machines

Concrete Technology

Engineering Geology and Geomatics

EG&G

OE-I

Open Elective - I FM&HM Lab Fluid Mechanics and Hydraulic Machines Lab

(T Lab

Concrete Technology Lab

NSS

NSS/Fine Arts/Yoga/ Self Defense

Dr T Govinda Rao/Dr P S V Srinu Babu

Dr S R K Reddy/ Ms K Prafulla Devi /Ms L Manjusha

Sri G Sai Krishna / Sri S Arun Chaitanya

Sri S Sai Charan Sri N Haripavan/Sri B Rama Krishna/ Ms M Sirisha

Sri G Sai Krishna/Ms L Manjusha/Ch S Tirumala Devi/ Ms V Sumalatha Sri S Sai Charan/Sri B Rama Krishna/Ms M Sirisha

CO-ORDINATOR VICE PRINCIPAL - ACADEMICS

PRINCIPAL

(An Autonomous Institute Affiliated to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru - 521 356. Krishna District DEPARTMENT OF CIVIL ENGINEERING

Class Time-Table :: Academic Year 2019-20

11 -	B.TECH:	CF	II CEM

W.E.F. 02-12-2019 SECTION - A

	i LCII .	Critica	15111)		217		JIN - 15				
	Room	1	2	3	'4	12.20	Room	5	6	7	8
DAY	NO	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	1.20	NO	1.20-2.10	2.10-3.00	3.00-3.50	3,50-4,40
MON	N 220	0	E-I	SA	EG&G				FM&III	A/CT LAB	
	11.220					-			4PT/RC		CLUB
TEE	N 220	ним	NSM(T)	CT	SA		N 220	EG&G	CT	SA	ACTIVITY
	1	CT	инм(т)	EG&G	NSM	L			EG&G		LJB/COU!
WET	N 220	CT	HHM(1)	EG&G	140/0	N			NSM		55/yoga
TIM	N 220	SA(T)	NSM		CLT	C	N 220	CT	Men		1
-	-	1	PI	T/RC		1 "	N 220	SA	ним	CA	ASSOC
FR	N 220	NSM	SA	NSM	ННМ	-			0	E-I	1000
SA	T .		FM&H	M/CT LAB			N 220	инм			

NSM

Numerical and Statistics Methods

SA

Structural Analysis

ним

Hydraulics and Hydraulic Machines Concrete Technology

CT EG&G

Engineering Geology and Geomatics

OE-I

Open Elective - 1 FM&HM Lab Fluid Mechanics and Hydraulic Machines Lab

Concrete Technology Lab

NSS/Fine Arts/Yoga/ Self Defense

Dr B Akkayya / Dr T Govinda Rao Ms K Prafulla Devi / Ms N Y Sai Priya

Dr P Kodanda Rama Rao / Sri G Sai Krishna

Sri K Venkateswara Rao

Ms M Sirisha / Sri N Hari Pavan/Sri P P Sai Kumar

Sri Ch Naga Bharath/ Ch S Tirumala Devi /Sri S Venkatesh/

Sri Ch Naga Unishad Ms Sandhya Sri P SS Anjaneya Babu/Sri K Nagarjuna/Ms M Sirisha/ Sri K Venkateswara Rao

199		100// //			CVI.	CTI	ON - B			W.E.F.	02-12-2017
I B	TECH:	CE (II-S	SEM)		SE			5	6	7	8
		1	2	3	4	12.20	Room		2.10-3.00	3.00-3.50	3,50-4,40
17.0	NO NO	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	1.20	NO	1.20-2.10	PPT/RC		CLUB
			E-I	ннм	CT		N 202	NSM	SA	, EG&G	ACTIVITY
MON	N 202	0	15-1			1			.FM&HN	M/CT LAB	
TUE	N 202	NSM	CT	SA(T)	EG&G	L		-		, ·	ss/yoga
	_		PI	T/RC		U	N 202	NSM(T)	CT	15	33/104
WED	N 202	NSM	CT	HHM	SA	N			СТ	HHM(T)	LIB/COUN
	N 202	SA	NSM	0	LT.	С	N 202	EG&G	CI	Title, C,	-
TIII	1 202			om I A D	1	7	N 202	SA	HHM	NSM	ASSOC
FRI			FM&H	M/CT LAB	1 .	4				E-I	- 1
SAT	N 202	ннм		EG&G			N 202	SA		IE-1	
NSM SA	1.	Numerical Structural	Numerical and Statistics Methods Structural Analysis Hydraulics and Hydraulic Machines				Dr A Si Sri S A	eenivasulu/	n/ Dr B Akkay Ms K Prafulla a/Ms Ch S Ti	Devi	

Structural Analysis Hydraulics and Hydraulic Machines HIIM Concrete Technology

Engineering Geology and Geomatics EG&G

OL-1 Open Elective - 1
FM&HM Lab Fluid Mechanics and Hydraulic Machines Lab

CT Lab

NSS

Concrete Technology Lab

NSS/Fine Arts/Yoga/ Self Defense

Sri P S S Anjaneya Babu Sri K Siva Ram/Sri N Haripavan/ Ms V Sumalatha

Dr Subhashish Dey/Ms L Manjusha/Sri B Rumakrishna Sri S Arun Chaitanya/Sri A Anurag/ Sri K Dinesh Kumar/ Ms Ch S Tirumala Devi

CO-ORDINATOR

A-KIOD

VICE PRINCIPAL - ACADEMICS

WEE 02-12-2019

		Date & Month →	1477	Teta	17/4	TAK	17/	4,74	37.13	W. W.	19.19	Gran		10.10	1 W	ar or		170	10	
		Period	nth	18	N.W.	th	The state of	10/2	壯	86	NA CAR	-	MO	11/20	10	13,	17	111	20	111
4	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	9	1	1 3/	443	14	15	16	17	18	19
	18481A0 4 C3	M. Divya	1	2	3	4	5	6	7	R	9	10	-	13	14	15	16	17	18	14
		M. S. S. S. malleswazi	T	2	3	Ц	5	6	7	8	9	10	1	12	14	A	Pr	15	16	P
	1 -1	m. Manikanta	A	A	A	A	A	A	A	0	A	A	1	_	A	A	A	A	B	A
		mani challapalli	A-	A	1	2	3	4	5	6	7	8	10	-	12	1		13	14	15
;	and the second s	M. Nagazjuna	A		A	A	A	A	A	A	A	A	AA	-	A	A		A	A	4
<u> </u>	1 1	M.S. Pallavi	1	2	3	4	5	6	-1	<u>P</u>	9	10	12	-	14	15	16	17	18	fr
7	4E1	M. sindhu	1	2	3	4	5	6	7	8	9	10	12	- 13	14	15	16	17	18	A
8	4F0	N. Pavani	- 1	2	.3	4	5	6	٦	8	9	(0	12	- 13	14	A	A	15	16	A
9	4F3	N. Yamini Geetha	A	A	1	2_	3	Ч	5	6	1	2,	1 10	11	12	13	14	15	16	A
0	4Fq	P. Manvitha	1	2	3	4	5	6	7	8	9	10	11	13	14	15	16	17	18	A
1											14						_		_	_
2														\perp			_	\square	_	_
3	12.110.10	Section-D	igsqcup											_		_	\dashv	\Box	_	
4	18481A0	P. Ankitha suma	1	2	3	4	5	6	7	2	9	10 11	+-	13	_		16	17	18	19
5	Чну	R. N. Yasasıinidevi	1	2	3	4	5	6.	7	8	9	11 05	11		14	_	16	17	18	19
6		S. Reny Sxi	1	2	3	4	5	6	7	2	9	10 11	12	- 13	14	15	-16	17	18	19
7	47,	Sk Azifunnisa	1	2	3	4	5	6	7	8	9	10 1	11	<u> </u>	14	15	16	17	18	19
8	472		1	2	3		5	6	7	8	-	10 11		- 13						19
9	1	5 k Shahin	A	A	2	2	3	-	5	6		8 1	10	_	12	13	-			Fr
50		S. Anudeep Reddy	1	2	3	4	5	6	7	8	-	101	12	+	14	15	16	A		17
1		T. Pajyanka	1	2	_	4	5	_	7		_	10	11	1.~	14		16	17	18	19
2	1 1	T. L. Pasanna	1	2	3	4	5		7	0	'	0	12	1.5	14	_	-16	17		19
3		U. siddik kanulla	1	-	3	4	5	6.	-	-	-	10 1	1,	1"	A-	13	-	15	16	A
5		V. B. Poojitha	1	2	_	4	5	-	1	8	-	8 7	10	+-		15	16	\dashv	18	19
6	ЧM3	V. s. chandra bose	A	A	+	2	.3	4	5	-	7	0	-	A	A	11	12	A.	A	13
7	27/1/19		\dashv	十	\dashv	\dashv	\dashv	\dashv	-	\dashv	100	1	+	+	_	-	\dashv		4	
8	17481A0		<	_	\exists	3	-	$\overline{}$	2	_	-	1	8	9	10	-	-		-	
9	HLI	M. Syam sundan		\dashv	-	-	\dashv	2	3	4	5	6	+	+-	10	1	12	13	14	15
0	2.15		+	+	-	+	-	\dashv	-	\dashv		1	+	+	\vdash	\dashv	\dashv	\dashv	_	5

		15- Section	10	, ,,o	\ \.a	١.	٠. ٨															
T		Date & Month →	della	411/2	1/2/9/4	1/12/19	2/1/20	1/10	dilo	11/20	1/22	410	١.,	٠.	1.0	10	. 12	b	0 18	190	1/20	12/19
.		Period	ith	sh	NW	8/W	1/8/2	gm		the	311	草	1/20	41	9/3/	9/1/	3/2/	13/24	20/1	27	211	8/1/2
	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	9	6 My	non	8/2	78	9/2	15	16	17	2/W 18	19	20
1	18481A0 358	K. Rushiketh	II.	22.	3	4	5	6	7-	8	91-	10/10	11	12	13	14	15	16	M	18		62:0
2	359	K. Bhanath baby	A	A	A	A	A	A	A	A	A	A	A	1-			A	A	A	A	A	ALT
3	× 360	k. Sai krishna	A	Ά	A	A	A	A	A	A	A	1	A	A	A	A	A	~	A	A	A	
4	30,42 361	K. Ajay baby	1	2	3	4	5	6	7	8	9	0	1	12	13	14	15	16	A			18-1
5	10,40 367	K. Vinay Brasanth	- 1	2	3	4	5	6	7	0,	9	10	1,1	17	13	14	A	A	Ά	A	13	-
6	x 368	K. Bhazaay	A	1,.	A	A	A	A	A	225	A	A	A	A	A	A	A	A	A	1 .	-	A-181
7	3942 369	K. Naga Vijay kuma	1	2	3	4	5	6	٦	8	9	lo	1	12	13	14	15	16	A	A	191	-
8	3044370	k. Siva	1	2	3	Ч	5	6	7	8	9	10	1	12	A	A	A		13-			161
9	36145371	K. Venkata Pavan Ici	d I	7	3	4	5	6	7	8	9	10	41	12	13	14	15	16	17		191	18/
10		K. Rakesh	1	2	3	4	5	6	7	8	9	10	ш	12	13	14	15		A	A	190	18
11	13-110	m. Anii Reddy	1	2	3	4	5	6	7	8	9	10	11	12_	13	14	15	16	A		17	18
12	30,41 38	M. Navcen kumar	. 1	i	3	4	5	6	٦	8	9	10	ш	14	13	14	15	16	A	1.0		16
1	70	6 m. Rahul	1	2	. 3	4	5	6	٦	8	9	10	11	12_	A	A	13	14	A	P		18/
1	4 30,4138	1 M. Khaja Moin	1	2	3	4	5	6	7	8	9	10	11_	12_	13	-	15	16	A	1.0	24	18
1	5 94239	5 N. Siva Reddy	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	_	A		0.	A
1	6 19485	Ao 18 S. Alekhya	1	2	3	4	5	6	7-	8	9	Po.	11-	12	13	14	15	16	n	-	14	\exists
1	17	- v		-									-		10.3							П
L	18		, pr	+	-	-							H	F.V					-			
L	19		-		-	+					30.7		-									
	20		-	+	-				_			- 1	-	٠,		4			11110			\Box
-	21		z	+	-	-		-		- 4	/81	. [6]	H									
-	22		+	+	+	+					10		H	3.5								
-	23		+	+		+	-	-														
-	24		-	+	-	+			5			14									-	П
-	25		+	+	+	+	1	-												4.1		3 25
-	26		1	+	-	+	\vdash				-											
-	27			+	-	+																
-	28		1 7		+	+											-, -	1119				
-	29		4		-	e likeste	1000	1 310	lac y							11				1		
	30		per	Tuy	W	w	TUI)	tul	W	m	M	M	1	Jun	W	m	m	M	too	M	W	will
			2)	Y		10	2	، کسلے		2.	1						•			ر کے	

1	4.0	Date & Month ->	- tiste	- hale	11/18	1-14/x	3.60	100	. 100	110	h	. 3		\	د ۱۰	2.13	2/2	2/2/4	17/2	47	10	N
S. Io.		Period	250	1911	20/1	8h	2/11	411	1/1	9/11	211	3/11	11/20	notite	677	671	131	eW	M	om	**	8
0.	Roll No.	Name of the Student	1	2	3	4	۸۳ 5	8FW.	**	8	144	10	PEN	8/1	13	14	15	16	17	18	-	
31	30.42 3BT	P. Manoj kuman	,	1	3	Ч	5	6	7	8	9	lo	11	12	13	14	15	16	17	18-	$\overline{}$	-
32	3B6		1	2	3	4	5	-	7	8	9	10	11_	12	13	14	15	16	A	A	194	ſ
33	3c4	s.V.s. s. Sai Necnai		2	3	4	5	6	7	8	9	10	11-	+2-	11	12	13	14	15	16	A	
34	3c7	S.V. Rave kuman	1	1_	3	4	A	A	A	A	5	6	A	8	9	10	11	12	13	14	15	ſ
35	35,41gp7	T. Bhangay Toja	1	2_	3	4	5	6	7	8	9	10		. 2	13	14	15	16	17	83	191	ſ
36	304	T. Siva sankar	1	2	3	4	5	6	7	В	9	10	11_	12	13	14	15	16	7A-	A	17	ſ
37	3 D5	Tiknish - kauchele	1	2	3	4	5	6	٦,	8	9	10		12	13	14	15	16	17	18	195	
38	32,44 3 Da	V.V. Around	1	2	3	Ч	5	6	7	В	9	10		12-	13	14	15	16	A	A	191	t
39	37,413 3 F5	Y. Gananendaa Vamsi	1	2	3	4	5	6	7	8	9	10		A	11	12	13	14	A		151	t
40	19485AC	N.V. S. Srichanas	ı	2	3	4	5	6	٦,	8	9	10	,,	12	13	14	15	16	17	18	19	ł
41	30,43	S. Chandrahass Jas	1	1_	3	4	A	A	5	1	7	8	9	10	11	12	13	14	15	16	月	ł
42	330	V. Sunya Ravi Teja	1	2	3	4	5	6	7	8	9	10	1,	12	13		A	A	15	16	5/4	t
43	17481A0 3P4	R. Pavan kuman	A	A	A	A	A	n	A	A	A	A	A	A	A		A	A	A		A	ı
44	3 A9	V. Praveen	A	A	A	Ą	A	A	P	A	A	A	A	A	PT	A	A	A	A	A	A	-
45	p)		1		_	-		31.	_	11	. 01											+
46		7	-	_	_	,	-	×1=	-	: }	1										7.9	1
47					-	-	-		*.	-	35										21	1
48			1	-	-	-				100	32										//X	-
49				-	-	-	-		-		-10										List.	-
50				-	+	+	-		1	+	1											
51				-	1	-	+		-	+	1											
52		1			-	+	-	-	-	+						,	_	,	_			-
53	-			-		+	-	-	-	+	12					_					_	1
54	-				-	+		-	+	+						-		_	_			
55	-			+	+	+	-	-	-	-					_	_	_	_	_			
56				-	-	+	-	-	-			-	-		_		-	_	_			
57			-	-	-	+	+	-	-	-	-	-	1			-	_	_	_			
58			1	_	-	+	-	-	-	4		+	1	-	_	_	_	_				
59	1		7	_		+	-	_			-	+	1	-	-	-	-	_	L			
60							J. Ju			4			AT	L	w/	1	L	by				

		Date & Month →	3.46	13/4	XII	2/4	1/1/	3/11	2/8/11	\sqrt{s}/r	dille	statu	M	(4)	181	$\mathcal{L}_{\mathcal{L}}$	41	eyll.	5// 0///	223		
3.		Period	19	811	3	Ph	11/2	8414	がい	Sto	3/1	10	in	2/1	140	14	15	16	17	18	19	2
0.	Roll No.	Name of the Student	1	2	3	4	Mark Contracts	-	- majoritum merci P	-	-	-	1	12	13	- Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, wh	15	16	17	18	,	
31	18481A1 267	m. Ravani	1	2.	3	4	5	6	7	P.	9	0	1	12	CHARLES	111	13	-	15	16		
32	268	m. sai Jyathika	١)	.3	ч	5	6	7	<u>R</u>	A-	A	1	10	- Comments	12		16	17	18	-	T
33.	2.69	ng. Aiswanya	1	2-	3	Ч	5	6	7	8	9_	10	L	12	13	114	_	16	17	18		T
34		M. Hema Reddy	1	2-	3	4	5	6	7	B	9	10	L	12	13			12	13	14		T
35	274		1	1	Λ	A·	A	A	3	4	5	6	1	8	9	10	11	16	17	18	_	T
36	278	N. Lakshmi Jahnavi	1	2	3	Lp.	5	6	7	8	9	10	L	علا		14	15	_	_	16		T
37	285		1	9	3	L	5	6	1	8	9	10	11	12	13		A	-	7 7	16		t
38	189	3	1	2	3	Ч	5	6	7.	8	9	5	A	A	=	12	13.	14	15	16		t
39		1	1	2_	3	Ly	5	.6	7	8	A	-	9	10	1	12	13	14	15	_		t
40	2A1		1	A	1	2	3	y	5	6	7	8	9	10	11	12	13	14	_	16		t
41		V. Indumahi	1	1_	3	Ч	5	6	7	8	9	10	A	A	11	12	13	14		16	_	t
42	2/13	V. Naga Thriveni	A-	A	1	2-	3	4	5	6	7	8	9	10	11	_	_	14	15	_	—	+
_	1	V. Sxi Braharshitha	1	2	3	ч	A-	Α	5	6	7	8	9	10	11	12	_	14	15	16	_	+
43			1	2_	3	Ч	5	6	7	8	9	10	1)	12	13	14	_	16	17	18	-	+
44	19U85A	V. Bhangavi	1	2_	3	4	A	A	A.	47	F	6	7	8	9	10	A	_	-11	- 12	_	+
45	18481 A1	N. Vijaya Dunga	1	2_	3	4	5	6	. 7	8	9	10	A	A	11	12	13	14	15	16	_	\downarrow
46	1	Akhila			1				in e										_	_	<u> </u>	+
47					1																	1
48									1										2	1		1
49	-				-		-		1										2	10		
50				_							Ty.											
51	P*		-								13					7,						T
52			_				•									Г						T
53					-	_		,	_											T	T	1
54		1 1 30 - 10				_	1		-		12						-	_	H	,	\vdash	†
55		T						-		-						\vdash	+	+	_	\vdash	\vdash	+
56		d 1 d .	i.				3 -		1			-			\vdash	-	-	\vdash	-	\vdash	+	+
57	1 8 8		1						-		-,	_		-	_	-	+		-	-	\vdash	+
58	1						0 1				1			-		-	-	-	-	-	\vdash	+
59					1		2								_	-	-	-	_		-	+
60	1	1 1									T	1	ш	WH	Jan D	1111	100	1,	1,00	1		1
	_	and the second second	M	m	Sul	W	IM	TW.	W	m	JUE	TH	5	4	to	旦	U	#	世	14		_

s.	161	Date & Month →	Mist	रितारी	1 1/2/	11 11 19 19 19 19 19 19 19 19 19 19 19 1	1/1/12	11.10	7-4-1-5	211	2110	110	1	1 1-	91/4	9.15	100	160	124/2	लेक ^र	1	4
No.	1.91	Period	Thr	,	Thr	8/2	1.1	19/1	21/1	2	8/1	29/11	Top 1	3/7/	35	38	337	3/3/	N.V	of	2/2	20
	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	9	10	W	842	13	14	15	16	17	18	19	18
31	18481A0 32M35C3	K. Nazasimba Ras	1	2_	A	A	3	4	5	6	7	8	11	10	11	12	13	14	15	16	17	<u>'</u>
32	32,44 500	M. Vijou kuman Pall	1	2	A-		3	4	5	6	7	8		<u> </u>	11	1	13	14	15	16	17	16
33	32142	M. Anil Kumon Reddy	1	2	A	A	3	-		6	7	8	4	10	-	12	13	14	15	16	17	19
34	33,47 5 Eq	M. Fasierna simmin	1	2_	3	4		4	5.		9	10	1	lo	1)	12	15	16	17	18	19	2
35		P. Sxi Timumala			1	2	5	6	7	6	7	8	11	_	13		13	14	15	16	17	1
36	32144	P- Sindhy	A	A	1	2	3		5	6	7	8	9	10	11	12	13	14	15	16	17	12
37	8 (जुड	1'- Sindhu		/-	-		3	4	3		- 6	0	L	,,,	11	12					- C	
38								3 2		113	0		-									
39								1		. 1	718		H		_		-					
40								77		<i>F</i>	13			-			\dashv					
41	18481A0	Section-D	-	_	2	1.	5	6	7	8	9	10	H	7	_		15	16	17	18	19	2
1785000		Rr Gragesh	1	2	3	<u>۲</u>	3	4	5	6.	7	8	7	12	13	14	-	14	٠,	16	17	ı
42	3940 516	R.Y. Sai Brayeen Kumon	<u>A</u>	A		1.		6	7	8	9	100	9	10		12	13	16	17	18	19	2
43	35,50 5 K2	Sinazunnisa	- 1	2	3	4	5				-	0	()	12	13	14	-	16	-	18	'-	21
44	36105t<4	s. mohan sai	ł	2_		4	5	6	7	8	9	10	1)	12	13	14	15	-	_	16	- 1	19
45	35150 5 LG	V.S-N. sai Gayathni	1	2_	3	٦ .	5	6	A	PT 6	7	8	9	10	l)	12	-	14	15	16	17	7.
46	350 Sme	V.N.T. Parvatti	A-	A	1	2	3	4	5	17	7	1700	9	10	11	12	_	14	15	18	17	18
47	3515 5No	V. Rohith spinivas	1	2_	3	۲ .	5	6	7;	8	9	10	tı .	12	13	१५		16	17		19	20
48	31,50 SN9	y. Himaja	-1	2_	3	4	5	b	.7	8	9	10	11	12	13	LY	15	16	17	18	Α	A
49	727		i.					1	_	17		5			_		_		\dashv			
50			7					-) ["	- 11	T.	1				N .		_					
51			-7		,		1	i i		11 .	-4	1		_								
52			-					1	i	i	2.			_	\dashv	_						
53	4				1			1-		П	2.			1	\downarrow	\bot						
54	4						ĺ,	-1-)	11	.0			\perp								
55						7		5		1 .	3										\dashv	
56			1					1 -		i i									\dashv	\dashv	\dashv	8
57	1 . 1 . 1 . 1	4 4 1	*		1		7												+	\dashv	\dashv	
58	14.	Maria	1	n	T					71								+	\dashv	\dashv	\dashv	
59			1				1											+	\dashv	\dashv	\dashv	_
60	111		1			_	7			- 13				T		\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	_

S.		Date & Month -	1/4	de	y 30	w	14	1/20/1	10/1	12/21	12	10/1/1/	300		10	N N	2/3	र्रे द्व	Color Property	19/3	4/3/3	ľ
No.	Roll No.	Name of the Student	1	84		4	W 1/8	n of	WA	W 8	W	1- 3r		1 3/2 N 81	7/2	18/1	7	_	W	95/2	19	+
1	18481A0	Section-A	+	+	3	-4	5	6	1	8	9	10	1				15	16	17	11	-	t
2	32,45	A. Joyaus Brilson	-	2	- P	A	_ 2	3 4	5	- 6	7	В	0	10	11	12	. 13	14	15	18	19	t
	513	A. Venkata Pavan Kalyan	1	2	. 3	4	5	-6	7	8	9	10	11	12	13	14	15	16	17	1	17	t
3	37,45516	A. Thinadh kuman	1	2	- 3	4	5	- 6	17	8	9	10	II	12	- 13	14	A	A	15	-	-	ł
4	32,46 521	B. Venkata shiva	A	- A	1	2	3	· H	5	- 6	7	8	9	10	2 11	12	13	14	15	16	17	ł
5	524	B. Ching Sandrep	1	2	.3	Ч	5	- 6	7	8	9.	. lo	1)	12	13	14	A	A	15	1.0	17	ł
6	35,10 527	Bhangari - Kanni	1	2_	3	4	5	6	7	8	9	10	1,1	12	. 13	14	A	_	15	-	-	ł
7	530	B. Vasanthi	A	A	. 1	2	3	4	5	6	7	8	9	10	1)	12	13	14-	1.5	-	17	1
8	551	C. Nikhitha chawdan	1	2	. 3	4	5	- 6	7	8	q	10	11	12	. 13	14	15	1.1	17	18	19	1
9	54147	c. Jahnari	-1	2_	3	4	5	- 6	7	8	9	10	1	12	. 13	14	15	\vdash	17	16	17	1
10	14 MS 555	C. Naziasimha Aszith	1	2	. 3	4	A	- A	5	6	7	8	2	10	11	12	13	14	1.5	16	17	1
11	557	D. Brathyusha	1	2	A-	A	3	4	5	6	7	8	19	10	11	12	13	-	15	-	17	1
12	57,46 <u>561</u>	Dasi Pavan	A	A-	1	2	3	4	5	6	7	18.	9	10	11	12	13	14	1.5	19	<u> </u>	1
13										18.2			-	-	_	-	-	-	-	-		1
14								_			1	17	-	-	-				_			\dagger
15		Section -B					_			1			-	_	-	-	_	16	17	18	19	t
16	18481 AO	D. Buddha Bhayani	١	2_	3	4	5	6	7	8	9	10	11	12	13	14	15	-	15	16	17	t
17	31,44 574		١	2	3	4	5	6	A	A	7	8	9	10	11	12	13	16	17	18	19	t
18	37,45	G. sxi Teia	ı	2	3	4	5	6	7	8	9	10	10	12	13	14	13	14	15	16	17	t
19	31.4r 577	G. Bhanukinan	١	2_	3	4	A	A	5	6	4	8	9	. 10	11	12	13	14	15	16	17	t
20		G. Chaitanya Teja	A	A	1	2	3	4	5	6	7	8	9	10	11	12				16		$\frac{1}{1}$
21		H. Sxavya Seelma	.1	2	A	A	3	4	5	6	٦	8	9		1-				17		19	
22	3147592	J. Tecvana Jyothi	1	2	3	4	5	6	٦	8	9	10	11	12		-		_	<u> </u>		. 1	+
23	345 595	J. Swath:	1	2_	3	4	5	6	7	8	9	10	A		72					16		+
24	32,45 596	k. Mahesh	1	2_	3	4	5	6	7	8	9	10		12	_	14	_	16	-		-	+
25	33MZA.	k. Lakshmi	1	2_	3	4	5	6	7	8	9	10	11	12				16		18	19	1
26	57.47.5B.	k-Vijaya Sandhya	1	_	A-	A	3	4	5	6	7	8	9	ю	Ц	12	- 13	14.	15	16	17	ļ
27	1	N. Harris																		٠		ļ
28		10 M								ell E	4											-
29															_	-						ļ
30										\neg			L.		-	اسا		,	1			
		The state of the s	4-1	4	4	11	y	WX	44	4	u	W	4	ry'	3	W,	1	my	豐.	四	13	1

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru.

Department of Computer Science and Engineering YOGA Students List

II B.Tech II Semester (2019-20) - Section-B

S.No.	RollNo.	Name of the Student
1	18481A0566	DHANIKONDA BUDDHA BHAVANI
2	18481A0574	GHANTASALA P V N K PRASANTH
3	18481A0576	GOLI SRI TEJA
4	18481A0577	GORIPARTHI BHANUKIRAN
5	18481A0579	GUDAVALLI CHAITANYA TEJA
6	18481A0584	HARSHITHA SRAVYA SEELMA
7	18481A0592	JAVANGULA JEEVANA JYOTHI
8	18481A0595	JUJJUVARAPU SWATHI
9	18481A0596	KADIYAPU MAHESH
10	18481A05A2	KANDULA LAKSHMI
11	18481A05B1	KODAMALA VIJAYA SANDHYA

Araye

N. S.

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru.

Department of Computer Science and Engineering YOGA Students List

II B.Tech II Semester (2019-20) - Section-A

S.No.	RollNo.	Name of the Student
1	18481A0507	ALUGU JOYOUS BRELSON
2	18481A0513	ATHUKURI VENKATA PAVAN KALYAN
3	18481A0516	ATMURI TRINADH KUMAR
4	18481A0521	BANDARU VENKATA SHIVA
5	18481A0524	BATHULA CHINNI SANDEEP
6	18481A0527	BHARGAVI KARRI
7	18481A0530	BOLLA VASANTHI
8	18481A0551	CHIRUMAMILLA NIKHITHA CHOWDARY
9	18481A0553	CHITTIPROLU JAHNAVI
10	18481A0555	CHODAVARAPU NARASIMHA ASRITH
11	18481A0557	DAMARLA PRATHYUSHA
12	18481A0561	DASI PAVAN

MOL !

HoD, CSE

Gudlavalleru Engineering College

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

List of II B.Tech II Sem (Section-A) Registered with YOGA

S.No	Roll No	Name of the Student	Remarks
1	18481A0329	DASARI DOONDI YESHWANTH	8106117078 9949765
2	18481A0333	DOKKU RAMA KRISHNA	8106117078,9949765 7032715533,9963663
3	18481A0334	DUDDU TEJA SAI PRAVEEN	
4	18481A0346	GUMMADDI SUSANTH	
5 .	18481A0348	IDAMAKANTI BRAHMA REDDY	
6	18481A0349	JANAMALA BHANU PRAKASH	9618516768,
7	18481A0350	JASWANTH KALVA	
8	19485A0301	BOTLA KEERTHI SRIDATTA	
9	19485A0305	ADOTHU ESHWAR	
10	17481A0382	RAJULAPATI UDAY GOPAL	739656 965, 9848095

9505862155

SECTION - D

	Roll No	Name of the Student	YOGA
S.No	KOII NO	POLAGANI ANKITHA SUMA	YOGA
1	18481A04H0	RAGHUMANDA NAGA	Waga
2	18481A04H4	YASASWINIDEVI	YOGA
		SARIPALLI RENUSRI	YOGA
3	18481A04I6	SHAIK ARIFUNNISA	YOGA
4	18481A04J1	SHAIK AKII ONNISA SHAIK DILSHAD	YOGA
5		SHAIK SHAHIN	YOGA
6	18481A04J4	SUNKARA ANUDEEP REDDY	YOGA
7			YOGA
8	18481A04K8	THOKALA PRIYANKA	YOGA
9		THOTA LAKSHMI PRASANNA	YOGA
10		UTKANTH SIDDIK KANULLA	2670
11	18481A04L5	VALLABHASETTI BHANU POOJITHA	YOGA
12	18481A04M3	VISSARAPU SUBHASH CHANDRA BOSE	YOGA

Coordinator

Ulle

VAL

GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

* ELECTRONICS AND COMMUNICATION ENGINEERING * ACADEMIC YEAR 2019-20- I SEM. - II YEAR - YOGA STUDENTS LIST SECTION - A



S.No	Roll No	Name of the Student	YOGA
1	18481A0404	ALLURI CHANDU	YOGA
2	18481A0406	APPANA DURGA PRANEETHA	YOGA
3	18481A0408	AVANIGADDA CHARANI	YOGA
4	18481A0409	BANDARU RAJYA LAKSHMI	YOGA
5	18481A0413	BEJAVADA LAKSHMI YESWANTH	YOGA
6	18481A0416	BHATRAJU MUKUNDAPRIYA	YOGA
7	18481A0420	BOPPUDI BHAVYA	YOGA
8	18481A0421	BORRA JAHNAVI	YOGA
9	18481A0428	CHANDU KAVYASREE	YOGA
10	18481A0447	DEEKULLA VENNELA	YOGA
11	18481A0450	DIMMITI SASIDHAR	YOGA
12	ECE-401	A.JYOTHIRMAI	YOGA

SECTION - B

S.No	Roll No	Name of the Student	YOGA
1	18481A0461	GARIKAPATI SEETHARAM CHOWDARI	YOGA
2	18481A0474	GUTTA JAYADEEP SAI	YOGA
3	18481A0498	KATARI VAMSI KRISHNA	YOGA
4	19485A0418	E.Hari babu	YOGA
5	19485A0421	M.Sona	YOGA
6	19485A0423	V.Pramod	YOGA

SECTION - C

S.No	Roll No	Name of the Student	YOGA
1	18481A04C3	MALLA DIVYA	Yoga
2	18481A04C4	MAMIDI SAISRISIVAMALLESWARI	YOGA
3	18481A04C5	MAMIDISETTY MANIKANTA	YOGA
4		MANI CHALLAPALLI	Yoga
5	18481A04C8	MAREPALLI NAGARJUNA	YOGA
6	18481A04D2	MEKALA SURAGA PALLAVI	Yoga
7		MUSUNURI SINDHU	Yoga
8		NAVULURI PAVANI	Yoga
9	18481A04F3	NUNNA YAMINI GEETHA	Yoga
10	18481A04F9	PANTALA MANVITHA	Yoga



32 19 33 19

/	19EE027	B.RATNA KUMAR	
32	10FF028	G.SAI KUMAR	
33	19EE031	K.SATYA SAI	
34	19EE033	B. PREETHI VASANTHI	Bech
35	10EE036	P.BHASKAR RAO	Des
36	19EE038	K.VINEETHA	0.01
38	10EE039	G.USHA SRI	
39	19EE041	K.KIRAN SAI NAGA VENKATA PRAVEEN	
	19EE044	PARASAHARIKA 4	0.1
40			A CONTRACTOR

Head of the Department, EEE

GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru-521356, Krishna District(A.P)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING STUDENTS REGISTERED FOR YOGA

11 B.Tech I SEM (A,B &C)

Ac. Year 2019-2020(R-17)

S.No	Roll.No		STUDENT NAME	7
1	18481A0204		ANUMUKONDA NAGA PAVAN CHANDU	,
2	18481A0205		AVISANA PRAVALLIKA	Asec
3	18481A0211		BEERAM JYOTHSNA NAGA SRI	
4	18481A0220		CHUNDRU MOHAN KRISHNA	
5	18481A0234		KALAPALA SIVA JYOTSNA	
6	18481A0237	-	KAVULURI SAHITH	
7	18481A0238	13	KODALI AJAY BABU	
8	18481A0239	7	KODAMANCHILI VARUN JOSH	
9	18481A0244	1	KOMARAVOLU ROHITH	
10	18481A0246	1	KONA SATISH	
11	18481A0247	1	KORLAPATI GAYATHRI DEVI	
12	18481A0254)_	KUNDETI LAKSHMI SAI PEDAPROLU VENKATA N RAGHAVENDI	R A
13	18481A0270	7	PEDAPROLU VENKATA N KAGNAVERON	101
14	18481A0281	1	SAYALA MEGHANA RANI	
15	18481A0293	10	UPPARAPALLI SARANYA	
16	18481A0294	>_	VANAMALA GAYATHRI	
17	18481A0297		YAKKATI REVATHI	
18	18481A0298		YARRA SIVA RAJ	
19	16481A0214		BUNGA RAM TEJA	
20	17481A02C3		KOLLI MAHESH BABU	
21	19EE005 7		MOPIDEVI NAGA DORABABU	
22	19EE006		M.LAKSHMI PRASANNA	
23	19EE010	A.C	CH,KAMALESH KUMAR	
24	19EE012	17.	K.SWATHI NEBERINI	
25	19EE016		B.LAKSHMANA BABU	
26	19EE017	5	BHAVANI	
27	19EE019 (N.VINEETH	
28	19EE020		M.HARIKA	
29	19EE022 7	_	B.GOPI REDDY	
30	19EE023	\neg	D.BHANU CHANDAR	
31	19EE026	-	K.MANIKANTA	

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

DEPARTMENT OF INFORMATION TECHNOLOGY

STUDENTS REGISTERED FOR YOGA

II B.TECH. I	SEM.	(A&B)

	(1 - V 2010 2020 m -m
S.No	Roll No	Name of the Student Ac. Year 2019-2020 (R-17)
1.	18481A1202	ABBURI SUPRAJA
2	18481A1204	ADAPA SAI DURGA MANI CHANDANA
3 .	18481A1205	ADDEPALLI GEETANJALI
4	18481A1206	ADI VAMCIDDIVA
5	18481A1209	AKUNURI SRAVYA
6	18481A1210	ANDE SWETA
· . 7 .;	18481A1211	
8	18481A1212	ATCHUTA JAYASRI
9	18481A1222	
- 10	18481A1225	DONE MANASA
11	18481A1227	EDE SOWMYA
12 .	18481A1232	
. 13	18481A1233	
14.	18481A1244	KATEPALLI PRIYANKA
15	18481A1246	
16	18481A1247	KOLLURI NIKHITHA
17	18481A1248	KOSURU SARANYA
18	18481A1249	KOTTAPALLI SAI TRIVENI
19	- 18481A1251	KUMBHAM DIVYA
20	18481A1252	KUMBHAM SRAVANI
: 21	18481A1253	KURAGANTI PHANI PRANEETHA
22	.18481A1259	MADU NAVYASRI
23	18481A1261	MADUPALLI DURGA NAGA VENKATA SAI PRASANTHI
24	18481A1266	MARUBOYINA HEMA LATHA
25	18481A1267	MEDANKI PAVANI
26 .	18481A1268	MEDASANI SAI JYOTHIKA
. 27 .	18481A1269	MENDA AISWARYA
28 -	18481A1273	MUPPIDI HEMA REDDY
29	18481A1274	NAAHEED KULSUM
30	18481A1278	NELLURI LAKSHMI JAHNAVI
31	18481A1285	
32	18481A1289	SINGAVARAPU MAYUKA
33	18481A1296	TIRUKKOVALLURI AKHILA
34	18481A12A1	VALLARAPU YASASWINI
35	18481A12A2	VANGA INDUMAHI
36		VEERLA NAGA THRIVENI
	18481A12A3	VEMAVARAPU SRI PRAHARSHITHA
37	18481A12A4	VEMULA BHANU SRI
38	18481A12A5	
	18481A12A6	VEMURI BHARGAVI NARADALA VIJAYA DURGA
40	19485A1202	INAKADALA VIJATA DUKGA

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru
Department of Civil Engineering
Non Credit Course - NSS/YOGA

II B.Techil Sem Section - C (2019-20) Student List

1	1		•
	Ю	90	1
	1	4	1
-			

S.No	Roll No	Name of the Student	YOGA
1	19485A0101	ALURI MANISHA	YOGA
2	19485A0102	ANNE JYOTHIRMATHI	YOGA
3	19485A0106	BANDI RAMYA DEEPIKA	YOGA
4	19485A0108	BHEEMAVARAPU SUBRAHMANYAM	YOGA
-5	19485A0109	BOKINALA VAMSI	YOGA
6	19485A0111	CHILUKOTI MAMATHA	YOGA
7	19485A0114	DEEVI VENKATA YOGANANDA NAGA KAMALAKAR	YOGA
8	19485A0116	GANCHIRI GAYATHRI	YOGA
9	19485A0125	KARETI NAVEEN TEJA	YOGA
10	19485A0130	KUNDETI TEJASWINI	YOGA
11	19485A0133	MAMILLA MOUNIKA	YOGA
12	19485A0135	NAIDU TEJASWI	YOGA
13	19485A0137	NAWAZ KHAN	YOGA

Faculty coordinates

006

H.C.E

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

Seshadri Rao Knowledge Village, Gudlavalleru

Department of Civil Engineering

Non Credit Course - NSS/YOGA

II B.Tech JISem Section - B (2019-20) Student List

Yoga

S.No	Roll No	Name of the Student	YOGA
1	18481A0158	JAGANNADAM SINGA RAO	YOGA
2	18481A0166	KAMMILI OJASWINI	YOGA
3	18481A0168	KARUMURI CHANDRA SEKHAR	YOGA
4	18481A0171	KATTA NAVEEN RAJA	YOGA
5	18481A0187	MACHAVARAPU RAJU	YOGA
6	18481A0193	MEDARMETLA VENKATA MANOJ	YOGA
7	18481A0198	NALAMOTHU AJAY	YOGA
8	18481A0199	NALLAMOTU ASHOK	YOGA
9	18481A01A2	NALUKURTHI SUNNY	YOGA
10	18481A01A5	ODUGU SHYAM KISHORE	YOGA
11	18481A01A6	PERAMBAKAM ANITHA	YOGA
12	18481A01B3	VUNNAM ROHITH JOEL	YOGA

P. H.C.E

Ole

(An Autonomous Institute with Permanent Affillation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru
Department of Civil Engineering

Non Credit Course - NSS/YOGA

II B.Techil Sem Section - A (2019-20) Student List

SI.No	Roll.No	Student Name	YOGA
1	18481A0102	AKUNURI SUNITHA	YOGA
2	18481A0103 ALLA SAI MOUNIKA		YOGA
3	18481A0104	ALLA SRI VAISHNAVI	YOGA
4	18481A0107	ARADHYULA NEELIMA	YOGA
5	18481A0110	BANDI SAMANVITHA	YOGA
6	18481A0119	DASARI HARIPRIYA	YOGA
7	18481A0120	DASARI MOUNIKA	YOGA
8	18481A0122	DASI POOJITHA	YOGA
9	18481A0129	GANESH GUGULOTHU	YOGA
10	18481A0130	GANJALA DURGA SAI PRASAD	YOGA
11	18481A0131	GOLI NEELIMA	YOGA
12	18481A0133	GORIPARTHI MOUNIKA	YOGA
13	18481A0136	GULJAR BEGAM	.YOGA
14	18481A0149	SIRIPALLI CHANDRA SEKHAR AZAD	YOGA
15	18481A0152	TEKI HARISH	YOGA

Faculty Coordinator

M

P. L. 4 H.C.E

boe

	(C) Registered Wil	in YUGA
List of II B. Tech II Sem	(Section-C) Registered with	

List of H D.	.Tech it dem (Remarks
Roll No		194
18481A03B2	PULLAGURA MANOJ KUMAR	
	RAGHUMANDALA KRANTHI KUMAR	
	SAMMETA VENKATA SHESHA SIVA SAI NEERAJ	
18481A03C7	SEELAM VENKATA RAVI KUMAR	
18481A03D2	TADANKI BHARGAV TEJA	
18481A03D4	THOTA SIVA SANKAR	
18481A03D5	TURAGA KRISHNA KOUSHIK	
18481A03D8	VASA VENKATA ARAVIND	
18481A03E5	YARLAGADDA GNANENDRA VAMSI	
19485A0324	NIMMALAPALLI VENKATA SAI SRICHARAN	
19485A0328	SOBBANA CHANDRAHASS JOSHI	
19485A0330	VAKA SURYA RAVI TEJA	
17481A03D4	RAVULA PAVAN KUMAR 7441800439	
17481A03A9	Y / A D Y / Y / Y / Y / Y / Y / Y / Y / Y / Y	
	Roll No 18481A03B2 18481A03B6 18481A03C4 18481A03C7 18481A03D2 18481A03D4 18481A03D5 18481A03D8 18481A03E5 19485A0324 19485A0328 19485A0330 17481A03D4	18481A03B2 PULLAGURA MANOJ KUMAR 18481A03B6 RAGHUMANDALA KRANTHI KUMAR 18481A03C4 SAMMETA VENKATA SHESHA SIVA SAI NEERAJ 18481A03C7 SEELAM VENKATA RAVI KUMAR 18481A03D2 TADANKI BHARGAV TEJA 18481A03D4 THOTA SIVA SANKAR 18481A03D5 TURAGA KRISHNA KOUSHIK 18481A03D8 VASA VENKATA ARAVIND 18481A03E5 YARLAGADDA GNANENDRA VAMSI 19485A0324 NIMMALAPALLI VENKATA SAI SRICHARAN 19485A0328 SOBBANA CHANDRAHASS JOSHI 19485A0330 VAKA SURYA RAVI TEJA 17481A03D4 RAVULA PAVAN KUMAR 7661800 439

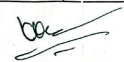
9849868534

K WANY H.M.E Vice Principal-Administration

Principal

List of II B.Tech II Sem (Section-B) Registered with YOGA

S.No	Roll No	Name of the Student	Remarks
1	18481A0358	KANKATA RUSHIKETH	
2	18481A0359	KANUMURI BHARATH BABU	
3	18481A0360	KANUMURI SAI KRISHNA	
4	18481A0361	KARETI AJAY BABU	
5	18481A0367	KODURU VINAY PRASANTH	The state of the s
6	18481A0368	KOGANTI BHARGAV	
7	18481A0369	KOLUSU NAGA VIJAYKUMAR	
8	18481A0370	KOMMU SIVA	11
9	18481A0371	KOTA VENKATA PAVAN TEJA	
10	18481A0373	KOVVALI RAKESH	
11	18481A0380	MANDALA ANJI REDDY	
12	18481A0385	MEENIGA NAVEEN KUMAR	
13	18481A0386	MEKALA RAHUL	
14	18481A0387	MOHAMMAD KHAJA MOIN	
15	18481A0395	NARU SIVAREDDY	100
16	19485A0318	SRIPATHI ALEKHYA	



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

Seshadri Rao Knowledge Village, Gudlavalleru.

Department of Computer Science and Engineering YOGA Students List

4.1

II B.Tech II Semester (2019-20) - Section-D

S.No.	RollNo.	Name of the Student
1	18481A05I2	RABILLI GANESH
2	18481A05I6	RENTACHINTHALA VENKATA SAI PRAVEEN KUMAR
3	18481A05K2	SIRAZUNNISA
4	18481A05K4	SURAPANENI MOHAN SAI
5	18481A05L6	VADAVALLI SRI NAGA SAI GAYATHRI
6	18481A05M6	VEERLA NAGA TULASI PARVATHI
7	18481A05N0	VEMURI ROHITH SRINIVAS
8	18481A05N9	YARRARAPU HIMAJA

HOD, OSE

De



(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru.

Department of Computer Science and Engineering

YOGA Students List

II B.Tech II Semester (2019-20) - Section-C

S.No.	RollNo.	Name of the Student
1	18481A05C3	KONDURI NARASIMHA RAO
2	18481A05D0	MAKIREDDY VIJAY KUMAR REDDY
3	18481A05D5	MARAM ANIL KUMAR REDDY
4	18481A05E0	MOHAMMAD FAREENA SIMMIN
5	18481A05G3	PARISE SRI TIRUMALA
6	18481A05G5	PATCHALA SINDHU

HOD, OSE

Ole

1.In every academic year, Yoga is offered as a mandatory non-credit course in the II B. Tech, either in the I semester or in the II semester for all the branches. During the course, students learn, instructions and advantages of Surya Namaskars and various other asanas viz., Practice of Sukshmavyayama, Surya Namaskar ,Practice of Asanas,Practice of Halasana ,Practice of Pawanmuktasana ,Practice of Bhujangasana ,Practice of Shalabhasana,Practice of Gomukhasana Practice of Vakrasana ,Practice of Ustrasana,Practice of Mandukasana ,Practice of Sasankasana,Practice of Janusirasana ,Practice of Virkshasana,Practice of Padhastasana,Practice of Nadi Shudhi,Practice of Dhyana Mudra etc.









GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village: Gudlavalleru

Yoga:

- Yoga is offered as Course for the students as part of curriculum in the II year of B.Techprogram as part of mandatory non-credit course.
- 2. Course code (NS2501)
- 3. Time Table
- 4. List of students
- 5. Yoga Asanas practicing by the students
- 6. Attendance
- 7. Report

Mandatory Non-Credit Courses:

A student is required to take up two Non-Credit courses, viz. Sports & Games / Cultural and Fine Arts/Yoga,/Self Defence/NSS, one in II year 1st semester and the other in II year 2nd semester. Marks are awarded based on the day-to-day participation and performance in the activities organized under each event. A student is required to score 40 marks out of 100 marks despite putting up a minimum of 75% attendance to be declared satisfactory in each mandatory non-credit course. The B.Tech degree shall only be awarded if a student gets satisfactory grade in each of the two mandatory non-credit courses and besides acquiring 160 (120 for Lateral Entry) credits of the B.Tech degree course.

A student whose shortage of attendance is condoned in the case of credit courses in that semester shall also be eligible for condoning shortage of attendance up to 10% in the case of mandatory non-credit courses also.

A student has to repeat the course if he does not get satisfactory grade in each non-credit course for getting the degree awarded.

6.3 Internship / Industrial Training / Practical Training:

Industrial / Practical training shall be evaluated for a total of 100 marks. Of 100 marks, 40 marks shall be awarded by an internal committee consisting of two faculty members based on the presentation given and work carried out by a student and the remaining 60 marks are for final Viva–Voce examination conducted by the committee consisting of an External Examiner and the Head of the Department at the end of IV B.Tech 1st semester.

6.4 Mini Project / Field Work:

Mini Project / field work shall be evaluated for a total of 100 marks.

- i) Of 100 marks, 40 marks shall be awarded by the project supervisor based on student's involvement in carrying out the project and the remaining 60 marks are based on presentation and viva-voce before a committee consisting of supervisor and a senior faculty of the department.
- ii) There will be no external assessment for mini project / field work.

6.5 Project work:

- i) The final project work shall be carried out during the IV year 2nd semester and will be evaluated for 100 marks.
- ii) Of 100 marks, 40 marks shall be for Internal Evaluation and 60 marks for the project evaluation and semester end viva-voce examination.
- iii) Each student needs to give two seminars on the topic of his project, and each seminar is evaluated for 20 marks by a committee consisting of the supervisor and a senior faculty of the department. The sum of the mark of two seminars is taken as internal marks for 40.
- iv) The project evaluation and semester end Viva–Voce shall be conducted by the committee consisting of an External Examiner, Head of the Department

II Vear - I Semester

II Y	Course	Name of the Course / Laboratory	No.of Periods per week			No.of
No.	Code	Number me	L	T	P	Credits
1	MA2508	Discrete Mathematical Structures	3	1	95 Y	3
2	CT2505	Data Structures	3	1	904	3
3	CT2506	Digital Logic Design	3	11	1025	3
4	CT2507	Object Oriented Programming through Java	4	egu	-	3
5	IT2501	UNIX and Shell Programming *	4	IdaA	2	4
6	CT2508	Data Structures Lab	E TIMO	nAD"	4	2
7	CT2509	Object Oriented Programming Lab	WILE. I	SHICK	4	2
		Total	17	3	10	20
8	NS2501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	n P se Tietus	A _F pl Cour	2	-

II Year - II Semester

SI. No.	Course	Name of the Course / Laboratory	No.of Periods per week			NO.01
IVO.			L	Т	P	Credit
1	MA2510	Probability and Statistics	3	1	-	3
2	EC2521	Microprocessors and Microcontrollers *	4	-	2	4
3	CT2511	Formal Languages and Automata Theory	3	1.	200	3
4	C12512	Computer Organization and Architecture	3	1	-	3
5	CT2513	Database Management Systems	3	1	-	3
6		Open Elective-I (see list of Open Electives)	4	-	-	3
7	CT2516	Database Management Systems Lab		-	4	2
		Tetal	20	4	6	21
8	SG2501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-		2	
9	IT2503 EC2508 EE2506	i) Information and Communication Technology ii) Signals and System	g-u	er il	4.38 M/S	3
10	IT2504	iii) Basic Electrical Engineering	100	11/2	-	2
	2 4	Optional Elective - II (MOOCs) Students shall opt from the list of MOOCs of	- iven l	ov the	Dep	artment

^{*} Integrated Course with Theory and Laboratory
L: Lecture T: Tutorial P: Practical

Information Technology

Į,

Il Year - I Semester

SI.	Course	Name of the Course / Laboratory	No.of Periods per week			No.of
No.	Code		L	T	P	Credits
1	BA2502	Managerial Economics and Financial Analysis	3	19.51	-	2
2	MA2508	Discrete Mathematical Structures	3	1	-	3
3	CT2505	Data Structures	3	1	-	3
4	CT2506	Digital Logic Design	3	1	-	3
5	CT2507	Object Oriented Programming through Java	4	-	-	3
6	CT2508	Data Structures Lab	-	-	4	2
7	CT2509	Object Oriented Programming Lab	-	-	4	2
8	CS2503	UNIX Programming Lab	-	_	4	2
		Total	16	3	12	20
9	SG2501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	-

Il Year - II Semester

SI. No.	Course	Name of the Course / Laboratory	No.c	No.of		
-	MAAOEAO		L	Т	P	Credits
1	WA2510	Probability and Statistics	3	1	-	3
2	CT2510	portung of otomic	3	1		3
3	CT2511	Formal Languages and Automata Theory	3	1	-	3
4	CT2512	Computer Organization and Architecture	3	1		3
5	CT2513	Database Management Systems	3	1		
6		Open Elective-I (see list of Open Electives)	4	1000	-	3
7	CS2504	Operating Systems Lab	4	-	-	3
8	CT2516	Database Management Systems Lab	-	4.5	4	2
	012010		-	-	4	2
0	NICOTOA	Total	19	5	8	22
	NS2501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	- E
	MA2514	i) Environmental Impact Assessment ii) Signals and Systems iii) Fuzzy Logic	-	-	-	3
11	CS2505	Optional Elective - II (MOOCs) Students shall opt from the list of MOOCs of	-	-	- Dans	2

L : Lecture T : Tutorial

P : Practical

II Vear - I Semester

SI.	Course		No.of Periods per week			No.of
No.	Code		L	T	Р	Credits
1	EE2501	Elements of Electrical and Electronics Engineering	3	1	-	. 3
2	ME2510	Engineering Thermodynamics	3	1	-	3
		Kinematics of Machines	3	1	-	3
4	ME2512	Solid Mechanics	3	1	-	3
5	ME2513	Engineering Metallurgy	4	-	-	3
6		Electrical and Electronics Engineering Lab	-	-	2	1
7		Solid Mechanics and Metallurgy Lab	-	-	4	2
8		Computer Aided Modeling Lab	-	-	2	1
		Total	16	4	8	19
9	SG2501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-	-	2	-

II Year - II Semester

SI.	Course		No.of Periods per week			NO.01
No.	Code		L	T	P	Credits
1	ME2516	Manufacturing Processes	4	-	-	3
2	ME2517	Applied Thermodynamics	3	1	-	3
3	ME2518	Dynamics of Machines	3	1	-	3
4	ME2519	Fluid Mechanics	3	1	-	3
5	IVILLEGIO	Open Elective-I (see list of Open Electives)	4	-	-	3
6	MESSSS	Thermal Engineering Lab	-	-	4	2
7		Manufacturing Processes Lab	-	-	4	2
8		Machine Dynamics Lab	-	-	2	1
0	IVIEZUZA	Total	17	3	10	20
9	NS2501	NSS /Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	-
10	ME2525	Optional Elective - I i) Control Systems ii) Nano Technology iii) Digital Logic Design	-	-		3
11		Optional Elective - II (MOOCs) Student shall opt from teh list of MOOCs gi	- iven by	- the	- Depar	tment)

Il Year - I Semester

SI. No.	Course Code	No.o pe	lods ek	s No		
			L	T	P	Cr
1	EE2508	DC Machines and Transformers	3	1	_	
2	EE2509	Electric Circuit Analysis	3	1	_	-
3	EC2503	Analog Electronics	3	1	-	-
4	EE2510	Power Systems - 1 (p3 Independed A page	3	1	-	-
5	MA2507	Numerical Methods with Computer Applications *	3	1	2	-
6	ME2504	Mechanical Engineering Lab	0410	le-jA	4	-
7	EE2511	Electric Circuits Lab * 3 prusU pnivio	3 (*16)	d • 0	4	-
8	EC2504	Analog Electronics Lab	m So.	10.0	4	-
	1	Total	15	4	14	-
9	NS2501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	od Ch	lqqA	2	10

^{*} Integrated Course with Theory and Laboratory

II Year - II Semester

Course	Name of the Course / Laboratory		No.of		
ala	C. 1.	L	Т	Р	Credi
EC2505	Digital Circuit Designada / egrupo ed	3.0	eri i	-	3
LL2012	Control Systems	3	1	-	3
BA2501	Engineering Economics and Project Management	3			2
	illuuction and Synchronous Machines		1		3
EE2514	Electromagnetic Fields		0.00		3
8	Open Flective I (see list of C. Time		GP.		3
FC2506	Digital Circuit D. (See list of Open Electives)	4	men.		_
EE2517	Digital Circuit Design Lab	-	-	4	2
LLZ31/	Electrical Machines - I Lab	12-12-	-	4	2
4		19	4	8	21
SG2501	Sports and Games / Cultural (Mandatory Non-Credit Course)	oto:		2	·
F0050-	Uplinnal Flootive	-	-	-	3
EC2507	II) Biomedical Engineers	Oline.	de		
EE2518	iii) Introduction to Ougatum Market	lete	mr?	10.15	
EE2519	Optional Elective - II (MOOCs) Student shall opt from the list of MOOCs give		-	-	1
	EC2505 EE2512 BA2501 EE2513 EE2514 EC2506 EE2517 SG2501 EC2507 CT2512 EE2518	Code Name of the Course / Laboratory EC2505 Digital Circuit Design EE2512 Control Systems BA2501 Engineering Economics and Project Management EE2513 Induction and Synchronous Machines EE2514 Electromagnetic Fields Open Elective-I (see list of Open Electives) EC2506 Digital Circuit Design Lab EC2507 Electrical Machines - I Lab Total SG2501 Sports and Games / Cultural (Mandatory Non-Credit Course) Optional Elective - I Disimmedical Engineering iii) Computer Organisation and Architecture EE2518 EE2519 Optional Elective EE2519 Optional Elective EE2519 Optional Elective Optional Elective Optional Elective EE2519 Optional Elective EE2519	Code Name of the Course / Laboratory EC2505 Digital Circuit Design 3 EE2512 Control Systems 3 BA2501 Engineering Economics and Project Management 3 EE2513 Induction and Synchronous Machines 3 EE2514 Electromagnetic Fields Open Elective-I (see list of Open Electives) 4 EC2506 Digital Circuit Design Lab EE2517 Electrical Machines - I Lab SG2501 Sports and Games / Cultural (Mandatory Non-Credit Course) Optional Elective - I Disimmedical Engineering CT2512 EE2518 Iii) Introduction to Quantum Mechanics for Engineers EE2519 Optional Elective - I EE2519 EE2519 Optional Elective - I EE2519 E	Code Name of the Course / Laboratory EC2505 Digital Circuit Design EE2512 Control Systems BA2501 Engineering Economics and Project Management EE2513 Induction and Synchronous Machines IE2514 Electromagnetic Fields Open Elective-I (see list of Open Electives) EC2506 Digital Circuit Design Lab EE2517 Electrical Machines - I Lab SG2501 Sports and Games / Cultural (Mandatory Non-Credit Course) Optional Elective - I EC2507 Digital Circuit Design Lab	Code Name of the Course / Laboratory EC2505 Digital Circuit Design EE2512 Control Systems BA2501 Engineering Economics and Project Management EC2513 Induction and Synchronous Machines EC2514 Electromagnetic Fields Open Elective-I (see list of Open Electives) EC2506 Digital Circuit Design Lab EC2507 EC2507 Sports and Games / Cultural (Mandatory Non-Credit Course) Optional Elective - I EC2507 Dismedical Engineering CT2512 EC2518 Dintroduction to Quantum Mechanics for Engineers EC2519 Optional Elective - I EC2519

bing sied Course with Theory and Laboratory

L : Lecture

T : Tutorial

P : Practical

Il Year - I Semester

SI.	Course	Name of the Course / Laboratory	No.c	No.of		
No.	Code		L	Т	P	Credit
1	CE2504	Mechanics of Solids	3	11	-	3
2	CE2505	Mechanics of Fluids	3	1	-	3
3	CE2506	Building Materials and Construction	2	1	-	2
4	CE2507	Surveying	3	1	-	3
5	ME2502	Elements of Mechancial and Electrical Engineering	4	-	-	3
6	CE2508	Building Planning and Drawing	2	-	3	3
7	CE2509	Mechanics of Solids Lab	-	-	4	2
8	CE2510	Survey Field Work	-	-	4	2
		Total	17	4	11	21
9	SG2501	Sports and Games / Cultural (Mandatory Non-Credit Course)	-		2	-

Il Year - II Semester

SI. No.	Course	Name of the Course / Laboratory	No.c	No.of		
IVO.	Code	Semidaria and Aria	L	Т	Р	Credits
1		Numerical and Statistical Methods	3	1	- 1	3
2		Structural Analysis	2	1	-	2
3	CE2512	Hydraulics and Hydraulic Machines	2	1	-	2
4	CE2513	Concrete Technology	4	-	-	3
5	CE2514	Engineering Geology and Geomatics *	3	-	2	3
6		Open Elective-I (see list of Open Electives	4	-	-	3
7	CE2517	Fluid Mechanics and Hydraulic Machines Lab	1210	-	4	2
8	CE2518	Concrete Technology Lab	-	-	4	2
		Total	18	3	10	20
9	NS2501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	
10	CE2520 CT2505	i) Interior Design ii) Building Bye Laws and Scientific Planning iii) Data Structures	1		-	3
11	CE2521	Optional Elective - II (MOOCs) Student shall opt from the list of MOOCs give	en by	the I	- Depart	ment)

^{*} Integrated Course with Theory and Laboratory

		Semester	No.o pe	No.of		
SI. No.	Course	Name of the Course / Laboratory	L	Т	P	Credit
1	EC2524	Probability Theory and Stochastic Process	3	-1	-	3
2	EC2525	1 Dudoes	4		-	3
3	EC2508	10 -1	3	1	-	3
4	BA2501	Engineering Economics and Project Management	3		-	2
5	EC2526	F. 11Th	4	-		3
6	EE2505		3	-		2
7	EC2527	Electronic Devices Lab	-	-	4	2
8	EE2507	Networks and Electrical Technology Lab	-	•	2	1
		Total	20	2	6	19
9	NS2501	NSS / Fine Arts / Yoga / Self Defense (Mandatory Non-Credit Course)	-	-	2	-

II Year - II Semester

SI.	Course	Name of the Course / Laboratory	No.c	140.0		
No.	Code	Name of the Course / Laboratory	L	Т	P	Credit
1	FC2528	Transmission Lines and Waveguides	4	-	-	3
2		Analog Circuits	4	-	-	3
3		Analog Communications	3	-	-	2
4	EC2505	Digital Circuit Design	3_	1		3
5	CS2501	Fundamentals of Data Structures	3	-	-	2
	032301	Open Elective-I (see list of Open Electives)	4	1 2 10	-	
6	======	Open Elective-1 (see list or open	(a) =	-	4	2
7	EC2533	Analog Circuits Lab	-	-	4	2
8	EC2506	Digital Circuit Design Lab Total	21	1	8	20
9	SG2501	Sports and Games / Cultural	-	-	2	
10	CS2502	(Mandatory Non-Credit Course) Optional Elective - I i) Introduction to Python Programming ii) Database Managemnent Systems iii) Electronic Switching Systems				3
11	EC253	5 Optional Elective - II (MOOCs) Student shall opt from teh list of MOOCs gi	- ven by	the I	- Depart	ment)

L : Lecture

T : Tutorial

P : Practical

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

Seshadri Rao Knowledge Village, GUDLAVALLERU Department of Mechanical Engineering

ILB TECH ILSEM - TIME TADLE

A C	lass Te	acher : Sr	i. A. Siva B	haskar	_101 - 1111		018-2019		W.E.F : 0	3.12.2018	
OM 9	.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-1.20	ROOM	1.20-2.10	2.10-3.00	3.00-3.50	3.50-4.40	
٥F	1	2	3	4		NO	5	. 6	7	8	
313	01	E-1	GAT	E/H.L		N313	MP	ATD	, DSS		
13	O.	=-1	MP	DoM	1	14313	IVIE	AID			
			PPT		1	N313	MP	1 7	TE/MP/MD LAB		
313	·MP	FM	DoM	ATD] <u>L</u>	14313	1000				
13	D	OoM	ATD	ATD (T)	U		DSS		CT		
313	-	TE/MP/MD	LAB	FM (T)	C	N313	CI	.T	NSS/YOGA		
		-2.5	T	MP	H	N313	GATE/H.L	ATD	DoM (T)	1	
1313		FM	DoM	MP		14313	ATD	-		-	
	GATE/H		TEMPAID	AD	1	N313	FM		OE-I		
1313	FM	7	I E/MP/MD L	AD							
N313		FM	FM	TE/MP/MD L	FM TE/MP/MD LAB	FM TE/MP/MD LAB	FM TE/MP/MD LAB N313	FM TE/MP/MD LAB N313 1.11	FM TE/MP/MD LAB N313 1.111	FM TE/MP/MD LAB N313 1	

Manufacturing Processes

Applied Thermodynamics ATD

Dr. P. Nageswara Reddy / Sri T. Siva Krishna

Sri. D. Kiran Prasad / Sri. P.N.S. Srinivas

FM Fluid Mechanics

DoM

Sri. B.V.S. Raghu Vamsi / Sri. P. Tejomurthy ECE/OOPS/BS/System softwear/Web Programming/Computer Graphics

OE-I Thermal Engineering Lab TE LAB

Sri. B.V.S. Raghu Varnsi Sri. A. Siva Bhaskar

Manufacturing Processes Lab MP LAB Machine Dynamics Lab MD LAB

Dynamics of Machines

Sri. L. Ramesh Sri D. Kiran Prasad/Sri S.Srikanth/Sri D. Tarun

Dassault Lab DSS Code Tantra

Sri A. Siva Bhaskar/Sri K. Ramakanth

							A V 2	018-2019		W.E.F: 03.12.201		
Section	on: B	Class To	eacher : Si	ri. V. Mohar	Sreekant	1		1,20-2.10	2.10-3.00	3.00-3.50	3.50-4.40	
	ROOM	9.00-9.50	9.50-10.40	10.40-11.30 11.30-12.20 12.20-1.20 ROOM		5	6	7	8			
DAY	NO	1	2	3	4	-	NO	0	-	-		
	110			GAT	E/H.L		N315	FM	1	E/MP/MD L	AB	
MON	N315	0	E-I	FM	MP							
	-			PPT] .	N315	ATD	ATD (T) CT		T	
TUE	N315	MP	T FM	ATD	DoM	L			TE/MP/MD L		AR	
	_		MP	D	SS		N315	DoM		NSS/YOGA		
WED	N315	ATD			LIB	N	N315	C	LT	NSS/TOGA		
THU	N315	DoM	ATD	FM	LID	C		GATE/H.L	DoM (T)	l n	SS	
FRI	N315	FM		TE/MP/MD L	AB	Н	N315	DoM	DOM (1)		1	
FRI	1,315	100000		Т —	_	1		MP	1	DE-I		
	N315	GATE/H	DoM	FM (T)	MP		N315	IVIP				
SAT	N315	ATD				Dr A Js	wahar	Babu				

Manufacturing Processes

Dr. A. Jawahar Babu

Applied Thermodynamics ATD Dynamics of Machines DoM

Sri. T. Siva Krishna / Sri. N. Premdasu

Sri. V. Mohan Sreekanth / Sri. K. Ramakanth

Fluid Mechanics FM ECE/OOPS/BS/Web Programming/Computer Graphics

Dr. M.R.Ch. Sastry / Sri.M .Kamal Tej

OE-I Thermal Engineering Lab TE LAB

Sri. T. Siva Krishna Sri. Shravan Kumar Yadav

Manufacturing Processes Lab MP LAB

Sri. V. Mohan Sreekanth

Machine Dynamics Lab MD LAB Dassault Lab

Srl V. Mohan Srikanth/Sri T. Nagaraju/Sri S.B. K. Reddy

DSS

Code Tantra

Sri V. Mohan Srikanth/Sri K. Rama kanth

CT

ICUA KUYKIZIKUS We HOD.

VICE PRINCIPAL-ACADEMIC

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

Seshadri Rao Knowledge Village :: Gudlavalleru Department of Civil Engineering

TIME TABLE

1 - B.1	ECH:	CE (II-SEN	1)		SE	CTION	1 C			W.E.F. 1	0-12-2018	
DAY	Room	1	2	3	4	12.20	Room	5 .	5 . 6 7		8	
DAY	NO	9.00-9.50	9.50-10.40	10.40-11.30	11,30-12.20	1.20	NO	1.20-2.10	2.10-3.00	3.00-3.50	3.50-4.40	
MON	N 326	0	E-1	ним	SA				EG&G		ASSOC	
TUE	N 326	EG&G	N&SM		iA	L	N 326	N&SM (T)	CI	HIIM (T)	COUN	
WED	N 326	SA	СТ	C	LT	U	N 326	N&SM EG&G			NSS/Yoga	
			1000			N	_			PPT		
THU	1		FM&H	M/CT LAB		C	N 326	N&SM	SA	HHM	LIB	
FRI	N 326	ннм	СТ	N&SM	EG&G	"		FM&HM/CT LAB				
FRI	1		PPT	-	· CT	1	N 326	SA (T)	SA (T) OE-I			
SAT	N 326	CT	EG&G	ннм	CI		14 320	Dir (-)				

N&SM Numerical and Statistical Method

SA Structural Analysis Hydraulics and Hydraulic Machines ннм

Concrete Technology CT

EG&G Engineering Geology and Geomatics

Open Elective-I OE-I

Building Services Web Programming Computer Graphics Electrical Materials

Dr R Swetha/ Sri T Govinda Rao

Ms S Bhanu Pravallika/ Sri A H L Swaroop/ Mrs K Prafulla Devi

Sri S Arun Chaitanya/ Sri G Sal krishna/ Sri V Raghudeep

Sri M Durga Rao

Sri K Visesh Kumar/Sri. A.V.Phani Manoj/ x

Mrs.K.Prafulla Devi Ms L L Pranitha

Ms Krishna Sravani Dr K Kalyan Raju

FM & HM LAB

CT LAB CLT NSS

Sri S Arun Chaitanya/Sri P S S Anjaneya Babu

Ms S Bhanu Pravallika/ Sri M Durga Rao

Sri A H L Swaroop/ Sri G Sai krishna Srl. M. Durga Rao

CO-ORDINATOR

HOD

VICE PRINCIPAL ACADEMICS

GUDLAVALLERU ENGINEERING COLLEGE 0 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinad 0 Seshadri Rao Knowledge Village :: Gudlavalleru

Department of Civil Engineering TIME TABLE II - B.TECH : CE (II-SEM)

SECTION A W.E.F. 10-12-2018 Room DAY NO Room 5 9.00-9 50 9.50-10.40 10.40-11.30 11.30-12.20 NO 1.20-2.10 2.10.3.00 MON 3.00-3.50 3.50-4.40 N 309 OE-I ши N 309 N&SM ШИМ COUN TUE N 309 EG&G SA (T) CT HHA FM&HM/CT LAB WED N 300 N&SM (T) EG&G CLT U N 309 N&SM CT NSS Yoga THU N 300 N SA HHM (T) EG&G N 300 C FRI PPT н N 309 N&SM EGAG ASSOC EG&G

N&SM

SAT

Numerical and Statistical Method SA Structural Analysis HHM Hydraulics and Hydraulic Machines

CT Concrete Technology EG&G Engineering Geology and Geomatics

FM&HM/CT LAB

OE.I Open Elective-I **Building Services** Web Programming

Object Oriented Programming through JAVA Computer Graphics **Electrical Materials**

FM & HM LAB CT LAB CLT MSS

CT Sri T Govinda Rao/ Dr R Swetha

Mrs K Prafulla Devil Sri A H L Swaroop/ Ms S Bhanu Pravallika Ms G Kamala Kumari/ Sri G Sai krishna/ Sri V Raghudeep

OE-I

Sri K Venkateswara Rao

N 309

Sri N Siva Kishan/ Sri. N. Hari Pavan/ Sri R.B.N. Santosh

Sri K.Nagarjuna Ms L L Pranitha Sri CH Prasad

Ms Krishna Sravani Dr K Kalvan Raiu

Ms G Kamala Kumari/ Dr. P Gireesh Kumar/ Ms M Sandhya Sri P S S Anjaneya Babu/ Mrs K Prafulla Devi/ Sri A V Phani Manoj

Sri A H L Swaroop/ Sri G Sai krishna Sri. K. Nagarjuna

II - B.TECH : CE (II-SEM) SECTION B Room DAV 10,40-11,30 11,30-12,20 9.50-10-40 NO 9.00-9.50 SA NASM N 310 MON N&SM TUE N 310 EG&G CLT CT WED N 310 SA U N&SM N 310 EG&G CT THU C FM&HM/CT LAB н FRI ннм N 310 CT SAT

12.20 Room NO

1.20-2.10 2.10-3.00 3.00-3.50 3.50-4.40 FM&HM/CT LAB EG&G COUN HHM (T) NSS /yoga N 310 EG&G N 310 HHM N&SM SA LIB N 310 SA(T) CT шим ASSOC

OE-I

Numerical and Statistical Method N&SM

Structural Analysis SA

ннм Hydraulics and Hydraulic Machines Concrete Technology CT

EG&G Engineering Geology and Geomatics Open Elective-I OE-I

Building Services Object Oriented Progrethrough JAVA

Computer Graphics

FM & HM LAB CT LAB CLT NSS

HOD .

Sri T Govinda Rao/ Dr R Swetha

Sri A H L Swaroop/ Mrs K Prafulla Devi/ Sri Y Vinod Kumar

N&SM (T) Sri G Sai krishna/ Sri S Arun Chaitanya / X

Sri B P Chandra rao

N 310

Sri N Hari Pavan/Sri N Siva Kishan/Sri. A.V.Phani Manoj

Sri N Siva Kishan

Sri CH Prasad Me Krishna Sravani

Sri G Sai krishna/ Sri K Nagarjuna

Sri A H L Swaroop/ Mrs Suma latha/ Sri M Durga Rao

Sri A H L Swaroop/ Sri G Sai krishna

Sri S Sai Charan

VICE PRINCIPAL ACADEMICS

W.E.F. 10-12-2018

Correleur CO-ORDINATOR

GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous Institute Affiliated to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Computer Science and Engineering

II B.TECH. II SEM - TIME TABLE 2018-19

Section: C CLASS TEACHER: Mrs. D. PRIVANKA	HER: Mrs. D. PRIVANKA
--	-----------------------

W.E.F. 17.12.2018

DAY	ROOM	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-	ROOM	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
	NO	1	2	3	4	1:20	NO	5	6	7	8
MON	M-107)E>	DBMS(T)			M-107/	CLT(DBM		<p< td=""><td>PT></td></p<>	PT>
mon	Mr.101	· · · · · · · · · · · · · · · · · · ·)E.·······>	FLAT	M-310		OSASP LAB	CLI(DBN	is, COA)	OS(RC)	FLAT(RC)
TUE	DS LAB	<	OS	LAB	>	1.	M-107	FLAT	COA	OS	ASSOC
WED	M-107	DBMS	FLAT	P&S	DBMS	U	M-107	os	P&S(T) M-227	COA	COUN
THU	CC LAB	<	<> DBMS LAB>		>	N	M-107	OS(T) M-BBH	COA	P&S	CLUBS
	1	K		PT	·	н	M-107	FLAT(T)	P&S	< N	SS Yoga
FRI	M-107	OS(RC)	DBMS(RC)	COA(RC)	LIB		BL-107	M-128	1.00		
SAT	M-107	FLAT	COA(T)	os	P&S]	M-107	DBMS	<()E>	

SUBJECT NAME

FACULTY NAME

P&S Probability and Statistics Mr.T.Babu Rao/ Dr.P.S.V.Srinu Babu(1) Nr. D. S.	
OS Operating System Mr.K.Bhaskat/ Mrs.J.Lakslumi Alekhya(T)/ Mr. E. B	Bala Bhaskara Rao(1)
FLAT Formal Languages and Automota Theory Mrs.D.Priyanka/ Ms. S.Vincela Krishna(T)/ Mr.T.	
COA Computer Organization and Architecture Dr.M.Babu Rao/ Mr.K.Ashok Reddy(T)/ Mr.K.B	3haskar(T)
Data Rase Management System Mrs. G. Keerthl/ Mr.K. Ashok Reddy(T)/ Mrs. T.	. Poojitha(T)
Open Elective(Elements of Civil Engineering, Dr. P. Girish Kumar, Mr.M. Siva Naga Prasad, Ms. V. Alekva	4 Disas Sumitra
OS LAB Operating System Lab Mr. K. Bhaskar/ Mrs.J.Lakshmi Alekhya/ Mrs. M	A. Divya Sumuu
DBMS LAB Data Base Management Systems Lab Mrs.G.Keerihi/ Mrs. D. Priyanka/-Mr. K. Bala Br	ranmeswara
Dr.P.S.V. Srinu Babu/ Mr. G. Santhi Raju	
Ms. G. Java Lakshmi/ Mr. M. Uma Maheswara R	Rao
PPT Pre-Placement Training CLASS TEACHER: Mrs. Y. MANASA	W.E.F. 17.12.2018

W.E	.F. 17.12.201
0.3-50	3:50-4:40

ection:	D	CLAS	STEACHER	: MITS. T. MIA						3:00-3:50	3:50-4:40
	ROOM	9:00-9:50	Ø:50-10:40	10:40-11:30	11:30-12:20	12:20-	ROOM	1:20-2:10	2:10-3:00	3100-3130	
DAY	NO	2,000		3	4	1:20	NO	5	6	7	8
MON	M-108	C)E>	os	P&S		M-108	CLT(DBN	IS, COA)	P&S(T) M-106	COUN
TUE	OS & SP	<	os 1	AB	>	L	M-108	COA	DBMS	P&S	ASSOC
_	LAB		DBM	S LAB		Ü	M-108	FLAT	DBMS	COA(T)	CLUBS
WED	DS LAB	-	DBIII	O LINE		N	M-108 /			<i< td=""><td>PT></td></i<>	PT>
THU	M-108	P&S	FLAT	COA	DBMS(T) M-107	C	OS LAB	FLAT	os	OS(RC)	FLAT(RC)
-	-	C	PI-PI	Т	>	н	M-108	OS(T)	DBMS	< N	SSYOPS
FRI	M-108	OS(RC)	COA(RC)	DBMS(RC)	LIB	1		M-129			
SAT	M-108	FLAT	os	COA	FLAT(T) M-128		M-108	P&S	<	OE>	

SUBJECT NAME

Probability and Statistics P&S Operating System os

Formal Languages and Automota Theory Computer Organization and Architecture

Data Base Management System DBMS Open Elective(Computer Graphics, Systems OE-1

Software)

Operating System Lab OS LAB Data Base Management Systems Lab DBMS LAB

National Service Scheme NSS Pre-Placement Training

FACULTY NAME Dr.P.S.V.Srinu Babu/ Mr.T.Babu Rao(T)/ Mr.D.K.Pavan Kumar(T)

Mrs.Y.Manasa/ Mr.K.Bhaskar(T)/ Mrs.J.Lakshmi Alekhya(T) Mr.T.Bala Krishna/ Mrs.D.Priyanka(T)/ Ms. S.Vincola Krishna(T)

Mr.K.Ashok Reddy / Mrs. D. Raga Vanssi(T)/ Mr.K.Amruth Sagar(T) Dr.Ch.Suresh Babu / Mr. K. Ashok Reddy(T)/ Mr. Ch. Prasad(T)

Mrs. M. Divya Sumitra, Ms. V. Alekya

Mrs. Y. Manasa/ Mrs. N. Rajeswari/ Mr. K. Bala Brahmeswara Mr.M.Siva Naga Prasad / Dr. Ch. Suresh Babu/ Ms. K. Bhargavi

Dr.P.S.V. Srinu Babu/ Mr. K. Sravan Kumar

Mrs. K. Nandini/ Mr. G. Santhi Raju

Vice Principal, Academics

FLAT

COA

(An Autonomous Institute Affiliated to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Computer Science and Engineering

II B.TECH, II SEM - TIME TARLE 2018-10

	20011	0.00.0.00	ER: Mrs. J.							W.E	.F. 17.12.20
DAY	ROOM	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-	ROOM	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
	NO	1	2	3	4	1:20	NO	5	6	7	8
MON	M-105	<c< td=""><td>)E></td><td>P&S(T)</td><td>FLAT</td><td></td><td>M-105</td><td>CLT(DBM</td><td>ic con</td><td><pi< td=""><td>T-></td></pi<></td></c<>)E>	P&S(T)	FLAT		M-105	CLT(DBM	ic con	<pi< td=""><td>T-></td></pi<>	T->
		-	, E	M-310	FLAT		CCLAB	CLI(DBN	15, COA)	FLAT(RC)	OS(RC)
TUE	CC LAB	<	DBM	S LAB	>		M-105	os	COA	P&S	ASSOC
WED	M-105		200	COA(T)		L	M-105	<	Р	PT	>
WED	M-105	os	P&S	M-208	FLAT	U	M1-105	DBMS(RC)	COA(RC)	OS(RC)	LIB
THU	M-105	DBMS	FLAT	os	COA	N C	M-105	P&S	DBMS	FLAT(T) M-129	CLUBS
FRI	DS LAB	<	OS	LAB	>	Н	M-105	DBMS	OS(T) M-334	< N	SS Yege
SAT	M-105	P&S	FLAT	СОА	COUN	1	M-105	DBMS(T) M-129	<)E>	

SUBJECT NAME

FACULTY NAME

P&S	Probability and Statistics	Mr. T. Babu Rao/ Dr. P.S.V.Srinu Babu(T)/ Mr. D. K. Pavan Kumar(T)
100000	Operating System	Mrs. J. Lakshmi Alekya / Mrs. Y. Manasa(T)/ Mr.K.Bhaskar(T)
os		Dr. G.V.S.N.R.V. Prasad/ Mrs. D. Priyanka(T) / Mr.T.Bala Krishna(T)
FLAT	Formal Languages and Automota Theory	Mr. K. Amruth Sagar/ Mr. K. Ashok Reddy(T)/ Mr. K. Bala Brahmeswara(T)
COA	Computer Organization and Architecture	Mr.K. Ashok Reddy/ Dr.Ch.Suresh Babu(T)/ Mr.M.Siva Naga Prasad(T)
DBMS	Data Base Management System	
OE-1	Open Elective(Elements of Civil Engineering, Computer Graphics, Systems Software)	Dr. P. Girish Kumar, Mr.M. Siva Naga Prasad, Ms. P. Rajya Lakshmi
OS LAB	Operating System Lab Data Base Management Systems Lab	Mrs.J.Lakshmi Alekya/ Ms. S. Vineela Krishna/ Mrs. K. Nandini Mr.K.Ashok Reddy/ Mr. N. Siva Chintaiah/ Mr. K.Sravan Kumar
DBMS LAB	National Service Scheme	Dr.P.S.V. Srinu Babu/ Mr. E. Bala Bhaskar Rao
NSS	National Service Softene	Mrs. S. Raga Deepthi/ Mrs. K. Srilakshmi

Section	B CL		IER: Mr. M.		11:30-12:20	12:20-	ROOM	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
	ROOM	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	1:20	NO		6	7	8
DAY	NO	1	2	3	4	1:20		3	90723 NOTES NO. 1725	- C-PI	т>
MON	M-106	<)E>	os	DBMS(T) M-129		M-10G/ DS LAB	CLT(DBM	IS, COA)	FLAT(RC)	OS(RC)
	M-106	DBMS	os	FLAT	COUN	L	M-106	DBMS	P&S	COA	ASSOC
TUE	M-100	DBMS	- 00	_		U			P	PT-	>
WED	M-106	FLAT	P&S	os	FLAT(T) M-108	N	M-106	OS(RC)	COA(RC)	DBMS(RC)	LIB
WED.		A CONTROL OF	08	LAB	>	C	M-106	FLAT	COA(T)	P&S	CLUBS
THU	DS LAB	<				Н	M-106	P&S(T)	DBMS	<n< td=""><td>SS 4030</td></n<>	SS 4030
FRI	OS & SP LAB	<	рвм	S LAB			M-106	M-208		(S) (C) (C) (C)	
CAT	M-106	COA	FLAT	P&S	OS(T) M-105		M-106	COA	<	OE>	

SUBJECT NAME

FACULTY NAME

Mr.D.K.Pavan Kumar/ Dr.P.S.V.Srinu Babu(T)/ Mr.T.Babu Rao(T) Probability and Statistics Dr.M.Babu Rao/ Mrs.Y.Manasa(T)/ Mrs.J.Lakshmi Alekhya(T) P&S Operating System Ms.S.Vineela Krishna/ Mrs.D.Priyanka(T)/ Mr.T.Bala Krishna(T) os Formal Languages and Automota Theory Mrs.D.Ragavanssi/ Mr.K.Amruth Sagar(T)/ Mr. G. Santhi Raju(T) FLAT Computer Organization and Architecture Mr.M.Siva Naga Prasad/Ms. P. Ramya(T)/Mr. E. Bala Bhaskara Rao(T) COA Data Base Management System Mrs. V Suma Latha, Ms. T. Krishna Sravani, Mr. T. K. K Praneeth, DBMS Open Elective(Bilding Services, Computer Ms. V. Alekya Graphics, Systems Software) OE-I Mrs. Y. Manasa / Mr. K. Sravan Kumar / Mrs. M. Divya Sumitra Operating System Lab Mr.M.Siva Naga Prasad/ Mrs. K. Srilakshmi/ Mr. E. Bala Bhaskara Rao OS LAB Data Base Management Systems Lab DBMS LAB Dr.P.S.V. Srinu Babu/ Mr. M. Uma Maheswara Rao National Service Scheme NSS Mrs. K. Nandini/ Mr. E. Bala Bhaskara Rao Pre-Placement Training PPT

Vice Principal, Academics

Principal

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

Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

D TEOU II CEM TIME TABLE

					CH., II SI	=M - III	A.Y. 2	018-2019		W.E.F : 0	3.12.2018
ectio				i. S. Srikar		12.20-1.20		1.20-2.10	2.10-3.00	3.00-3.50	3.50-4.40
	ROOM	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-1.20	NO		6	7	8
DAY	NO	1	2	3	4		NO	5 .	P		
_				GAT	E/H.L		N316				DoM
MON	N316	OE	-1	ATD	MP	1	NOID	FM	MP	ATD	DOM
	-			TE/MP/MD L		١.	N316	MP	ATD	DS	s
TUE	N316	FM		IE/MP/MD L	АВ	L		ATD	ATD (T)	DS	SS
WED	N316	DoM		TE/MP/MD L	AB	N	N316			NSSA	OGA
WED		-	- 11 (T)	1	CT		N316	CI	.1	1100	
THU	N316	FM	DoM (T)	_	01	C H		GATE/H.L	1	E/MP/MD L	AB
FRI	N316	ATD	DoM	1	MP	н	N316	FM			_
	-	GATE/H.			T	1	N316	DoM	0	E-I	
SA	N316	3	FM	FM (T)	LIB	1	14310	20			
SA	1 1431	DoM	1	12.							

MP ATD DoM FM

OE-I

TE LAB

Manufacturing Processes

Applied Thermodynamics Dynamics of Machines

Thermal Engineering Lab Manufacturing Processes Lab

MP LAB Machine Dynamics Lab MD LAB

Dassault Lab DSS Code Tantra CT

Dr. B. Karuna Kumar

Dr. J.A. Ranga Babu / Mrs. M. Krishna Prasanna

Sri. S. Srikanth / Sri. V. Mohan Sreekanth Sri. P. Tejomurthy / Sri. R. Jithendra Kumar

ECE/OOPS/BS/System softwear/Electrical Materials/Web Programming/Computer Graphics Dr. J.A. Ranga Babu

Sri. G. Karun Kumar Sri. S. Srikanth Sri S. Srikanth/Sri J. Chandra sekhar/ Sri P.Tejo murthy

Sri S. Srikanth/Sri K. Rama Kanth

COORDINATOR

VICE PRINCIPAL-ACADEMIC

4-9																			b			
		Section-A)	· hat	16	bia	\ . 0	10	1.10	ليا	1.1	19.	9 1							•	•		
		Date & Month →	21/1	2/11	1/1	3/1/1	10/11	10/11	1/1	11/1	110	TX!	1	9.1	all	4.10	١. ١	9.1	19 11	9 1	91	9 119
S. No.		Period Name of the Student	1/2	8th	3	8/1	5	8/2	1	18	W V	18	-	31/11	W	14/4	38/21	28/24	131	1/3/	14/31	Met,
,10.	Roll No.	Name of the Student	1			_	_	_	+	_	+	- 1	1	12	13	14	15	16	17	18	19	20
1	17481A0 311	B. Rajesh	1	2	3	4	5	P	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2	316	c. satyanarayana		7	A.	A	1	A	3	.4	5	- 6	17	8	9	10	11	12	13	14	15	16
3			1	2	3	4	5	6	7	8	9	10	1	12	13	14	15	16	A	_	17	18
4		D. Vanun	1	2	3	4	5	6	7	8	9	lo	11	12		14	15	<u> </u>	17	18	A	-
5	316	E. kinan kumon	- 1	2	3	4	A	A	5	6	7	8	9	10	1.	12	13	14	15	16	A	H
6	342	K.V.S.M. Gopal	1	2	3	4	A	· A-	5	6	٦	8	9	10	11	12	A	A	13	14	15	
7		K. H.D. Prasad Reddy	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
8		k. Pavan kumaz	7	2	A-	A	A	A	3	4	5	6	1	8	9	lo	11	12	13	14	15	16
9		Section-B												Ŭ								П
10	7481A0	m. Prasanth kumar	1	1	A	A	3	4	5	6	П	8	9	10	IJ	12	13	14	A	A	15	16
11		m. J. Satish chandre	-	2	A-	A	3	4	5	ß	7	8	9	10	11	12	A	A	13	14.	15	16
12	175	P. Hemanth baby	A	A	Α	A	١	٢	3	4	5	6	7	8	9	10	1,1	12	13	14	15	16
13	372	P. Manikumar	1	2	A-	A	3	4	5	6	٦	8	9	10	11	12	A	A	F	A	A	A
14	376	P. chandrakanth	ı	2	3	4	5	6	4	8	9	(0	11	12	13	14	15	16	17	18	19	20
15	378	P. Sai kumar	-	2	3	4	5	6	7	8	9	10	11	12	13	14	A	-	15	16	-	A
16,	381	R. Guna Vardhan	1	2	A	A	3	4	5	6	7	8	9	10		\neg	13	14	15	16	17	18
17	382	R. Uday Gropal	4	2	A-	A	A	A	3	4	5	6	7	8		16	A	A	A	_	_	A
18	398	T. Sai Anersh	1	2	3	4	5	6	7	8	9	la	11	12	-	-	15	\neg	'		.,	20
19	3A1 .	T. D. S. V. Bhangar	ł	2	A	A	3	4	5	6	٦	8	9	10	-	14	_	\neg	-	14	_	A
20	3A3	U. Naga sai	1	2	A	A	A	A	3	4	5	6	7	8	1	10		A IC	-	-	AH	
21	18485A0 332_	V.N.V. S. Prabhakar	١	2	3	4	5	6	7	8	9	10	1	12	13	14	15	16	A	A	17 1	8
22		Section-C								ū					_	_	-	+	\dashv	+	+	
23	17481A0 3:A9	V. Brayeen	A	A	A	A-	١	2	3	4	5	6	7	8	9	16	A			-	-	A
24	1	Gr. Joga Rao	1	2	3	4	5	6	7	8	9	10	11	12	_	14	\neg	\neg		14	19 2	\neg
25	1	k.s.k. Sathwik	1	۲	A	A	3	4	5	6	7	8	9	10	_	14	-		-	16	AF	
26		D. Ravi chandra	1	2	A	A-	3	4	5	6	7	8	9	10	11	111	-	-	1	-	A 1	A
27	3E2	G. R. Sanadhi	1	2	3	4	5	6	7	8	9	10	11	12	13	14	-	-	' '		$+\!\!+$	A
28	3E8	Tim. 5.5. Siva kuman	1	2	A	Ą	3	4	5	6	_	8	9	10	1	12	\dashv	-	\dashv	-	A	
29	16481A0	G. Sony bhangar	1	2	A	A-	A	A-	3	Lp	5	6	7	8	9	10	A	A	A	A.	+	7
30	1 1 1		**								1	1	100	011	Lia-	المنا		2	4	4	7	J
			M	M	步	5	野	甲		14	學	y	2	9	9				_			

		Section-A	<u> 61/9.</u>	1da	1418	19/18	1/18	Chri	4/19	4919	alall	TAR	10	10	16	IA.	,,0	16	
		Date & Month →	Mr.	0/19		87r	AN AN	814		8/	100	M	1/61	7/10/	Mail	Ma		9/10/	/
). -	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	9	10	11	ر ا2 ا2	13	QV 14	15	8/W	17
	17481A0	A. H. Vanshitha	١	2	3	4	5	6	A	A	٦	8	9		11	12	13	14	
		B.B. Bhanusha	١	2	3	4	5	6	A	A	7	9	9	10	11	12	13	14	
		3. Ramnivas	t	2	A	A	A	A	A	A	3	4	5	6	7	8	9	16	
1	216	D.J. R. Kuman Raju	ţ	2,	3	4	A	A	A	A	5	6	7	8	9	10	1)	10_	
5	217	D. Satwika chinla	1	2,	3	4	5	6	A	A	7	8	9	10	11	12	13	14	
6	218	D. Nihanika	A	A	1	2.	A	A	A	A	3	4	5	6	7	8	9	10	
7	717	G. Sai likhitha	A	A	1	2	3	4	A	A	A	A	5	6	7	8	9	10	
8	2,27	Sai kinan	đ.	2.,	3	4	A	A	A	A	5	6	7	8	9	10	1)	12	_
9	218	G. Hema paiya	1	2	3	4	5	6	A	A	7	8	9	10	IJ	12	13	14	
10	235		,A	A	1/	2-	A	A	A	A	3	4	5	6	7	8	9	10	
11		Section-B	2	2	_	_	_					-4			-31				
12	7481A0	K. Sxidhan	1	2	3	+	A	A	A	A	5	6	7	8	9	10	11	12	
13	249	M. Dunga Lahari	1	2	3	4	5	6	A	A	7	8	9	to	11	12	13	141	L
14	151	m. Dcepika	A	-	i	2-	3	41	A	A	5	6	7	8	9	10	11	12	
15	254	m. Likhitha	1	2.	12	_	A	A	9	6	7	8	9	10	15	12	13	14	
16	155	m. Vincetha	Ī	2	3	+	5	6	A	199	7	8	19	10	1)	12	13	14	L
17	256	m. mounika	1	2	+	+	_	6	A		7	8	19	10	1)	12	13	14	-
18	158	m. Pravallika		2	+'	$\overline{}$	7 3	4	J.A	+-	1	6	1	8	9	.10	11	112	
19	161	m. Ramya	A	_	-	+	- 3	-	4.	+	+1	19	1	6	7			10	_
20	260		1	2		3 4	+	_		+	+	-	1	8	-	10		15	
21	170		A	- A	-	1 2	-	- '		+	+	1	11-				11	12	-
22		- P- Hansha Vandha	ni	-	-	3 4	+	-	-	+ +	+	-	8 6		9	10		12	
23	Wille !		9	-	-	3 4	_	_	+	-	7	+	BA	1	13	_			_
24	SHIPSON			1 2	-	3 (1 5	6	- '	7 .9	3 0	1	0 1	12	+				
25		4			_	_	+	_	+	-		+	+	1	-	-			+
26	5							_	+	+			-	-	+				T
2'	7							\perp		_		1	-	+	+				T
2	8									-		100	1	-	+	\vdash			
2	9			-		,						_	-	+	+	-			,
3	0					4								The	1	M	W	W)

Section-C)

s.	Tank		98/4	19/18	1/18/18	1/8/1	19/1	19/9	Jaky	3/1/4	hala	P 134	4/0	. 19	لسرخ	8 1	2.1	3 18	0
No.	Roll No.	Period	14	4/8	20	Sth	1/1	34	VAV.	Shr	1/2	gli		3	77	The	0	2/1	\leftarrow
21		Name of the Student	1	2	3	4	5	6	7	8	9	10	1	12	13	14	15	16	17
31	1401A0	S. N. susmitha Devi	1	2	3	4	A	Ą	5	6	7	8	1	10	n	12	13	149	
32	287	S.P. Keenthana	1	2	В	4	A	A	A	A	·A	A	5	6	7	8	9	10	
33	294	T. Sunitha	1	2	3	4	A	A	A	A	5	6	F	8	9	10	U	12	
34	297	V. Khyathi Naidu	1	2	3	4	5	6	A	A	14	A	h	8	9	10	11	12	
35		V. Rupa Mandini	A	A	١	2	3	4	5	6	7	8	9	10	11	12	13	14	
36	1	V. Syavani	1	2_	3	4	5	6	7	8	9	ю	11	12	13	14	15	16	
37	2A2	V. Greeshma	A	A	1	2	A	Ą	3	4	5	6	1	8	9	10	11	12	
38	2A8	G. Divya Sundani	1	2	A	A	3	4	5	6	A	A	7	8	9	10	11	12	
39		k. Venkata Hanika	1	2	. 3	4	5	6	A	A	7	8	7	10	11	12	13	14	
40		1 1 1 1 1 1 1 1	1																\perp
41			4		9					_		-							\perp
42	2				į.					_		-	Ш			4	4	\downarrow	\perp
43	3					- 1			+	-	-		Н			4	4	4	\perp
4	4							_	\dashv				Н	\dashv	-	\dashv	4	+	+
4	5	War and Market War						+	+	+	-	100	Н	\dashv	\dashv	\dashv	+	+	+
4	6							-	\dashv	+	+	- 18	H		+	+	+	+	+
4	7		_					\dashv	-	-	-	7			+	+	+	+	+
4	18			_	-					\dashv	\dashv	11			+	+	+	+	+
L	19		_							-	\dashv	-			\dashv	\forall	+	+	+
1	50			-		_			-	-	\dashv	-			7	7	\dagger	+	+
	51		-	-				_	\dashv	\dashv	\neg	-				1	1	1	
L	52		-	-	-	_	-	_	\dashv	\dashv	\neg	-							T
\vdash	53		-	\vdash	-	_			-		\neg								
-	54		-	-	\vdash		_				\neg								
H	55		\vdash	-	\vdash									1	4		1		
-	56		+	\vdash	\vdash									+	+	+	4	_	1
-	57		+	-	-								H	\dashv	+	+	+	+	+
	58		-	+	-	-		_			9								

Section-A

S. No.		Date & Month → Period	9/8/10	Polls	Jan.	3/3/	2/4/1	701.	Malla	BAIL	ilah	del	1/8	10	>
NO.	Roll No.	Name of the Student	1/1/2	9/2	3	- gh	\$\frac{\lambda}{5}	8/m	zeh	8	1/h	3/4	1/2	3/10/	_
-1,50	17481A0	A. Brahmajah	1	2	3	4	5	6	7	8	9	10	11	12	1
2	405		1	2	3	4	5	6	7	8	9	10	11	12	
3	407	A. Ganesh	1	2-	3	4	5	6	フ	8	9	10	11	12	L
4	408	A. Mahcah baby	1	2_	3	4	A	A	5-	6.	7-	8	13	12	
5	413	A. Leela kalyani	1	2	3	4	5	6	٦	8	9	10	9	10	\vdash
6	414		1	2	3	4	5	6	7	8	9	10	<u> </u>	12	+
7	415	A. Tejaswi	1	2-	3	4	5	6	٦	8	9	10	<u> </u>	12	+
8	40	B. Dani Hemanth	1-	2-	3 !	4	A	A	5	6	7	8	9	10	H
9	420		1	2_	3	4	5	6	٦	8	9	10	11	12	+
10	421	B- Hema sundazi	1,-	A2:	3	4	5	6	٦	8	9	lo	11	12	t
11	422		A	3=	3	4	5	6	7	8	9	10	tj	12	t
12	423		1	2-	3	4	A	A-	5	6	7	8	9	10	t
13	425	4	A -	- A-	3	4	A	A	5	6	7	8	9	10	t
14	426	B.s. knishna	1	2	3	4	5	6.	٦	8	9	10	tı	12	r
15	427		i	2_	3	4	5	6	7	8	9	lo	1)	12	T
16	428	B. Akhila	3.1	2_	3	4	A	A	5	6	7	8	9	10	T
17		B. Padmaja	As	A	3	Lp	5	6	7	8	9	10	11	12,	T
18		B. Triveni	1	2_	3	Lp.	A.	A	5	6	7	8	9	10	T
19	431		Ar	2-	3	4	5	6	7	8	9	10	11	12	·
20	1	C. Manej kumar	A	12-	3	4	A	A	5	Ь	7	8	9	10	
21		C. Ramya	1	12-	3	Lp	5	6	٦	8	9	10	t	12	-
22	J. Che.	C. Yamini	1	2_	3	4	5	6	A	A	7	8	9	10	
23		C·M·Sunendna	1	2	3	4	A	A-	5	6	7.	8	7	10	1
24	The same of the sa	D. Hani Priya	1	2_	3	Lp	5	6	7	. 8	9	6	-	14	+
25		D. Sai Subhash	1	2_	3	4	5	6	7	8	9	60	11	12	+
26		D. Ratna mani	1	12.	3	Ц	5	6	フ	8	9	10	11	12	+
27		D. Jagadreswari	1	2	3	4	5	6	7	8	9	0)	tı	12	t
28	456	G. Kcenthi Naidy	4.	2	3	4	5	6	7	8	9	10	11	12	+
29		G- Nikil	4	12	3	4	5	6	フ	8	9	10	li	12	1
30	1.7						鬥				199	1	T.	154	

5.	Al of		SIN	sh	4/4/	1/1/1	11/11	1/1	1/16	1/2	14	AN	1 16	4	9/2	934	13/5	30	12/2	1	2
0.	naA Plan	Period	NA	gen	14	BEL	174	Se	4	18/1	1	+	TIP	131	批	N.	8/2	W	18	19	
	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	9	1	12	13	14	15	16	17	-	-	1
1	17481A0	P. Anjaneyulu	1	2	3	4	5	٦	1	8	9	2	A.	11	12	13	14	15	1.,	17	Ť
2	- 5m ₁	K. Bhanath charden	1	2	3	4	5	6	7	8	9	10	12	A	A	13	14	15	10	17	-
3	2	c. Abhilash	I	2	3	ų	5	6	7	8	9	10	12	A	Pr	13	14	15	H-	17	1
4		P. N. Ratra jyethi	I	2	A	A	3	4	5	1	7	8	10	11	12	13	14	_	16	17	
5		L. maheslikeddy	I	2.	3	4	5	E	7	B	9	10	12	A	A	13	14	15	-	17	
6		G. N.V. Prudhvi	1	2	3	4	5	6	7	8	9	10	A	11	12	13	14	12	-	17	I
57		B.S. Rama knishna	1	2	3	4	5	6	7	8	9	lon	A	11	11	13	14	15		17	I
68		T. S.R.N.Bharadinj	1	2	3	4	5	b	7	δ	9	(0)	12	A	A	13	\dashv	-			Ī
59								_	_	4	1	1	\vdash	\dashv	\dashv	\dashv	\dashv	一	\neg		Ī
70						4		4	4	\dashv		+	\dashv	\dashv	\dashv	\dashv	\dashv	寸	\neg		Ī
71		The second secon			4	-	\dashv	+	+	+		-	\dashv	\dashv		\dashv	1	7	\neg		
72					4	+	+	+	+	+		-	\dashv	\dashv	1	7	\neg	\dashv			
73		1		\dashv	+	+	+	+	+	+	1	1		\dashv	7	1	7	T	\neg		
74		- sectorias v	-	-	+	+	+	+	+	+	1	1		7	\neg						ľ
75			-	\dashv	+	+	+	+	+	1											
76			+	\dashv	+	十	+	1	1							1		\perp	\downarrow		
77		10 m	\dashv	十	\dagger	T	1				1	1		-	1	4	4	1	4	_	
78			\dashv	7					1	1	-	H	+	+	+	+	+	\downarrow	\downarrow	4	
79			一	1			1	+	+	100	-	+	+	+	+	+	+	+	\downarrow	4	_
80			\dashv	\Box		1	+	+	+	-	+	1	+	+	+	+	+	+	+	\downarrow	-
81			\exists		1	4	+	+	+	+	+	1	+	+	+	+	+	+	+	+	_
82	_			\perp	+	+	+	+	+	+	+			+	+	+	+	+	+	+	Flair
83			_	+	+	+	+	+	+		1	1			+	+	+	+	+	+	
84	-	1	\dashv	+	+	+	+		+	T	I	H	\downarrow		1	+	+	+	+	+	
85	-	<u>*</u>	+	+	+	+	+		I		-	H	4	1			+	+	+	-	
8'		H	+	+	+	+	+		L	-	1	+	+	+	\bot		+	+	+	-	-
8	_		+	+	+			I	1	+	+	1	+	+	-	T		+	+	+	
8			+	1	T	1	110	1	100	出	4		W.	P	To	the	1	1	+		
9	0		u I	7	yt	1		D	-0					12	2	Th	Tr	The	1/2	Att	1

		Date & Month →	M	Pholo	1/1/2		2/1/0	alil	3/11	Tile	Litte	1		0.0		10	110	110		1.0
[6	T	Period	1th	qh	1/1	Bh	18	84	Til	18/1	391	1	119	1/1	14	2/6	3	3/1	心	(3)
No.		Name of the Student	1	2	3	4	5	6	7	8	9	3/2	1/2	tis		_	1/1/	PM	44	8M
31	1748IA O	R. Naga babu	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		_
32	55,43102	B. N.V. Raghavajah	1	2	3	4	5	B	٦	8	9	0	"		13	7		-16	17	18
33	11106	P. Ramanao	1	2	3	4	5	6	٦	8	9	10	-	12	<u>13</u> 13	14	15	11	17	
34		Rakesh P	1	2.	3	4	5	لم	٦	8	9	10	-		_	4	_	16	17	
35		T. Varaprasad	1	1	3	4	5	6	7	в	9	10	H		13	14		16	A	18 A
36		Yeswanth Reddy. Gr	1	2.	3	4	5	6	٦	8	9	10	-	12	13 13	$\overline{}$	15	16	Н	18
37		M. Ashok kumar	1	2	3	4	5	6	٦	8	9	10	11	12	13	14		11	17	18
38	317-12	Nazasimba Ras.U	1	1	3	4	5	b	A	A	7	8	9	12	0 1	12		14	15	16
		A·manikanta	1	2	A	A	3	4	5	6	7	8	9	10	li	12		14	15	16
40	20,40 2	B. Naga Nanesh	1	2	3	4	5	6	A	A	7	8	9	lo	lı	12	13	14	15	14
41		g. R. K. Rao, Jaddy	ı	2	3	4	5	6	A	A	7	8	A	A	9	10	1)	12	13	14
42		J.Ramanjancyuly	1	2	3	4	5	6	7	8	9	10	11	12	13		15	16	17	18
43	33,46 138	K. Grapi kumar	1	2	3	4	5	b	٦	8	9	10	11	12	13	14	15	16	I	18
44	139	L. Sandrep	1	2_	3	4	5	6	7	8	9	10	11	12	13	14	15	16	A	A
45		N.J. Saj baby	1	2_	3	4	5	L	٦	8	9	lo	A	A	11	12	13	14	15	16
46	29,41146	p. Naven	1	2	A	P-	3	4	5	l	7	8	9	10	11	12	-13	14	15	14
47	21,11.10	1 ANOVCEI										1				_		_	_	_
48		10.											L		L		_	_	\vdash	\downarrow
49		l ²							_			4			L		-	·	\vdash	\vdash
50	-										_	1	L	_	-	+	+	╀	╀	╀
51							1								-	-	+	+	+	+
52	192										_	-		\vdash	+	+	+	╀	+	+
53		A.								L	_		ŀ	-	+	+	+	+	+	+
54		74		Γ						L	_	-	╀	+	+	+	+	+	十	+
55	4			\vdash			1				_	-	1	+	+	+	+	+	+	+
56	11)		1	\vdash							_	-	1	+	+	+	+	+	+	+
57			-	-		T					_	-	+	+	+	+	+	+	+	+
58	183		1	-	1						_	-	1	+	+	+	+	+	+	+
59				-	-		Γ				_	-	-	+	+	+	-	_	1	1
60	100		1	-	\vdash	\top			H	_		wi	日	世	P	- 12	世	-10	円	1

S.		Date to Fromin	-	8/12/	4/11	1/11	1/1/	11/1	41,	8/11	24/17	ulit	Lug	1.9	119	19	19	AL	11/4	LL	Lak
No.	Roll No.	Period Name of the Student	1/2	8 Lh	1	all	nth 5	6	7	812	11/4	81	111	du	1/31,	131	111	3/2/	15/21	118	1
1	17481A0			2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
2		A. Naga manikanta	,	2	3	4	5	6	7	8		10	11	12-	13	14	15	16	17	18	10
3	507	A. Yoganardam	1	ì	3	ų	5	6	7	8	9		()	1,2.	13	14	15	16	17	18	19
4	513	A. Sxi Ram Reddy	-1	2	3	4	5	(7	8	9	0	11	12	13	14	15	18	17	18	19
5		B. Ganesh baby	,	2	3	<u> </u>	5	6			1	0	11	12	13	14	15	16	17	18	19
6		C. Venkata knishna	,			4	5	6	7	8	9	10	11	12-	13	14	15	16	h	18	10
7	532	C. Braveen		2	3	4			٦	8	9	10	h	12	13	14	1	1	17	18	1
8	538	. 1	1	2	3	4	5	6	٦	8	9	10	11	12	13	14	15	16	17	18	10
9		E. Hani Hananath	1	2		4	5	6	7	8	9	10	11	12	-13	14	15	16	h	18	1
10	The second second	Gr. Venkata siva Reddi	+	2	3	4	5	6	7	8	9	10	ħ	12	13	lч	15	16	17	18	1
11		Gr. Grayathri	1	2	3	4	5	6	7	8	9	10	Ŋ	12	13	14	15	16	17	18	1
12	552	Gr. Sai Nitish	1	2	3	Ч	5	6	7	8	9	10	11	12	13	14	15	11	ħ	18	10
13				\vdash	_																
14		Section-B		_	-																
15	17481A0			_				,													
16	562	T.5.5.5.Sowmya kuma	1	2	3	4	5	6	٦	8	9	10	A	A	11	12	13	14	15	16	1-
17	1	k. s. Divya sheela	-	2	3	4	5	۴	7	8	9	10	A	P	ŋ	ĮĽ.	13	ly	15	16	17
	1	k. Monika Keenthana	1	2_	3	4	5	E	٦	8	9	10	A	Pt-	ų	12	13	14	12	16	1
18	592	K.T. Proveen kumor	ľ	2	3	4	5	b	7	8	9	10	A	Pt-	11	12	13	19	15	16	17
19	5B3	m.s.H.s.s. Grovind	1	2	3	4	5	6	٦	8	9	10	11	12	A	A	13	19	15	16	17
20	5B4	M.D. Naga Sti Sai	1	2	3	4	5	6	7	8	9	10	n	P	ų	12	13	14	15	16	17
21	8 510	A. Alekhya	A	A	1	2	3	4	5	e	1	8	9	10	A	A	11	12	13	14	15
22									-	-	-	Section .									
23		Section-C																			
24	1748IA0																				
25	5B8	M. Gowtham;	1	2	3	Ч	5	٦	٦	8	9	10	A	P	II	11	13	14	15	16	1
26	589	m. A. meghana simon	1	1	3	4	5	6	٦	8	9	10	Ą	A	u	12	13	14	15	16	1.
27		m. Dhamini	1	2	3	4	5	6	٦	8	9	10	A	A	II	12	B	14	15	16	1
28	5D6	P. kalpana	1	2	A	A	3	4	5.	b	7	8	9	10	11	12-	13	14	15	16	17
29	1	P. Hema sujatha	1	2	3	4	5	6	7	8	9	10	11	12-	A	A	13	14	15	16	1-
30		P.Ysandhy	1	山町	3	4	5	6	7	8	9	6	11	12	13	14	15	11	17	18	16

		Date & Month →	-	824	die	alla	1th	8/2	The	OIL	SIL	3/1/8	110	10	110	ماليا	1	1,10	المدل	14	11	1
S.		Period	1/2	2	3	4	5	6	7	840	世	81	17	M		13/1	-	\$ 310	17/3	17/31	3/3	h
lo.	2 Roll No.	Name of the Student		2-	.3	4	5	6	7		9	(=)	1	12	13	14	15	8hr	117	2 th	19	7
31	17481A0	P. Kavya	<u>.</u>			4		6	7	8	9	10	-	12	13	14	15	16	17	18	19	
32	SE4	P. Pravallika	_	2-	3	Т	5	0	-	8	9	10	<u> </u>	_	13	19		16	17	18	19	+
33		5. Sushmaskee	1	2	<u>A</u>	A	3	4	5	6	7	8	<u>_</u>	12	_		15	14	15	16	17	+
14		Sitana Vijaya lakuhmi		2	3	4	5	6	7	В	9	0	-	10	13	12	13	16	17	18	19	1
5	5G15	s. kusumanjali	_	2	3	4	5	6	٦	8	9	0		12	13	14	15	16	17	18	19	1
6	5G6 5Ho	S. V. T. K. Saamupya	A	A	A	A	١	1	3	4	5	6	-	8	9	19	11	12	13	14	15	-
7		T. Amani	1	2	3	4	5	6	7	8	9	10	4	A.		12	3		15	16	17	1
18	5H2	· Amain										7	-	_		,,,	10	<u> </u>			Ť	1
19		Section-D																				1
0		SCCION B		7																	Г	1
11	17481A0	T. Divya Kala	A	Α	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16.	17	1
2		T. K.m. Chelamasetty	i	2	A	A	3	4	5	6	7	8	9	10	IJ	12	13	14	15	16	17	1
3		T. Sxavani	1	2.	3	4	5	6	7	8	9	6	11	12	13	14	15	16	17	18	19	
14	10.1	T. Lokesh jiyyar	1	2	3	4	5	(7	8	9	PO	A	A	A	A	11	12	13	14	15	
15		U. Divya	1	2	3	4	5	6	7	8	9	16	1	12	13	14	ıs	16	17	18	19	
46	1	U. Lekhasxee	1	2	3	4	5	Ь	7	8	9	10.		12	13	14	15	11	17	18	19	
47	2.00	V. Ravi kinan	1	2	3	4	5	6	٦	8	9	10		12	A	A	13	14	15	_	17	
48	519		1	2	3	4	5	6	٦	8	9	10	11	12	13	.14	15	16	17	_	19	
49	577	V. Kanthik Reddu	1	2	3	H	5	Ь	7	8	9	10	"	12	14	A	13	14	-12	16	17	1
50	218	y. Phanissi	1	2	3	4	5	6	7	8	9	_	11	12	A	A	13	14	15	16	17	1
51	5k2	Z. khulsoom	1	2	3	4	5	6	7	8	9	10		12	A	A	13	14			17	
52	5k3	k. S. Nanayana	1	2	3	4	5	6	٦	8	9	-	1	12			15	.,	17	18		1
53	5ky	c. chandra sekhar	1	2.	3	4	5	6	7	8	9	10	-	12	-	14	_	_	_	18	19	٠
54	5k5	k. Sheha	1	2	3	4	5	6	7	8	9	-	= =	12			13	14	15	_	19	4-
55	5k6	m. Divya sxi	1	2	3	4	5	6	7	8	9	0	9	12	A 11	A.	13	-	\rightarrow	16	17	-
56	5k7	N. Vandana	A	A	1	2	3	4	5	6	7	8 8	A		9	_	11		_		15	
57	5/19	A. Kalcem	A	A	1	2	3	4	5	6			¥: I	12	13	_	15	\rightarrow	_	18	_	_
58	5Lo	k.v. Ruchitha	1	2	3	4	5	6	7	8	7	10	7	A.	II I			_	_	_	17	_
59	5L3	K. Hudguesh Dan	1	2	3	4	5	6	7		9	10	r, 1	12		A	13		15		17 1	18
60	517	c. vastbay	1	2	3	4	5	6	7	8	9	W W	y	쌜	A J	J.		ay.	J	y d	#	1

		Section-A Date & Month →	1/12/	dala	PHA	11.10	11/10	16/1	14/2	11/1	12/14	4							•			
s.		Period Period	ملام	884	11/	3/11	10/1		111	184	1/4 W	9	11.1	4.1	A.A	1/4/5	1-12	911	9	19/3/	91	10
No.	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	9	11	1	311	***	1	181	all	1/31	tell.	141	1
1	17481A0	B. Rajesh	1	2	ò	4	5	b	7	8	9	10	11	12	13	14	15	16	17	18	19	-
2	3 1_		1	1	A	A	A-	A	3	.4	5	6	11	12	13	14	15	16	17	18	19	
3	316	1 0	ı	2	3	4	5	6	7	8	9	10	1	8	9	10	11	12	13	14	15	-
4	317		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	<u> </u>	A		17	_
-		D. Vanun	1	2	3	ų	_	1	5	6	7	0	11	f 2	1.	14	15	_	17	18	A	_
5	326	100	1	2	3	4	A			-	'	8	9	10		12	13	14	15	-	A	-
6		K.V.S.M. Gopal	<u>.</u>	_	-	4	A	· A-	5	6	9	10	9	10	11	12	A	A	13	14	15	_
7	343	K. H.D. Prasad Reddy	-	2	3	Ė	5	6	7	8	1	10	11	12	13	14	15	16	17	18	19	
8	347	k. Pavan kuman	1	_	A-	A	A	A	3	4	5	6	1	8	9	10	H	12	13	14	15	-
9		Section-B		_	_			_	_	_	_	-				v					L	
10	7481A0	m. Prasanth kumar	1	٦	A	A	3	4	5	6	7	8	9	10	11	12	13	14	A	A	15	_
11	357	m. J. Satish chandre	1	2	A-	A	3	4	5	P	7	8	9	to	11	12	A	A	13	14.	15	1
12	175	P. Hemanth baby	A	Α	Α	A	1	٢	3	4	5	6	7	8	9	10	1,1	12	13	14	15	1
13	372	P. Manikumair	1	2	A-	A	3	4	5	6	٦	8	9	10	11	12	A	A	A	A	A	
14	376	P. chandrakanth	ı	2	3	4	5	6	4	8	9	(0	11	12	13	14	15	16	IT	18	19	
15	378	P. Sai kumar	1	2	3	4	5	6	7	8	9	10	11	12	13	14	A	A	15	16	A	
16,	381	R. Guna Vardhan	1	2	A	A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17:	
17	382	R. uday Gopal	4	2	A-	A	A:	A	3	4	5	6	7	8	9	16	A	A		A	A	L
18	398	T. Sai Anecsh	1	2	3	4	5	6	7	B	9	la	11	12	13	14	15	16	17	18	19-	5
19	3A1	T. D. S. V. Bhangar	1	2	A	A	3	4	5	6	٦	8	9	10	11	14	A	A	13	14	A	,
20	3A3	U. Naga sai	1	2	A-	A	A	A	3	4	5	6	7	8	9	lo.	_	Pr	A	A	A	f
21	18485A0 332_	V. N. V. S. Prathakaz	1	2	3	4	5	6	7	8	9	lo	IJ	12	13	14	15	16	A	A	17	1
22		Section-C	_							a								_	\perp	\dashv	\dashv	
23	1748140	0	A	A	A	A-	١	2	3	4	5	6	7	8	9	16	A	A	_	A	-	1
24	3 Aq	G. Joga Rao	1	2	3	4	5	۵	7	8		10	11	12	13	14	15	-	11	-	19	-
25		k.s.k. Sathwik	1	٦	A	A	3	4	5	6	_	8	9	10	11	_		• •	_	14	A	
26	1	100	1	2	A	A-	3	4	5	6	_	8	9	10	11	14	_		15		A	
27		G. R. Sanadhi	1	2	3	4	5	6	7	8	_	-1	11	12	13	14			17	_	19	_
28			1	2	A			4		6	-	10	9	10	1	12	13	14		16		
29	16481A0 353	Tim. 5.5. Siva kumas	1	2		A-	3		5	_	-	8	7	8	9	10	A	A	A	A.	A	f
30	253			_	A·	_	_			4	0	6	-					_				
7			_		7							J	ا المد	ey	49		4	3	21	M	4	1

		Date & Month →	Malle	Plan	11/2	711	1/11	alil	3/11	soll	11/19	The				10	. 10	110	10	1.0	1.0	,
S.	T	Period	14	qh		Bh	18	84	Jih	8/1	391	The state of	119	1/2/	14	2/1	3	3/1/2	1181	إادا	24	3
No.	Roll No.	Name of the Student	1	2	3	4	5	6	7	8	9	3	in	217	1/2	Ew		PM	14	8m	25/20	18
31	17481A C	R. Naga babu	1	2	3	4	5	6	7	8	9	10		12	13	14	15	16		-	_	t
32	35,03105	B. N. V. Raghavajah	1	2	3	4	5	à	٦	8	9	10	"		13	14	15	-16	17		19	2
33	14D6	P. Ramanao	1	2	3	4	5	6	٦	8	9	10	11	12	13	14	15		17	18	19	2
34	31.031.01	Rakesh · P	1	2	3	4	5	٦	٦	8	9	10	"	12	13	14	15	16	17	18	19	1
35		T. Varaprasad	1	1	3	4	5	6	7	в	9	10	H	12	13	14	15	16	A	18 A	17	1
36	und Ea	Yeswanth Reddy. Gr	1	2.	3	4	5	6	٦	8	9	10		12	13 13	14	_	16	17	18	19	1
37		M. Ashok kumar	1	2	3	4	5	L	٦	8	9	10	11	12	13	14	15	14	17	18	19	1
38	11.	Navasimha Ras.U	1	2	3	4	5	6	A	A	7	8	9	12	1	12	13	14	15	16	17	t
39	18485A0	A.Manikanta	1	2	A	A	3	4	5	6	7	8	9	10	lı	12		14	15	16	17	T
		B. Naga Nanesh	1	2	3	4	5	6	A-	A	7	8	9	lo	ų	12	13	14	15	17	17	T
41		g. R. k. Rao, Jaddy	ı	2	3	4	6	6	A-	A	7	8	A	A	9	10.	1)	12	13	ÍΥ	15	1
42		J. Ramanjancyuly	ľ	2	3	4	5	6	٦	8	9	10	11	12	13	14	15	11	17	18	19	
		K. Giopi kumovi	1	2	3	4	5	l	7	8	9	10	Ц	12	13	14	15	16	17	18	19	1
44		L. Sandrep	1	2_	3	4	6	6	7	8	9	10	Ŋ	12	13	ly	15	16	A	A	17	1
45		N.J. Saj baby	1	2_	3	4	5	کا	٦	8	9	lo	A	A	11	12	13	14	15	-	17	4
	-	P. Naven	1	2	A	A	3	4	5	C	7	8	9	10	4	12	13	14	15	16	17	4
47	21,71. 10	1 ANGVECT														_			_	_	\vdash	4
48		10								4		1			_		_	-	\vdash	\vdash	\vdash	4
49		He La										A	L		_	-	\vdash	ļ.	\vdash	\vdash	\vdash	4
50												1	-	_	-	+	-	+	\vdash	\vdash	╀	-
51		A Comment			II							1	L	_	-	_	-	+	+	╀	╀	+
52	108				1						_		-	_	-	+	+	+	+	+	+	+
53		4									_	1	-	-	+	+	+	+	+	+	+	+
54			_	\vdash							_	-	-	\vdash	+	+	+	+	+	+	+	_
55				\vdash			×				_	-	1	-	+	+	-	+	+	+	+	-
56			3	-								-	-	+	+	+	+	+	+		+	
57	- 15	a same	_	-		\vdash						-	1	+	+	+	+	+	+	+	T	-
58		2. 161	-	-		-						-	+	+	+	+	+	+	+	+	T	-
59		3 1		-		-						-	1	+	+	+	+	+	+	+	T	_
60			-	W.	-	-				Τ.	Tee	1001	4	1	里	-12	1	1	119	H	100	1

		Date & Month ->	211	2	NA	98/2	11	8/2	1	20/11	18/16	THA	1.0	١.	1.0	11.	. 16	1 10	a . 1	17 11	1. W	9
s.		Period	16/2	82	$\frac{\sqrt{3}}{3}$	4	14h	6	Juh 7	817	TH	816	14	Tite	13/	13/4	8/3/1	12/2	137	134	3/5	X
No.	1 Roll No.	Name of the Student	÷	2			5	6	_	8	9	(=)	nh	12	13	8k-	15	8h	11/	18	19	18
31	17481A0	P. Kavya	1		.3	4		_	7	8	9	10	11		13	_	_	16	_	_	\vdash	12
32	5E4	P. Bravallika	1	2-	3	4	5	ľ	17	8	9	10	-	12	_	14	15	_	17	18	19	+
			1	2	A	A	3	4	5	6	7	18	-	12-	13	14	15	16	17	18	19	+-
33	5G1_	5. Sushmaskee	. 1	2	3	4	5	6	7	В	9	10	1	10	11	12	13	14	15	-	19	+
34	565	SiTana Vijaya lakshi	ı	2_	3	4	5	6	٦	8	9		1	12	13	14	15	16	17	18	-	+
35	56-6		A	Α	A	A	1	2	3	4	-	0/	1	12	13	14	15	16	17	18	19	,
36	5Ho	S.V.T.K. Sagnuppa	1	2	3	4	5	6	7	8	5	6	1	8	9	10	11	12	13	14	15	+
37	5H2	T. Amani	<u> </u>			<u>'</u>	5	-	/	8	1	10	A	A.	11	12	3	14	15	16	17	1
38	(4		_		_									10								1
39		Section-D	_																			
40				,																	L	
41	17481A0	T. Divya kala	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16.	17	1
42	5Hu	T. K.m. Chelamasetty	i	2.	A	A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	1
43		T. Sxavani	1	2-	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	2
44		T. Lokesh jiyyar	1	2	3	4	5	(7.	8	9	10	A	A	A	A.	11	12	13	14	15	1
45		U. Divya	1	2	3	4	5	6	7	8	9	16	ij	12	13	14	15	16	17	18	19	Ł
46		U. Lekhasxee	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	11	17	18	19	1
47		V. Ravi kinan	1	2	3	4	5	6	٦	8	9	10	n	12	A	A	13	14	15	16	17	1
48	519		1	2	3	4	5	6	7	8	9	10	11	12	13	.14	15	16	17	18	19	24
49	577		1	2	3	4	5	Ь	7	8	9	10	1)	12	A	A	13	14	15	16	17	1
50	218	7	1	2	3	4	5	6	7	8	q	10	11	12	A	A	13	14	15	16	17	11
51	5kı		+	2	3	4	5	6	7	8	9	10	11	12	A	A	13	14	15-	16	דו	18
52		ISTIDE DOUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	21
53	Sku	k. S. Nanayana C. Chandra sekhar		-	3	4	5	6	7	8	9	10	i)	12	13	14	15	16	77	18	19	24
54	5k5			2.		-	5	6	_	8	9	10	11	12	13	14	15	16	17	18	•	20
55		14.100	1		3	4		6	7 7	1	9	10	11	12	Ą	A	13	14	15			_
56	216	M. Divya sxi	1	2	3	4	5		7	6	97-	8	9	10	11					16		
57	5K7	N. Vandana	A	A	1	2	3	4	5		7	8	A.	A	9			12			15	
58	5109	A. kalcem	A	A	1	2	3	4		6		10	1		13				_	18		
59	56	k. v. Ruchitha	1	2-	3	4	5	6	7	8	9	10	7	A.	11	_		14		16		
60	5L3	K. Hudayerh Ramy	1	2	3	4	5	6	7	8		10	11	11	A-			14		16	17/1	8
00	517	c. vastbay	1	2	3	4	5	6	7	8	7	Wy Com	4	U	#	7		my.	7	my &	#	¥

-		Section-A Date & Month →	29/134	Ph	2/11	2/1	9/1/1	9/11	25/11	13/11	the	H	110	1.0	M	1,0	19	10	1.0		1.0	1
s.		Period	11/2	8th	14	8/4		gh	1/4		1/1	81	4	11/1	, <u>, , , , , , , , , , , , , , , , , , </u>	X//	1	14,	61311	P11	1/4	3
No.	Roll No.	Name of the Student	_	2		4	-	0	7	8	9	1=	m	12	13	14	15	16 8/h	1th	2 h	19	20
1	17481A0	B. Vijaya Lakshmi	1	2	3	4	A	Α-	5	6	1	8	a .		1)	-		14	15		17	18
2	123	Cov shalini	1	2-	3	4	A	A	5	6	7	8	1	-	_	12	-	14	15	-/	17	18
3	131	Gr. Subhash	1	2.	3	4	A	A	5	6	7	8	9	_	11	-	13 11	17	A	-	13	14
4													A	A	9	10		12	H	$\stackrel{\wedge}{\dashv}$	-	-
5		Section-B							-				\dashv	\dashv	-	-	_	_	_		_	\vdash
6													_	_	_	-	_	_	_	\vdash	_	\vdash
7	17481A0	k. S. Siva mahesh	1	2	3	4	A	A	5	6	7	-		-		_		111	-	16	17	11
8	159	K. Sharmila	1	2	3	4	5	6	7	8	9	0	9	10	11	11-	13	14	17	18	-	2
9	163	k. Ravi	i	2	3	4	5	6	7	8	9		4)	FL	13	14	15	-	11	18	19	2
10	399167	L. Renuka Devi	1	2	3	4	5	6	7	8	9	00	11	12	13	14	13	14	15	16	19	1
11	59 189		1	2	3	4	5	6	7	8	9	10	A	A	11	_	_	-	-	18	17	2
12	5 41 190	N. Svavya	1	1	3	4	5	6	7	8		10	11	12	13	14.	15	14	15	16	19	+
13	10,45 192	N. Jaya sxi		2	3	4	5	b	7	8	9	10	A	A	11		13	14	15	16	17	1
14	194	N.B. Nagalakshmi	1	2	A	A	3	4	5	6	1	8	A	A	=	12	_	14	-	-	15	+
15	30, UT 198	N. Sxavani	1	2	3	4			_	_		-	9	10	11	12	13	-	A 15	16	17	+
16	32491A2	P. Yaswanth	<u> </u>	1	3	4	5	6	A-	A 8	1	8	9	10	11	14.	13	14	17	18	19	1
17	32,491/17 2	P. Lakshman nazay	ng 1	7	-	A	3	10	-	0	9	10	11	12	13	14	13	10	11	10	1	f
18					,	•	1		24		1,1	1)	11	4	_		_	-	\vdash	\vdash	_	+
19	10.00			-		-		-				7	L	-	-	ŀ	-	-	-	\vdash	-	+
20		Section-C	_	_			_	-	_	-		4	L	-	-	-	-	\vdash	+	\vdash	\vdash	+
	17481A0	10 Ex.	_		_	_		-		-	_	No.	L	_	-	1	-	-	+	\vdash	\vdash	+
21	25,351Bo	Sni Trja Thota	1	7	3	4	5	6	7	8	9	10	1	12	- 13	14	15	+	17			1 5
22	81.42 1B2		_	7	3	4	5	6	٦.	g	9	10	1	12	- 13	14	15	- 16		+	_	\neg
23	35,55133	5. Subhani	1	2	3	4	5	6	٦	8	9	10	11	12	- 13	14	1	5-11	1-		19	
24	19,35 134	s. subhani	1	1	3	4	5	6	٦	8	9	10	11	1	1	3 14	_	5/1/	_	_	19	
25	30,42 B5	5. Raj kumar	1	1	3	4	5	6	7	8	9	10	V	1	1	3 14	_	5/1				_
26		T. Apil	1	2	3	4	A	19	5	6	7	2	9	l	0 1	1 12	- 1.	3 11	1 19	116	6 17	1
27	31,42 139	T.B. Ramajah	1	1	3	4	5	6	7	8	9	10	ī	1 12	- 13	3 11	1 19	71			3 19	
	10 10 10 10	V. Nanerdna	1	2_	A	A	3	4	5	6	7	8	0	1 10	, 1	1:		3 1	, _	16	_	
	124 6	Phani Allamsetti	1	2_	3	4	5	6	7	8	9	10		_	1 1.	3 11	1 1:	5-1	6 1	1 16	119	
	4127 ST 11 E	Yaswanth Moddala	1	2	3	4	5	6	7	8	9	10		_	_	11	2-13	3 11	1 1	5 16	17	1

GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru.

Department of Computer Science and Engineering **YOGA Students List**

II B.Tech II Semester (2018-19) - Section-C

S.No.	RollNo.	Name of the Student
1	17481A05B8	MULPURI GOWTHAMI
2	17481A05B9	MUTTATH ARDRA MEGHANA SIMON
3	17481A05C0	MUTYALA DHAMINI
4	17481A05D6	PATNALA KALPANA
5	17481A05D9	PAVULURI HEMA SUJATHA
6	17481A05E1	PILLI VAISHNAVI SINDHU
7	17481A05E4	PONNAPATI KAVYA
8	17481A05E5	POTHINENI PRAVALLIKA
9	17481A05G1	SETLEM SUSHMASREE
10	17481A05G5	SIDARALA TARA VIJAYA LAKSHMI
11	17481A05G6	SIRIPURAPU KUSUMANJALI
12	17481A05H0	SUNKARA VYSHNAVI JESU KRISHNA SAARUPYA
13	17481A05H2	TAMMANA AMANI

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru.

Department of Computer Science and Engineering YOGA Students List

II B.Tech II Semester (2018-19) - Section-A

S.No.	RollNo.	Name of the Student
1	17481A0505	AMUDALAPALLI NAGA MANIKANTA
2	17481A0506	AREGELA YOGANANDAM
3	17481A0507	ARIMANDA SRI RAM REDDY
4	17481A0513	BANDILA GANESH BABU
-5	17481A0526	CHALLA VENKATA KRISHNA
6	17481A0532	CHUNDURU PRAVEEN
7	17481A0538	DHULIPALLA UDAY GOPI
8	17481A0544	ELLURU HARI HARANATH
9	17481A0546	GADDAM VENKATA SIVAREDDY
10	17481A0549	GODA GAYATHRI
11	17481A0552	GRANDHI SAI NITISH

hi

Mayes

GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

ELECTRICAL & ELECTRONICS DEPARTMENT

SECTION -B

Students Registered for YOGA

S.No	Roll No	Name of the Student
1	17481A0242	KOTCHERLAKOTA SRIDHAR
2	17481A0249	MAJETY DURGA LAHARI
3	17481A0252	MATTA DEEPIKA
4	17481A0254	MEDEPALLI LIKHITHA
5	17481A0255	MEKALA VINEETHA
6	17481A0256	MIRIYAL MOUNIKA
7	17481A0258	MOTUKURI PRAVALLIKA
8	17481A0261	MUNDRU RAMYA
9	17481A0269	PALLI SRIDEVI
10	17481A0270	PAMU SUSWETHA
11	17481A0272	PASUPULETI HARSHA VARDHANI
12	17481A0276	PORNA CHANDANA SRI
13	17481A0277	PRAVALLIKA KALANGI

Signature of HOD

Section-C

S.No.	Roll No	Name of the Student
1	17481A04C2	MANEPALLI VASUDEVA RAO
2.	17481A04C6	MERUGA NETAJI NAIDU
3	17481A04D4	MUTHIREDDY AKASH
4	17481A04D5	NAGABOTHU SRI RAM
5	17481A04E4	PARISA HARSHA NAGA SAI KIRAN
6	17481A04F8	PULIKONDA BHUVAN CHAND
7	17481A04G6	SABHAVATHULA DINESH NAYAK
8	17481A04H0	SENAPATHI VENKATA PAIDESWARA RAO
9	17481 A04H2	SHAIK ANEES AHAMMED
10	17481A04H5	SHAIK YOUSUF ISMAIL

Section-D

S.No.	Roll No	Name of the Student
1	17481A04J7	VALLURUPALLI TEJA SAI
2	17481A04K7)	YELCHURI BINDU NAGA VENKATA SAI
3	17481A04L4	MADABATHULA SYAM SUNDAR
4	17481 A041 5	CHAKKA REVAN

HoD

Coordinator

Roll No. How of Ale 1-12-1 181, 2417 VAL. TUP (A.S.) 191, 2417 VAL. TUP (A.S.) 101, 200, 4 MAD. MATCH VA. M. R. A.S., R. 11, 200, 4 MAD. MATCH VA. M. R. A.S., R. 11, 200, 4 MAD. MATCH VA. M. R. A.S., R.

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

Seshadri Rao Knowledge Village, Gudlavalleru.

Department of Computer Science and Engineering

YOGA Students List

II B.Tech II Semester (2018-19) - Section-B

S.No.	RollNo.	Name of the Student
1	17481A0562	JALLURI SETU SAI SOWMYA KUMARI
2	17481A0569	KALATHOTI SUVARNA DIVYA SHEELA
3	17481A0583	KOKKILIGADDA MONIKA KEERTHANA
4	17481A0592	KONDAVEETI TEJA PRAVEEN KUMAR
5	17481A05B3	MENDEM SRI HARI SIVA SURYA GOVIND
6	17481A05B4	METHUKUMILLI DALI NAGA SRI SAI
7	18485A0510	ALLA ALEKHYA

hil

Yarayas s

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

ELECTRONICS AND COMMUNICATION ENGINEERING II YEAR I SEM. (2018-2019) YOGA REGISTERED STUDENTS LIST

S.No	Roll No	Name of the Student
1	17481A0401	ADAVI BRAHMAIAH
2	17481A0405	AMARLAPUDI VIJAY KUMAR
3	17481A0407	ANDRAJU GANESH
4	17481A0408	ANGADALA MAHESH BABU
5	17481A0413	ARIGELA LEELA KALYANI
6	17481A0414	ASURI JYOTSNA
7	17481A0415	ATMURI TEJASWI
8 .	· 17481A0417	BALLA DANI HEMANTH
9	17481A0420	BATRAJU KUSUMA NAGA LALITHA
10	17481A0421	BATTA HEMA SUNDARI
11 ***	17481A0422	BATTINA VIJAYA DURGA
12	17481A0423	BATTU PRIYANKA
13	17481A0425	BHIRAVABHOTLA VENKATA MOUNIKA
14	17481A0426	BODDU SIVARAMA KRISHNA
15	17481A0427	BODI LEELA PRABHAKAR
16	17481A0428	BOMMIDI AKHILA
17	17481A0429	BOYINA PADMAJA
18	17481A0430	BURA TRIVENI
19	17481A0431	CHALLAPALLI YOGAANJANEYA KRISHNA
20	17481A0432	CHANDANA MANOJ KUMAR
21	17481A0433	CHANDIKA RAMYA
22	17481A0441	CHOWDAVARAPU YAMINI
23	17481A0442	CHOWTA MANI NAGA SURENDRA
24	17481A0443	DAGGUBATI HARI PRIYA
25	17481A0444	DALIPARTHI SAI SUBHASH
26	17481A0448	DHARMAVARAPU RATNA MANI
27	17481A0449	DHULIPALA JAGADEESWARI
28	17481A0456	GANISETTI KEERTHI NAIDU
29	17481A0457	GANJIKUNTA NIKIL

Section-B

S.No.	Roll No	Name of the Student
1	17481A0468	GORLE SAIKUMAR
2	17481A0470	GUDDANTI TIRUMALA KRISHNA SAI
3	17481A0485	KALLAGUNTA AJAY KUMAR
4	17481A04B0	KOTA SATISH

daler, ep. A PRAIL LIST 11.4

Section-A



(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

ELECTRICAL & ELECTRONICS DEPARTMENT

SECTION -A

Students Registered for YOGA

S.No	Roll No	Name of the Student	
1	17481A0203	AREPALLI HEMA VARSHITHA	•
2	17481A0204	BADE BALA BHANUSHA	
3	17481A0208	BOPPANA RAMNIVAS	1
4	17481A0216	D JEEVENA RAJEEV KUMAR RAJU	
5	17481A0217	DEVI SATWIKA CHIRLA	
6	17481A0218	DOKKU NIHARIKA	
. 7	17481A0222	GANTA SAI LIKHITHA	
8	17481A0227	SAI KIRAN	
9	17481A0228	GORTHI HEMAPRIYA	
10	17481A0235	K NAVYA SRI	4.36

Signature of HOD

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru.

Department of Computer Science and Engineering

YOGA Students List

II B.Tech II Semester (2018-19) - Section-D

S.No.	RollNo.	Name of the Student	
1	17481A05H3	TATA DIVYA KALA	
2	17481A05H4	TEJA KRISHNA MURALI CHELAMALASETTY	
3	17481A05H9	TIRIVEEDULA SRAVANI	
4	17481A05I0	TIRUKKOVALLURI LOKESH JIYYAR	
5	17481A05I4	UDDANTI DIVYA	
6	17481A05I5	UDDANTI LEKHASREE	
7	17481A05I7	VADDAPALLI RAVI KIRAN	
8	17481A05I9	VALLABHANENI GEETHIKA	
9	17481A05J7	VUYYURU KARTHIK REDDY	
10	17481A05J8	YARLAGADDA PHANI SRI	
11	17481A05K2	ZAVERIA KHULSOOM	
12	17481A05K3	KOTA SIVA NARAYANA	
13	17481A05K4	CHENNU CHANDRA SEKHAR	
14	17481A05K5	KOTNANI SNEHA	
15	17481A05K6	MERUGUMALA DIVYA SRI	
16	17481A05K7	NUNNA VANDANA	
17	17481A05K9	ABDUL KALEEM	
18	17481A05L0	KORRAPATI VENKATA RUCHITHA	
19	17481A05L3	KORLEPARA HUDAYESH RAMU	
20	17481A05L7	CHIMATA VASTHAV	
21	17481A05M0	PULICHERLA ANJANEYULU	
22	17481A05M1	KODALI BHARATH CHANDRA	
23	17481A05M2	CHIGURUPATI ABHILASH	
24	17481A05M4	PATHAKOTI NIKHITHA RATNA JYOTHI	
25	17481A05M7	LAKKIREDDY MAHESHREDDY	
26	17481A05M8	GARAPATI NAGA VENKATA PRUDHVI	
27	17481A05N2	BOLLA SIVA RAMA KRISHNA	
28	17481A05N3	THURLAPATI SREE RAMA NITHIN BHARADWAJ	

M

Afrayad Hob, csir

Gudlavalleru Engineering College
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

List of II B. Tech II Sem (Section-A) Registered with YOGA

	Tist of IT I	Fredit II Selli (Section-A) Register ed 1744		
S.No	Roll No	Name of the Student	Remarks	
1	17481A0311	BELLANI RAJESH		
2	17481A0316	CHITROJU SATYANARAYANA		
3	17481A0322	DEVANTH PARCHURI		
4	17481A0324	DOMATHOTI VARUN	ř	_ '
5	17481A0326	ELCHURI KIRAN KUMAR		
6	17481A0342	KARAMSETTY VENKATA SATYA MANIKANTA GOPAL		
7	17481A0343	KETHIREDDY HARI DURGA PRASAD REDDY	1	
8	17481A0347	KUKKALA PĂVAN KUMAR		

List of II B.Tech II Sem (Section-B) Registered with YOGA

S.No	Roll No	Name of the Student	Remarks
1	17481A0354	MANDA PRASANTH KUMAR	
2	17481A0357	MARKAPUDI JENNY SATISH CHANDRA	
3	17481A0371	PAGOLU HEMANTH BABU	P. S. Salak
4	17481A0372	PAMARTHI MANIKUMAR	
5	17481A0376	PISUPATI CHANDRAKANTH	TAX TIME
6	17481A0378	POLUKONDA SAI KUMAR	
7	17481A0381	RAJULAPATI GUNAVARDHAN	
8	17481A0382	RAJULAPATI UDAY GOPAL	
9	17481A0398	TADEPALLI SAI ANEESH	**
10	17481A03A1	TIRUMALASETTI DANNI SIVA VEERA BHARGAV	
11	17481A03A3	UMMADISETTY NAGA SAI	
12	18485A0332	VELIVENTI NAGA VENKATA SAI PRABHAKAR	

List of II B.Tech II Sem (Section-C) Registered with YOGA

S.No	Roll No	Name of the Student	Remarks
1	17481A03A9	VARIKUTI PRAVEEN	W.
2	17481A03C2	GEDELA JOGA RAO	
3	17481A03D2	KOLAPALLI SAI KRISHNA SATHWIK	
4	17481A03D8	DHULUPUDI RAVI CHANDRA	The state of
5	17481A03E2	GOPISETTI RAVINDRA SARADHI	
6	17481A03E8	TAMMANA MURALI SAI SAMBA SIVA KUMAR	
7	16481A0353	GURRALA SONU BHARGAV	
,	10401A0333	00.00.00	

KULNU H.M.E

Vice Principal-Academics

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.).

DEPARTMENT OF INFORMATION TECHNOLOGY LIST OF STUDENTS REGISTERED FOR YOGA

R-17, Academic Year 2018-2019

		II B.TECH I SEM - SECTION -A	
S.No	Roll No	Name of the Student	
1	17481A1202	ACHANTA HARIKA SWETA	
2	17481A1203	ALLURI SOWMYA	
. 3		ALURI DEEPTHI	
4		ARAJA NAGA DIVYA	
5	17481A1206	AREPALLI DEVIKA GOUD	
6	17481A1209	BANDAY TEJASWINI	_
7	17481A1210	BANDI SUSHMA	_
8	17481A1211	BATTULA PREMANVITHA	
9	17481A1213	BOLEM HIMA VARSHINI	_
10	17481A1215	CHEBROLU DURGA LAKSHMI VENKATA SAI SNEHA	
11	17481A1223	DESU VENKATA LAKSHMI KAVYA HARINI	_
12	17481A1224	DEVANABOINA USHA RANI	_
13	17481A1225	DIRISAM RAJINI	_
14	17481A1226	GOLLAPUDI SATYAVARSHINI	_
15	17401 A 1231	IANNU KRUPA	_
16	15401 A 1225	IKAKUMANU PRAVEENA	_
17	17401 A 1226	CIVANKIPATI SEVITHA	_
18		I CD ATTHAKSHIIHA	
19	17401 A 1243	KUCHIBHOTLA SAIRAMA PRASAINALIMOTHIA	
20	17481A124	MATTA RAMYA SRAVANI	
21	17481A124	MENDADALA MONIKA RANI	
22	17481A125	MOHAMMAD JABEENA	_

		II B.TECH I SEM - SECTION -B	1
	Roll No	Name of the Student	1
S.No	Roll No	NADIGADDA SHAFIYABI	
1	17481A1254	NAREPALEM MOUNIKA	T
2	17481A1255	PONIPIREDDY VANDANA	T
3	17481A1263	POTLURI NAGAVALLI	I
4	17481A1266	POTEORIATIA	T
5	17481A1278	SHAIK KHATIJA	Ť
6	17481A1280	TADISETTY NAVYA	t
7	11000	WEMIRILIKHIINA	+
8	-	Learner Committee Committe	t
	17481 4 1293	KUMKAPALLA CHINMAI DEVI	+
9			+
10			╁
11	17481A1299	PULLEPU SRAVYA HARINI PULLEPU SRAVYA HARINI PULLEPU SRAVYA HARINI	╀
12	17481A12A1	PAMARTHI MANOGNA REKHA PAMARTHI MANEESHA	1
13	17481A12A2	PAMARTHI MANEESHA	1
14	17481A12A7	ALAPARTHI MANEESHA NUSANAPUDI NAGAMALLIKA	1
15	17481A12B2	DUSANAPUDI NAGAMALLIKA	-
13		CHK .	

HOD, IT

(An Autonomous Institute Affiliated to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521 356. Krishna District



Department of CIVIL Engineering

II B.Tech. II sem - Cummulative Attendance of YOGA 26-12--2018 to 03-02-2019

-179		CE-A			-
S.No	Roll No	Name of the Student	Attended classes	Conducted Classes	Percentag e %
	17481A0115	B.Vijaya Lakshmi	8		80,00
1	17481A0113	Cnv shalini	8		80.00
2	17481A0123	Gera.subhash	8	10	80.00
3	1/461A0131	CE-B			
		Kolkata sai Siva mahesh	8	10	80.00
1	17481A0158	KOLLURI SHARMILA	10	10	100.00
2	17481A0159	KOLLURI SHARIVILA	10	10	100.00
3	17481A0163	Koppara Ravi LAKKAPRAGADA RENUKA DEVI	10	10	100.00
4	17481A0167	LAKKAPRAGADA KENOKA BEVI	10	10	100.00
5	17481A0189	Nallamothu sravya	10	10	100.00
6	17481A0190	Nandam Jayasri Naraharisetti Bhagya Nagalakshmi	10	10	100.00
7	17481A0192	Naranarisetti Briagya Nagalakeriini	8	10	80.00
8	17481A0194	N. Sravani	8	10	80.00
9	17481A0198	Peddineni yaswanth	10	10	100.00
10	17481A01A2	Potu.Lakshman narayana CE-C			
			10	10	100.00
1	17481A01B0	SAI TEJA THOTA	10	10	100.00
2	17481A01B2	SHAIK.RASSOOL	10	10	100.00
3	17481AC1B3	Shaik.subhani	10	10	100.00
4	17481A01B4	Sk subhani	10	10	100.00
5	17481A01B5	Sravanam.Raj kumar	8	10	80.00
6	17481A01B8	Tadepalli anil	10	10	100.00
7	17481A01B9	TANNERU BHASKAR RAMAIAH	8	10	80.00
8	17481A01C6	VEMULA NARENDRA	10	10	100.00
9	17481A01C7	Dhani Allamsetti	10		100.00
	17481A01D0	YASWANTH MADDALA	10	10	100.00
10	17481A01D2	baku	10	10	100.00
11	17481A01D5	BANDREDDI NAGA VENKATA RAGHAVAJAH	10	10	100.00
12	17481A01D6	Panjala ramarao		10	100.00
13	17481A01D7	Rakesh namulapati	10	10	100.00
14	17481A01D8	TANNIRU VARAPRASAD	10		100.00
15	17481A01E2	Vocwanth reddy guntaka	10	10	100.00
16	17481A01E2	Mamillanalli ashokkumar	10	10	80.00
17	17481A01E3	Marasimha Rao ummadi	8	10	80.00
18	17481A01E4	TANACUDI MANIKANTA	8	10	
19	18485A0120		8	10	80.00
20	18485A0121	DIVA BAMA KOTESWARA RAO GASES	8	10	80.00
21	18485A0132		10	10	100.00
22	18485A0133		10	10	100.00
23	18485A0138	K.gopi kumai	10	10	100.00
24	18485A0139	Lanke Sandeep	10	10	100.00
25	18485A0144	INIANITY ALA JOOLITE	8	010	80.00
26	. 18485A0146	PALANKI NAVEEN		Head of the D	enartment

Yoga Coordinator (Mr. M.Srinivasulu)

GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

ELECTRICAL & ELECTRONICS DEPARTMENT

SECTION -C

Students Registered for YOGA

	17481A0284	SANAGAVARAPU NAGA SUSMITHA DEVI
2	17481A0287	SUTHARU POOJA KEERTHANA
3	17481A0294	TUMMALACHARLA SUNITHA
4	17481A0297	VANGA KHYATHI NAIDU
5	17481A0298	VANUKURU RUPA NANDINI
6	17481A02A0	VENNA SRAVANI
7	17481A02A2	VESAPOGU GREESHMA
8	17481A02A8	GANTA DIVYA SUNDARI
9	17481A02C0	KOLASANI VENKATA HARIKA

Signature of HOD

1. In every academic year, Yoga is offered as a mandatory non-credit course in the II B. Tech, either in the I semester or in the II semester for all the branches. During the course, students learn, instructions and advantages of Surya Namaskars and various other asanasviz., Practice of Sukshmavyayama, Surya Namaskar ,Practice of Asanas,Practice of Halasana ,Practice of Pawanmuktasana ,Practice of Bhujangasana ,Practice of Shalabhasana,Practice of Gomukhasana Practice of Vakrasana ,Practice of Ustrasana,Practice of Mandukasana ,Practice of Sasankasana,Practice of Janusirasana ,Practice of Virkshasana,Practice of Padhastasana,Practice of Nadi Shudhi,Practice of Dhyana Mudra etc.















Gudlavalleru Engineering College

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru



YOGA CLUB

15th JUNE 2017.

CIRCULAR

It is informed to all the students and faculty of GEC that, Awareness on importance of yoga in daily life will be conduct on 21.06.2017 from 3.00 PM to 4.40 PM under the aegis of "Yoga Club" of Gudlavallaru Engineering College, Gudlavalleru. The enthusiastic participants may register their names with Mr. M Srinivasulu(P-209) on or before 20.06.2017, 4.40 PM. All are invited to the programme.

Venue: Yoga centre(P-306)GEC

Mr.M. Srinivasulu Coordinator V.Leelavathi yoga instructor

V. Jedavathi

PRINCIPAL

All Notice Boards

HODs-CE/ EEE/ ME/ ECE/ CSE/ IT/AIDS/IOT/ MBA/ BS&H/ ENG/ T&P/Office

Copy to: Vice-Principal (Administration), Vice-Principal (Academics), Director (AS&A), CoE (Autonomous), Director(ELCT), Advisor to the Management, Principal.

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rno Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

Awareness programme on importance of yoga in daily life

Deletions of the later of the l	Date 21/06/2017				
S.No	Roll No	Name of the Student	Signature of the students		
1	17481A0501	ACHANTA KAVYA SRI	wys ?		
2	17481A0502	the state of the s	Amagh		
3	17481A0503	ADDANKI VEENA MADHURI			
		A SOUTH OF THE PROPERTY OF THE	A. Veine Madhir!		
4	17481A0504	AMRUTHALURI TRIVENI	ArToiveni		
5	17481A0505	AMUDALAPALLI NAGA MANIKANTA	M. Mage Markent		
6	17481A0506	AREGELA YOGANANDAM	1. Yoganandan		
7	17481A0507	ARIMANDA SRI RAM REDDY	1091210000		
8	17481A0508	ASMA BEGUM	Asma Degum.		
9	17481A0509	ATTUNURU NAVYA SRI	A. Navya Sx		
10	17481A0510	BADE NAVYA	Bakhaya		
11	17481A0511	BALE LASYA	Lagua.		
12	17481A0512	BANDI RESHITHA	B. Rishite		
13	17481A0513	BANDILA GANESH BABU	B. Gonesh Rapa		
14	17481A0514	BATHILI MAHESH	B.L. Shasaths_		
15	17481A0515	BATTINA LAKSHMI BHARATHI	R. Lakshma Bharathi		
16	17481A0516	BEZAWADA MOHANA SOWMYA	B. Mohana Sowmya		
17	17481A0517	BHAVANAM PREMAJYOTHI	d		
18	17481A0518	BHEEMAVARAPU SAI JYOTHI	Sai Tyothi		
19	17481A0519	BHUKYA PAVAN KUMAR NAIK	B. Pavar Kurner Naik		
20	17481A0520	BODDU SMILY	Bismila		
21	17481A0521	BOLLA SAI SUSHMA	Bearghon		
22	17481A0522	BONTHU LALITHA PRIYANKA	the Latha lank.		
23	17481A0523	BOPPA BHAVYA	13. Bhorye		
24	17481A0524	BOYAPATI JASWANTH	(Jaguanth)		
25	17481A0525	CHADALAVADA DASHARNA	Ch. Dasherna		
26	17481A0526	CHALLA VENKATA KRISHNA	C. Naga Akhil		
27	17481A0527	CHAPARALA NAGA AKHIL	C. Newlease Kroth		
28	17481A0529	CHINTA JEEVANAJYOTHI	ch Jeeva na Cyelti		
29	17481A0530	CHINTA MOUNIKA	CH. Mounika		
30	17481A0531	CHINTALAPUDI SAI MADHAVA	Ch. SAI Madharka		
31	17481A0532	CHUNDURU PRAVEEN	C. Prayeen		
	4740440522	DAKA SANDHYA	Cardhya		
	17481A0533 17481A0534	DANDAMPUDI PRANEETH	Daraneeth		
	17481A0534 17481A0535	DASI KALYANI	D. Kalgyani		
	17481A0535	DESABOINA SAI KIRAN	D. Sail Kill en		
35	1/401/40330		A**		

Annual Property and the Party			
/36	17481A0537	DEVANABOINA RAMA SAI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(37	17481A0538	DHULIPALLA UDAY GOPI	D. UL C. C.
38	17481A0539	DONEPALLI SRAVANTHI	
39	17481A0540	DONTHAMSETTI SAI PUSHPAK	P. Sa. Pulpal
		DOPPALAPUDI VENKATA SAI SATYA	de la constitución de la constit
40	17481A0541	PRASAD	D.V.S. S. masad
41	17481A0542	DOVA SIVA NAGA LAKSHMI	Drye St. Neg Cokland
42	17481A0543	EDUPUGANTI SAI MAHIJA	6.8.70
43	17481A0544	ELLURU HARI HARANATH	F. Mari Hannelle
44	17481A0545	FATHIMA ZAHERA	1. Dalera
45	17481A0546	GADDAM VENKATA SIVAREDDY	6.1
46	17481A0547	GANDIPUDI MOUNESWARI	G. Mouneswari
47	17481A0548	GANTASALA SIVA MANGA RAJU	· Willy Mangadine
48	17481A0549	GODA GAYATHRI	Gode Consettin O
of the Landson of the Landson	Allegated to the Committee of the Association (New York Committee of the C	GONTLA KOUSHIK	Ca Lastido
49	17481A0550		6269
50	17481A0551	GORANTLA TEJA	Grade & Nim
51	17481A0552	GRANDHI SAI NITISH	a Atoli Man
52	17481A0553	GUJJULA AKHIL KANTH	0 0 11 0
53	17481A0554	GUMPA GAYATHRI PRIYA	Gr. Grayathai Jaiya
54	17481A0555	GUNJA PURNA DURGA PRASAD	G. P. Durge prest
34			() no ann
55	18485A0501	CHOKKAPU BHARGAVI GUDAVALLI NAGA VENKATA	a. New vilent
56	18485A0502	GUGGULOTHU KAVYA	G. Kenya
57	18485A0503	KONKA RAMYA	Konaka Ramya
58	18485A0504	NANDAM PRATHYUSHA	Norder prakysla
59	18485A0506	SURABHI PRAKASHINI	Surabhi Prakashini
60	18485A0507	SURAPANENI HASITHA	Start
62	18485A0508	TEDLA ESWAR SUMANTH	1. 25com Romoth
63	18485A0509	THANUKULA SAI SAILESH	Ja Jaille
64	17481A0556	GUNJI VAMSI KRISHNA	Landing
65	17481A0557	GUNTAKANI SRAVYA	Ca. Ceop: Janho
66	17481A0558	GUNTURU GOPI KRISHNA	H. Door
67	17481A0559	HASEENA NOORI	J. Makesh Bebu
68	17481A0560	JAGARLAMUDI MAHESH BABU	J. Tydly Nayed
69	17481A0561	JAGATHAPURAO JYOTHSNA NAVYASRI	J. Ca' Sowry Comas
70	17481A0562	JALLURI SETU SAI SOWMYA KUMARI JONNALAGADDA MADHU SUDHANA	
			C Wards
71	17481A0563	RAO JUJJURI CHANDRASEKHARACHARI	J. Chadroschlide
72	17481A0564	JUVVANAPUDI NAVA PRAHARSHA	J. Marya Prakarsha
73	17481A0565	KAKANI MOHITH KRISHNA SAI	k. Mohith krishn si,
74	17481A0566	KAKANI PRAGNA	1c. prague
75	17481A0567	KAKARI I ISIG	V
	7 - 1 7		& Saipringar
0.30	17481A0568	KALAKOTA SAI PRIYA	THERE A
	17481A0569	KALATHOTI SUVARNA DIVYA SHEELA	1c. Marogn
77	17481A0570	KALLEPALLI MANOGNA	18. Thrived
78	The same of the sa	KALVA THRINADH	C. Crian
79	17481A0571 17481A0572	KANAPARTHI SUJAY	E. Ja Verleet
80	17481A0572 17481A0573	VANCHARLA JAI VENKAT	K. Staylor Den
81	17481A0574	KANDULA SRAVANI DEVI	and the second s
82	174011.02		

, 36			· and the state of
36	17481A0537	DEVANABOINA RAMA SAI	4
37	17481A0538	DHULIPALLA UDAY GOPI '	D. Ulas Cear?
38	17481A0539	DONEPALLI SRAVANTHI	7 . 0.0
39	17481A0540	DONTHAMSETTI SAI PUSHPAK	P. Set wind noile
		DOPPALAPUDI VENKATA SAI SATYA	
40	17481A0541	PRASAD	D.V.S.S. Brasad
41	17481A0542	DOVA SIVA NAGA LAKSHMI	Dave Stra Non Lakan
42	17481A0543	EDUPUGANTI SAI MAHIJA	6 9 7 1
43	17481A0544	ELLURU HARI HARANATH	F. Var. Hamalle
44	17481A0545	FATHIMA ZAHERA	- 12-1
45	17481A0546	GADDAM VENKATA SIVAREDDY	G. V
46	17481A0547	GANDIPUDI MOUNESWARI	
47	17481A0548	GANTASALA SIVA MANGA RAJU	G. Mouneswari
48	17481A0549	GODA GAYATHRI	110/
49			(pode Coajathin)
	17481A0550	GONTLA KOUSHIK	G. Louslings
50	17481A0551	GORANTLA TEJA	G-149
51	17481A0552	GRANDHI SAI NITISH	Grandle 8: NITEL
52	17481A0553	GUJJULA AKHIL KANTH	G. Atchi Mat
53	17481A0554	GUMPA GAYATHRI PRIYA	B Bandll a Land
54	+		M. Olayarna 13499
54	17481A0555	GUNJA PURNA DURGA PRASAD	G. Parting Prese
55	18485A0501	CHOKKAPU BHARGAVI	- neson
56	18485A0502	GUDAVALLI NAGA VENKATA	G. New Verlant
57	18485A0503	GUGGULOTHU KAVYA	Go Carya
58	18485A0504	KONKA RAMYA	Konalea Ramya
59	18485A0505	NANDAM PRATHYUSHA	Norder Bratyster
60	18485A0506	SURABHI PRAKASHINI	Surabhi Prakashini
61	18485A0507	SURAPANENI HASITHA	Start
62	18485A0508	TEDLA ESWAR SUMANTH	1 2 Swar Rometh
63	18485A0509	THANUKULA SAI SAILESH	T. Sa Saplesh
64	17481A0556	GUNJI VAMSI KRISHNA	- Amount
65	17481A0557	GUNTAKANI SRAVYA	Cq. Svarye
66	17481A0558	GUNTURU GOPI KRISHNA	Ca. Ceop! antho
67	17481A0559	HASEENA NOORI	+1. 2 oon
68	17481A0560	JAGARLAMUDI MAHESH BABU	J. Makesh Tsebu
69	17481A0561	JAGATHAPURAO JYOTHSNA NAVYASRI	J. Tyrollyn Nayard.
70	17481A0562	JALLURI SETU SAI SOWMYA KUMARI	J. Ca Janya Cuna.
		JONNALAGADDA MADHU SUDHANA	Opporde
71	17481A0563	RAO	
72	17481A0564	JUJJURI CHANDRASEKHARACHARI	J. Chardraschlader
73	17481A0565	JUVVANAPUDI NAVA PRAHARSHA	1. Marya PraharMa
74	17481A0566	KAKANI MOHITH KRISHNA SAI	
75	17481A0567	KAKANI PRAGNA	1c. pragene
			<i>V</i>
		2000	K. Saipruyar.
76	17481A0568	KALAKOTA SAI PRIYA	K. S. DIVYa SHERLA
77	17481A0569	KALATHOTI SUVARNA DIVYA SHEELA	1c. Manogra
78	17481A0570	KALLEPALLI MANOGNA	
79	17481A0571	KALVA THRINADH	
80	17481A0572	KANAPARTHI SUJAY	k. Jal Verleet
81	17481A0573	KANCHARLA JAI VENKAT	
82	17481A0574	KANDULA SRAVANI DEVI	K. Stavlong Den
1 04	1		

			17 San
83	17481A0575	KASINENI VAMSI KRISHNA	K. Vamet & rieba
84	17481A0576	KATTA HEMANTH	K Harrauth
85	17481A0577	KATTA NAGA RAJU	K. Nola Kasu
.86	17481A0578	KATTUPALLI JESSY	
87	17481A0579	KHATEEJA	K Jeny
88	17481A0580		K. Vendete Likhith
89	17481A0581		K. Vancete Likhith
90	17481A0582		K. S (navothri
91	17481A0583		This Glayathy!
92	17481A0584		1 1 1 Coefficient
93	17481A0585		K-Venhath.
94	17481A0586		K. 7. July of 0
95	17481A0587		m carfinm.
96	17481A0588		Kollu kitaninayee
97	17481A0589		15% ceprata
98	17481A0590	The state of the s	Kino. 3. Phani
99	17481A0591		K. Harih kunan
100	17481A0592		9 001007
101	17481A0593	The state of the s	K. J. Iraveen kunn
102	17481A0594		K-swin
103			
104			K. Kenos
105	17481A0597		1 December 1
106	17481A0598		K. A. Kekha
107	17481A0599		K. S. BHAVARA
108	17481A05A0		
109	17481A05A1		Meram & balan
110	17481A05A2		Preshy bash
111	17481A05A3		4.4
112	17481A05A4		M. Hema
113	17481A05A5	MARNI THARUN KISHORE	M. T. Klishove
114	-	MARRI BHUVANESWARI	M. Thurans and
115	17481A05A7	MATLAPUDI JAYA ABHIGNA	M. Jaga Abhignar
116	17481A05A8	MATTA PRATHYUSHA	M. Prothrusha
117	17481A05A9	MAYA LEELAVATHI	M. Leeland to
118	17481A05B0	MEDEPALLI KAMAL JOSTNA	:M.K. Jostna
119	17481A05B1	MEDIKONDA RAMYA	M. Ramper
120	17481A05B2	MENDA ANUSHA	M Anusta
	,	MENDEM SRI HARI SIVA SURYA	and the same to
121	17481A05B3	GOVIND	motorinal
122	17481A05B4	METHUKUMILLI DALI NAGA SRI SAI	M 2 12 1 2 1
123	17481A05B5	MIRZA SAKHAVATH ALI	Magnetic Marchalo Soul
124		MOHAMMAD ASHA HAZRA	M ma to
		ALLA ALEKHYA	A. Alekhua
126	18485A0511	CHANDANA NAVEENTEJA	Ch No Fell
	18483A0311	GHANTA VENKATA KESAVA	ch playeenter
127	18485A0512	CHOWDARY	G.V. Kesava
		KUNAPAREDDY PAVAN KUMAR	K. PAVAN KUMAR
		MADEM SURENDRA	M. Curendin
	18485A0515	PALLI LAKSHMANA DURGA RAO	P. L. Durce NO.
		MOHMMAD IMANULLA	The Imagella
		MULPURI GOWTHAMI	M. Growten
		MUTTATH ARDRA MEGHANA SIMON	M. Meda Sha
		MUTYALA DHAMINI	M. Tamer
134	17481A05C0	WIOTALA DISSIMA	

135	17481A05C1	NAKKA CHANDRIKA	N. Chandrika
136	17481A05C2	NANDAM KALYAN SARADHI	N. Kolyan saadhi
137	17481A05C3	NAVEEN KUMAR RANJYOTH KOTHARI	N. pandyoth
138	17481A05C4	NEMMALURU SNEHA PRIYA	N-Speha Priya
139	17481A05C5	NUKALA VINAY SREENADH	N. Sreenach
140	17481A05C6	OBILISETTI CHAITANYA	o. chajtanya
141	17481A05C7	PAGOLU AKASH	P. Akash
142	17481A05C9	PALASALA VIGNESH	piviqueth
143	17481A05D0	PAMARTHI JAHNAVI DEVI	P. Vignosh
144	17481A05D1	PAMULA SAHITHI	p-sahithi
145	17481A05D2	PARASA VENKATA MOUNIKA	p. venleate mounteg
146	17481A05D3	PARASARLA NIVAS	Pivas
147	17481A05D4	PARCHURI PAVAN SAI KRISHNA	P. Pava ~
148	17481A05D5	PASUPULETI PREM KUMAR	P Prem Journal
149	17481A05D6	PATNALA KALPANA	D. Kapana
150	17481A05D7	PATNALA VENKATA SAI	piver bada sai

Yoga coordinator

Yoga instructor







