

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

**CONSOLIDATED REPORT OF SLOW LEARNERS**

S.No.	Course	Branch	Semester	2023-2024
1	B.Tech	ECE	III	10
			IV	11
			V	24
			VI	12
			VII	13



HOD ECE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Date: **11-11-2023**

**CIRCULAR**

Some of the students of B.Tech III/V/VII are got low percentage in the I Mid term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **13-11-2023 to 18-11-2023** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



Gu-Narayana  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to JNTUA, Anantapur & Accredited by NMC with 'A' Grade



Some of the students of B.Tech IV/VI Sem are got low percentage in the I Mid term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **10-05-2024 to 15-05-2024** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.

*Gu-Narayana*  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effect from: 08-05-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13/11/2023)	Complex Analysis and Numerical Methods	Integrated Circuits and Applications	ME
TUE (14/11/2023)	Electronic Devices and Circuits	Digital System Design	RE
WED (15/11/2023)	Probability Theory and Stochastic Processes	Microprocessors and Microcontrollers	Digital Design Through HDL
THU (16/11/2023)	Signals and Systems	Antennas and Propagation	SC
FRI (17/11/2023)	Switching Theory and Logic Design	Control System	IoT
SAT (18/11/2023)	--	--	FIP

HOD ECE

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effect from: 08-05-2024

DAY	B.TECH-ODD SEM	
	IV	VI
MON (10/05/2024)	Object Oriented Programming through JAVA	VLSI Design
TUE (11/05/2024)	Electromagnetic Waves and Transmission Lines	Embedded Systems
WED (13/05/2024)	Analog and Digital Communications	Digital Signal Processing
THU (14/05/2024)	Analog Circuit Analysis	Universal Human Values
FRI (15/05/2024)	Managerial Economics and Project Management	Electronic Measurements and Instrumentation

  
HOD ECE

**DEPARTMENT OF**  
**ELECTRONICS AND COMMUNICATION ENGINEERING**  
**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/I**  
**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Complex Analysis and Numerical Methods	Functions of a Complex Variables Complex Integration & Complex Power Series Calculus of Residues Interpolation, Numerical differentiation and integration Numerical solutions of differential equations Runge-Kutta method of 4th order-
2	Electronic Devices and Circuits	PN Junction Diode Rectifiers and Filters Bipolar Junction Transistor Transistor Biasing and Thermal Stabilization Small Signal Analysis
3	Probability Theory and Stochastic Processes	Introduction Random Variables Correlation And Process Determination Power Spectrum Random Signal Response of Linear Systems
4	Signals and Systems	Signals & Systems Continuous Time Fourier Transform  Convolution & Correlation Discrete Time Fourier Transform The Z-Transform
5	Switching Theory and Logic Design	Digital Codes and Boolean Algebraic Switching Functions Minimization of Switching Functions and Combinational Logic Design Programmable Logic Devices and Sequential Circuits State Machines: FSMs AND ASMs State Machines: FSMs AND ASMs

**DEPARTMENT OF**  
**ELECTRONICS AND COMMUNICATION ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/II**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Object Oriented Programming through JAVA	Object oriented Concepts & Basics of Java Inheritance, polymorphism, Packages and Interfaces Exception handling and multithreading Applets and Swing Event Handling
2	Electromagnetic Waves and Transmission Lines	Electrostatics Magneto Statics Maxwell's Equations (Time Varying Fields) EM Wave Characteristics Transmission Lines
3	Analog and Digital Communications	Amplitude Modulation Angle Modulation Transmitters & Receivers Pulse Analog & Digital Modulation Digital Modulation & Baseband transmission
4	Analog Circuit Analysis	Multistage Amplifiers Large Signal Amplifiers  Feedback Amplifiers Oscillators Tuned Amplifiers and Voltage Regulators
5	Managerial Economics And Project Management	Introduction To Managerial Economics Theory Of Production Project Management Project Identification And Selection Strategic Management



HOD ECE

### ELECTRONICS AND COMMUNICATION ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/I

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Integrated Circuits and Applications	Integrated Circuits Linear And Non Linear Applications Of Op-Amps Analog Filters, Timers Phase Locked Loops D/A And A/D Converters
2	Digital System Design	Introduction To Logic Families The Vhdl Hardware Description Language Sequential Logic Design Combinational Logic Design Memories
3	Microprocessors and Microcontrollers	Introduction Instruction Set And Assembly Language Programming Of 8086 Introduction To Msp 430 Interfacing Interfacing With Advanced Devices
4	Antennas and Propagation	Antenna Basics Antenna Arrays  Vhf, Uhf And Microwave Antennas Types Of Antennas Wave Propagation
5	Control System	Mathematical Modeling Of Systems Time Response And Stability Analysis Frequency Domain Analysis Controllers And Compensators State Space Analysis



HOD ECE

### ELECTRONICS AND COMMUNICATION ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/II

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	VLSI Design	INTRODUCTION DESIGN RULES OF VLSI LOGIC GATES IN VLSI TYPES OF MEMORY PROGRAMMABLE LOGIC DEVICES
2	Embedded Systems	Introduction to Embedded Systems Typical Embedded System Embedded Firmware RTOS Based Embedded System Design Task Communication
3	Digital Signal Processing	INTRODUCTION TO DSP FFT AND Z-TRANSFORMS IIR DIGITAL FILTERS FIR DIGITAL FILTERS APPLICATIONS OF DIGITAL SIGNAL PROCESSING
4	Universal Human Values	HUMAN VALUES MORALS, VALUES AND ETHICS ENGINEERING ETHICS ENGINEERING AS SOCIAL EXPERIMENTATION ENGINEERS RESPONSIBILITY FOR SAFETY AND RISK GLOBAL ISSUES GLOBALIZATION
5	Electronic Measurements and Instrumentation	Block Schematics of Measuring Systems Signal Analyzers Oscilloscopes Transducers V Bridges



HOD ECE

S.NO	SUBJECT	TOPIC COVERED
1	MICROWAVE ENGINEERING	Microwave Transmission Lines Circular Waveguides Microwave Tubes -I Microwave Tubes -II Waveguide Components And Applications – I & II Microwave Solid State Devices
2	RADAR ENGINEERING	Introduction And Ranging Equalities Basics Of Radar Cw & Frequency Modulated Radar MTI And Pulse Doppler Radar & Tracking Radar Detection Of Radar Signals In Noise & Radar Receivers
3	Digital Design Through HDL	Introduction Programming Through Vhdl Design And Implementation Sequential Circuits Testing Of Logic Circuits
4	SATELLITE COMMUNICATIONS	Introduction & Orbital Mechanics And Launchers Look Angle And Satellite Subsystems Satellite Link Design Multiple Access & Earth Station Technology Low Earth Orbit And Geo-Stationary Satellite Systems & Satellite Navigation And The Global Positioning System
5	INTERNET OF THINGS (IOT)	Fundamentals of IoT IoT Protocols Design and Development Use Cases/Industrial Applications Applications
6	FUNDAMENTALS OF IMAGE PROCESSING	Fundamentals of spatial filtering Image Restoration and Reconstruction Image compression Image segmentation and Color image processing



HOD ECE

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR:2023-24

YEAR/SEM :: II/I

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	22G21A0464	✓	✓	✓	✓	✓
2	22G21A04B4	✓	✓	✓	✓	✓
3	22G21A04D4	✗	✓	✓	✓	✓
4	22G21A04E3	✓	✓	✓	✓	✓
5	22G21A04G8	✓	✓	✓	✓	✓
6	22G21A04H3	✓	✓	✓	✓	✗
7	22G21A04J0	✓	✓	✗	✓	✓
8	22G21A04L2	✓	✓	✓	✓	✓
9	22G21A0424	✓	✓	✓	✓	✓
10	23G25A0421	✓	✓	✓	✓	✓

HOD ECE

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR:2023-24

YEAR/SEM :: II/II

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	22G21A0416	✓	✗	✓	✓	✓
2	22G21A04B9	✓	✓	✓	✓	✓
3	22G21A04G0	✓	✓	✗	✓	✓
4	22G21A04G2	✓	✓	✓	✓	✓
5	22G21A04H2	✓	✓	✓	✓	✓
6	22G21A04H8	✓	✓	✓	✓	✓
7	22G21A04I9	✓	✓	✓	✓	✓
8	22G21A04P8	✓	✓	✓	✓	✓
9	23G25A0405	✓	✓	✓	✗	✓
10	21G21A0492	✓	✓	✓	✓	✓
11	21G21A04O0	✓	✓	✓	✓	✓

HOD ECE

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY



An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade

AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
ACADEMIC YEAR:2023-24

YEAR/SEM :: III/I

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	21G21A0405	✓	✓	✓	✓	✓	✓
2	21G21A0426	✓	✓	✓	✓	✓	✓
3	21G21A0458	✓	✓	✓	✓	✓	✓
4	21G21A0462	✓	✓	✓	✓	✓	✓
5	21G21A0474	✓	✓	✓	✓	✓	✓
6	21G21A04B1	✓	✓	✓	✓	✓	✓
7	21G21A04B5	✓	✓	✓	✓	✓	✓
8	21G21A04C5	✓	✓	✓	✓	✓	✓
9	21G21A04C9	✓	✓	✓	✓	✓	✓
10	21G21A04D4	✓	✓	✓	✓	✓	✓
11	21G21A04E0	✓	✓	✓	✓	✓	✓
12	21G21A04E1	✓	✓	✓	✓	✓	✓
13	21G21A04F1	✓	✓	✓	✓	✓	✓
14	21G21A04F2	✓	✓	✗	✓	✓	✓
15	21G21A04F8	✓	✓	✓	✓	✓	✓
16	21G21A04G5	✓	✓	✓	✓	✓	✓
17	21G21A04I4	✓	✓	✓	✓	✓	✓
18	21G21A04J2	✓	✓	✓	✓	✓	✓
19	21G21A04J3	✓	✓	✓	✓	✗	✓
20	21G21A04J4	✓	✓	✓	✓	✓	✓
21	21G21A04K0	✓	✓	✓	✓	✓	✓
22	21G21A04K1	✓	✓	✓	✓	✓	✓
23	21G21A04M5	✓	✓	✓	✓	✓	✓
24	22G25A0414	✗	✓	✓	✓	✓	✓

  
HOD ECE

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2023-24

YEAR/SEM :: III/II

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	21G21A0405	✓	✓	✓	✓	✗
2	21G21A0426	✗	✓	✓	✓	✓
3	21G21A0458	✓	✓	✓	✓	✓
4	21G21A0462	✓	✓	✓	✓	✓
5	21G21A0474	✓	✓	✓	✓	✓
6	21G21A04B1	✓	✓	✓	✓	✓
7	21G21A04B5	✓	✓	✗	✓	✓
8	21G21A04C5	✓	✓	✓	✓	✓
9	21G21A04C9	✓	✓	✓	✓	✓
10	21G21A04D4	✓	✓	✓	✓	✓
11	21G21A04E0	✓	✓	✓	✓	✓
12	21G21A04E1	✓	✓	✓	✓	✗

HOD ECE

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR:2023-24

YEAR/SEM :: IV/I

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	20G21A0401	✓	✓	✓	✓	✓	✗
2	20G21A0416	✓	✓	✓	✓	✓	✓
3	20G21A0417	✓	✓	✓	✓	✓	✓
4	20G21A0459	✓	✗	✓	✓	✓	✓
5	20G21A0463	✓	✓	✓	✓	✓	✓
6	20G21A0467	✓	✓	✓	✓	✓	✓
7	20G21A0480	✓	✓	✓	✓	✓	✓
8	20G21A0499	✓	✓	✓	✓	✓	✓
9	20G21A04A5	✓	✓	✓	✗	✓	✓
10	20G21A04E5	✓	✓	✓	✓	✓	✓
11	20G21A04J1	✓	✓	✓	✓	✓	✓
12	20G21A04O0	✓	✓	✓	✓	✓	✓
13	20G21A04P3	✓	✓	✓	✓	✓	✓

HOD ECE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**



SLOW LEARNERS 2023-24



HOD ECE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::**  
**GUDUR (AUTONOMOUS)**  
**DEPARTMENT OF ELECTRONICS & COMMUNICATION**  
**ENGINEERING**

**CONSOLIDATED REPORT FOR FAST LEARNERS**

S.No.	Course	Branch	YEAR	2023-2024
1	B.Tech	ECE	II	07
			III	05
			VI	06



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Date: **11-11-2023**

**CIRCULAR**

Some of the students of B.Tech III/V/VII Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars ,workshops and group discussion for fast learner students from **13-11-2023 to 15-11-2023** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



G. N. Venkateswara  
Principal

PRINCIPAL  
**AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)**  
GUDUR, TIRUPATI DT. (A.P.)

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::**  
**GUDUR (AUTONOMOUS)**

**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Date: 08-05-2024

**CIRCULAR**

Some of the students of B.Tech IV/VI Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars ,workshops and group discussion for fast learner students from **13-05-2024 to 15-05-2024** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



Gu. N. Venkateswara  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR (AUTONOMOUS)**

**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

**TIME TABLE (Fast Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13-11-2023)	NPTEL	Acedemor	AICTE
TUE (14-11-2023)	Acedemor	NPTEL	Acedemor
WED (15-11-2023)	AICTE	AICTE	NPTEL



HOD ECE

## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR (AUTONOMOUS)

### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

#### TIME TABLE (Fast Learners)

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

DAY	B.TECH-EVEN SEM	
	IV	VI
MON (13/05/2024)	NPTEL	Acedemor
TUE (14/05/2024)	Acedemor	NPTEL
WED (15/05/2024)	AICTE	AICTE



HOD ECE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

ACADEMIC YEAR:2023-24

YEAR: II/III/IV

**LIST OF FAST LEARNERS**

S.NO	STUDENT NAME	COURSE
1	20G21A0445	NPTEL
2	21G21A04G7	NPTEL
3	22G21A0482	NPTEL
4	21G21A04K5	NPTEL
5	21G21A0415	NPTEL
6	21G21A04A8	NPTEL
7	20G21A0434	NPTEL
8	20G21A0444	NPTEL
9	20G21A0418	NPTEL
10	20G21A04C7	NPTEL
11	22G21A0431	Acedemor
12	22G21A0449	Acedemor
13	22G21A04O0	Acedemor
14	22G21A0431	Acedemor
15	19G21A0480	AICTE
16	22G21A04E7	AICTE
17	22G21A04E8	AICTE
18	21G21A04N6	AICTE



HOD ECE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

**CONSOLIDATED REPORT FOR FAST LEARNERS**



FAST LEARNERS 2023-24

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)**

**CONSOLIDATED REPORT OF SLOW LEARNERS**

S.No.	Course	Branch	Semester	2023-2024
1	B.Tech	CSE(AI)	III	06
			IV	07
			V	07
			VI	06
			VII	04



**HOD CSE (AI)**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)**

Date: **11-11-2023**

**CIRCULAR**

Some of the students of B.Tech III/V/VII are got low percentage in the I Mid term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **13-11-2023 to 18-11-2023** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**

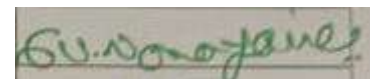
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)**

Date: **08-05-2024**

**CIRCULAR**

Some of the students of B.Tech IV/VI Sem are got low percentage in the I Mid term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **10-05-2024 to 15-05-2024** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(AI)**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13/11/2023)	Probability ,Statistics and Numerical Methods	Machine Learning	Deep learning
TUE (14/11/2023)	Computer Organization	Data ware housing and Data Mining	AI in Marketing
WED (15/11/2023)	Data base Management Systems	Software Engineering	Cloud Based Machine learning
THU (16/11/2023)	Artificial Intelligence	oops through Java	Big data analytics
FRI (17/11/2023)	Formal language and Automata Theory	Universal human values	---
SAT (18/11/2023)	---	---	---



**HOD CSE(AI)**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(AI)**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

DAY	B.TECH-EVEN SEM	
	IV	VI
MON (10/05/2024)	Data Science	Artificial Neural networks
TUE (11/05/2024)	Operating system	Natural Language Processing
WED (13/05/2024)	Pattern recognition	Information Security
THU (14/05/2024)	Design and Analysis of Algorithms	Mobile Computing
FRI (15/05/2024)	Engineering Economics and Project management	Predictive Modeling and Analytics
SAT (16/05/2024)	---	---



HOD CSE(AI)

**DEPARTMENT OF**  
**COMPUTER SCIENCE AND ENGINEERING (AI)**  
**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/I**  
**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Probability ,Statistics and Numerical Methods	Overview of random variable Continuous variable,distributed function, Mass function,discrete random variable, Moment generating function,binomial distribution  Binomial trends to poission Mean and variance in normal distribution
2	Computer Organization	Computer components,computer function, Bus interconnection,arithmetic logic unit, Addressing modes,processor organization, Register organization,memory hierarchy, Cache memory,i/o addressing,control unit.
3	Data base Management Systems	Introduction to data base design,relational model, Data base systems applications, Queries,constraints,triggers, Implementation of atomicity and durability, Data on external storage,transaction concept
4	Artificial Intelligence	Foundations of sub areas of AI applications, Introduction to general problem solving ,introduction to representation knowledge, Logic concepts,logic programming, Expert system and applications introduction, Uncertainty measure,convolution networks.
5	Formal language and Automata Theory	Basics of formal languages,strings,alphabet,operations, Representation of regular expressions,regular sets,  Pumping lemma,closure properties of regular sets,  Context free grammar,derivation trees, Computer functions,computability theory



### DEPARTMENT OF

### COMPUTER SCIENCE AND ENGINEERING (AI)

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/II

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Data Science	Introduction to data science, Data merging techniques, Data aggregation, Rounding number, Manipulating data
2	Operating System	Operating system overview, Concurrency, Deadlock and starvation Processes and Threads, CPU Scheduling Memory management, allocation methods File management, Protection security
3	Pattern Recognition	Introduction definitions, Data sets for pattern, feature extraction, Representation of pattern and classes, Metric and non metric proximity measures Feature extraction, clustering
4	Design and Analysis of Algorithms	Algorithm, space complexity, time complexity, Big O notation, omega notation, theta notation, Divide and conquer, disjoint set operations, Backtracking, general method, applications, Dynamic programming, greedy method.
5	Engineering Economics and Project Management	Fundamentals of economics, Forms of business organization, Introduction to management, Financial management, Marketing management



**HOD CSE(AI)**

### COMPUTER SCIENCE AND ENGINEERING (AI )

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/I

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Machine Learning	Introduction to ML, well-posed learning problems, Decision tree learning, representation, Bayesian learning, Computational learning theory, Instance based learning
2	Data ware housing and Data Mining	Fundamentals of data mining, Data mining functionalities, classification of data, data mining task primitives, Data preprocessing, data cleaning, Major issues in data mining, data reduction, Data warehouse architecture, mining streams
3	Software Engineering	Introduction to software engineering, Software engineering paradigms, software metrics, Software measurements, project estimation, Risk Analysis, scheduling, Risk analysis, Requirements, Object oriented analysis, structure analysis Software design fundamental, Quality assurance, software testing and management
4	OOPS through Java	Fundamentals of OOPS, Java evolution, Overview of java language, classes, objects and methods, creating objects, constructors, Decision making and Branching and looping, Interfaces, Packages, Arrays, Multithreaded Programming, Collections
5	UHV	Human values and morals, values and ethics, Engineering ethics, Engineering as social experimentation Engineer responsibility for safety and risk Global issues globalization



**HOD CSE(AI)**

### COMPUTER SCIENCE AND ENGINEERING (AI )

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/II

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Artificial Neural Networks	Basics of Artificial neural networks, Characteristics of neural networks, Neural network principles, Activation and synaptic dynamics, Feedforward neural networks.
2	Natural language Processing	Finding structure of words, Finding structure of document, methods, Syntax analysis, semantic parsing, Discourse processing, Language modeling
3	Mobile computing	Introduction to mobile computing, Introduction to android mobile OS system, Android mobile user interface Intents and broadcasts, Persistent storage.
4	Information security	Introduction to Information security, attacks, Security goals, security service and mechanisms Cryptographic techniques, DES, RSA algorithms Authentication and digital signatures, Program security, security in networks
5	Predictive modeling and Analytics	Introduction to predictive modeling analytics, Introduction to tools and environment, Application of modeling in business, Logistic regression, Objective segmentation.



### DEPARTMENT OF

### COMPUTER SCIENCE AND ENGINEERING (AI)

### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: IV/I

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Big data Analytics	Introduction to big data platform , Challenges of conventional systems,nature of data, Stream processing,stream concepts,stream computing Sampling data in stream,Filtering streams, Introduction to Hadoop,history of Hadoop,framework and applications.
2	Cloud Based Machine Learning	Introduction to cloud based machine learning Cloud models,Deployment models, Cloud AI development with amazon webservers, Devops on AWS,docker based feedback, Cloud development with google cloud platform,creating a bot,AI pipe line for NLP on AWS.
3	AI in Marketing	Under standing the basics of AI in marketing, Introduction to AI algorithms, Transforming marketing strategy using AI, Using AI for STP, Applications of AI in marketing
4	Deep Learning	Introduction to deeplearning,Historical trends in deep learning,deep feed -forward networks, Deep learning architectures,activation functions, Convolutional neural networks, Recurrent and recursive nets, Deep learning applications



**HOD CSE(AI)**

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Affiliated to Anna University & Accredited by NAAC 'A' Grade



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

#### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (AI)

ACADEMIC YEAR:2023-24, YEAR/SEM :: II/I

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	22G21A03101	✓	✓	✓	✓	✓
2	22G21A03103	✓	✓	✓	✓	✓
3	22G21A03140	✗	✓	✓	✓	✓
4	22G21A03165	✓	✓	✓	✓	✓
5	22G21A03181	✓	✓	✓	✓	✓
6	22G21A031H6	✓	✓	✓	✓	✗



HOD CSE(AI)

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)

ACADEMIC YEAR: 2023-24, YEAR/SEM :: II/II

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	22G25A3118	✓	✓	✓	✓	✓
2	22G25A3142	✓	✓	✓	✓	✓
3	22G25A31B7	✓	✓	✗	✓	✓
4	22G25A31E7	✓	✓	✓	✓	✓
5	22G25A31F6	✓	✓	✓	✓	✓
6	22G25A31J3	✓	✓	✓	✓	✓

A handwritten signature in black ink.

**HOD CSE(AI)**

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY



An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)**  
**ACADEMIC YEAR:2023-24, YEAR-SEM :: III-I**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	21G21A3113	✓	✓	✓	✓	✓	✓
2	21G21A3122	✓	✓	✓	✓	✓	✓
3	21G21A3142	✓	✓	✓	✓	✓	✓
4	21G21A3144	✓	✓	✓	✓	✓	✓
5	21G21A3187	✓	✓	✓	✓	✓	✓
6	21G21A3191	✓	✓	✓	✓	✓	✓
7	21G21A3196	✓	✓	✓	✓	✓	✓

HOD CSE(AI)

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)

ACADEMIC YEAR:2023-24, YEAR/SEM :: III/II

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	22G25A3118	✓	✓	✓	✓	✗
2	21G21A03142	✗	✓	✓	✓	✓
3	21G21A031B7	✓	✓	✓	✓	✓
4	21G21A031E7	✓	✓	✓	✓	✓
5	21G21A031F6	✓	✓	✓	✓	✓
6	21G21A031J3	✓	✓	✓	✓	✓

HOD CSE(AI)

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Accredited by NAAC & Affiliated to Anna University



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)

ACADEMIC YEAR:2023-24, YEAR/SEM :: IV/I

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	20G21A3103	✓	✓	✓	✓	✓	✗
2	20G21A3107	✓	✓	✓	✓	✓	✓
3	20G21A3114	✓	✓	✓	✓	✓	✓
4	20G21A3153	✓	✗	✓	✓	✓	✓

HOD CSE(AI)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college affiliated to JNTUA, Anantapur & Accredited by NMC with 'A' grade.



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)**

**CONSOLIDATED REPORT FOR SLOW LEARNERS**



**HOD CSE(AI)**



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)**

**CONSOLIDATED REPORT FOR FAST LEARNERS**

S.No.	Course	Branch	YEAR	2023-2024
1	B.Tech	CSE(AI)	II	07
			III	09
			VI	07



HOD CSE(AI)

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous 11th Affiliated College of Anna University & Accredited by NAAC with 'A' Grade.





**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(AI)**

Date: **11-11-2023**

**CIRCULAR**

Some of the students of B.Tech III/V/VII Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars ,workshops and group discussion for fast learner students from **13-11-2023** to **15-11-2023** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.

**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(AD)**

Date: **08-05-2024**

**CIRCULAR**

Some of the students of B.Tech IV/VI Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars ,workshops and group discussion for fast learner students from **13-05-2024** to **15-05-2024** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous 11th Affiliated College of Anna University & Accredited by NAAC with 'A' Grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR (AUTONOMOUS)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ENGINEERING(AI)

#### TIME TABLE (Fast Learners)

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13-11-2023)	NPTEL	Acedemor	AICTE
TUE (14-11-2023)	Acedemor	NPTEL	Acedemor
WED (15-11-2023)	AICTE	AICTE	NPTEL



HOD CSE(AI)

## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR (AUTONOMOUS)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(AI)

#### TIME TABLE (Fast Learners)

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

DAY	B.TECH-EVEN SEM	
	IV	VI
MON (13/05/2024)	NPTEL	Acedemor
TUE (14/05/2024)	Acedemor	NPTEL
WED (15/05/2024)	AICTE	AICTE



HOD CSE(AI)

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**ACADEMIC YEAR:2023-24**

**YEAR:: II/III/IV**

**LIST OF FAST LEARNERS**

S.NO	STUDENT NAME	COURSE
1	22G21A3106	NPTEL
2	22G21A3111	NPTEL
3	22G21A3117	NPTEL
4	22G21A3123	NPTEL
5	22G21A3128	NPTEL
6	22G21A3131	NPTEL
7	22G21A3134	NPTEL
8	22G21A3102	NPTEL
9	22G21A3105	NPTEL
10	22G21A3108	NPTEL
11	22G21A3120	Acedemor
12	22G21A3122	Acedemor
13	22G21A3173	Acedemor
14	22G21A3176	Acedemor
15	19G21A3187	AICTE
16	22G21A3192	AICTE
17	20G21A3102	AICTE
18	20G21A3111	AICTE
19	20G21A3118	AICTE
20	20G21A3123	Acedemor
21	20G21A3134	Acedemor
22	20G21A3141	NPTEL
23	20G21A3144	NPTEL



**HOD CSE(AI)**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Accredited by NAAC, Anandhipatti & Accredited by NMC with 'A' Grade.



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI)**

**CONSOLIDATED REPORT FOR FAST LEARNERS**



FAST LEARNERS 2023-24



HOD CSE(AI)

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR (AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

**CONSOLIDATED REPORT OF SLOW LEARNERS**

S. No.	Course	Branch	Semester	2023-2024
1	B. Tech	CE	III	04
			IV	02
			V	08
			VI	12
			VII	25



HOD CE

### **AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR (AUTONOMOUS)**

#### **DEPARTMENT OF CIVIL ENGINEERING**

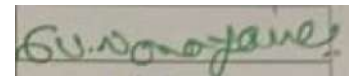
Date: **11-11-2023**

#### **CIRCULAR**

Some of the students of B. Tech III/V/VII are got low percentage in the Mid- Term examinations.

After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **13-11-2023 to 18-11-2023** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

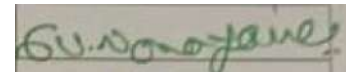
Date: **08-05-2024**

**CIRCULAR**

Some of the students of B. Tech IV/VI Sem are got low percentage in the Mid Term examinations.

After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **10-05-2024 to 15-05-2024** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



Principal

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous with the Affiliation & Deemed to be University & Accredited by NAAC with 'A' Grade.



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13/11/2023)	PSNM	Structural Analysis- I	RRS
TUE (14/11/2023)	SM – I	HWRE	RADHE
WED (15/11/2023)	FM	BRCD	EIAM
THU (16/11/2023)	ES	GB	BE
FRI (17/11/2023)	EG	GIT	ECV
SAT (18/11/2023)	-	-	DM



HOD CE

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

DAY	B.TECH-ODD SEM	
	IV	VI
MON (10/05/2024)	SM- II	SA-II
TUE (11/05/2024)	HE	DSS
WED (13/05/2024)	BMCT	EE
THU (14/05/2024)	TE	ARCD
FRI (15/05/2024)	GTE	SWM



HOD CE

### DEPARTMENT OF CIVIL ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/I

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Strength of Materials	STRESSES AND STRAINS, STAIN ENERGY Shear force and Bending Moment Shear force and Bending Moment Flexural and Shear Stresses in Beams  Deflection of Beams Thin and Thick Cylinders
2	Fluid Mechanics	Basic concepts and definitions on fluid mechanics Fluid Statistics Fluid Kinematics Fluid Dynamics Analysis of Pipe Flow
3	Elements of Surveying	Linear and Angular Measurements Levelling and Contouring Computation of Areas and Volumes Theodolite and Traverse Surveying Tacheometric and Advanced Surveying
4	Engineering Geology	Weathering of Rocks Mineralogy and Petrology Structural Geology Geology of Dams and Reservoirs Tunnels
5	Probability, statistics and Numerical Methods	Probability Distributions Test of Hypothesis and Large Sample Tests Small Sample Tests  Interpolation, Numerical Differentiation, and Integration Numerical Solutions of Differential Equations



HOD CE

**DEPARTMENT OF CIVIL ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/II**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Strength of Materials - II	Principal Stresses and Strains Torsion Of Circular Shafts and Springs Columns And Struts Direct and Bending Stresses Unsymmetrical Bending
2	Hydraulic Engineering	Laminar & Turbulent Flow in Pipes Uniform Flow in Open Channels Non - Uniform Flow in Open Channels Hydraulic Turbines Pumps
3	Building Materials & Concrete Technology	Masonry Aggregates Admixtures & Fresh Concrete Hardened Concrete and Its Testing Mix Design
4	Transportation Engineering	Highway Development and Planning Highway Geometric Design Traffic Engineering and Regulation Intersection Design Highway Materials and Pavement Design
5	Geo-Technical Engineering	Basic Concepts and Index Properties of Soil Permeability & Seepage through soils Stress Distribution in Soils Compaction & Consolidation Shear strength of soils



HOD CE

### DEPARTMENT OF CIVIL ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/I

ACADEMIC YEAR: 2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Structural Analysis – I	Energy Theorems Analysis of Indeterminate structures Fixed Beams & Continuous Beams Slope Deflection Method Moment Distribution Method
2	Hydrology and Water Resource Engineering	Hydrologic Principles & Precipitation Evaporation, Evapo transpiration & Infiltration Runoff Hydrograph Analysis Ground Water
3	Basic Reinforced Concrete Design	Working stress method, Elastic theory & Limit State Design Design for Flexure Design for Shear, Torsion and Bond & Limit state design for serviceability Slabs Design of Compression members & Footings
4	Green Buildings	Green Building and Need for Green Building, Green Materials Green Building Concepts and Practices Green Building Opportunities and Benefits Green Building Design
5	Ground Improvement Techniques	Need and objectives of Ground Improvement Dewatering: Methods of De-Watering- Sumps and Interceptor Ditches Physical and Chemical Modifications Reinforced Earth Technology, Ground Anchors and Soil Nailing Soil Confinement Systems & Geo textiles



HOD CE

### DEPARTMENT OF CIVIL ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/II

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Structural Analysis-II	Moving Loads and Influence Lines Three Hinged & Two Hinged Arches, Kani's Method Flexibility Methods Stiffness method Plastic Analysis
2	Design of Steel Structures	Bolted Connections, Riveted Connections & Welded Connections Tension Members & Compression Members Design of built-up Columns and Column base Laterally Supported Beams & Laterally Unsupported Beams Plate Girders
3	Environmental Engineering	Water Quality Physical and Chemical treatments of surface water and ground water Primary treatment of waste water & Process flow sheet Sewage and Treatment Solid waste management & MSW
4	Advanced Reinforced Concrete Design	Design of Staircases Design and Detailing of Cantilever type of Retaining Walls Design of rectangular and circular water tanks resting on ground. Design of Combined footings, Raft and Pile Foundations. Design of Flat Slabs
5	Solid Waste Management	Solid Waste Definitions, Characteristics, Perspectives & Types Engineering System for Solid Waste Management Analysis of Solid Waste Management Engineering System for Resource and Energy Recovery Land Fills



HOD CE

### DEPARTMENT OF CIVIL ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: IV/I

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Repair and Rehabilitation of Structures	Maintenance and Repair Strategies Strength and Durability of Concrete Techniques for Repair and Protection Methods Repair, Rehabilitation and Retrofitting of Structures Seismic Retrofitting of Reinforced Concrete Buildings
2	Railway, Airport, Docs and Harbour Engineering	Components of Railway Engineering Geometric Design of Railway Track Turnouts & Controllers Airport Engineering Port and Harbour Engineering
3	Bridge Engineering	Introduction and Investigation for Bridges Design of Slab Bridge Design of Tee-Beam Bridges Bearings and Sub Structure Bridge Foundation
4	Environmental Impact Assessment	Basic concept of EIA EIA Methodologies Impact of Developmental Activities Assessment of Impact on Vegetation and Wildlife Environment Acts
5	Disaster Management	Environmental hazards & Disasters Types of environmental hazards and disasters Endogenous hazards Emerging approaches in Disaster Management Disaster Management
6	Estimation, Costing and Valuation	Specifications Building Planning & Tender Detailed Estimate of Buildings Analysis of Rates Roads & Bar Bending



HOD CE

### DEPARTMENT OF CIVIL ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/I

ACADEMIC YEAR:2023-24

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	22G21A0101	✓	✓	✗	✗	✗
2	22G21A0102	✗	✗	✗	✗	✓
3	22G21A0104	✓	✓	✗	✗	✓
4	23G25A0101	✓	✓	✓	✓	✓



HOD CE

## DEPARTMENT OF CIVIL ENGINEERING

### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/II

ACADEMIC YEAR:2023-24

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	22G21A0103	✓	✗	✗	✗	✗
2	22G21A0104	✓	✓	✓	✓	✓



HOD CE

### DEPARTMENT OF CIVIL ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/I

ACADEMIC YEAR:2023-24

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	21G21A0101	X	X	✓	X	X
2	21G21A0102	✓	✓	✓	✓	✓
3	21G21A0103	X	✓	✓	X	✓
4	21G21A0105	✓	✓	✓	✓	✓
5	21G21A0108	✓	X	X	X	X
6	21G21A0109	X	✓	X	X	✓
7	22G25A0101	✓	X	✓	X	X
8	22G25A0104	X	X	✓	X	✓



HOD CE

### DEPARTMENT OF CIVIL ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/II

ACADEMIC YEAR:2023-24

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	21G21A0101	X	X	X	✓	X
2	21G21A0102	✓	✓	✓	✓	✓
3	21G21A0103	✓	✓	X	✓	X
4	21G21A0104	X	✓	X	X	X
5	21G21A0105	✓	X	X	✓	X
6	21G21A0108	X	✓	X	✓	X
7	21G21A0109	✓	✓	X	✓	X
8	21G21A0113	X	✓	X	✓	X
9	22G25A0101	X	X	X	✓	X
10	22G25A0102	X	X	X	✓	X
11	22G25A0104	X	X	X	✓	✓
12	22G25A0110	✓	X	X	X	X



HOD CE

### DEPARTMENT OF CIVIL ENGINEERING

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: IV/I

ACADEMIC YEAR:2023-24

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	20G21A0101	X	X	X	X	✓	✓
2	20G21A0105	✓	✓	✓	✓	✓	✓
3	20G21A0109	✓	X	X	X	X	✓
4	20G21A0112	✓	X	✓	X	✓	✓
5	20G21A0119	✓	X	X	X	X	X
6	20G21A0122	✓	✓	✓	X	X	X
7	20G21A0126	X	X	✓	X	X	X
8	20G21A0127	✓	✓	✓	✓	✓	✓
9	20G21A0128	X	X	X	X	X	✓
10	20G21A0130	✓	✓	✓	X	X	✓
11	20G21A0132	✓	✓	X	X	X	✓
12	20G21A0133	X	X	X	X	X	✓
13	20G21A0135	✓	✓	✓	✓	✓	✓
14	20G21A0136	✓	X	X	X	X	X
15	20G21A0137	✓	X	✓	X	X	X
16	20G21A0140	✓	X	X	X	X	X
17	20G21A0141	X	X	X	X	X	✓
18	20G21A0142	X	✓	X	✓	X	✓
19	20G21A0148	X	X	X	X	X	✓
20	21G25A0102	✓	X	X	X	X	✓
21	21G25A0103	✓	X	X	X	X	X
22	21G25A0108	✓	X	X	X	X	X
23	21G25A0110	✓	X	X	X	X	X
24	21G25A0112	✓	X	X	X	X	X

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous 11th de Aff 10 & d 10 JNNA Ananhipunn & Acuediled by NM will 4G. todt



25	21G25A0113	✓	X	X	X	X	X	X
----	------------	---	---	---	---	---	---	---



HOD CE



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR (AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

**CONSOLIDATED REPORT FOR FAST LEARNERS**

S. No.	Course	Branch	YEAR	2023-2024
1	B. Tech	CE	II	03
			III	03
			VI	04

  
**HEAD OF THE DEPT.**  
 Department of CE  


**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

Date: **11-11-2023**

**CIRCULAR**

Some of the students of B. Tech III/V/VII Sem are with good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars, workshops and group discussion for fast learner students from **13-11-2023** to **15-11-2023** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

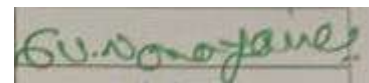
**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

Date: **08-05-2024**

**CIRCULAR**

Some of the students of B. Tech IV/VI Sem are with good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars, workshops and group discussion for fast learner students from **13-05-2024** to **15-05-2024** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous with the Affiliation & Accredited by NMC with 4G.妥



AUDISANKARA

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

## **TIME TABLE (Fast Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	B. TECH-ODD SEM		
	III	V	VII
MON (13-11-2023)	ACADEMIA	ACADEMIA	ACADEMIA
TUE (14-11-2023)	ACADEMIA	ACADEMIA	ACADEMIA
WED (15-11-2023)	ACADEMIA	ACADEMIA	ACADEMIA



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

### **LIST OF FAST LEARNERS**

S.NO	STUDENT NAME	COURSE
1	Y. JEEVANA SANDHYA	ACADEMIA
2	D. PAVANI	ACADEMIA
3	K. AKSHITH	ACADEMIA
4	S. JYOTHSNA	ACADEMIA
5	SK. GOUSUNNISA	ACADEMIA
6	T. YASHMITHA	ACADEMIA
7	A. RAVI	ACADEMIA
8	G. UDAY KIRAN	ACADEMIA
9	K. MALLESWAR REDDY	ACADEMIA
10	M.YASWANTH SIMHA REDDY	ACADEMIA



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

**TIME TABLE (Fast Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

DAY	B. TECH-EVEN SEM	
	IV	VI
MON (13/05/2024)	ACADEMIA	ACADEMIA
TUE (14/05/2024)	ACADEMIA	ACADEMIA
WED (15/05/2024)	ACADEMIA	ACADEMIA



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

**LIST OF FAST LEARNERS**

S.NO	STUDENT NAME	COURSE
1	Y. JEEVANA SANDHYA	ACADEMIA
2	D. PAVANI	ACADEMIA
3	K. AKSHITH	ACADEMIA
4	S. JYOTHSNA	ACADEMIA
5	SK. GOUSUNNISA	ACADEMIA
6	T. YASHMITHA	ACADEMIA



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF CIVIL ENGINEERING**

**CONSOLIDATED REPORT FOR FAST LEARNERS**



FAST LEARNERS 2023-

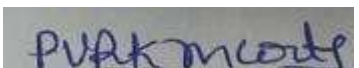
### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DS)

#### CONSOLIDATED REPORT OF SLOW LEARNERS

S.No.	Course	Branch	Semester	2023-2024
1	B.Tech	CSD	III	11
			IV	15
			V	5
			VI	10
			VII	5



HOD CSD

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DS)**

Date: **11-11-2023**

**CIRCULAR**

Some of the students of B.Tech III/V/VII are got low percentage in the I Mid term examinations.

After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **13-11-2023 to 18-11-2023** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DS)**

Date: **08-05-2024**

**CIRCULAR**

Some of the students of B.Tech IV/VI Sem are got low percentage in the I Mid term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **10-05-2024 to 15-05-2024** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DS)**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-23

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13/11/2023)	Statics for Data Science	Machine Learning	Deep Learning
TUE (14/11/2023)	Python Programming for Data Science	Cloud Computing	Internet of Things
WED (15/11/2023)	Data Base Management System	Social Network Analysis	Bayesian Data Analysis
THU (16/11/2023)	Software Engineering	No SQL Database	Data Visualization
FRI (17/11/2023)	Formal Languages and Automata Theory	Software Testing Tools	Cyber Security
SAT (18/11/2023)	--	--	Block Chain Technology

  
HOD CSD

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DS)**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

DAY	B.TECH-EVEN SEM	
	IV	VI
MON (10/05/2024)	Operating Systems	Web Technologies
TUE (11/05/2024)	Artificial Intelligence	Big Data Analytics
WED (13/05/2024)	Computer Organization	Mobile Computing
THU (14/05/2024)	Computer Networks	Predictive Modelling & Analysis
FRI (15/05/2024)	Design and Analysis of Algorithms	Object Oriented Analysis and design

*PVK*  
HOD CSD

**DEPARTMENT OF**  
**COMPUTER SCIENCE ENGINEERING - DATA SCIENCE**  
**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/I**  
**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Statics for Data Science	Basic probability concepts-Probability Spaces-conditional probability Discrete & Continuous Probability Distributions Testing of significance of single mean & difference of means Independence of attributes- student's t-distribution – testing of single mean and difference of means Pearson's & Quartile coefficient of skewness; kurtosis. ANOVA: One- way & Two-way classifications
2	Python Programming for Data Science	Data types: Python Numbers- Python Strings- Python Lists Types of Functions, Flow of Execution Operators, Conditional Statements List operations, List Slices, List Methods Introduction to Files, File Types, Exception-Error
3	Data Base Management System	Basic Concepts Introduction to the Relational Model Relational Algebra, Extended Relational Algebra Operations Basics of SQL, DDL,DML,DCL,TCL, structure Storage and Indexing Concurrency control & Recovery System overview
4	Software Engineering	The Capability Maturity Model Integration (CMMI) The Agile process Understanding Requirements Design Engineering Concepts Designing Class-Based Components & Traditional Components Black-Box and White-Box Testing
5	Formal Languages and Automata Theory	Basics of Formal Languages Pumping lemma of regular sets Introduction to DCFL and DPDA Church's hypothesis, counter machine, types of Turing Machines

**DEPARTMENT OF**

**COMPUTER SCIENCE ENGINEERING - DATA SCIENCE**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/II**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Operating Systems	Computing Environments, operating system debugging Process Synchronization & Dead lock concepts Virtual memory Mass-storage structure overview Goals & Principles of protection
2	Artificial Intelligence	BFS, DFS, Iterative-Deepening Heuristic Search Techniques Knowledge Representation using Semantic Network Machine-Learning Paradigms Design Issues of Artificial Neural Networks- Recurrent Networks. Semantic Web-Natural Language Processing
3	Computer Organization	Introduction to Sequential Circuits Program Control, CISC and RISC Memory Organization - Memory Hierarchy Floating-point arithmetic operations Characteristics of vector processing
4	Computer Networks	Guided Media, Unguided Media, HDLC, Point to Point Protocol Internetworking, Tunneling The internet transport protocols: UDP, TCP, SCTP Client Server Programming
5	Design and Analysis of Algorithms	Pseudo code for algorithm quick sort, merge sort, Stassen's matrix multiplication travelling sales person problem n-queens problem, Hamiltonian cycles Non deterministic algorithms- cook's theorem



**HOD CSD**

**COMPUTER SCIENCE ENGINEERING - DATA SCIENCE**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/I**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Machine Learning	Types of Machine Learning Assessing Classification performance Kernel methods for non-Linearity Classification and Regression Trees (CART) K-Means Algorithm – K-Medoids Algorithm
2	Cloud Computing	IaaS, PaaS, SaaS(software as a service) Types of Cloud Computing redundant, non redundant, 3 tier, multi tier architectures types of virtualization techniques privacy and privacy impacts assessments
3	Social Network Analysis	Electronic sources for network analysis Ontological representation of social relationships Decentralized online social networks Trust network analysis Matrix and Node-Link Diagrams
4	No SQL Database	Types of NoSQL Database Aggregate-Oriented Databases NoSQL Key/Value databases using Mongo DB Column oriented No SQL databases using Apache Cassandra, No SQL Key/Value databases using Riak
5	Software Testing Tools	Flow graphs and path testing: transaction flow testing techniques Logic based testing regular expressions and flow anomaly detection state testing, testability tips

### COMPUTER SCIENCE ENGINEERING - DATA SCIENCE

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: IV/I

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Web Technologies	Basic Internet protocols JavaScript DOM Model-Date and Object JDBC perspectives, JDBC program example File handling – Cookies - Connecting to Database Creating, Publishing, Testing and Describing a Web services
2	Big Data Analytics	Challenges in Big Data Analytics – Need of big data framework Basically Available Soft State Eventual Consistency (BASE) Design principle of Hadoop Developing Map-Reduce programs in Java K-Means clustering, using Big Data analytics libraries using Mahout
3	Mobile Computing	MAC Protocols – SDMA- TDMA- FDMA- CDMA GSM – Services & Architecture – Protocols Hybrid routing –ZRP, Multicast Routing- ODMRP Mobile Device Operating Systems Mobile TCP– WAP – Architecture – WDP – WTLS – WTP –WSP – WAE – WTA Architecture
4	Predictive Modelling & Analysis	Predictive Analytics vs. Data Mining Overview of data visualization techniques Introduction to clustering algorithms Assessing Predictive Models, Assessing regression models – Bagging – Boosting – Improvements to bagging and boosting
5	Object Oriented Analysis and design	System Architecture: Satellite-Based Navigation Importance & principles of modeling, Advanced Structural Modeling basic Behavioral Modeling-I Advanced Behavioral Modeling

PVAK mcorde

HOD CSD

### COMPUTER SCIENCE ENGINEERING - DATA SCIENCE

#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: IV/I

ACADEMIC YEAR:2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Deep Learning	Historical Trends in Deep learning Activation Functions: RELU, LRELU, ERELU Image Classification using Transfer Learning Recurrent Neural Networks, Bidirectional RNNs Video to Text with LSTM Models
2	Internet of Things	Overview of Governance, Privacy and Security Issues M2M and WSN Protocols – SCADA and RFID Protocol - IoT Open source architecture (OIC) Unified Multitier WoT Architecture Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications
3	Bayesian Data Analysis	Predictive Data Analytics project life cycle CRISP-DM  Handling Data Quality Issues, Identifying Data Quality issues Fundamentals, Decision Trees, Shannon Entropy Model Fundamentals, Bayes Theorem, Bayesian Prediction, Fundamentals, Simple Linear regression, Measuring Error, Error Surfaces
4	Data Visualization	Introduction of visual perception, visual representation of data Design of visualization applications Classification of visualization systems Visualization of groups, trees, graphs, clusters, network Visualization of volumetric data, vector fields, processes and simulations
5	Cyber Security	Introduction to cybercrime and cyber offences DoS DDoS Attacks, SQL Injection, Buffer Over Flow The Legal Perspectives, Need of Cyber law Need for Computer Forensics, Cyber forensics and Digital Evidence The Evils and Perils, Security and Privacy Implications from Cloud Computing
6	Block Chain Technology	Fundamental Concepts, Bilinear Surfaces, Ruled Surfaces, Developable Surfaces, Object Rendering, Introduction to animation

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (DS)**

**ACADEMIC YEAR:2023-24**

**YEAR/SEM :: II**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	22G21A32A8	✓	✓	✓	✓	✓
2	22G21A3209	✓	✓	✓	✓	✓
3	22G21A3264	✗	✓	✓	✓	✓
4	22G21A3256	✓	✓	✓	✓	✓
5	22G21A3225	✓	✓	✓	✓	✓
6	22G21A3239	✓	✓	✓	✓	✗
7	22G21A3212	✓	✓	✗	✓	✓
8	22G21A3211	✓	✓	✓	✓	✓
9	22G21A3253	✓	✓	✓	✓	✓
10	22G21A3297	✓	✓	✓	✓	✓
11	22G21A32B4	✓	✓	✓	✓	✓

  
HOD CSD

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (DS)

ACADEMIC YEAR:2023-24

YEAR/SEM :: II/II

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	22G21A32B2	✓	✗	✓	✓	✓
2	22G21A3265	✓	✓	✓	✓	✓
3	22G21A32B6	✓	✓	✗	✓	✓
4	22G21A3214	✓	✓	✓	✓	✓
5	22G21A32A8	✓	✓	✓	✓	✓
6	22G21A3209	✓	✓	✓	✓	✓
7	22G21A3264	✓	✓	✓	✓	✓
8	22G21A3212	✓	✓	✓	✓	✓
9	22G21A3253	✓	✓	✓	✗	✓
10	22G21A3211	✓	✓	✓	✓	✓
11	22G21A32A5	✓	✓	✓	✓	✓
12	22G21A3256	✓	✓	✓	✓	✓
13	22G21A3225	✓	✓	✓	✓	✓
14	22G21A3239	✓	✓	✓	✓	✓
15	22G21A3296	✓	✓	✓	✓	✓

*PVAK*  
HOD CSD

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY



An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade

AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (DS)

ACADEMIC YEAR: 2023-24

YEAR/SEM :: III/I

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	21G21A3255	✓	✓	✓	✓	✓	✓
2	21G21A3239	✓	✓	✓	✓	✓	✓
3	21G21A3247	✓	✓	✗	✓	✓	✓
4	21G21A3252	✓	✓	✗	✓	✓	✓
5	21G21A3203	✓	✓	✓	✓	✓	✓



HOD CSD

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (DS)

ACADEMIC YEAR:2023-24

YEAR/SEM :: IIMI

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	21G21A3229	✓	✓	✓	✓	✗
2	21G21A3239	✗	✓	✓	✓	✓
3	21G21A3209	✓	✓	✓	✓	✓
4	21G21A3250	✓	✓	✓	✓	✓
5	21G21A3201	✓	✓	✓	✓	✓
6	21G21A3259	✓	✓	✓	✓	✓
7	20G21A3219	✓	✓	✗	✓	✓
8	21G21A3255	✓	✓	✓	✓	✓
9	21G21A3204	✓	✓	✓	✓	✓
10	21G21A3247	✓	✓	✓	✓	✓

  
HOD CSD

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (DS)

ACADEMIC YEAR:2023-24

YEAR/SEM :: IV/I

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	21G25A3202	✓	✓	✓	✓	✓	✗
2	20G21A3221	✓	✓	✓	✓	✓	✓
3	20G21A3203	✓	✓	✓	✓	✓	✓
4	20G21A3257	✓	✗	✓	✓	✓	✓
5	20G21A3222	✓	✓	✓	✓	✓	✓

  
HOD CSD

# AAUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Affiliated to Anna University & Accredited by NAAC with 'A' Grade



SLOW LEARNERS 2023-24

*PVAK*  
HOD CSD

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous with the Affiliation & Accredited by NMC with 4G.妥



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING – DATA SCIENCE**  
**CONSOLIDATED REPORT FOR FAST LEARNERS**

S.No.	Course	Branch	YEAR	2023-2024
1	B.Tech	CSD	II	05
			III	05
			VI	06

  
HOD CSD

# **AUDISANKARA**

## **COLLEGE OF ENGINEERING & TECHNOLOGY**

An Autonomous with the Affiliation & Accredited by NMC with 4G. tott



### **AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**

#### **(AUTONOMOUS)**

#### **DEPARTMENT OF COMPUTER SCIENCE ENGINEERING – DATA SCIENCE**

Date: **11-11-2023**

#### **CIRCULAR**

Some of the students of B.Tech III/V/VII Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars ,workshops and group discussion for fast learner students from **13-11-2023 to 15-11-2023** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.

**Principal**

## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR

(AUTONOMOUS)

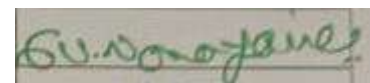
DEPARTMENT OF COMPUTER SCIENCE ENGINEERING – DATA SCIENCE

Date: **08-05-2024**

### **CIRCULAR**

Some of the students of B.Tech IV/VI Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars ,workshops and group discussion for fast learner students from **13-05-2024 to 15-05-2024** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

### **AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR (AUTONOMOUS)**

#### **DEPARTMENT OF COMPUTER SCIENCE ENGINEERING – DATA SCIENCE**

#### **TIME TABLE (Fast Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13-11-2023)	NPTEL	Acedemor	AICTE
TUE (14-11-2023)	Acedemor	NPTEL	Acedemor
WED (15-11-2023)	AICTE	AICTE	NPTEL

  
HOD CSD

## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR (AUTONOMOUS)

### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING – DATA SCIENCE

#### TIME TABLE (Fast Learners)

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

DAY	B.TECH-EVEN SEM	
	IV	VI
MON (13/05/2024)	NPTEL	Acedemor
TUE (14/05/2024)	Acedemor	NPTEL
WED (15/05/2024)	AICTE	AICTE

  
HOD CSD

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

ACADEMIC YEAR:2023-24

YEAR:: II/III/IV

**LIST OF FAST LEARNERS**

S.NO	STUDENT NAME	COURSE
1	22G21A3242	NPTEL
2	22G21A32A0	NPTEL
3	22G21A3220	NPTEL
4	22G21A3217	NPTEL
5	22G21A3238	NPTEL
6	21G21A3240	NPTEL
7	21G21A3223	NPTEL
8	21G21A3232	NPTEL
9	21G21A3264	NPTEL
10	21G21A3205	NPTEL
11	20G21A3241	Acedemor
12	20G21A3254	Acedemor
13	20G21A3226	Acedemor
14	20G21A3211	Acedemor
15	20G21A3224	AICTE
16	20G21A3253	AICTE

*PVAK*  
**HOD CSD**

### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR

(AUTONOMOUS)

### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

#### CONSOLIDATED REPORT FOR FAST LEARNERS



FAST LEARNERS 2023-24

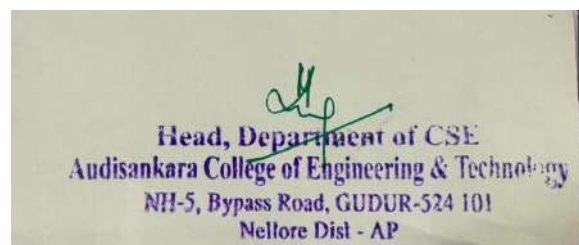
## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR

(AUTONOMOUS)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CONSOLIDATED REPORT OF SLOW LEARNERS

S.No.	Course	Branch	Semester	2023-2024
1	B.Tech	CSE	III	06
			IV	05
			V	04
			VI	05
			VII	03



HOD CSE

# **AUDISANKARA**

**COLLEGE OF ENGINEERING & TECHNOLOGY**

An Autonomous college Affiliated to JNTUA Anantapur & Accredited by NAAC with 'A' Grade



## **AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**

**(AUTONOMOUS)**

### **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Date: **11-11-2023**

#### **CIRCULAR**

Some of the students of B.Tech III/V/VII are got low percentage in the Mid- Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **13-11-2023 to 18-11-2023** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.

*Gu. N. Venkateswara*  
Principal

PRINCIPAL  
**AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)**  
GUDUR, TIRUPATI DT. (A.P.)

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Date: **08-05-2024**

**CIRCULAR**

Some of the students of B.Tech IV/VI Sem are got low percentage in the Mid Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **10-05-2024 to 15-05-2024** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



Gu-Narayana  
Principal

PRINCIPAL  
**AUDISANKARA COLLEGE OF**  
**ENGINEERING & TECHNOLOGY**  
**(AUTONOMOUS)**  
**GUDUR, TIRUPATI DT. (A.P.)**

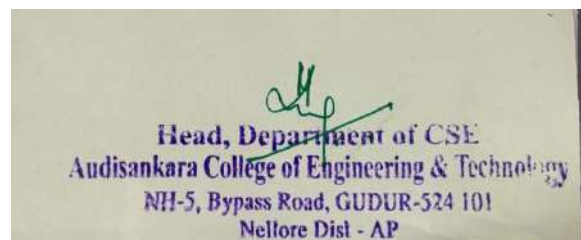
**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13/11/2023)	DMGT	CN	-
TUE (14/11/2023)	DL&CO	DWDM	CC
WED (15/11/2023)	ADSA	AI	DDB
THU (16/11/2023)	OOPS-JAVA	-	-
FRI (17/11/2023)	-	-	IOT
SAT (18/11/2023)	-	FLAT	SPM



HOD CSE



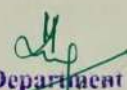
**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

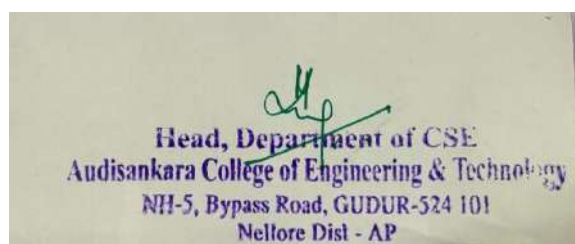
DAY	B.TECH-EVEN SEM	
	IV	VI
MON (10/05/2024)	OS	WT
TUE (11/05/2024)	DBMS	NSC
WED (13/05/2024)	P&S	BDA
THU (14/05/2024)	-	ML
FRI (15/05/2024)	SE	-

  
 Head, Department of CSE  
 Audisankara College of Engineering & Technology  
 NH-5, Bypass Road, GUDUR-524 101  
 Nellore Dist - AP

HOD CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/I**  
**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Discrete Mathematics And Graph Theory	Well-Formed Formulas Recursive Functions Combinations And Permutations Recurrence Relations Graphs Trees
2	Digital Logic And Computer Organization	Number Conversions Bus Structures Signed Operand Multiplication Cache Memory Accessing I/O Devices
3	Advanced Data Structures And Algorithms Analysis	Time And Space Complexity Heap Trees Minimum Cost Spanning Trees 0/1 Knapsack Problem Cook's Theorem
4	Object Oriented Programming Through Java	Basic Concepts Of OOPS Class And Objects Arrays And Inheritance Packages String Handling Functions

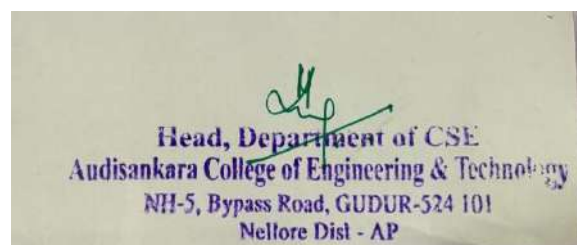


HOD CSE

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/II**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	OPERATING SYSTEMS	OPERATING SYSTEMS FUNCTIONS PROCESSING SCHEDULING SYNCHRONIZATION MEMORY MANAGEMENT FILE SYSTEMS
2	DATABASE MANAGEMENT SYSTEM	ARCHICTIONS ER-MODELS SQL COMMANDS NORMILIZATION ACID PROPERITES
3	PROBABILITY AND STATISTICS	TYPES OF DATA CONDITIONAL PROBABILITY MULTIPLICATIVE LAW OF PROBABILITY SAMPLING DISTRIBUTION TESTING OF EQUALITY OF VARIANCES
4	SOFTWARE ENGINEERING	SDLC PROCESS MODELS AGILE PROCESS MODELS SOFTWARE DESIGN TESTING SOFTWARE MAINTENANCE



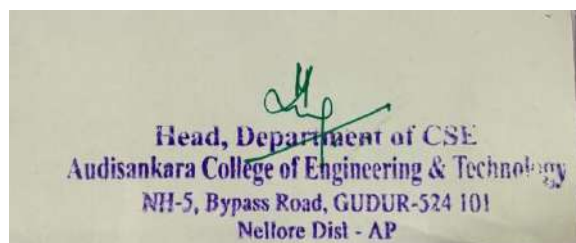
**HOD CSE**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/I**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Computer Networks	ISO/OSI REFERENCE MODEL TCP UDP ROUTING ALGORITHMS DNS
2	Data Warehousing And Data Mining	DATA WARE HOUSE ARCHITECTURE FEATURE SELECTION CLASSIFICATION TECHNIQUE ASSOCIATION ANALYSIS CLUSTER ANALYSIS
3	Artificial Intelligence	A* SEARCH STATE SPACE SEARCH EVALUATION FUNCTIONS SERTINITY FACTOR THEORY INDUCTIVE LEARNING
4	Formal Language And Automata Theory	NFA DFA PUMPING LEMA THEORY TUNING MACHINE COOK'S THEORM

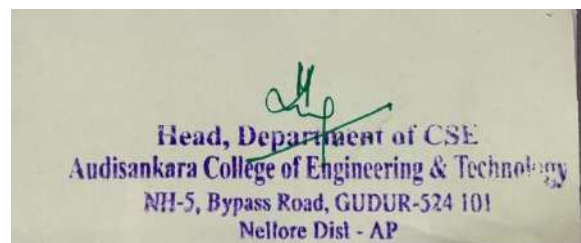


HOD CSE

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/II**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	WEB TECHNOLOGIES	HTML COMMON TAGS PHP BASICS COOKIES FORMS DATABASE ACCESS
2	NETWORK SECURITY AND CRYPTOGRAPHY	PRINCIPLES OF SECURITY BLOCK CHIPPER HASH FUNCTIONS S/MIME WEB SECURITY
3	BIG DATA ANALYTICS	INTRODUCTION TO BIG DATA RTAP MAP REDUCE HIGH QL PREDICTIVE ANALYSIS
4	MACHINE LEARNING	CLASSIFICATION OF MACHINE LEARNING SVM CART DEEP LEARNING TYPES BAGGING AND BOOSTING

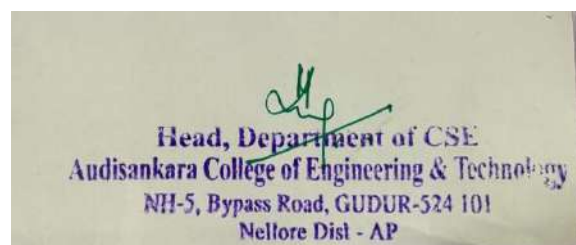


**HOD CSE**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: IV/I**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	CLOUD COMPUTING	DEPLOYMENT MODELS WEB SERVICES CLOUD ARCHITECTURE VIRTUALIZATION SECURITY
2	DISTRIBUTED DATABASE	DDB ARCHITECTURE QUERY OPTIMIZATION QUERY ALGORITHMS TRANSACTIONS AND ACID PROPERTIES PARALLEL DATA BASE
3	INTERNET OF THINGS	PHYSICAL LAYER OF IOT PROTOCOLS IOT ARCHITECTURE APPLICATIONS OF IOT OPEN SOURCE ARCHITECTURE
4	SOFTWARE PROJECT MANAGEMENT	ACTIVITIES AND METHODOLOGIES DYNAMIC SYSTEM DEVELOPMENT COST SCHEDULING OLD MAN JOB CHARACTERISTICS DECISION MAKING



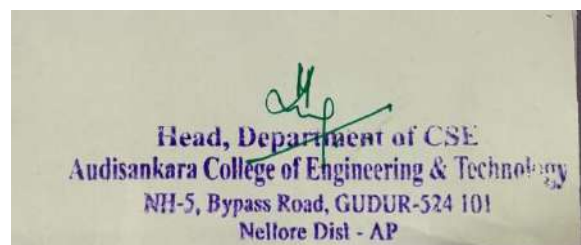
**HOD CSE**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/I**

**ACADEMIC YEAR:2023-24**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	22G21A0538	✓	✓	✓	✓	X
2	22G21A0524	✓	✓	✓	✓	X
3	22G21A0571	✓	✓	✓	✓	X
4	22G21A0586	✓	✓	✓	✓	X
5	22G21A05H2	✓	✓	✓	✓	X
6	22G21A0515	✓	✓	✓	✓	X



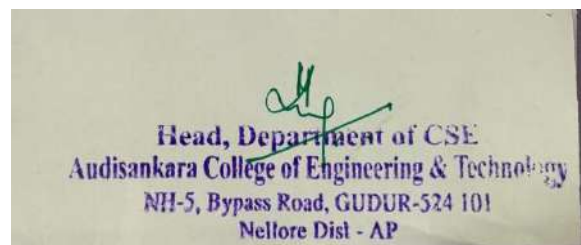
HOD CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/II**

**ACADEMIC YEAR:2023-24**

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	22G21A0524	✓	✓	✓	✗	✓
2	22G21A0571	✓	✓	✓	✗	✓
3	22G21A0586	✓	✓	✓	✗	✓
4	22G21A05H2	✓	✓	✓	✗	✓
5	22G21A05I5	✓	✓	✓	✗	✓



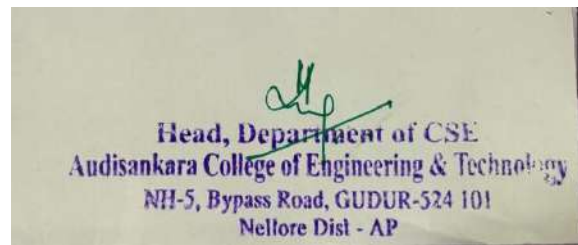
HOD CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/I**

**ACADEMIC YEAR:2023-24**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	22G21A0538	✓	✓	✓	X	X
2	22G21A0524	✓	✓	✓	X	X
3	22G21A0571	✓	✓	✓	X	X
4	22G21A0586	✓	✓	✓	X	X



**HOD CSE**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous 1st Deemed to be University, Accredited by NAAC with 'A' Grade.

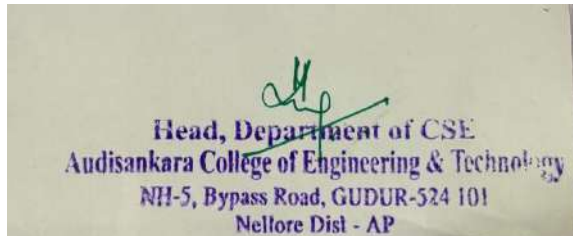


## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/II

ACADEMIC YEAR:2023-24

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	212G21A0595	✓	✓	✓	✓	✓
2	212G21A05E3	✓	✓	✓	✓	✓
3	212G21A0574	✓	✓	✓	✓	✓
4	212G21A0536	✓	✓	✓	✓	✓
5	212G21A0598	✓	✓	✓	✓	✓
6	212G21A05B0	✓	✓	✓	✓	✓
7	212G21A05C5	✓	✓	✓	✓	✓
8	212G21A05H2	✓	✓	✓	✓	✓
9	212G21A05H7	✓	✓	✓	✓	✓
10	212G21A05I6	✓	✓	✓	✓	✓
11	212G21A05J1	✓	✓	✓	✓	✓
12	212G21A0515	✓	✓	✓	✓	✓
13	212G21A0520	✓	✓	✓	✓	✓



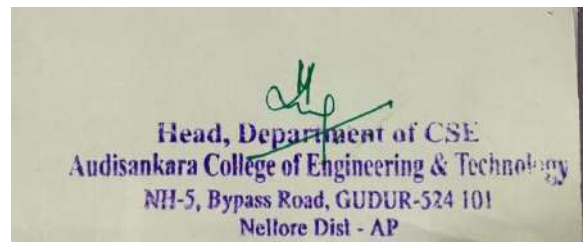
HOD

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: IV/I**

**ACADEMIC YEAR:2023-24**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	202G21A0537	✓	✓	✓	✓	✓	✓
2	202G21A05D5	✓	✓	✓	✓	✓	✓
3	202G21A0578	✓	✓	✓	✓	✓	✓
4	202G21A0549	✓	✓	✓	✓	✓	✓
5	202G21A0568	✓	✓	✓	✓	✓	✓
6	20G21A05B5	✓	✓	✓	✓	✓	✓
7	202G21A05C8	✓	✓	✓	✓	✓	✓
8	202G21A05H7	✓	✓	✓	✓	✓	✓
9	202G21A05J1	✓	✓	✓	✓	✓	✓
10	202G21A05J5	✓	✓	✓	✓	✓	✓
11	202G21A05E7	✓	✓	✓	✓	✓	✓
12	202G21A05A0	✓	✓	✓	✓	✓	✓
13	202G21A0555	✓	✓	✓	✓	✓	✓



HOD

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA, Anandhippuram & Accredited by NMC with 'A' Grade.



SLOWLEARNERS 2023-24

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**CONSOLIDATED REPORT FOR FAST LEARNERS**

S.No.	Course	Branch	YEAR	2023-2024
1	UG	CSE		8

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**Date: 11-11-2023**

**CIRCULAR**

Some of the students of CSE II Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct seminars; workshops and group discussion for fast learner students from **13-11-2023** to **15-11-2023** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.

  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)

---

## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR(AUTONOMOUS)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### TIME TABLE (FastLearners)

Time:4:30PM to 5:30 PM

With effective from:11-11-2023

DAY	CSE II SEM
MON (13-11-2023)	EDX
TUE (14-11-2023)	EDX
WED (15-11-2023)	EDX

**AUDISANKARACOLLEGEOFENGINEERING & TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**ACADEMIC YEAR:2023-24**

**YEAR::I**

**LIST OF FAST LEARNERS**

S.NO	STUDENTNAME	COURSE
1	B MANJUNATH	EDX
2	C SAI	EDX
3	V YAMANI	EDX
4	G PYASANTHI	EDX
5	I PAVAN	EDX
6	M VASU	EDX
7	VINEETHA	EDX
8	SK IMRAN	EDX

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college affiliated to JNTUA, Anantapur & Accredited by NAAC with 'A' grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR (AUTONOMOUS)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CONSOLIDATED REPORT FOR FAST LEARNERS



# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous 1st Deemed to be University & Accredited by NAAC with 'A' Grade.



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR (AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**CONSOLIDATED REPORT FOR FAST LEARNERS**



FAST LEARNERS 2023-24

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

**CONSOLIDATED REPORT OF SLOW LEARNERS**

S.No.	Course	Branch	Semester	2023-2024
1	B.Tech	EEE	III	10
			IV	11
			V	24
			VI	12
			VII	13



HOD EEE

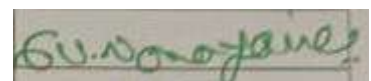
**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

Date: **11-11-2023**

**CIRCULAR**

Some of the students of B.Tech III/V/VII are got low percentage in the I Mid term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **13-11-2023 to 18-11-2023** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

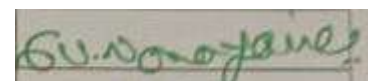
**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

Date: **08-05-2024**

**CIRCULAR**

Some of the students of B.Tech IV/VI Sem are got low percentage in the I Mid term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **10-05-2024 to 15-05-2024** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 10-05-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13/11/2023)	Complex Analysis and Numerical Methods	Electrical Power Transmission	EDSC
TUE (14/11/2023)	Electronic Devices and Circuits	Electrical Machines – III	Electrical distribution systems
WED (15/11/2023)	Electromagnetic Fields	Control Systems	HVDC&FACTS
THU EDSC(16/1 1/2023)	Network Analysis	Energy Auditing& Demand Side Management	Power system protection
FRI (17/11/2023)	Electrical Machines-1	Utilization of Electrical Energy	Electrical storage systems
SAT (18/11/2023)	--	--	Neural networks and fuzzy logics



HOD EEE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

**Bridge Course (Slow Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 10-05-2024

DAY	B.TECH-EVEN SEM	
	IV	VI
MON (10/05/2024)	Signals & Systems	Electrical Measurements and Instrumentation
TUE (11/05/2024)	Electrical Power Generation	Power System Analysis
WED (13/05/2024)	Electrical Machines-2	Power Electronics
THU (14/05/2024)	Analog & Digital Electronics	Power System Operation and Control
FRI (15/05/2024)	Managerial Economics and Financial Analysis	Python programming language



HOD EEE

**DEPARTMENT OF**  
**ELECTRICAL AND ELECTRONICS ENGINEERING**  
**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/I**  
**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Complex Analysis and Numerical Methods	Functions of a Complex Variables Complex Integration & Complex Power Series Calculus of Residues Interpolation, Numerical differentiation and integration Numerical solutions of differential equations Runge-Kutta method of 4th order-
2	Electronic Devices and Circuits	PN Junction Diode Rectifiers and Filters Bipolar Junction Transistor Transistor Biasing and Thermal Stabilization Small Signal Analysis
3	Electromagnetic Fields	Electric field intensity, Coulomb's law Capacitance of a two-wire line Biot-Savart Law, Ampere Law vector Poisson's equations Faraday's laws of electromagnetic induction
4	Network Analysis	Basic cutset and Basic Tie-set matrices Star and delta connection R-L, R-C, R-L-C circuits Z, Y, ABCD and hybrid parameters constant K and m derived filters
5	Electrical Machines-1	Forces and Torque in magnetic field systems Types of Generators Parallel Operation of dc Series generator Operation of 3-point and 4-point starters Testing of D.C machines Losses



HOD EEE

**DEPARTMENT OF**

**ELECTRICAL AND ELECTRONICS ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/II**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Signals & Systems	classification of Signal and Systems Linear system, impulse response Convolution and Correlation Computation and properties Of Fourier Transform ROC-Properties-Linearity
2	Electrical Power Generation	Thermal Power Station Dams-Turbines-spillways Nuclear Fission and Chain reaction Role and potentials of renewable energy sources utilization and plant use factors
3	Electrical Machines-2	EMF equation, operation on no-load and load Three phase transformer windings and its connections Construction –stator, Cage and wound rotor No-load and blocked-rotor tests Double field revolving theory
4	Analog& Digital Electronics	Differential amplifier; power amplifier Idealized analysis of op-amp circuits Types of number systems The Half adder, the full adder Synchronous/Asynchronous counter operation
5	Managerial Economics and Financial Analysis	Introduction to Managerial Economics Theory of Production Business, features, Sole Proprietorships Financial Accounting Financial Analysis through Ratios



HOD EEE

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/I**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Electrical Power Transmission	Types of conductors
		Nominal T and Nominal $\Pi$ methods
		Corona phenomena-factors affecting corona
		Types of System Transients
		Types of insulators
2	Electrical Machines – III	EMF equation with sinusoidal flux
		Parallel operation
		Theory of operation, starting methods
		Constructional features
		Fundamentals of Permanent Magnets
3	Control Systems	Basic elements in control systems
		Stability - concept and definition
		Bode plot - Polar plot
		Realization of basic compensators
		Concepts of state variable and state model
4	Energy Auditing & Demand Side Management	Energy situation – world and India
		Energy efficient motors
		Good lighting system design and practice
		Methods, life cycle costing analysis
		Introduction to DSM
5	Utilization of Electrical Energy	Types of electric drives
		System of electric traction and track electrification
		Calculations of tractive effort
		Elementary principles of heat transfer
		Light production by excitation



HOD EEE

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: III/II**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Electrical Measurements and Instrumentation	deflecting, control and damping torques Single phase dynamometer wattmeter Method of measuring low resistance Measurement of flux, method of reversals Principle operation of LVDT transducers
2	Power System Analysis	Definitions, bus incidence matrix Load flow solutions using Gauss Seidel method Symmetrical Fault Analysis Elementary concepts of steady state Derivation of swing equation
3	Power Electronics	SCR, TRIAC, BJT, MOSFET, IGBT Halfwave, half & full controlled rectifiers operation of TRAIC, AC voltage Regulators Choppers classification and their control strategy Basic series and parallel inverter
4	Power System Operation and Control	Incremental fuel and Production costs Optimal scheduling of Hydrothermal System Mathematical Modeling of Speed Governing System  Necessity of keeping frequency constant Specifications of load compensator
5	Python	procedure for executing python program Types of functions, flow of execution Strings, string slices, immutability, string methods types of files ,files operations, error and exceptions introduction to packages, regular expressions



HOD EEE

**DEPARTMENT OF**

**ELECTRICAL AND ELECTRONICS ENGINEERING**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: IV/I**

**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Electric Drives and Static Control	definition- advantages of electric drives Four quadrant operation, Motoring and Braking Variable voltage characteristics of induction motors static rotor resistance control Separate control & self control of synchronous motor
2	Electrical Distribution Systems	Load modeling and characteristics Design Considerations of Distribution Feeders Causes of low P.f -Methods of Improving P.f Capacitive compensation for power-factor control Objectives of distribution system protection
3	HVDC& FACTS	DC power transmission- Introduction Harmonics, Filters, Reactive Power Control Flow of power in AC parallel paths and Meshed systems Static VAR Compensator (SVC) and Applications Operation of the TCSC
4	Power System Protection	Elementary principles of arc interruption Need for protective systems in a power system Substations layout, bus bar arrangements like single Protection of generators against stator faults Generation of over voltages in power systems
5	Energy Storage Systems	Compressed air energy storage (CAES) Capacitor, Super Capacitor Glycogen, Starch Brick storage heater Cryogenic energy storage Biofuels, Hydrated salts, Hydrogen storage
6	Neural Networks& Fuzzy Logic	Introduction to Artificial Intelligence System Back propagation Networks Adaptive Resonance Theory Integration of Neural Network



HOD EEE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**ACADEMIC YEAR:2023-24**

**YEAR/SEM :: II/I**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	22G21A0205	✓	✓	✓	✓	✓
2	22G21A0236	✓	✓	✓	✓	✓
3	22G21A0239	X	✓	✓	✓	✓
4	21G21A0226	✓	✓	✓	✓	✓
5	22G21A0211	✓	✓	✓	✓	✓



**HOD EEE**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**ACADEMIC YEAR:2023-24**

**YEAR/SEM :: II/II**

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	22G21A0206	✓	✗	✓	✓	✓
2	22G21A0223	✓	✓	✓	✓	✓
3	22G21A0223	✓	✓	✗	✓	✓
4	22G21A0235	✓	✓	✓	✓	✓
5	22G21A0236	✓	✓	✓	✓	✓
6	21G21A0226	✓	✓	✓	✓	✓



HOD EEE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**ACADEMIC YEAR:2023-24**

**YEAR/SEM :: III/I**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	21G21A0206	✓	✓	✓	✓	✓	✓
2	21G21A0204	✓	✓	✓	✓	✓	✓
3	21G21A0205	✓	✓	✓	✓	✓	✓
4	21G21A0218	✓	✓	✓	✓	✓	✓
5	21G21A0224	✓	✓	✓	✓	✓	✓
6	21G21A0225	✓	✓	✓	✓	✓	✓
7	21G21A0230	✓	✓	✓	✓	✓	✓



HOD EEE

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college affiliated to Anna University & Accredited by NAAC with 'A' Grade



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR:2023-24

YEAR/SEM :: III/II

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	21G21A0201	✓	✓	✓	✓	✗
2	21G21A0204	✗	✓	✓	✓	✓
3	21G21A0205	✓	✓	✓	✓	✓
4	21G21A0206	✓	✓	✓	✓	✓

HOD EEE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**ACADEMIC YEAR:2023-24**

**YEAR/SEM :: IV/I**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
1	20G21A0203	✓	✓	✓	✓	✓	✗
2	20G21A0204	✓	✓	✓	✓	✓	✓
3	20G21A0208	✓	✓	✓	✓	✓	✓
4	20G21A0209	✓	✗	✓	✓	✓	✓
5	20G21A0210	✓	✓	✓	✓	✓	✓
6	20G21A0211	✓	✓	✓	✓	✓	✓
7	20G21A0213	✓	✓	✓	✓	✓	✓
8	20G21A0214	✓	✓	✓	✓	✓	✓



HOD EEE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

SLOW LEARNERS 2023-24



HOD EEE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

**CONSOLIDATED REPORT FOR FAST LEARNERS**

S.No.	Course	Branch	YEAR	2023-2024
1	B.Tech	EEE	II	05
			III	06
			VI	07



HOD EEE

## **AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR (AUTONOMOUS)**

### **DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

Date: **11-11-2023**

#### **CIRCULAR**

Some of the students of B.Tech III/V/VII Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars ,workshops and group discussion for fast learner students from **13-11-2023 to 15-11-2023** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

Date: **08-05-2024**

**CIRCULAR**

Some of the students of B.Tech IV/VI Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars ,workshops and group discussion for fast learner students from **13-05-2024 to 15-05-2024** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



**Principal**

### **AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR (AUTONOMOUS)**

#### **DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

#### **TIME TABLE (Fast Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	B.TECH-ODD SEM		
	III	V	VII
MON (13-11-2023)	NPTEL	Acedemor	NPTEL
TUE (14-11-2023)	Acedemor	AICTE	Acedemor
WED (15-11-2023)	AICTE	AICTE	NPTEL



HOD EEE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR (AUTONOMOUS)**

**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

**TIME TABLE (Fast Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 08-05-2024

DAY	B.TECH-EVEN SEM	
	IV	VI
MON (13/05/2024)	NPTEL	Acedemor
TUE (14/05/2024)	Acedemor	NPTEL
WED (15/05/2024)	AICTE	AICTE



HOD EEE

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

ACADEMIC YEAR:2023-24

YEAR: II/III/IV

**LIST OF FAST LEARNERS**

S.NO	STUDENT NAME	COURSE
1	20G21A0212	Acedemor
2	20G21A0221	Acedemor
3	20G21A0222	Acedemor
4	20G21A0239	Acedemor
5	20G21A0257	NPTEL
6	21G21A0202	NPTEL
7	21G21A0203	NPTEL
8	23G2A02004	NPTEL
9	23G2A02005	NPTEL
10	22G21A0241	NPTEL
11	22G21A0243	NPTEL
12	22G21A0244	NPTEL
13	22G25A0241	NPTEL
14	22G25A0242	NPTEL
15	22G25A0243	AICTE
16	22G25A0244	AICTE
17	23G25A0201	AICTE
18	23G25A0202	AICTE



HOD EEE

FAST LEARNERS 2023-24



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR

(AUTONOMOUS)

### DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

#### CONSOLIDATED REPORT OF SLOW LEARNERS

S.No.	Course	Branch	Semester	2023-2024
1	PG	MBA	I	1
			II	1



HOD MBA



Principal

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

Date: 11-11-2023

**CIRCULAR**

Some of the students of MBA I Sem are got low percentage in the I Mid term examinations.

After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **13-11-2023 to 18-11-2023** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



HOD MBA



Principal

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

Date:08-05-2024

**CIRCULAR**

Some of the students of MBA II Sem are got low percentage in the I Mid term examinations.

After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **10-05-2024 to 15-05-2024** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



HOD MBA



Principal

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

**Bridge Course (Slow Learners)**

Time: 4:30PM to 5:30PM

With effect from: 08-05-2023

DAY	MBA-ODD SEM	
	I	II
MON (13/11/2023)	MANAGEMENT AND ORGANIZATION BEHAVIOUR	Human Resource Management
TUE (14/11/2023)	BUSINESS ENVIRONMENT AND LAWS	Financial Management
WED (15/11/2023)	MANAGERIAL ECONOMICS	Marketing Management
THU (16/11/2023)	PEOPLE SKILLS FOR MANAGERS	-



HOD MBA

Principal

**DEPARTMENT OF**  
**MASTER OF BUSINESS ADMINISTRATION**  
**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM:I/I**  
**ACADEMIC YEAR:2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	MANAGEMENT AND ORGANIZATION BEHAVIOUR	Functions of HRM principles of Management Planning Process Organization behavior Group dynamics Leadership
2	BUSINESS ENVIRONMENT AND LAWS	Types of Environment Monetary Policy Contract LPG Indian contract Act
3	MANAGERIAL ECONOMICS	Types of Business Production Law of Demand Market Structure Macro Economics
4	PEOPLE SKILLS FOR MANAGERS	Verbal Communication Goal setting skills Interpersonal skills Time management skills Business correspondence and report writing



HOD MBA



Principal

### DEPARTMENT OF

### MASTER OF BUSINESS ADMINISTRATION

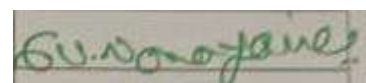
#### TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM:I/II

ACADEMIC YEAR: 2023-24

S.NO	SUBJECT	TOPIC COVERED
1	Human Resource Management	Training & Development Performance appraisal Employee relations Industrial conflicts
2	Financial Management	Financial Management Capital budgeting Capital structure and leverage Working capital management Corporate re structure
3	Marketing Management	Market segmentation New product / Service Distribution Decision Communication strategies Pricing decisions



HOD MBA



Principal

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

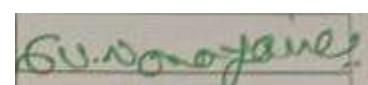
ACADEMIC YEAR: 2023-24

YEAR/SEM: I/I

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	23G21E0001	✓	✓	✓	✓	✓
2	23G21E0005	✓	✓	✓	✓	✓
3	23G21E0010	X	✓	✓	✓	✓
4	23G21E0020	✓	✓	✓	✓	✓
5	23G21E0031	✓	✓	✓	✓	✓



HOD MBA



Principal

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade.



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2023-24

YEAR/SEM: VII

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	23G21E0002	✓	✗	✓	✓	✓
2	23G21E0005	✓	✓	✓	✓	✓
3	23G21E0010	✓	✓	✗	✓	✓
4	23G21E0012	✓	✓	✓	✓	✓
5	23G21E0031	✓	✓	✓	✓	✓
6	23G21E0051	✓	✓	✓	✓	✓



HOD MBA



Principal

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college affiliated to JNTUA, Anantapur & Accredited by NMC with 'A' grade.



### AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR (AUTONOMOUS)

#### DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION



SLOW LEARNERS 2023-24

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR (AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**



HOD MBA

A handwritten signature in green ink, which appears to read 'G. N. S. Jayaram'.

**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

**AUDISANKARA COLLEGE OF ENGINEERING &**  
**TECHNOLOGY::GUDUR(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

**CONSOLIDATED REPORT FOR FASTLEARNERS**

S.No.	Course	Branch	YEAR	2023-2024
1	PG	MBA	8	



HOD MBA

Principal

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

Date: 11-11-2023

**CIRCULAR**

Some of the students of MBA II Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct seminars; workshops and group discussion for fast learner students from **13-11-2023 to 15-11-2023** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.



HOD MBA



Principal

## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR(AUTONOMOUS)

### DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

#### TIME TABLE (Fast Learners)

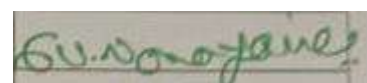
Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	MBA II SEM
MON (13-11-2023)	EDX
TUE (14-11-2023)	EDX
WED (15-11-2023)	EDX



HOD MBA



Principal

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

**ACADEMIC YEAR: 2023-24**

**YEAR: I**

**LIST OF FAST LEARNERS**

S.NO	STUDENT NAME	COURSE
1	BALLI VIJAYA	EDX
2	CHANDRAGIRI GOPICHAND	EDX
3	EMBETI DILEEP	EDX
4	GUNDUBOINA PREM KUMAR	EDX
5	NUTHALAPATI NARENDRA	EDX
6	POLIBOINA RAMU	EDX
7	RAPURU DINESH	EDX
8	SHAIK UMIDA	EDX



HOD MBA



**Principal**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to JNTUA, Anantapur & Accredited by NAAC with 'A' Grade.



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**

**(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

## **CONSOLIDATED REPORT FOR FAST LEARNERS**



FAST LEARNERS 2023-24



HOD MBA

**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR  
(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

**CONSOLIDATED REPORT OF SLOW LEARNERS**

S.No.	Course	Branch	Semester	2023-2024
1	PG	MCA	I	1
			III	II

HOD MCA

Date: 11-11-2023

### CIRCULAR

Some of the students of MCA I Sem are got low percentage in the I Mid term examinations.

After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **13-11-2023 to 18-11-2023** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.

**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

Date: **08-05-2024**

**CIRCULAR**

Some of the students of MCA III Sem are got low percentage in the I Mid term examinations.

After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **10-05-2024 to 15-05-2024** for those students in order to improve their performance in the coming Mid Term Examinations and Annual Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.

**Principal**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

**Bridge Course (Slow Learners)**

Time: 4:30PM to 5:30PM

With effect from: 08-05-2023

DAY	MCA-ODD SEM	
	I	III
MON (13/11/2023)	Probability & Statistics	Big Data Analytics
TUE (14/11/2023)	Database Management System	R Programming
WED (15/11/2023)	Object Oriented Programming through JAVA	Machine Learning
THU (16/11/2023)	Design and Analysis of Algorithms	

**DEPARTMENT OF**

**MASTER OF COMPUTER APPLICATIONS**

**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: I/I**

**ACADEMIC YEAR: 2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Probability & Statistics	Baye's theorem
		Transformation of random variables
		Sampling distributions
		One way and Two way classifications
		Control charts for measurements
2	Database Management System	Structured Query Language
		Entity Relationship Model
		Normal forms
		Storage and indexing
		Concurrency control
3	Object Oriented Programming through JAVA	Basic concepts of OOPS
		Inheritance
		Exception handling and multithreading
		Applets
		Event Handling
4	Design and Analysis of Algorithms	Performance Analysis
		Divide and Conquer
		Greedy Method
		Dynamic Programming
		Backtracking

**DEPARTMENT OF**  
**MASTER OF COMPUTER APPLICATIONS**  
**TOPICS COVERED FOR SLOW LEARNERS YEAR/SEM: II/III**  
**ACADEMIC YEAR: 2023-24**

S.NO	SUBJECT	TOPIC COVERED
1	Big Data Analytics	Hadoop file system Big Data Analytics Map-Reduce Programming Anatomy of Map-Reduce Jobs H Base-Architecture
2	R Programming	Types of Data Items Descriptive statistics and tabulation Analysis of Variance Creating Data for Complex Analysis Various types of Plots
3	Machine Learning	Types of Machine Learning Classification Linear and Probabilistic Models Rule based Tree based Models Distance Based Models and Clustering

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY**  
**(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

**ACADEMIC YEAR:2023-24**

**YEAR/SEM: I/I**

S.NO	STUDENT ROLL NUMBER	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023
1	23G21F0005	✓	✓	✓	✓	✓
2	23G21F0019	✓	✓	✓	✓	✓
3	23G21F0033	✗	✓	✓	✓	✓
4	23G21F0039	✓	✓	✓	✓	✓
5	23G21F0047	✓	✓	✓	✓	✓
6	23G21F0066	✓	✓	✓	✓	✓
7	23G21F0069	✓	✓	✓	✗	✓
8	23G21F0073	✓	✓	✓	✓	✓
9	23G21F0078	✓	✓	✓	✓	✓
10	23G21F0082	✓	✓	✓	✓	✓
11	23G21F0085	✓	✓	✓	✓	✓

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

**ACADEMIC YEAR:2023-24**

**YEAR/SEM: II/III**

S.NO	STUDENT ROLL NUMBER	10/05/2024	11/05/2024	13/05/2024	14/05/2024	15/05/2024
1	22G21F0003	✓	✓	✓	✓	✓
2	22G21F0013	✓	✓	✓	✓	✓
3	22G21F0023	✓	✓	✗	✓	✓
4	22G21F0039	✓	✗	✓	✓	✓
5	22G21F0054	✓	✓	✓	✓	✓
6	22G21F0061	✓	✓	✓	✓	✓
7	22G21F0087	✓	✓	✓	✓	✓
8	22G21F0099	✓	✓	✓	✓	✓
9	22G21F0103	✓	✓	✓	✓	✓
10	22G21F0109	✓	✓	✓	✓	✓
11	22G21F0116	✓	✓	✓	✓	✓
12	22G21F0118	✓	✓	✓	✓	✓

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**



SLOW LEARNERS 2023-24

**AUDISANKARA COLLEGE OF ENGINEERING&TECHNOLOGY::GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**  
**CONSOLIDATED REPORT FOR FAST LEARNERS**

S.No.	Course	Branch	YEAR	2023-2024
1	PG	MCA	11	

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

Date: **11-11-2023**

**CIRCULAR**

Some of the students of MCA III Sem are got good percentage in the MID Term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct seminars; workshops and group discussion for fast learner students from **13-11-2023** to **15-11-2023** for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.

**Principal**

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR  
(AUTONOMOUS)**  
**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**  
**TIME TABLE (Fast Learners)**

Time: 4:30 PM to 5:30 PM

With effective from: 11-11-2023

DAY	MCA III SEM
MON (13-11-2023)	PHP
TUE (14-11-2023)	ML
WED (15-11-2023)	RP

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR**  
**(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

**ACADEMIC YEAR:2023-24**

**YEAR: I**

**LIST OF FAST LEARNERS**

S.NO	STUDENTNAME	COURSE
1	ANDE MOUNIKA	JAVA
2	BATHALA MANEESHA	JAVA
3	GUDURU GAYATHRI	JAVA
4	KANDANURU GAYATHRI	JAVA
5	KATTA BHUVANESWARI	JAVA
6	KOTA SRILATHA	JAVA
7	KURUBA LAKSHMI	JAVA
8	MANGAPURAM DEVIKA	JAVA
9	PASALA SIVAKOTI	JAVA
10	PONNATI JYOSTHNA	JAVA
11	SANAMPUDI KEERTHI	JAVA
12	SHAIK RESHMA	JAVA

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to JNTUA, Anantapur & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY::GUDUR  
(AUTONOMOUS)**

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
CONSOLIDATED REPORT FOR FAST LEARNERS**



FAST LEARNERS 2023-24



**Audisankara College of Engineering & Technology**

(Autonomous)

NH- 5, ByPass Road Gudur524101, Andhra Pradesh

Department of Mechanical Engineering

01/09/2023

Circular

This is to inform that remedial classes will be conducted for the students who are Slow learners are identified based on their performance in University Examination of previous semester and internal examinations in the II year I semester from 03/09/2023. The classes will be conducted from 3-00 pm to 5-00 pm. The time table is as follows. All the concerned students are instructed to attend without fail.

III Semester

Date	3-00 pm to 4-00pm	4-00 pm to 5-00pm
03-09-2023	TD	MOS
04-09-2023	MOS	TD
05-09-2023	FM &HM	FM &HM
06-09-2023	TD	TD
07-09-2023	MOS	MOS
08-09-2023	FM &HM	FM &HM

TD: Thermo dynamics

MOS: Mechanics of Solids

FM&HHM: Fluid Mechanics &Hydraulic Machinery

  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)



# Audisankara College of Engineering & Technology

(Autonomous)

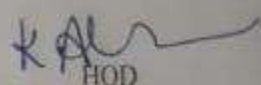
NH- 5, Bypass Road Gudur 524101, Andhra Pradesh

Department of Mechanical Engineering

## Slow learners

Attendance sheet for III semester remedial for slow learners 2022-23

S.No	Regd No	23/11/2023	24/11/2023	25/11/2023	26/11/2023	28/11/2023	29/11/2023
1	22G21A0303	✓	✓	✗	✓	✓	✓
2	22G21A0304	✗	✓	✓	✓	✗	✓
3	22G21A0307	✓	✓	✓	✗	✓	✓
4	22G21A0308	✓	✓	✓	✓	✓	✓
5	23G25A0302	✓	✓	✗	✓	✓	✗
6	23G25A0303	✓	✗	✓	✓	✓	✓
7	22G21A0308	✓	✓	✓	✓	✓	✗

  
HOD



# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Gudur524101, Andhra Pradesh

## Department of Mechanical Engineering

20/1/2024

### Circular

This is to inform that remedial classes will be conducted for the II year who failed in the IV semester examinations from 23/1/2024. These classes will be conducted from 3-00 pm to 5-00 pm. The time table is as follows. All the concerned students are instructed to attend without fail.

Time Table for IV semester remedial classes for slow learners 2023-24

Date	3-00 pm to 4-00pm	4-00 pm to 5-00pm
23-11-2023	IEM	IEM
24-11-2023	KOM	KOM
25-11-2023	MT	IEM
26-11-2023	IEM	MT
27-11-2023	MT	KOM
28-11-2023	KOM	MT

MT: Machine Tools

KOM: Kinematics of machines

IEM: Industrial Engineering and Management

  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)

# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Gudur524101, Andhra Pradesh

## Department of Mechanical Engineering

Time Table for IV semester remedial classes for slow learners 2022-23

Date	3:00 pm to 4:00pm	4:00 pm to 5:00pm
23-11-2023	IEM	IEM
24-11-2023	KOM	KOM
25-11-2023	MT	IEM
26-11-2023	IEM	MT
27-11-2023	MT	KOM
28-11-2023	KOM	MT

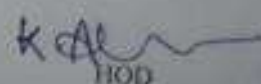
MT: Machine Tools

KOM: Kinematics of machines

IEM: Industrial Engineering and Management

Attendance sheet for IV semester remedial for slow learners 2022-23

S.No	Regd No	23/11/2023	24/11/2023	25/11/2023	26/11/2023	28/11/2023	29/11/2023
1	22G21A0301	✓	✓	✓	✓	✓	✓
2	22G21A0308	✓	✓	✓	✓	✓	✓
3	22G21A0310	✗	✓	✗	✓	✓	✓
4	22G21A0303	✗	✗	✗	✓	✓	✓
5	22G21A0304	✓	✓	✓	✓	✓	✓
6	23G25A0308	✗	✓	✓	✓	✗	✗

  
HOD

# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Gudur524101, Andhra Pradesh

## Department of Mechanical Engineering

### Circular

This is to inform that remedial classes will be conducted for the V semester examinations from 23/10/2023. These classes will be conducted from 3-00 pm to 5-00 pm. The time table is as follows. All the concerned students are instructed to attend without fail.

Time Table for V semester remedial classes for slow learners 2023-24

Date	3-00 pm to 4-00pm	4-00 pm to 5-00pm
23-12-2023	DOM	DME
24-12-2023	DME	DOM
25-12-2023	M&M	DOM
26-12-2023	DOM	M&M
27-12-2023	M&M	DOM
28-12-2023	DOM	DME

DOM: Dynamics of Machinery

DME: Design of Machine Elements

M&M: Metrology and Measurements

  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)

# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Gudur524101, Andhra Pradesh

## Department of Mechanical Engineering

Time Table for V semester remedial classes for slow learners 2022-23

Date	3-00 pm to 4-00pm	4-00 pm to 5-00pm
23-12-2023	DOM	DME
24-12-2023	DME	DOM
25-12-2023	M&M	DOM
26-12-2023	DOM	M&M
27-12-2023	M&M	DOM
28-12-2023	DOM	DME

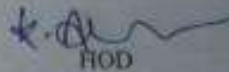
DOM: Dynamics of Machinery

DME: Design of Machine-Elements

M&M: Metrology and Measurements

Attendance sheet for V semester remedial for slow learners 2022-23

S.No	Regd No.	23/11/2023	24/11/2023	25/11/2023	26/11/2023	28/11/2023	29/11/2023
1	21G21A0301	✓	✗	✓	✓	✗	✗
2	21G21A0307	✓✓	✓	✗	✓	✗	✓
3	20G21A0314	✓✓	✓	✓	✓	✓	✓
4	20G21A0345	✓✓	✓	✓	✓	✓	✗
5	20G21A0323	✓✓	✓	✗	✓	✓	✓
6	20G21A0314	✓	✓	✓	✓	✓	✓

  
HOD

# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Gudur524101, Andhra Pradesh

## Department of Mechanical Engineering

### Circular

This is to inform that remedial classes will be conducted for the III year who failed in the VI semester examinations from 23/2/2024. These classes will be conducted from 3-00 pm to 5-00 pm. The time table is as follows. All the concerned students are instructed to attend without fail.

Time Table for VI semester remedial classes for slow learners 2022-23

Date	3-00 pm to 4-00pm	4-00 pm to 5-00pm
23-02-2024	HT	PPE
24-02-2024	PPE	HT
25-02-2024	HT	OR
26-02-2024	OR	PPE
27-02-2024	HT	OR
28-02-2024	OR	HT

HT: Heat and Mass Transfer

PPE: Process Planning and Estimation

OR: Operations Research

  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)

# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Godur 524101, Andhra Pradesh

## Department of Mechanical Engineering

Time Table for VI semester remedial classes for slow learners 2022-23

Date	3:00 pm to 4:00pm	4:00 pm to 5:00pm
23-02-2024	HT	PPE
24-02-2024	PPE	HT
25-02-2024	HT	OR
26-02-2024	OR	PPE
27-02-2024	HT	OR
28-02-2024	OR	HT

HT: Heat and Mass Transfer

PPE: Process Planning and Estimation

OR: Operations Research

Attendance sheet for VI semester remedial classes for slow learners 2022-23

S.No	Regd No	23/11/2023	24/11/2023	25/11/2023	26/11/2023	28/11/2023	29/11/2023
1	21G21A0301	✓	✗	✓	✗	✓	✓
2	21G21A0307	✓✓	✓	✗	✗	✓	✗
3	21G21A0309	✓✓	✓	✗	✓✓	✓	✗
4	20G21A0314	✓✓	✗	✓✓	✓✓	✓✓	✓✓
5	20G21A0348	✓	✓	✓✓	✓	✓✓	✓✓
6	20G21A0323	✓✓	✓	✓✓	✓	✓	✗✓
7	20G21A0342	✓✓	✓	✗	✓✓	✓	✓✓
8	20G21A0325	✓✓	✗	✓✓	✓✓	✓✓	✓✓
9	20G21A0318	✓	✗	✓	✗	✓	✓



# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Gudur524101, Andhra Pradesh

## Department of Mechanical Engineering

### Circular

This is to inform that remedial classes will be conducted for the IV year who failed in the VII semester examinations from 21/10/2023. These classes will be conducted from 3-00 pm to 5-00 pm. The time table is as follows. All the concerned students are instructed to attend without fail.

Time Table for VII semester remedial classes for slow learners 2022-23

Date	3-00 pm to 4-00pm	4-00 pm to 5-00pm
23-03-2024	AM	QC&RE
24-03-2024	IA&R	AM
25-03-2024	AM	IA&R
26-03-2024	IA&R	AM
27-03-2024	QC&RE	QC&RE
28-03-2024	AM	IA&R

AM : Additive Manufacturing

IA&R : Industrial Automation and Robotics

QC&RE: Quality Control and Reliability Engineering

  
Principal

PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)

# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Gudur524101, Andhra Pradesh

## Department of Mechanical Engineering

Time Table for VII semester remedial classes for slow learners 2022-23

Date	3:00 pm to 4:00pm	4:00 pm to 5:00pm
23-03-2024	AM	QC&RE
24-03-2024	IA&R	AM
25-03-2024	AM	IA&R
26-03-2024	IA&R	AM
27-03-2024	QC&RE	QC&RE
28-03-2024	AM	IA&R

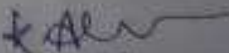
AM : Additive Manufacturing

IA&R : Industrial Automation and Robotics

QC&RE: Quality Control and Reliability Engineering

Attendance sheet for VII semester remedial classes for slow learners 2022-23

S.No	Regd No	23/11/2023	24/11/2023	25/11/2023	26/11/2023	28/11/2023	29/11/2023
1	20G21A0320	✓	✗	✓	✗	✓	✗
2	20G21A0324	✓	✓	✓	✓	✓	✓
3	20G21A0329	✓	✓	✗	✓	✓	✓
4	20G21A0330	✓	✓	✓	✓	✓	✓
5	20G21A0338	✓	✓	✗	✓	✗	✓
6	20G21A0364	✓	✗	✓	✓	✓	✓
7	20G21A0332	✓	✓	✓	✗	✓	✓
8	20G21A0338	✓	✓	✗	✓	✓	✓
9	20G21A0341	✓	✓	✓	✗	✓	✓
10	20G21A0346	✓	✓	✓	✓	✗	✓

  
H.D.9

# Audisankara College of Engineering & Technology

(Autonomous)

NH- 5, Bypass Road Gudur524101, Andhra Pradesh

## Department of Mechanical Engineering

Advanced learners 2023-24

### Advanced Learners

The term advanced learner in this policy refers to the students who can engage in learning activities faster than the other students and are more potential with their comprehension, retention, memory, critical thinking, and creativity and contextualization practices. They also may have smart working behaviors and can take up higher-level learning and academic responsibilities. They can bring some new concepts, strategies, and also can take the leadership in the teaching-learning activities.

III Semester		
Sl.No	Roll No	
1	22G21A0302	ANEM KEDHARESWA RAO
2	23G25A0304	MUNAGANI SUBHASH
3	23G25A0309	THALARI KRISHNAIAH
4	23G25A0311	YEPURI AKHIL BABU
5	23G25A0305	SARVEPALLI SIMHADRI
6	23G25A0302	KANNA NAGENDRA

IV Semester		
1	22G21A0302	ANEM KEDHARESWA RAO
2	23G25A0301	KAMULURU CHANDU
3	23G25A0304	MUNAGANI SUBHASH
4	23G25A0305	SARVEPALLI SIMHADRI
5	23G25A0307	SURAM VINESH REDDY

V Semester		
1	21G21A0308	SAIDU PRADEEP KUMAR
2	22G25A0304	MUNAGALA PRANAY KUMAR
3	22G25A0311	DODDAGA RISHENDRA

4	22G25A0308	RAVULA CHAITHANYA
5	22G25A0309	TALAM JEEVAN KUMAR
<b>VI Semester</b>		
1	21G21A0308	SAIDU PRADEEP KUMAR
2	22G25A0304	MUNAGALA PRANAY KUMAR
3	22G25A0311	DODDAGA RISHENDRA
4	22G25A0308	RAVULA CHAITHANYA
5	22G25A0309	TALAM JEEVAN KUMAR
<b>VII Semester</b>		
1	20G21A0305	BATTA RAMU
2	20G21A0307	CH. GANESH SAI VENKAT
3	20G21A0327	MAMMIDI SIVAKUMAR
4	21G25A0313	PARICHERLA RAJENDRA
5	21G25A0315	SHAIK ASIF AHMED
6	21G25A0316	VELURU MUNIRAJA
7	21G25A0312	PAKAM MUNI LOKESH

#### ADVANCE LEARNER'S REPORT

##### Action Taken:

1. Motivated the students to participate in various event and activities.
2. Given the complex problems and assignments to enable them to enhance their Problem-solving abilities.
3. Motivate the students to take the seminar in the class to improve the delivery method.
4. Encouraged the students to obtain the university ranks.
5. Guided them to enroll in the online courses like NPTEL, SWAYAM.

##### Impact observed

1. Increases in number of students participation in various contests.
2. Students have applied for the online courses.
3. Students are motivated for taking the seminar in the classes.
4. Increases in number of students went for the internship.

## NPTEL

**SAMPLE CERTIFICATE**

<b>NPTEL</b>		National Programme on Technology Enhanced Learning					
Hall Ticket For		Python for Data Science-Online				<b>NPTEL</b>	
Candidate Name		Kipon Dasi R R					
Roll No		NOC21CS78S22670174					
Date of Birth		18-05-2001					
PwD Status		No	Compensatory Time Required	No	Scribe Required		No
Exam Date		September 26, 2021					
Reporting Time		01:00 pm	Gate Closure	02:30 pm			
Exam Timing		02:00 pm	Shift	AN			
Test Centre Name		Rotini college of engineering and technology					
Test Centre Address		Near Anjikramam Junction, Kanyakumari Main Road, Palkudam, Vayalar P.O., Dist. Kanyakumari, Nagercoil, Tamil Nadu, India - 629401					
							

Fig: HALL TICKET OF NPTEL EXAMINATION (PYTHON FOR DATA SCIENCE)

## COMMUNITY SERVICE INTERNSHIP



### SEMINAR:



### GROUP DISCUSSION



WORK SHOP



PLANTATION (COMMUNITY SERVICE)



## PROJECT WORK



# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute & Affiliated to JNTUA, Ananthapuram & Accredited by NIK with 4G IoT



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**

**(AUTONOMOUS)**

**DEPARTMENT OF FRESHMAN ENGINEERING**

Date: 02.12.2023

## **CIRCULAR**

Some of the students of I B.Tech are got low percentage in the I Mid term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a bridge course for slow learner students from **04.12.2023 to 11.12.2023** for those students in order to improve their performance in the coming Mid Term Examinations and Semester End Examinations. The List of the students for bridge course for slow learners is attached with the notice.

This is for your kind information and due compliance.



*S. U. Nagayane*

**PRINCIPAL**

**PRINCIPAL  
AUDISANKARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
GUDUR, TIRUPATI DT. (A.P.)**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college Accredited by NAAC & Accredited by NMC with 4G tag



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR

(AUTONOMOUS)

DEPARTMENT OF FRESHMAN ENGINEERING

## CONSOLIDATED REPORT OF SLOW LEARNERS

Academic Year: 2023-24

Year / Sem: I/I

S.NO	BRANCH	NO.of.Students
1	CE	04
2	EEE	04
3	ME	05
4	AIDS	17
5	CAI	18
6	CSD	18
7	AML	07
8	ECE	35
9	CSE	32

HODFME

**Dr. Y. HARNATH**

Head of the Department

Humanities and Sciences

Audisankara College of

Engineering & Technology

(Autonomous)

Gudur. SPSR Nellore (Dt.)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to JNTUA, Ananthapuram & Accredited by NAAC with 'A' Grade



## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR

(AUTONOMOUS)

### DEPARTMENT OF FRESHMAN ENGINEERING

#### TIME TABLE (SLOW LEARNERS)

Time: 4:30 PM to 5:30 PM

With Effect From: 04.12.2023

DAY	B.Tech ODD SEM	
	CE/MECH/CSE/CAI/AIDS	EEE/ECE/CSD/AML
MON (04.12.2023)	C-Programming	Linear Algebra & Calculus
TUE (05.12.2023)	Linear Algebra & Calculus	C-Programming
WED (06.12.2023)	Basic Electrical & Electronics Engineering	Basic Mechanical and Civil Engineering
THU (07.12.2023)	Communicative English	Engineering Graphics
FRI (08.12.2023)	Basic Electrical & Electronics Engineering	Basic Mechanical and Civil Engineering
MON (11.12.2023)	Chemistry	Engineering Physics

HOD FME  
**Dr. Y. HARNATH**  
Head of the Department  
Humanities and Sciences  
Audisankara College of  
Engineering & Technology  
(Autonomous)  
Gudur, SPSR Nellore (Dt.)

### **AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**

#### **(AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING**

#### **LIST OF TOPICS FOR SLOW LEARNERS**

S.NO	SUBJECT	TOPIC COVERED
1	Introduction to C-Programming	Algorithms and Flow Chart Basic Organisation of a computer Structure of C-Programming Datatypes, Operators and Variables  Keywords, modifiers and Identifiers Format specifies and Control structures
2	Basic Electrical and Electronics Engineering	KVL AND KCL Rms value and Average value Construction of DC Motor Nuclear Power Point Solar PowerPoint
3	Engineering Graphics	Construction of Conic Sectors Construction of Polygons Projection of Points, Lines Projection of Planes Projection of Solids
4	Communicative English	The Brook Parts of Speech  Tenses Homonyms Active and Passive Voice
5	Basic Mechanical and Civil Engineering	Role of Mechanical and Civil Engineering in society and industries Ferrous and Non-Ferrous Materials Ceramic and smart materials  Composites Types of buildings as per NBC Building area terms-plinth area and carpet area
6	Linear Algebra and Calculus	Gauss Elimination Method Eigen values and Eigen Vectors Cayley Hamilton Theorem Matrices-Normal form, Echelon Form System of Equations-Consistent, Inconsistent

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous with All India & State Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

## LIST OF SLOW LEARNERS

Academic Year : 2023-24 Sem-I

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A01002	DASARI PAVAN GIRI(CIV)	D. Pavan giri
2	23G2A01003	GANDU PURUSHOTHAM	G. Purushotham
3	23G2A01005	MODIBOYINA .V.KRISHNAIAH	MV Krishnaih
4	23G2A01006	SHAIK MAHAMMAD IJAZ	SK. Mahammad
5	23G2A02002	KONNEPATI SASI KUMAR(EEE)	K. Sasi kumar
6	23G2A02003	NAGAMUNTHALA VAMSI	N. Vamsi
7	23G2A02006	SHAIK ASLAM	Sk. Aslam
8	23G2A02007	TANNI RAJESH	T. Rajesh
9	23G2A03004	C JAYA CHANDRA(MECH)	C. Jaya Chandra
10	23G2A03005	EEGA MADHANMOHAN REDDY	E. Madhanmohan
11	23G2A03007	IMMIDISETTY BALAJI KRISHNA	I. Balaji Krishna
12	23G2A03008	NASINA VENKATESWARLU	N. venkateswarlu
13	23G2A03010	VURUMINDI GOPI CHAND	V. Gopi chand

HOD FME

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Ananthapuri & Accredited by NAC with 4G秩



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

**LIST OF SLOW LEARNERS**

Branch: AI&DS

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A30035	DABBAGOTTU VENKATESH	D. Venkatesh
2	23G2A30078	KATHI MAHENDRA	K. Mahendra
3	23G2A30080	KOKKILAGADDA RITISH KUMAR	Ritish Kumar
4	23G2A30081	KOMMISETTY SHASANK	K. Shasank
5	23G2A30095	MALEPATI JAYAKRISHNA	M. Jayakrishna
6	23G2A30096	MAMUDURU KRISHNA KIRITI	M. Krishnakiriti
7	23G2A30107	MOHAMMAD NAWAZ	M. Nawaz
8	23G2A30108	MD ALEEMULLA	MD. Aleemulla
9	23G2A30114	NAGINENI GANESH	N. Ganesh
10	23G2A30156	SAJJARAO KALYAN	S. K.
11	23G2A30168	SHAIK YASEEN	S. Jason
12	23G2A30169	SRIPATHI PHANIBHUSHANACHARI	S. P.
13	23G2A30171	SYED AKHIL	S. Akhil
14	23G2A30173	SYED GUFRAN REYAN	S. Gufran Reyam
15	23G2A30184	THUDIMALLI SURESH KUMAR	T. Suresh Kumar
16	23G2A30189	UPPU AKHIL	U. Akhil
17	23G2A30190	UPPU CHAITANYA	U. Chaitanya

**HOD FME**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Ananthapuram & Accredited by NAC with 4G rating



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

**LIST OF SLOW LEARNERS**

**BRANCH:CAI**

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A31028	CHINTHAGINJALA SAI VARMA	C. S. Varma
2	23G2A31030	CHOWTURU SUDHEER	C. Sudheer
3	23G2A31031	DASARI BALA KRISHNA	D. Bala Krishna
4	23G2A31033	DEVARALA JANARDHAN	D. Janardhan
5	23G2A31039	EPURU SASIKUMAR	E. Sasikumar
6	23G2A31063	KESINENI SREENIVASULU	K. Sreenivasulu
7	23G2A31090	MODIBOINA KARTHEEK	M. Kartheek
8	23G2A31108	ONTERU MIDHUN YADAV	O. Midhun Yadav
9	23G2A31114	PALLAVOLU MANOJ	P. Manoj
10	23G2A31121	PATTAN USMANGANI	P. Usmangani
11	23G2A31122	PEDDA BOYINA MADHU KUMAR	P. Madhu Kumar
12	23G2A31124	PENUMADULA ANJANADEVI	P. Anjanadevi
13	23G2A31130	PONNAPULA POORNA CHANDU	P. Poorna Chandu
14	23G2A31146	SHAIK FAYAZ	S. Fayaz
15	23G2A31168	THUMATI MADHU	T. Madhu
16	23G2A31171	TIRUPATHI VENKATA PRASANNA KUMAR	T. V. Prasanna Kumar
17	23G2A31177	VATTURU VENKATAVINAY KUMAR	V. V. Kumar
18	23G2A31182	YERRABHATHINA MUNISAI	Y. Munisai

  
**HOD FME**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Anantapur & Accredited by NAAC with 'A' Grade



## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR

### (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

#### LIST OF SLOW LEARNERS

BRANCH: CSD

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A32044	DINDIGAL SAKETH KRISHNA	SAKETH KRISHNA
2	23G2A32055	GOPisetty SRAVAN DEEPAK	SRAVAN DEEPAK
3	23G2A32094	MADDURI VIJAY KUMAR	VIJAY KUMAR
4	23G2A32095	MAJETI SAI KUMAR	SAI KUMAR
5	23G2A32106	NALLABOTHULA SRINATH	SRINATH
6	23G2A32112	NUKASANI VINAY	VINAY
7	23G2A32113	PAIDIKALVA VISHNU	VISHNU
8	23G2A32124	PATAN AHAMMAD KHAN	AHAMMAD KHAN
9	23G2A32127	PEDDAMUDIYAM SHAIK SHARFIDDIN	SHAIK SHARFIDDIN
10	23G2A32131	POLAVARAPU ABHINAY	ABHINAY
11	23G2A32144	SHAIK AJAD MAHMAD	AJAD MAHMAD
12	23G2A32146	SHAIK FOWZIYA	FOWZIYA
13	23G2A32148	SHAIK MOHAMMAD ALIF	MOHAMMAD ALIF
14	23G2A32152	SIKARAM VYSHNAVI	VYSHNAVI
15	23G2A32161	THALANKI SURENDRA	SURENDRA
16	23G2A32164	THOTA MOHAN KRISHNA	KRISHNA
17	23G2A32166	UPPU BALAJI	BALAJI
18	23G2A32187	YELURU SANTHOSH	SANTHOSH

  
HOD FME

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

### LIST OF SLOW LEARNERS

BRANCH: AML

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A33001	ACHI VISWATEJA	A. Viswateja
2	23G2A33024	KUMMITHI ARUNA JYOTHI	K. Aruna Jyothi
3	23G2A33032	NALLGORLA VENKATA BALAJI	N. V. Balaji
4	23G2A33037	PADILETI MUNISHA	P. Munisha
5	23G2A33038	PAKANATI SAI KRISHNA	P. Sai Krishna
6	23G2A33042	PEDDAPOTHU SIDDARAJESH	P. Siddarajesh
7	23G2A33058	YANDAPALLI ANIL KUMAR	Y. Anil Kumar

HOD FME

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous 11th Affiliated to JNTUA Anantapur & Accredited by MHRD & NAAC



## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR

### (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

#### LIST OF SLOW LEARNERS

BRANCH:ECE

ACADEMIC YEAR:2023-24 SEM-I

S.NO	REG.NO	NAME OF THE STUDENT(ECE)	SIGNATURE
1	23G2A04014	ANNAPU REDDY MAHESWARA REDDY	A. Maheswara reddy
2	23G2A04019	AVULAMANDHA BALAJI	A. Balaji
3	23G2A04022	AYYALURI CHANDRA REVANTH	A. Chandra revanth
4	23G2A04023	BALLI BALAJI	B. Balaji
5	23G2A04030	BATTALA SREEJA SARANYA	B. Sreeja Saranya
6	23G2A04061	CHIRAMANA PRANAY	C. pranay
7	23G2A04066	DABBUGUNTA SURYA PRAKASH	D. Suryaprabh
8	23G2A04092	GALLA YOGA CHARAN TEJA	G. Charan teja
9	23G2A04100	GIDDANGI RAJINI	G. Rajini
10	23G2A04129	KADURU SOHAN	K. Sohan
11	23G2A04163	KOTAPATI VASANTHA	K. vasantha
12	23G2A04171	KUNCHE SAI VINAY	K. Sai Vinay
13	23G2A04172	KUNCHI SUMANTH	K. Sumanth
14	23G2A04177	KUTTUBOINA MAVEEN	K. maveen
15	23G2A04195	MADDISETTY VAISHNAVI	M. VAISHNAVI
16	23G2A04199	MALADI UMAGOWRI	M. umagowri
17	23G2A04235	NAKKALA SIVASANKAR	N. Sivasankar.

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute of Affiliated to JNTUA, Ananthapuram & Accredited by NAC with 4G, IoT



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

**LIST OF SLOW LEARNERS**

**BRANCH:ECE**

S.NO	REG.NO		SIGNATURE
18	23G2A04236	NALI VENKATA RATHNAM	N. Venkata Rathnam
19	23G2A04233	MUTTURU VISWA SAINATH	M. Viswa Sainath
20	23G2A04247	ONTARI ARAVIND	O. Aravind
21	23G2A04249	PABOTHU CHAITHANYA	P. Chaithanya
22	23G2A04260	PALLI AKHIL	P. Akhil
23	23G2A04275	PEETA PHILIP	P. Philip
24	23G2A04294	PULLAGURA VISHNU TEJA	P. Vishnu Teja
25	23G2A04297	PUTTA VENKATA SRI HARI	P. Venkata Sri Hari
26	23G2A04301	RAMIREDDY MANITEJESWAR	R. Mani Tejewarri
27	23G2A04315	SANAM SRINIVASUL REDDY	S. Srinivasulu
28	23G2A04316	SANDA SATHISH REDDY	S. Sathish
29	23G2A04324	SHAIK ABDUL KAREEM	S. K. Abdul
30	23G2A04325	SHAIK ABDULSAMAD	S. K. Abdul Samad
31	23G2A04329	SHAIK HAMEED	S. K. Hameed
32	23G2A04330	SHAIK IRFAN	S. K. Irfan
33	23G2A04334	SHAIK MOHAMMAD SHAREEF	S. K. Mohammad Shareef
34	23G2A04335	SHAIK MOHAMMED KAIF	S. K. Mohammed Kaif
35	23G2A04356	TALARI RAMESH	T. Ramesh

  
**HOD FME**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA, Ananthapur & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

**LIST OF SLOW LEARNERS**

BRANCH:CSE

ACADEMIC YEAR :2023-24 SEM-I

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A05004	AKURATHI DEVENDRA SAI	A. Devendra Sai
2	23G2A05008	ANAMALA PAVAN	A. pavau
3	23G2A05033	BANA.MANVITH	B. manvith
4	23G2A05038	B VENKATA PAVAN	B. venkata pavau
5	23G2A05057	NOOR MOHAMMED CHAGALAMARRI	N. Mohammed chagalamari
6	23G2A05060	CHALLA RAJYALAKSHMI	C. Rajyalakshmi
7	23G2A05073	CHENJI HARISH	C. Harish
8	23G2A05075	CHEPPALI VENKATA VARDHAN	C. Venkata Vardhan
9	23G2A05133	JALDI KOTESWARA RAO	J. Koteswara Rao
10	23G2A05138	KALLURU VISHNU	K. Vishnu.
11	23G2A05139	KAMATHAM KISHORE	K. Kishore
12	23G2A05151	KATLA KISHORE	K. Kishore
13	23G2A05169	K.KARTHEEK	K. Kartheek
14	23G2A05222	MURTHY NAVEEN	M. Naveen
15	23G2A05231	NALAGONDLA SIMHADRI	N. Simhadri
16	23G2A05233	NALLABOTULA YEDUKONDALU	N. yedukondalu
17	23G2A05249	P.DIVYA	P. divya

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Ananthapuram & Accredited by NAFAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**

(AUTONOMOUS)

**DEPARTMENT OF FRESHMAN ENGINEERING**

## LIST OF SLOW LEARNERS

**BRANCH:CSE**

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
18	23G2A05258	PALAPARTHI KONDASWAMY	P. Kondaswamy -
19	23G2A05265	PAMURU GOWRI	P. Gowri
20	23G2A05286	POLLAKAYALA SRIVANI	P. Srivani
21	23G2A05295	PULI.HANSIKA	P. Hansika
22	23G2A05296	PULIGEETI SRI DIVYA	P. Sri Divya
23	23G2A05308	RENANGI.MANOHAR	R. Manohar
24	23G2A05320	SAVARAM GURU SUDHEER	S. guru Sudheer
25	23G2A05339	SHAIK.KARISHMA	SK. Karishma
26	23G2A05345	SHAIK MOHAMMAD KAIF	S. Mohammad Kaif
27	23G2A05370	T.PRATHIBHA	T. Prathibha
28	23G2A05373	TANUKU MALLIKARJUNA	T. Mallikarjuna
29	23G2A05384	THOTA JOHN	T. John
30	23G2A05386	THUMMALA REKHA	T. Rekha
31	23G2A05392	UJARLA.NANDINI	U. Nandini
32	23G2A05398	VALLURU LAKSHMI	V. Lakshmi

HOD FME

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

**ATTENDANCE SHEET OF SLOW LEARNERS**

**ACADEMIC YEAR: 2023-24 SEM-I**

S.NO	REG.NO	4/12/23	5/12	6/12	7/12	8/12	11/12	SIGNATURE
1	23G2A01002(CE)	1	2	3	4	5	6	D. Pavani giri
2	23G2A01003	1	2	3	4	5	6	G. Purushotham
3	23G2A01005	1	2	3	a	4	5	M. V. Krishniah
4	23G2A01006	1	2	3	4	5	6	S. k. Mohammad
5	23G2A02002(EEE)	1	2	3	4	5	6	K. Sai Kumar
6	23G2A02003	1	2	3	4	5	6	N. Vamsi
7	23G2A02006	1	2	3	4	5	6	S. K. Aslam
8	23G2A02007	1	2	3	4	5	6	T. Rajesh
9	23G2A03004(ME)	1	2	3	a	4	5	C. Jayachandra
10	23G2A03005	1	2	3	4	5	6	E. Madhan mohan
11	23G2A03007	1	2	3	4	5	6	I. Balaji krishna
12	23G2A03008	1	2	3	4	5	6	N. Venkateswarlu
13	23G2A03010	1	2	3	4	5	6	V. Gopi chand

  
**HOD FME**

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**

(AUTONOMOUS)

**DEPARTMENT OF FRESHMAN ENGINEERING**

## ATTENDANCE SHEET OF SLOW LEARNERS

Branch: AI&DS

ACADEMIC YEAR 2023-24 SEM-I

S.NO	REG.NO	4/12/23	5/12/23	6/12/23	7/12/23	8/12/23	9/12/23	SIGNATURE
1	23G2A30035	1	2	3	4	5	6	D. Venkatesh
2	23G2A30078	1	2	3	u	5	6	Ic. Mahendrasa
3	23G2A30080	1	2	3	u	5	6	Ic. Ritish Kumar
4	23G2A30081	1	2	3	u	5	6	Ic. Shaswate
5	23G2A30095	1	2	3	u	5	6	M. Jaya Krishna
6	23G2A30096	1	2	3	u	5	6	M. Krishna Kumar
7	23G2A30107	1	2	3	u	5	6	M. Nawaz
8	23G2A30108	1	2	3	a	u	5	MD. Allemulla
9	23G2A30114	1	2	3	u	5	6	N. Ganesh
10	23G2A30156	1	2	3	u	5	6	S. Icayam
11	23G2A30168	1	2	3	u	5	6	Sle. Yasseem
12	23G2A30169	1	2	3	u	5	6	S. Phanikumar
13	23G2A30171	1	2	3	u	5	6	S. Akhil
14	23G2A30173	1	2	3	u	5	6	S. Gutta Rayan
15	23G2A30184	1	2	3	u	5	6	T. Suresh Kumar
16	23G2A30189	1	2	3	u	5	6	U. Akhil
17	23G2A30190	1	2	3	u	5	6	U. Chaitanya

HOD-FME

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Ananthapuram & Accredited by NAAC with 4G rank



## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR

(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

### ATTENDANCE SHEET OF SLOW LEARNERS

Branch: CAI

ACADEMIC YEAR : 2023-24 SEM-I

S.NO	REG.NO	4/12	5/12	6/12	7/12	8/12	11/12	SIGNATURE
1	23G2A31028	1	2	3	4	5	6	C. S. Varma,
2	23G2A31030	1	2	3	4	5	6	C. Sudheer
3	23G2A31031	1	2	3	4	5	6	D. Bala Krishna
4	23G2A31033	1	2	3	4	5	6	D. Jayardhan
5	23G2A31039	1	2	3	4	5	6	E. Sarelkumar
6	23G2A31063	1	2	3	4	5	6	K. Sreeramulu
7	23G2A31090	1	2	3	4	5	6	M. Kartheek
8	23G2A31108	1	2	3	4	5	6	N. Midhun Yadav
9	23G2A31114	1	2	3	4	5	6	P. Manoj
10	23G2A31121	1	2	3	4	5	6	P. Usmanagam
11	23G2A31122	1	2	3	4	5	6	P. Madhu Rama
12	23G2A31124	1	2	3	4	5	6	P. Anj Amolika
13	23G2A31130	1	2	3	4	5	6	P. Poornachandra
14	23G2A31146	1	2	3	4	5	6	S. Fazil
15	23G2A31168	1	2	3	4	5	6	T. Nachu
16	23G2A31171	1	2	3	4	5	6	T. V. Pradanna Kumar
17	23G2A31177	1	2	3	4	5	6	V. V. Kumar
18	23G2A31182	1	2	3	4	5	6	X. Muni Sai

  
HOD EME

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Ananthapuram & Accredited by NCI with 4G tag



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR

(AUTONOMOUS)

DEPARTMENT OF FRESHMAN ENGINEERING

ATTENDANCE SHEET OF SLOW LEARNERS

Branch:CSD

S.NO	REG.NO	4/12	5/12	6/12	7/12	8/12	9/12	SIGNATURE
1	23G2A32044	1	2	3	4	5	C	Saketh Kumar
2	23G2A32055	1	2	3	4	5	G	SRAVAN Deepak
3	23G2A32094	1	2	3	4	5	G	Vijay Kumar
4	23G2A32095	1	2	3	4	5	C	SAI Kumar
5	23G2A32106	1	2	3	4	5	C	Srinth
6	23G2A32112	1	2	3	4	5	C	VINAY
7	23G2A32113	1	2	3	4	5	C	Vishnu
8	23G2A32124	1	2	3	4	5	G	AHAMMAD KHAN
9	23G2A32127	1	2	3	4	5	G	SHAIK SHARIFIDIN
10	23G2A32131	1	2	3	4	5	C	ABHINAV
11	23G2A32144	1	2	3	4	5	G	AJAD MATHMAD
12	23G2A32146	1	2	3	4	5	C	FawziyA
13	23G2A32148	1	2	3	4	5	G	MUHAMMAD ALIF
14	23G2A32152	1	2	3	4	5	C	Vysharawi
15	23G2A32161	1	2	3	4	5	G	SURENDRA
16	23G2A32164	1	2	3	4	5	A	Mohan Krishna
17	23G2A32166	1	2	Q	4	5	5	Balaji
18	23G2A32187	1	2	3	4	a	5	scottosh

HOD FME

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Anantapur & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**

(AUTONOMOUS)

**DEPARTMENT OF FRESHMAN ENGINEERING**

**ATTENDANCE SHEET OF SLOW LEARNERS**

ACADEMIC YEAR: 2023-24 SEM-I

BRANCH: AML

S.NO	REG.NO	4/12	5/12	6/12	7/12	8/12	11/12	SIGNATURE
1	23G2A33001	1	2	3	4	5	1	A. Viswateja
2	23G2A33024	1	2	3	4	5	6	K. Anumal Jayulu
3	23G2A33032	1	2	3	4	5	a	N. V. Balaji
4	23G2A33037	1	2	3	4	5	6	P. Munish
5	23G2A33038	1	2	3	4	5	6	P. Sri Krishna
6	23G2A33042	1	2	3	4	5	6	P. Siddharajesh
7	23G2A33058	1	2	3	4	5	6	Y. Avil Icunad

  
HOD-FME

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**

(AUTONOMOUS)

**DEPARTMENT OF FRESHMAN ENGINEERING**

**ATTENDANCE SHEET OF SLOW LEARNERS**

Branch:ECE

Academic Year:2023-24 Sem-I

S.NO	REG.NO	4/12	5/12	6/12	7/12	8/12	11/12	SIGNATURE
1	23G2A04014	1	2	3	4	5	6.	A. Maheswaran
2	23G2A04019	1	2	3	4	5	6	A. Balaji
3	23G2A04022	1	2	3	4	5	6.	A. Chandrasekaran
4	23G2A04023	1	2	3	4	5	6	B. Balaji
5	23G2A04030	1	2.	3	4	5	6	B. Sreeja Saranya
6	23G2A04061	1	2	3	4	5	6	C. Pranay
7	23G2A04066	1	2	3	4	5	6	D. Surya Prakash
8	23G2A04092	1	2	3	a	4	5	E. Charan Teja
9	23G2A04100	1	2	3	4	5	6	G. Rajini
10	23G2A04129	1	2	3	4	5	6	K. Sottay
11	23G2A04163	1	2	3	4	a	5	K. Varantha
12	23G2A04171	1	2	3	4	5	6	K. Sai Vhavy
13	23G2A04172	1	2	3	4	5	6	K. Sumanth
14	23G2A04177	1	2	3	4	5	6	K. Maveen
15	23G2A04195	1	2	3	4	5	6	M. Vaishnavi
16	23G2A04199	1	2	3	4	5	6	M. Omagowri
17	23G2A04235	1	2	3	4	5	6	N. Sivasankar

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Ananthapuram & Accredited by NAAC with 'A' Grade



## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR

(AUTONOMOUS)

### DEPARTMENT OF FRESHMAN ENGINEERING

#### ATTENDANCE SHEET OF SLOW LEARNERS

Branch:ECE

ACADEMIC YEAR:2023-24 SEM-I

S.NO	REG.NO	4/12	5/12	6/12	7/12	8/12	9/12	SIGNATURE
18	23G2A04236	1	2	3	4	5	6	N. Venkata Rathnam
19	23G2A04233	1	2	3	4	5	6	M. Viswa Sainath
20	23G2A04247	1	2	3	4	5	6	O. Aravind
21	23G2A04249	1	2	3	4	5	6	P. Chaitanya
22	23G2A04260	1	2	3	4	5	6	P. Akhil
23	23G2A04275	1	a	2	3	4	5	P. Philip
24	23G2A04294	1	2	3	4	5	6	P. Vishu Teja
25	23G2A04297	1	2	3	4	5	6	P. Venkata Sri Hari
26	23G2A04301	1	2	3	a	5	6	P. Manitejswar
27	23G2A04315	1	2	3	4	5	6	S. Srinivasulu Reddy
28	23G2A04316	1	2	3	4	5	6	S. Sathish Reddy
29	23G2A04324	1	2	3	4	5	6	SIC. Adubuvi
30	23G2A04325	1	2	3	4	5	6	SIC. Abdul Samad
31	23G2A04329	1	2	3	4	a	5	SIC. Hameed
32	23G2A04330	1	2	a	3	4	5	SIC. Jrfan
33	23G2A04334	1	a	2	3	4	5	SIC. Mohammad Shareef
34	23G2A04335	1	2	3	a	4	5	SIC. Mohammed
35	23G2A04356	1	2	a	3	4	5	T. Ramesh

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute Affiliated to JNTUA Ananthapuram & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

**ATTENDANCE SHEET OF SLOW LEARNERS**

BRANCH:CSE

ACADEMIC YEAR:2023-24 SEM-I

S.NO	REG.NO	4/1/2	5/1/2	6/1/2	7/1/2	8/1/2	9/1/2	SIGNATURE
1	23G2A05004	1	2	3	4	5	6	A. Devarasai
2	23G2A05008	1	2	3	4	5	6	A. Paru
3	23G2A05033	1	2	3	4	5	6	B. Manuthi
4	23G2A05038	1	2	3	4	5	6	B. Venkateswara
5	23G2A05057	1	2	3	4	5	6	M. Mohammad Nagalambai
6	23G2A05060	1	2	3	4	5	6	C. Ralyalathini
7	23G2A05073	1	2	3	4	5	6	C. Harish
8	23G2A05075	1	2	a	3	4	5	C. Venkatakrishnan
9	23G2A05133	1	2	3	4	5	6	J. Gottumarao
10	23G2A05138	1	2	3	4	5	6	K. Vishnu
11	23G2A05139	1	2	3	4	5	6	K. Beshore
12	23G2A05151	1	2	3	4	5	6	K. Beshore
13	23G2A05169	1	2	3	4	5	6	K. Carthika
14	23G2A05222	1	2	3	4	5	6	M. Davcen
15	23G2A05231	1	2	3	4	5	6	M. Sambadu
16	23G2A05233	1	2	3	4	5	6	N. Yedubondalu
17	23G2A05249	1	2	3	4	5	6	P. Divya

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous college affiliated to JNTUA Ananthapuram & Accredited by NAAC with 'A' grade



## AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR

(AUTONOMOUS)

### DEPARTMENT OF FRESHMAN ENGINEERING

#### ATTENDANCE SHEET OF SLOW LEARNERS

BRANCH:CSE

S.NO	REG.NO	4/12	5/12	6/12	7/12	8/12	11/12	SIGNATURE
18	23G2A05258	1	2	3	4	5	6	P. Kondaswamy
19	23G2A05265	1	2	3	4	5	6	P. Gowri
20	23G2A05286	1	2	3	4	5	6	P. Srivani
21	23G2A05295	1	2	3	4	5	6	P. Hansika
22	23G2A05296	1	2	3	4	5	6	P. Sri Divya
23	23G2A05308	1	2	2	3	4	5	R. Mahohar
24	23G2A05320	1	2	3	4	5	6	S. Gurusudheer
25	23G2A05339	1	2	3	4	5	6	S.K. Kanishma
26	23G2A05345	1	2	3	4	5	6	S. Mohammad
27	23G2A05370	1	2	3	4	5	6	T. Prathibha
28	23G2A05373	1	2	3	4	5	6	T. Mallikarjuna
29	23G2A05384	1	2	3	4	5	6	T. John
30	23G2A05386	1	2	3	4	5	6	T. Rekha
31	23G2A05392	1	2	3	4	5	6	U. Nandini
32	23G2A05398	1	2	3	4	5	6	V. Lakshmi

HOD FME

# AUDISANKARA

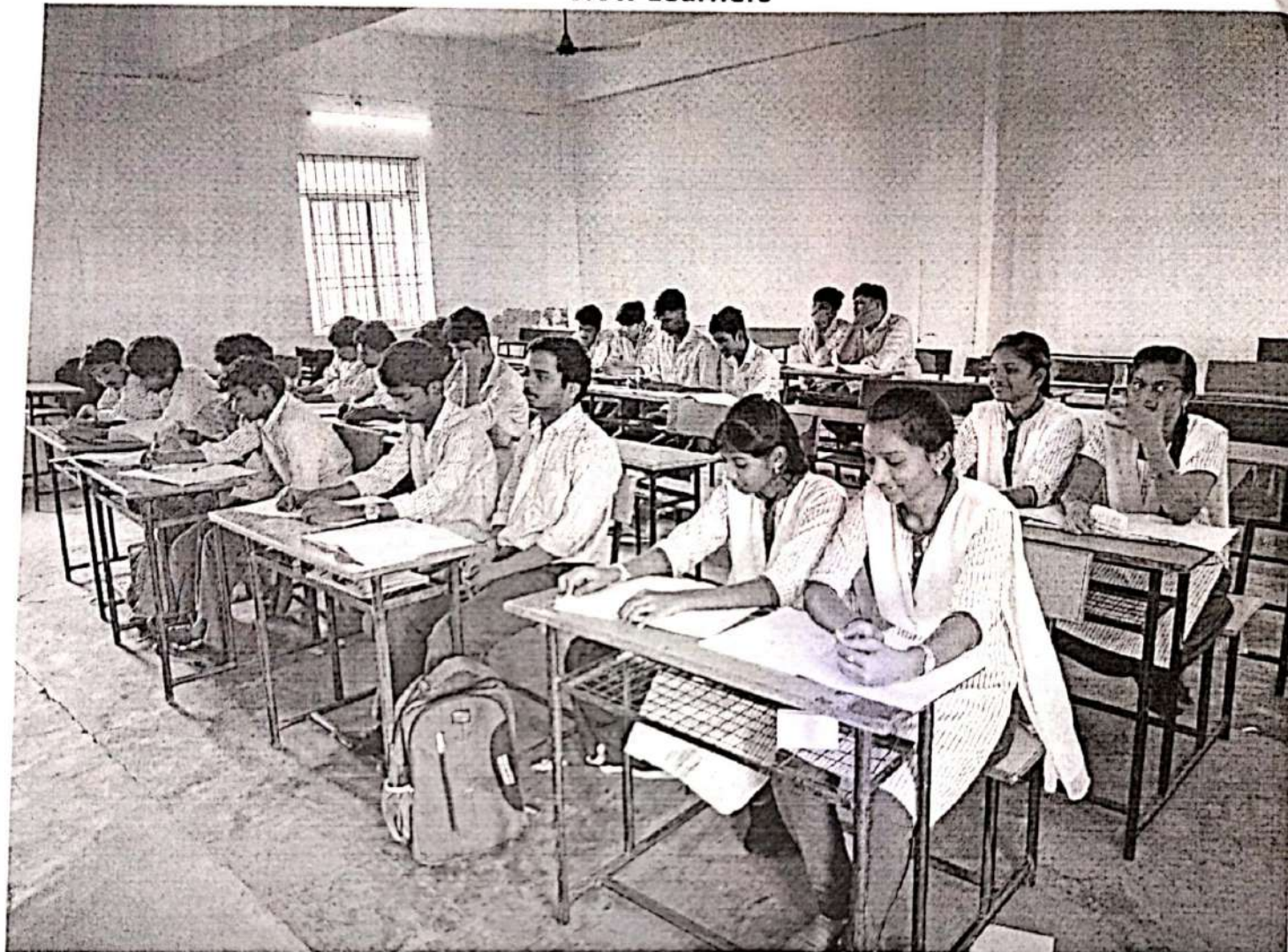
COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to Anna University & Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY :: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

**Slow Learners**



# **AUDISANKARA**

**COLLEGE OF ENGINEERING & TECHNOLOGY**



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

Date: 02.12.2023

## **CIRCULAR**

Some of the students of I B.Tech are got good Percentage in the I Mid-term examinations. After having conducted a meeting with the concerned faculty, it has been decided to conduct a seminars, workshops and group discussion for fast learner students from 04.12.2023 to 06.12.2023 for those students in order to enhance their skills. The List of the students for fast learners is attached with the notice.

This is for your kind information and due compliance.

*G.V. Venkateswara*  
**PRINCIPAL**  
**PRINCIPAL**  
**AUDISANKARA COLLEGE OF**  
**ENGINEERING & TECHNOLOGY**  
**(AUTONOMOUS)**  
**GUDUR, TIRUPATI Dt. (A.P.)**

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

### CONSOLIDATED REPORT OF FAST LEARNERS

Academic Year: 2023-24

Year / Sem: I/I

S.NO	BRANCH	NO.of.Students
1	CE	03
2	EEE	01
3	ME	04
4	AIDS	17
5	CAI	18
6	CSD	17
7	AML	07
8	ECE	34
9	CSE	35

  
HOD FME  
**Dr. Y. HARNATH**  
Head of the Department  
Humanities and Science  
Audisankara College of  
Engineering & Technology  
(Autonomous)  
Gudur, SPSR Nellore (Dt)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



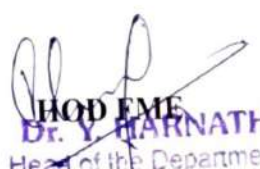
AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

## TIME TABLE (FAST LEARNERS)

Time: 4:30 PM to 5:30 PM

With effect from: 04.12.2023

DAY	B.Tech ODD SEM	
	CE/MECH/CSE/CAI/AIDS	EEE/ECE/CSD/AML
MON (04.12.2023)	SEMINAR	GROUP DISCUSSION
TUE (05.12.2023)	WORKSHOP	SEMINAR
WED (06.12.2023)	GROUP DISCUSSION	WORKSHOP

  
**Dr. Y. MARNATH**  
Head of the Department  
Humanities and Science  
Audisankara College of  
Engineering & Technology  
(Autonomous)  
Gudur, SPSR Nellore (Dt.)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

## LIST OF TOPICS FOR FAST LEARNERS

Branch:CE/MECH

Academic Year:2023-24 Sem-I

S.NO	DATE	SCHEDULE	TOPIC NAME
1	04.12.2023	Seminar/PPT	Fluid Mechanism
2	05.12.2023	Workshop	Thermodynamics
3	06.12.2023	Group Discussion	Properties of Materials

Branch:CSE/CAI/AID

S.NO	DATE	SCHEDULE	TOPIC NAME
1	04.12.2023	Seminar/PPT	Robot applications
2	05.12.2023	Workshop	HTML,CSS
3	06.12.2023	Group Discussion	Introduction to cloud computing

  
**Dr. V. HARNATH**  
Head of the Department  
Humanities and Science  
Audisankara College of  
Engineering & Technology,  
(Autonomous)  
Gudur, SPSR Nellore Dt.

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA

AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

## LIST OF TOPICS FOR FAST LEARNERS

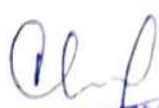
Academic Year: 2023-24 Sem-1

Branch: ECE/EEE

S.NO	DATE	SCHEDULE	TOPIC NAME
1	04.12.2023	Group Discussion	Hydrogen Batteries
2	05.12.2023	Seminar/PPT	Robot applications
3	06.12.2023	Workshop	PCB and Semiconductors

Branch: CSD/AML

S.NO	DATE	SCHEDULE	TOPIC NAME
1	04.12.2023	Group Discussion	Big data with AI
2	05.12.2023	Seminar/PPT	Introduction to Python
3	06.12.2023	Workshop	Web Technologies (HTML, CSS)

  
**Dr. V. M. NATH**  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore (Dt)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

## LIST OF FAST LEARNERS

Branch: CIVIL/EEE/MECH			Academic Year:2023-24 Sem-I
S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A01004(CIV)	LANKALAVEERASIVA	L. Verga Siva
2	23G2A01005	SHUBHAM KUMAR	S. Kumar
3	23G2A01007	VIJAY KUMAR	vijay Kumar
4	23G2A02004(EEE)	NAGIPOGU NANI	N. Nani
5	23G2A03001(MECH)	AKURATHI ANEEL	A. Anel
6	23G2A03002	ANGAJALA GURUVARDHAN	A. Guruvardhan
7	23G2A03003	BIPUL KUMAR	B. Kumar
8	23G2A03006	EERI DANIEL	E. Daniel

HOD/IME

Dr. Y. HARNATH  
Head of the Department  
Humanities and Science  
Audisankara College of  
Engineering & Technology  
(Autonomous)  
Gudur SPSR Nellore (D)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

LIST OF FAST LEARNERS

Branch:AI&DS

Academic Year:2023-24 Sem-I

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A30007	AMUTHURI LASYA	A. Lasya
2	23G2A30008	ATLA VISHNU VARDHAN REDDY	A. vishnu vardhan reddy
3	23G2A30010	B SUNIL	B. Sunil
4	23G2A30011	BADUGU SWATHI	B. Balaji
5	23G2A30013	BANDARU BALAJI	B. Balaji
6	23G2A30019	BELLAMKONDA SUDHEER	B. sudheer
7	23G2A30085	KUDUMULA GURU ISWARYA LAKSHMI	K. guru iswarya
8	23G2A30092	MADINENI CHANDANA	M. chandana
9	23G2A30097	MANCHAKALAPATI SAI LAKSHMI	M. sai lakshmi
10	23G2A30118	NELANUTHALA LALITHA SAMANVITHA	N. Lalitha Samanvitha
11	23G2A30119	PADIDAPU LAKSHMI PRASANNA	P. Lakshmi prasanna
12	23G2A30136	PEDIPINA BABY CHARISHMA	P. charishma
13	23G2A30146	PRUDHVI VINAY KUMAR	P. Vinay Kumar
14	23G2A30147	PULLA PUTTURU SWEETY	P. Putturu Sweety
15	23G2A30150	RANGINENI SAI DEEPTHI	R. sai deepthi
16	23G2A30164	SHAIK MOHAMMAD RASOOL	S. Mohammad rasool
17	23G2A30166	SHAIK VASEEM	Sk. Vaseem

*[Signature]*  
**Dr. V. HARNATH**  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur SPSR Nellore

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



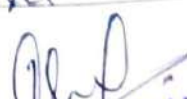
AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
 (AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

LIST OF FAST LEARNERS

Academic Year: 2023-24 Sem-I

Branch: CAI

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A31001	AALAM SAI KUMAR	A. saikumar
2	23G2A31021	BODE JYOTHSNA	B. jyothsna
3	23G2A31024	CHALLA HARIKA	C. Harika
4	23G2A31051	GUGAMSETTY NAGAMOHANA	E. Nagamohan
5	23G2A31054	IRAGALA NAVEEN	I. Naveen
6	23G2A31068	KONKALA BHANU PRAKASH REDDY	K. Prakash Reddy
7	23G2A31071	KUMMITHA VEERANJI REDDY	K. Veeranji Reddy
8	23G2A31077	LINGAMDINNE RUCHITHA REDDY	L. Ruchitha Reddy
9	23G2A31124	PENUMADULA ANJANADEVI	P. Anjanadevi
10	23G2A31125	PERAM SUPRAJA	P. Supraja
11	23G2A31134	ROOPARAJU SAI SRI HARI	S. Harshitha
12	23G2A31135	SANGANA HARSHITHA	S. Harshitha
13	23G2A31145	SHAIK ASHIFA HARFATH	Sk. Harfath
14	23G2A31152	SHAIK NEHA ROSHIN	S. Neha Roshin
15	23G2A31153	SHAIK SAHERA	Sk. Sahera
16	23G2A31167	THIRUMALA VINJAMUR ANIRUDH	T. Vinjamur Anirudh
17	23G2A31169	TIPERISETTY KEERTHANA	T. Keerthana
18	23G2A31178	VEMPULURU LASYA PRIYA	V. Lasya Priya

  
**DR. NARENTH**  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Accredited by NAAC with 'A' Grade



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

**LIST OF FAST LEARNERS**

Academic Year: 2023-24 Sem-I

Branch: CSD

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A32006	ALIVELI NAGA LAKSHMI	A. Naga Lakshmi
2	23G2A32010	ARITIPALLI SRIJA	A. Srija
3	23G2A32029	CHILAKALA ANUSHA	C. Anusha
4	23G2A32030	CHILAKALA NAGA SOWMYA	Ch. Naga Sowmya
5	23G2A32031	CHINNADANDLURU HARI KRISHNA	c. hari krishna
6	23G2A32068	KAKARLA JAYANTH	K. Jayanth
7	23G2A32108	NANABALA SIVA PREETHI	N. Siva preethi
8	23G2A32110	NEDURUMALLI SAIDEEKSHITHA	N. Saideekshitha
9	23G2A32117	PALATI KOUSHIK	P. Koushik
10	23G2A32121	PARAPATI NAVEEN	P. Naveen
11	23G2A32130	POIKAPLACKAL NITHIN SURESH	P. Nithin Suresh
12	23G2A32132	POLU HARSHITHA	P. Harshitha
13	23G2A32134	POTHURI SAI MANIKANTA	P. Sai manikanta
14	23G2A32136	PURUGULA ANIL	P. Anil
15	23G2A32151	SHIVAKUMAR REDDY POKALA	S. Reddy pokala
16	23G2A32162	THIPIREDDYPALLI GURU RUSHIKESH	T. Guru Rushikesh
17	23G2A32178	YADAVALLI CHANDRA	Y. chandra

  
**Dr. VENKATESH REDDY**  
 Department of Computer  
 Applications and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore (Dt)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

**LIST OF FAST LEARNERS**

**Branch: AML**

**Academic Year: 2023-24 Sem-I**

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A33004	BANGARU LAKSHMI NARAYANA REDDY	B. Lakshmi Narayana
2	23G2A33011	DARUBOYINA PENCHALA MAHIDHAR	D. Penchala Mahidhar
3	23G2A33028	MOHAMMED SAMEERA	M. Sameera
4	23G2A33036	P NAVYA	P. Navya
5	23G2A33044	RAGIRI VENKATA MANOHAR	R. Venkata Manohar
6	23G2A33046	SAGILALA BHANUSRI	S. Bhanusri
7	23G2A33052	TAMMANA RAVI TEJA	T. Ravi Teja

  
**HOD FAME**  
**Dr. Y. HARNATH**  
Head of the Department  
Humanities and Science  
Audisankara College of  
Engineering & Technology  
(Autonomous)  
Gudur, SPSR Nellore (Dt)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
 (AUTONOMOUS)

DEPARTMENT OF FRESHMAN ENGINEERING

**LIST OF FAST LEARNERS**

Branch:ECE

Academic Year:2023-24 Sem-I

S.NO	REG.NO	NAME OF THE STUDENT(ECE)	SIGNATURE
1	23G2A04002	ADIBOINA GURU LATHA	A. Guru latha
2	23G2A04012	ANKINAPALLI PREETHI	A. preethi
3	23G2A04015	ANUMALASETTY SUNAND	A. sunand
4	23G2A04039	BOLLAM SUSHMITHA	B. sushmitha
5	23G2A04042	BURRI GANESH	B. Ganesh
6	23G2A04084	EARLA SUJATHA	E. sujatha
7	23G2A04085	EDURU VIVEK	E. vivek
8	23G2A04088	ENUGOLU SOWMYA SRI	E. sowmya sri
9	23G2A04096	GANGI GANGA PRATHAP NAIDU	G. Ganga prathap naidu
10	23G2A04099	GHATTOLU KUSUMA	G. kusuma
11	23G2A04084	EARLA SUJATHA	E. sujatha
12	23G2A04085	EDURU VIVEK	E. vivek.
13	23G2A04088	ENUGOLU SOWMYA SRI	E. sowmya sri
14	23G2A04096	GANGI GANGA PRATHAP NAIDU	G. Ganga prathap naidu
15	23G2A04099	GHATTOLU KUSUMA	E. prathap naidu G. Kusuma
16	23G2A04127	JANGA ASWARTH NARAYANA	J. Aswarth Narayana
17	23G2A04162	KOTAGIRI SRINIVAS	K. Srinivas.

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

STATE APPROVED AND ACCREDITED BY NAAC & GOVERNMENT OF AP & TS, INDIA



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

### List of Fast Learners

Branch:ECE

Academic Year:2023-24 Sem-I

S.NO	REG.NO	STUDENT NAME	SIGNATURE
18	23G2A04167	KOVVURU VIKKY	Jc. Vicky
19	23G2A04176	KUTTUBOINA ESWAR	K. Eswari
20	23G2A04182	LAKIDI RANJITH KUMAR	L. Ranjith Kumar
21	23G2A04220	MOPURU SRAVANTHI	M. Sravanthi
22	23G2A04221	MUCHAKAYALA CHAITANYA	M. Chaitanya
23	23G2A04237	NALLAPANENI ASWINI	N. Aswini
24	23G2A04243	NELATURI TIRUMALA	N. Tirumala
25	23G2A04252	PAGIDELA CHANDRA KANTH REDDY	P. Chandrakanth Reddy
26	23G2A04254	PAIDALA SESHASAI	P. Seshasai
27	23G2A04281	PONAGANTI SREENU	P. Sreenu
28	23G2A04290	PUCHAKAYALA BHAVANA	P. Bhavana
29	23G2A04291	PUCHAKAYALA GANESH	P. Ganesh
30	23G2A04295	PULLURU SUJAN GOWTHAM	P. Sujan Gowtham
31	23G2A04306	RAYI HARINI	R. Harini
32	23G2A04318	SANGA BHAVYA	S. Bhavya
33	23G2A04319	SANGA PRATHAP	S. Prathap
34	23G2A04326	SHAIK APSAR	S. APSAR

*[Signature]*  
**Dr. Y. HIRANNAI**  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore, AP

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

State Approved by AICTE & ANNA University & Accredited by NAAC with 'A' Grade



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

**LIST OF FAST LEARNERS**

Branch:CSE

Academic Year :2023-24 Sem-I

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
1	23G2A05002	ADIKARI YASWANTH	A. Yaswanth.
2	23G2A05014	ARIPINETI SATWIKA	A. Satwika
3	23G2A05026	AYYALA TAGORE	A. Tagore
4	23G2A05036	BARRE PRABHASH	B. Prabhash
5	23G2A05045	BODAM KAVERI	D. Kaveri
6	23G2A05080	CHINDALURI GURU LAKSHMI	Ctl. Guru Lakshmi
7	23G2A05091	DARA SRAVANI	D. Sravani
8	23G2A05095	DASARI VENKATA SUDHA YADAV	D. Venkata Sudha Yadav.
9	23G2A05103	DUGGINENI VENKATA SREEDHAR	D. Venkata Sreedhar
10	23G2A05112	GANGAVARAM SAI	G. Sai
11	23G2A05121	GOLLAMANDALA VENKATA GEETHIKA	G. Venkata Geethika.
12	23G2A05124	GUMMIREDDY SRAVANTHI	G. Sravanthi
13	23G2A05132	JAGANNADHAM NAVYA SREE	J. Navyasree
14	23G2A05134	JOGI YASHWANTH	J. Yaswanth.
15	23G2A05149	KASIBISI GURU SAI	K. Guru Sai
16	23G2A05151	KATLA KISHORE	K. Kishore
17	23G2A05166	KORIVI ISWARYA	K. Iswarya.

  
**DR. Y. HARNATH**  
 Head of the Department  
 Humanities and Sciences  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore (Dt)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



Address: No. 100, 10th Main Road, Sankarapet, Gudur, 518145, Andhra Pradesh, India

**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR**

(AUTONOMOUS)

**DEPARTMENT OF FRESHMAN ENGINEERING**

## LIST OF FAST LEARNERS

Branch:CSE

Academic Year:2023-24 Sem-I

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE
18	23G2A05171	KUMMARAGUNTA VENKAT	k. Venkat-
19	23G2A05191	MALLI HIMA RAJITHA	M. Hima Rajitha
20	23G2A05192	MALLISETTI NAVYA	M. Navya
21	23G2A05218	MUNAGALA NEELIMA	M. Neelima
22	23G2A05223	MUSTHAF A FIRDOSE	M. Firdose
23	23G2A05234	NALLATHURU THANUJA	T. thanuja
24	23G2A05239	NAVURU RANADEEP REDDY	N. Ranadeep Reddy
25	23G2A05267	PANDI HARSHAVARDHAN	P. Harshavardhan
26	23G2A05305	RANGINENI VAMSI	R. Vamsi
27	23G2A05310	ROLLA CHAITRA HARSHAVARDHINI	R. Chaitra Harshavardhini
28	23G2A05312	SAGI LIKHITHA	S. Likhitha
29	23G2A05332	SHAIK HAJRATHNAYAB	S. Hajrathnayab.
30	23G2A05332	SHAIK HAJRATHNAYAB	Sk. Hajrathnayab
31	23G2A05337	SHAIK KALESHA	S. Kalesha
32	23G2A05337	SHAIK KALESHA	S. Kalesha
33	23G2A05354	SHAIK SAMEERA	Sk. Sameera
34	23G2A05355	SHAIK SANIYA	Sk. Saniya
35	23G2A05363	SIVA PAPARAO MEDISETTI	S. Sivamedisetti

**Dr. V. HARNATH**  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore Dt.

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

## ATTENDANCE SHEET OF FAST LEARNERS

Academic Year: 2023-24 Sem-I

S.NO	REG.NO	4/12	5/12	6/12	SIGNATURE
1	23G2A01004(CIV)	1	2	3	L. VAGA SIVA
2	23G2A01005	1	2	3	S. KUTTALI
3	23G2A01007	1	2	3	V. E. V. KUMAR
4	23G2A02004(EEE)	1	2	3	N. DANI
5	23G2A03001(MECH)	1	2	3	A. Aneel
6	23G2A03002	1	2	3	A. GUREVENDHAN
7	23G2A03003	1	2	3	B. KUMAR
8	23G2A03006	1	2	3	E. DANIEL

  
HOD, FME  
Dr. T. HARNATH  
Head of the Department  
Humanities and Fine Arts  
Audisankara College of  
Engineering & Technology  
(Autonomous)  
Gudur, SPSR Nellore - 524 127

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College of Engineering & Technology, Accredited by NAAC with 'A' Grade



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

ATTENDANCE SHEET OF FAST LEARNERS

Branch: AI&DS

Academic Year: 2023-24 Sem-I

S.NO	REG.NO	4/1/2	5/1/2	6/1/2	SIGNATURE
1	23G2A30007	1	2	3	A. Lasya
2	23G2A30008	1	2	3	A. vishnu varshney
3	23G2A30010	1	2	3	B. sunil
4	23G2A30011	1	2	3	B. Balaji
5	23G2A30013	1	2	3	B. sudheer
6	23G2A30019	1	2	3	K. gowrisankar
7	23G2A30085	1	2	3	M. chandana
8	23G2A30092	1	2	3	M. sainakshmi
9	23G2A30097	1	2	3	N. jaitha samanitha
10	23G2A30118	1	2	3	P. Lakshmi prasana
11	23G2A30119	1	2	3	P. Lakshmi prasana
12	23G2A30136	1	2	3	P. Chaitanya
13	23G2A30146	1	2	3	P. Vinay Kumar
14	23G2A30147	1	2	3	P. Sweety
15	23G2A30150	1	2	3	R. Sai deepthi
16	23G2A30164	1	2	3	S. Mohammad jasir
17	23G2A30166	1	2	3	S. K. Varseen.

Dr. V. HARI NATH  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)



HOD FME

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous College Affiliated to JNTUA Anantapur & Accredited by NAAC (A) & TECG (T)



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
 (AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

ATTENDANCE SHEET OF FAST LEARNERS

Branch:CAI

Academic Year :2023-24 Sem-I

S.NO	REG.NO	4/12	5/12	6/12	SIGNATURE
1	23G2A31001	1	2	3	A. Sakthi Kumar
2	23G2A31021	1	2	3	B. Jyothsna
3	23G2A31024	1	2	3	C. Hoojka
4	23G2A31051	1	2	3	C. Nagamohan
5	23G2A31054	1	2	3	I. Naveen
6	23G2A31068	1	2	3	K. Prakash Reddy
7	23G2A31071	1	2	3	K. Veerangi Reddy
8	23G2A31077	1	2	3	L. Ruchitha Reddy
9	23G2A31124	1	2	3	P. Amjanadevi
10	23G2A31125	1	2	3	P. Supraba
11	23G2A31134	1	2	3	S. Hanshitha
12	23G2A31135	1	2	3	S. Hanshitha
13	23G2A31145	1	2	3	S.K. Hanifath
14	23G2A31152	1	2	3	S. Neha Reddy
15	23G2A31153	1	2	3	S.K. Shaera
16	23G2A31167	1	2	3	T. Vinjamur anirudh
17	23G2A31169	1	2	3	T. Keerthana
18	23G2A31178	1	2	3	V. Lucy

Dr. V. HARNATH  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore (Dt)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR  
 (AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

ATTENDANCE SHEET OF FAST LEARNERS

Branch:CAI

Academic Year :2023-24 Sem-I

S.NO	REG.NO	4/12	5/12	6/12	SIGNATURE
1	23G2A31001	1	2	3	A. Ashwini
2	23G2A31021	1	2	3	B. Jayashree
3	23G2A31024	1	2	3	C. Hoojka
4	23G2A31051	1	2	3	G. Nagarnathan
5	23G2A31054	1	2	3	I. Naveen
6	23G2A31068	1	2	3	K. Prakash Reddy
7	23G2A31071	1	2	3	K. Veerangi Reddy
8	23G2A31077	1	2	3	L. Ruchitha Reddy
9	23G2A31124	1	2	3	P. Anjanadevi
10	23G2A31125	1	2	3	P. Supraba
11	23G2A31134	1	2	3	S. Hanishtha
12	23G2A31135	1	2	3	S. Hanishtha
13	23G2A31145	1	2	3	S.K. Harshitha
14	23G2A31152	1	2	3	S. Neha Roshini
15	23G2A31153	1	2	3	S.K. Shaera
16	23G2A31167	1	2	3	T. Vinjamur anirudh
17	23G2A31169	1	2	3	T. Keerthana
18	23G2A31178	1	2	3	V. Keerthy

DR. V. HARNATH  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore (Dt.)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

## ATTENDANCE SHEET OF FAST LEARNERS

Academic Year :2023-24 Sem-I

Branch:CSD

S.NO	REG.NO	4/12	5/12	6/12	SIGNATURE
1	23G2A32006	1	2	3	A. Naga lakshmi
2	23G2A32010	1	2	3	A. Siva
3	23G2A32029	1	2	3	C. Anusha
4	23G2A32030	1	2	3	Ch. Naga sowmya
5	23G2A32031	1	2	3	C. Hasi krishna
6	23G2A32068	1	2	3	K. Jayanth
7	23G2A32108	1	2	3	N. Siva preethi
8	23G2A32110	1	2	3	N. Sai deekshitha
9	23G2A32117	1	2	3	P. koushik
10	23G2A32121	1	2	3	P. Sharreen
11	23G2A32130	1	2	3	P. Nithin sunesh
12	23G2A32132	1	2	3	P. Hashitha
13	23G2A32134	1	2	3	P. Sai manikanta
14	23G2A32136	1	2	3	P. Anil
15	23G2A32151	1	2	3	S. Reddy pokela
16	23G2A32162	1	2	3	T. Guru Rushikesh
17	23G2A32178	1	2	3	Y. chaydron

Dr. Y. HARIKRISHNA  
Head of the Department  
Humanities and Science  
Audisankara College of  
Engineering & Technology  
(Autonomous)  
Gudur SPSP Nellore  
2023-24

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)  
 DEPARTMENT OF FRESHMAN ENGINEERING  
 ATTENDANCE SHEET OF FAST LEARNERS

Branch: A.M.E.

Academic Year: 2023-24 Sem-1

S.NO	REG.NO	1/12	2/12	3/12	SIGNATURE
1	2362433204	1	2	3	A. Lakshmi Narayana
2	2362433211	1	2	3	A. Venkatesh Balidhara
3	2362433228	1	2	3	M. Simeena
4	2362433235	1	2	3	S. Ne
5	2362433242	1	2	3	R. Venkata Narayana
6	2362433246	1	2	3	S. Bhavani
7	2362433252	1	2	3	T. Raviteja

*Dr. V. THARNAKAR*  
**HOD-FME** Department of  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Auto: SPSS Nation (Dr)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
 (AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING  
ATTENDANCE SHEET OF FAST LEARNERS

Branch:ECE

Academic Year:2023-24 Sem-I

S.NO	REG.NO	4/1/2	5/1/2	6/1/2	SIGNATURE
1	23G2A04002	1	2	3	A. Guru Latha
2	23G2A04012	1	2	3	A. Preethi
3	23G2A04015	1	2	3	A. Sonand
4	23G2A04039	1	2	3	B. Sushmitha
5	23G2A04042	1	2	3	B. Ganesh
6	23G2A04084	1	2	3	E. Sugatha
7	23G2A04085	1	2	3	E. Vivek
8	23G2A04088	1	2	3	E. Sowmya Sri
9	23G2A04096	1	2	3	G. Ganga Prathap Naidu
10	23G2A04099	1	2	3	G. Kusuma
11	23G2A04084	1	2	3	E. Sugatha
12	23G2A04085	1	2	3	E. Vivek
13	23G2A04088	1	2	3	E. Sowmya Sri
14	23G2A04096	1	2	3	G. Ganga Prathap Naidu
15	23G2A04099	1	2	3	G. Kusuma
16	23G2A04127	1	2	3	J. Aswathy Narayana
17	23G2A04162	1	2	3	K. Srinivas

Dr. Y. HARNATH,  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 2nd year SPSR Nellore (Dt)

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

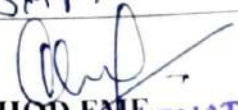


AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
 (AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

## ATTENDANCE SHEET OF FAST LEARNERS

Branch:ECE

S.NO	REG.NO	4/12	5/12	6/12	SIGNATURE
18	23G2A04167	1	2	3	K. v. K. Ky.
19	23G2A04176	1	2	3	K. eswari.
20	23G2A04182	1	2	3	L. Ranjith Kumar.
21	23G2A04220	1	2	3	M. Sravanthi.
22	23G2A04221	1	2	3	M. chaitanya.
23	23G2A04237	1	2	3	N. Aswini
24	23G2A04243	1	2	3	M. Tirumala.
25	23G2A04252	1	2	3	P. chandrasekhar.
26	23G2A04254	1	2	3	P. seshasai.
27	23G2A04281	1	2	3	P. sreenu
28	23G2A04290	1	2	3	P. Bhavana.
29	23G2A04291	1	2	3	P. ganesh
30	23G2A04295	1	2	3	P. Sajin gautham
31	23G2A04306	1	2	3	R. Harini.
32	23G2A04318	1	2	3	S. Bhavya
33	23G2A04319	1	2	3	S. Prathap
34	23G2A04326	1	2	3	S. APSAR.

  
 HOD, ECE  
 Dr. V. NARAYANA  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore (P)

# AUDISANKARA

## COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE & NAAC Accredited by NAAC with 'A' Grade



**AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY: GUDUR**  
**(AUTONOMOUS)**  
**DEPARTMENT OF FRESHMAN ENGINEERING**

**ATTENDANCE SHEET OF FAST LEARNERS**

Branch:CSE

Academic Year:2023-24 Sem-I

S.NO	REG.NO	4/12	5/12	6/12	SIGNATURE
18	23G2A05171	1	2	3	k.venkat
19	23G2A05191	1	2	3	r. hima Raditha
20	23G2A05192	1	2	3	r1.navya
21	23G2A05218	1	2	3	r1.neelima
22	23G2A05223	1	2	3	r1.firdose
23	23G2A05234	1	2	3	n.thanuja
24	23G2A05239	1	2	3	n.Ranadeep Reddy
25	23G2A05267	1	2	3	P.hareshavaooh
26	23G2A05305	1	2	3	R.varasi
27	23G2A05310	1	2	3	R. chaitra harsha
28	23G2A05312	1	2	3	S. lilaatha
29	23G2A05332	1	2	3	S. hajra-thnayab
30	23G2A05332	1	2	3	sk.hajra-thnayab
31	23G2A05337	1	2	3	sk. kalesha
32	23G2A05337	1	2	3	S. kalesha
33	23G2A05354	1	2	3	sk.Sameera
34	23G2A05355	1	2	3	sk. Sathya
35	23G2A05363	1	2	3	S.sivamedisetti

Dr. Y. ARUNATH  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore - 524 001

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College of Engineering & Technology, Gudur, AP - 514 101



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY:: GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING

**ATTENDANCE SHEET OF FAST LEARNERS**

Branch:CSE

Academic Year:2023-24 Sem-I

S.NO	REG.NO	4/1/2	5/1/2	6/1/2	SIGNATURE
1	23G2A05002	1	2	3	A. Yaswanth.
2	23G2A05014	1	2	3	A. Satwika
3	23G2A05026	1	2	3	A. Tagosky.
4	23G2A05036	1	2	3	B. Prabusha
5	23G2A05045	1	2	3	D. Ravasti
6	23G2A05080	1	2	3	Ch. Gurralakshmi
7	23G2A05091	1	2	3	D. Sravani
8	23G2A05095	1	2	3	D. Venkata Sudha katheru
9	23G2A05103	1	2	3	D. Venkata Geethika
10	23G2A05112	1	2	3	G. Sai
11	23G2A05121	1	2	3	G. Venkata Geethika
12	23G2A05124	1	2	3	J. Navya Seep.
13	23G2A05132	1	2	3	J. Sravanthi
14	23G2A05134	1	2	3	K. Yaswanth.
15	23G2A05149	1	2	3	K. Bhoojusai
16	23G2A05151	1	2	3	K. Mishra
17	23G2A05166	1	2	3	K. P. Swaranya

Dr. Y. HARNATH  
 Head of the Department  
 Humanities and Science  
 Audisankara College of  
 Engineering & Technology  
 (Autonomous)  
 Gudur, SPSR Nellore

# AUDISANKARA

COLLEGE OF ENGINEERING & TECHNOLOGY

AN ISO 9001:2015 Certified College & Accredited by NAAC with 'A' grade



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY, GUDUR  
(AUTONOMOUS)  
DEPARTMENT OF FRESHMAN ENGINEERING



**FAST LEARNERS 2023-24 (B.Tech I Sem)**

Dr. V. M. NARAYANA  
Head of the Department  
Humanities and Science  
Audisankara College of  
Engineering & Technology  
(Autonomous)  
Gudur, SPSR Nellore (Dt)