

EAMCET CODE: INDI









Sri Indu Institute of Engineering and Technology (Autonomous)

(Formerly RVR Institute of Engineering & Technology)

An Autonomous Institution Under UGC

NAAC Accredited. Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi, & Affiliated to JNTUH, Hyderabad.

JNTUH CODE: X3

COURSE FILE

ON

APPLIED PHYSICS LAB

Course Code - AP105BS

I B. Tech Semester-I

A.Y.2022-2023

Prepared by

MR. M JANAIAH

Asst. Professor

Head of the Department Department of H&S

SRI INDU INSTITUTE OF ENGG & TECH beriouda(M) Ibrahimoatnam (M) R.R. Dist-501 516

PRINCIPAL

Sri Indu Institute of Engineering & Tech Sheriguda(Vill), Ibrahimpatnam R.R. Dist. Telangana-501 510.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510, Telangana. Campus Ph: 9640590999, 9347187999.

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JNTUH CODE: X3

Name of the Physical	
laboratory:	APPLIED PHYSICS LAB
Course code	AP105BS
Room No	B-201&D-106
Name of the lab in charge	B SANTHI
Name of the faculty in charge	M.JANAIAH

Index of Lab File

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JNTUH CODE: X3

INSTITUTE VISION & MISSION

Vision:

EAMCET CODE: INDI

To become a premier institute of academic excellence by providing the world class education that transforms individuals into high intellectuals, by evolving them as empathetic and responsible citizens through continuous improvement.

Mission:

- > IM1: To offer outcome-based education and enhancement of technical and practical skills.
- ➤ IM2: To Continuous assess of teaching-learning process through instituteindustry collaboration.
- > IM3: To be a Centre of excellence for innovative and emerging fields in technology development with state-of-art facilities to faculty and students' fraternity.
- > IM4: To Create an enterprising environment to ensure culture, ethics and social responsibility among the stakeholders.

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH heriouda(M) Ibrahimoatnam (M) R.R. Dist-501 516

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PROGRAM OUTCOMES

PO1: **ENGINEERING KNOWLEDGE**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: **PROBLEM ANALYSIS**: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: **DESIGN/DEVELOPMENT OF SOLUTIONS**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: **CONDUCT INVESTIGATIONS OF COMPLEX PROBLEMS**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: **MODERN TOOL USAGE**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: **THE ENGINEER AND SOCIETY**: Apply reasoning informed by the contextual knowledge to associate, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: **ENVIRONMENT AND SUSTAINABILITY**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: **ETHICS**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: **INDIVIDUAL AND TEAM WORK**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: **COMMUNICATION**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, give and receive clear instructions.

PO11: PROJECT MANAGEMENT AND FINANCE: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: **LIFE-LONG LEARNING**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

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SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY B. Tech. in COMPUTER SCIENCE AND ENGINEERING (AI & ML) COURSE STRUCTURE, I YEAR SYLLABUS (BR22 Regulations)

Applicable from Academic Year: 2022-23 Batch

I Year I Semester

S. No.	Course Code	Course Title	L	T	P	Credits
1.	MA101BS	Matrices and Calculus	3	1	0	4
2.	AP102BS	Applied Physics	3	1	0	4
3.	CS102ES	C Programming for Engineers	3	0	0	3
4.	ME102ES	Engineering Workshop	0	1	3	2.5
5.	EN104HS	English for Skill Enhancement	2	0	0	2
6.	EC101ES	Elements of Electronics and Communication Engineering	0	0	2	1
7.	AP105BS	Applied Physics Laboratory	0	0	3	1.5
8.	EN107HS	English Language and Communication Skills Laboratory	0	0	2	1
9.	CS105ES	C Programming for Engineers Laboratory	0	0	2	1
10.	*MC101ES	Environmental Science		0	0	0
11.	•	Induction Programme				
		Total	14	3	12	20

I Year II Semester

S. No.	Course Code	Course Title	L	T	P	Credits
1.	MA201BS	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2.	CH203BS	Engineering Chemistry	3	1	0	4
3.	ME201ES	Computer Aided Engineering Graphics	1	0	4	3
4.	EE201ES	Basic Electrical Engineering	2	0	0	2
5.	EC201ES	Electronic Devices and Circuits	2	0	0	2
6.	CS202ES	Applied Python Programming Laboratory	0	1	2	2
7.	CH206BS	Engineering Chemistry Laboratory	0	0	2	1
8.	EE202ES	Basic Electrical Engineering Laboratory	0	0	2	1
9.	EC202ES	Electronic Devices and Circuits Laboratory	0	0	2	1
		Total	11	3	12	20

APPLIED PHYSICS LABORATORY (Course Code: AP105BS)

B. Tech. I Year I Sem. L T P C 0 0 3 1.5

Course Objectives: The objectives of this course for the student to

- 1. Capable of handling instruments related to the Hall effect and photoelectric effect
 - Experiments and their measurements.
- 2. Understand the characteristics of various devices such as PN junction diode, Zener diode,
 - BJT, LED, solar cell, lasers and optical fiber and measurement of energy gap and Resistivity of semiconductor materials.
- 3. Able to measure the characteristics of dielectric constant of a given material.
- 4. Study the behavior of B-H curve of ferromagnetic materials.
- 5. Understanding the method of least squares fitting.

Course Outcomes: The students will be able to:

- 1. Know the determination of the Planck's constant using Photo electric effect andidentify the material whether it is n-type or p-type by Hall experiment.
- 2. Appreciate quantum physics in semiconductor devices and opto electronics.
- 3. Gain the knowledge of applications of dielectric constant.
- 4. Understand the variation of magnetic field and behavior of hysteresis curve.
- 5. Carried out data analysis.

LIST OF EXPERIMENTS:

- 1. Determination of work function and Planck's constant using photoelectric effect.
- 2. Determination of Hall co-efficient and carrier concentration of a given semiconductor.
- 3. Characteristics of series and parallel LCR circuits.
- 4. V-I characteristics of a p-n junction diode and Zener diode
- 5. Input and output characteristics of BJT (CE, CB & CC configurations)
- 6. a) V-I and L-I characteristics of light emitting diode (LED)
 - b) V-I Characteristics of solar cell
- 7. Determination of Energy gap of a semiconductor.
- 8. Determination of the resistivity of semiconductor by two probe method.
- 9. Study B-H curve of a magnetic material.
- 10. Determination of dielectric constant of a given material
- 11. a) Determination of the beam divergence of the given LASER beam
 - b) Determination of Acceptance Angle and Numerical Aperture of an optical fiber.
- 12. Understanding the method of least squares torsional pendulum as an example.

Note: Any 8 experiments are to be performed.

REFERENCE BOOK:

1. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers 2017



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A.Y: 2022-23 SEMESTERS: I CLASS: AIML-A

Course Outcomes

After completing this course, the student will be able to:

C117.1	Demonstrate Photoelectric Effect and Determine the we constant.	ork Function and planks Understanding)L2
C117.2	Analyzing the properties of semiconductor materials.	(Analyzing)L4
C117.3	Illustrate the characteristics of semiconductors devices.	(Understanding) L2
C117.4	Construct LCR and RC circuit and evaluate their of	
C117.5	Find the properties of Laser and Optical fiber.	(Applying)L3 (Remembering) L1
C117.6	Explain the properties of least squares, Dielectric and n	nagnetic materials. (Evaluating) L5

Mapping of course outcomes with program outcomes:

High -3 Medium -2 Low-1

PO/CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO2
C117.1	3	2	-	-	-	-	-	-	-	-	-	1	-	-
C117.2	3	2	-	-	-	-	-	-	-	-	-	1	-	-
C117.3	3	2	-	-		-	-	-	-			1	-	-
C117.4	3	2	-	-	ı	-	-	-	-	ı	ı	1	-	-
C117.5	3	2	-	-	-	-	-	-	-	1	-	1	-	-
C117.6	3	2	-	-	•	-	-	-	-	-	•	1	-	-
AVE	3	2	-	-	-	-	-	-	-	-	-	1	-	-



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MAPPING OF EXPERIMENT OUTCOMES WITH CO/PO'S/PSO

EXPERIMENT OBJECTIVES	EXPERIMENT OUTCOMES	CO	PO'S
To determine the work function " W_0 " of a metal.	The student determinesthe work function in a given material using photoelectric effect	C117.1	PO1, PO2, PO12
1. To determine the Hallvoltage developed acrossthe sample material. 2.To calculate the Hall coefficient and the carrier concentration of the samplematerial	The student determinesthe hall voltage across the given sample and calculates the hall coefficient	C117.2	PO1, PO2, PO12
To study the frequency response and to find resonant frequency of L-C-R series and parallel Circuits.	The student studies the frequency and to find resonant frequency of L-C-R series and parallel circuits.	C117.4	PO1, PO2, PO12
To draw the characteristics of Zener diode	The student draws the characteristics of jutnand Zener diodes	C117.3	PO1, PO2, PO12
Observe the i/p and o/p characteristics of BJT (CE, CB and CC)	The student observes the c BJT (CE, CB and CC)	C117.3	PO1, PO2, PO12
1.To Plot the V/I characteristics of Solar Cell 2.To study the volt-ampere characteristics of a given LED source	The student can able toplot the V/I characteristics of SolarCell, LED	C117.3	PO1, PO2, PO12
To determine the energygap of a junction diode	The student will be ableto evaluate the energy gap between two allowed bands for isolated atoms and recognizing the resistivity of Semiconductor varies with temperature.	C117.2	PO1, PO2, PO12

To determine the resistivity of semiconductor by twoprobe method	The student will determine the resistivity of semiconductor by two probe method.	C117.2	PO1, PO2, PO12
To study B-H of a magnetic material	The student will study B-H of a magnetic material	C117.6	PO1, PO2, PO12
To determine the dielectric constant of a given material	The student will determine the dielectric constant	C117.6	PO1, PO2, PO12
To determine the beam divergence of the given LASER beam and Numerical Aperture of anoptical fiber	The student will Determines the wave length of laser sourceusing single slit diffraction grating.	C117.5	PO1, PO2, PO12
Understanding the method of Least squares – torsional pen	The student Understanding Least squares – torsional	C117.6	PO1, PO2, PO12
To study the Charging and Discharging of a Capacitor	The student studies the Charging and Discharging of a Capacitor/Condenser	C117.5	PO1, PO2, PO12



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Class: Al &ML-A Semester: I W.E.F-14-11-2022

LH:-D-105

	1 9:40- 10:30	II 10:30 - 11:20	III 11:20- 12:10	12:10- 12.45	IV 12.45- 1.35	V 1.35- 2.25	VI 2.25- 3.15	VII 3.15-4.00
MON	PPS	AP	ECSE	4,1	ENG	M&C	ES	AP(T)/PPS(T)
TUE		EWS/ELC	S	L U	PPS	M&C	ES	M&C(T)/ENG(T)
WED	AP	ENG	M&C	N		EWS/ELC	S	ECSE(T)
THU	ENG	M&C	PPS	C H	ES	AP	PPS	LIB
FRI	ECE	M&C	AP			PPS LAB	PPS(T)/AP(T)	
SAT		AP LAB			AP	PPS	ENG	ENG(T)/M&C(T)

Course Code	Course Name	Name of the Faculty	Course Code	Course Name	Name of the Faculty
MA101BS	Matrices and Calculus	V.SRINIVAS	ME102ES	Engineering Workshop	B.SRINU NAIK/W.MARUTHI
AP102BS	Applied Physics	Dr.B.NAGALAKSHMI	AP105BS	Applied Physics -Lab	Dr.B.NAGALAKSHMI /M.MANISHA/M.JANAIAH/B.SA NTHI
CS103ES	Programming for Problem Solving	M.TEJASWI	CS107ES	Programming for Problem Solving Lab	M.TEJASWI/KALESHA SHAIK
EN104HS	English for Skill Enhancement	K.LAKSHMI SHILPA	EN107HS	English Language and Communicatio n Skills Lab	K.LAKSHMI SHILPA/E.PRARTHANA
CS106ES	Elements of Computer Science & Engineering	N:RAJU	MC101ES	Environmen tal Science	G.VIJAY

Class in-Charge

Time Table Coordinator

SHERIGUDA

Head of The Department
Dr. R. YADAGIRI RAO
M.Sc.,B.Ed.,M.Tech(CSE).,Ph.D
Head of the Department
Department of H&S

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X3BR22

Year & Semester: I-I Branch: CSE(AIML-A)

Subject Name: Applied Physics Lab Faculty Name: M. Janaiah

EXTERNAL EXAM QUESTION PAPER

- 1. Derive the values of i) Resonance Frequency ii) Band width iii) Quality Factor of the given LCR circuit.
- 2. Plot the V –I Characteristics of Solar Cell.
- 3. Determine the work function of given metal by using photoelectric effect.
- 4. Plot the V –I Characteristics of LED.
- 5. Determine the energy gap of a given semiconductor.
- 6. Find Rigidity modulus of given wire using Torsional Pendulum.
- 7. Determine the beam divergence of the given LASER light.
- 8. Determine the acceptance angle and numerical aperture of an optical fiber.
- 9. Find Hall coefficient and carrier concentration of a given semiconductor.
- 10. Determine the dielectric constant of a given material.



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AP Lab External Time Table Examination Branch

A.Y.: 2022-23 SEM-I

DATE	Day	Branch	Session	HT. No	Total No of Students
10-3-2023	FRIDAY	AI&ML-A	FN	22X31A6601TO 22X31A6650	50
10-3-2023	FRIDAY	AI&ML-B	AN	22X31A6651TO 22X31A6697	47
11-3-2023	SATURDAY	AI&DS	FN	22X31A7201TO 22X31A7264	64
11-3-2023	SATURDAY	IOT	AN	22X31A6901TO 22X31A6963	63
13-3-2003	MONDAY	ECE	FN	22X31A0401 TO 22X31A0464	64
13-3-2003	MONDAY	CIVIL	FN	22X31A0101 TO 22X31A0103	3

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AP Lab External Time Table Examination Branch

A.Y.: 2022-23 **SEM-I**

					Total No	Re	marks
Date	Day	Branch	Session	HT. No	of Students	Internal Examiner	External Examiner
10-3-2023	FRIDAY	AI&ML-A	FN	22X31A6601 TO 22X31A6650	50	M.JANAIAH (9291513934)	Mr.M.Venkateswarlu (9490189395)
10-3-2023	FRIDAY	AI&ML-B	AN	22X31A6651 TO 22X31A6697	47	M.JANAIAH (9291513934)	Mr.M.Venkateswarlu (9490189395)
11-3-2023	SATURDAY	AI&DS	FN	22X31A7201 TO 22X31A7264	64	B. SANTHI (9493978954)	Dr.B.Rajinikanth (7893092879)
						M.JANAIAH (9291513934	
11-3-2023	SATURDAY	IOT	AN	22X31A6901 TO 22X31A6963	63	P. SRINIVASA CHARY (9848662600)	Dr.B. Rajinikanth (7893092879)
13-3-2003	MONDAY	ECE	FN	22X31A0401 TO 22X31A0464	64	B. SANTHI (9493978954)	Narasimha (9952583969)
13-3-2003	MONDAY	CIVIL	FN	22X31A0101 TO 22X31A0103	3	B. SANTHI (9493978954)	Narasimha (9952583969)

FN: 9.40 am to 12.25 pm

AN: 1.00 pm to 4.00 pm

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DEPARTMENT OF HUMANITIES AND SCIENCES

Lab Occupancy Time Table for AY 2022-2023

Class: IB. Tech Semester: I W.E.F-14-11-2022 LH: B-201

	1	2	3	12:10- 12:45	4	5	6	7
Period/ Day	9:40- 10:30	10:30-11:20	11:20- 12:10		12.45-1.35	1:35- 2.25	2:25- 3:15	3:15-4:00
Monday	MAINTAINANCE							
Tuesday				L	AIML-B(BATCH-II)			
Wednesday	I	OT(BATCH-II	(I)	U				
Thursday	ECE(BATCH-II)			N	CIVIL			
Friday				C	AIDS(BATCH-II)			
Saturday	AIML-A(BATCH-II)		Н	MAINTAINANCE				

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DEPARTMENT OF HUMANITIES AND SCIENCES

Lab Occupancy Time Table for AY 2022-2023

Class: IB. Tech Semester: I W.E.F-14-11-2022 LH: D-106

	1	2	3		4	5	6	7
Period/ Day	9:40- 10:30	10:30- 11:20	11:20- 12:10	12:10- 12:45	12.45- 1.35	1:35- 2.25	2:25- 3:15	3:15- 4:00
Monday	N	MAINTAIN	ANCE					
Tuesday			L U	AIML-B(BATCH-I)				
Wednesday	IOT(BATCH-I)		N					
Thursday	EC	CE(BATCH	-I)	С				
Friday				Н		AIDS(BAT	CH-I)	
Saturday	A	IML-A(BA	ГСН-І)		N	MAINTAIN.	ANCE	

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APPLIED PHYSICS LAB

Course: B. Tech. I Year SUB CODE: AP105BS

Do's

- 1. Conduct in a responsible manner at all times in the laboratory.
- 2. Keep the work area clean, neat and free of any unnecessary objects.
- 3. Read the description, procedure and precautions of the experiment in the lab manual.
- 4. Place all sensitive electronic equipment safely on experimental table.
- 5. Before using the equipment, one must read the labels and instructions carefully.
- 6. Set up and use the equipment as directed by the lab instructor.
- 7. Circuit connections are to be done only in power off mode.
- 8. Checkout the circuit connections before switching on the power.
- 9. Increase the power readings from minimum to maximum.
- 10. All procedures and experimental data should be recorded in the lab observation notebook.
- 11. Switch of the power in the circuit after completion of the experiment.
- 12. Any failure / break-down of equipment must be reported to the instructor.
- 13. Return the material properly after the completing the experiment.
- 14. Replace the materials in proper place after work.
- 15. Be careful when handling optical items like prisms, gratings etc.

Don't s

- 1. Do not wear loose clothing and do not hold any conducting materials in contact with skin when the power is on.
- 2. Do not touch any equipment or other materials in the laboratory area until instructed by instructor.
- 3. Do not modify or damage the laboratory equipment in any way unless the modification is directed by the instructor.
- 4. Do not handle electrical equipment and connections with wet hands.
- 5. Do not try to connect power in to the circuit without proper understanding of the circuit diagram.
- 6. Do not look directly into laser source.
- 7. Do not short any battery box or power supply, it may damage retina in your eye.
- 8. Never switch on the power button of the circuit until it has been approved by instruction

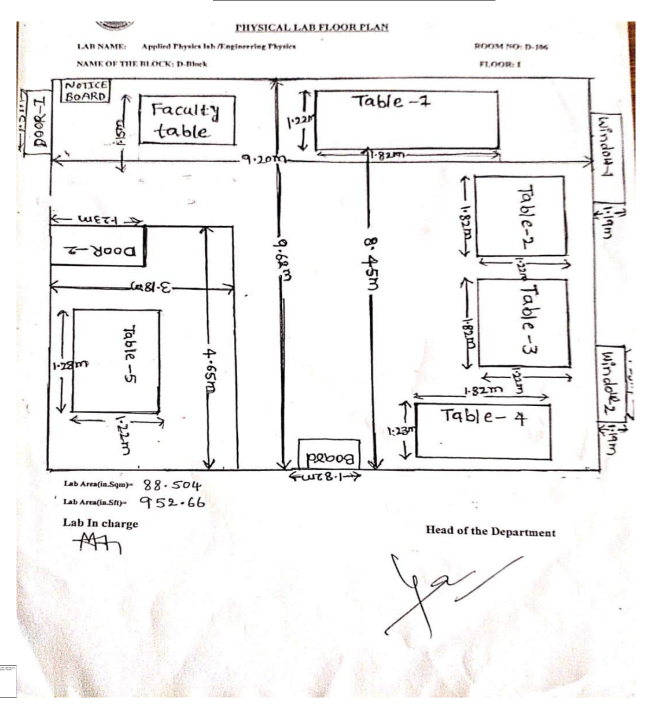
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Website: https://siiet.ac.in/

APPLIED PHYSICS LAB - 1 FLOOR PLAN



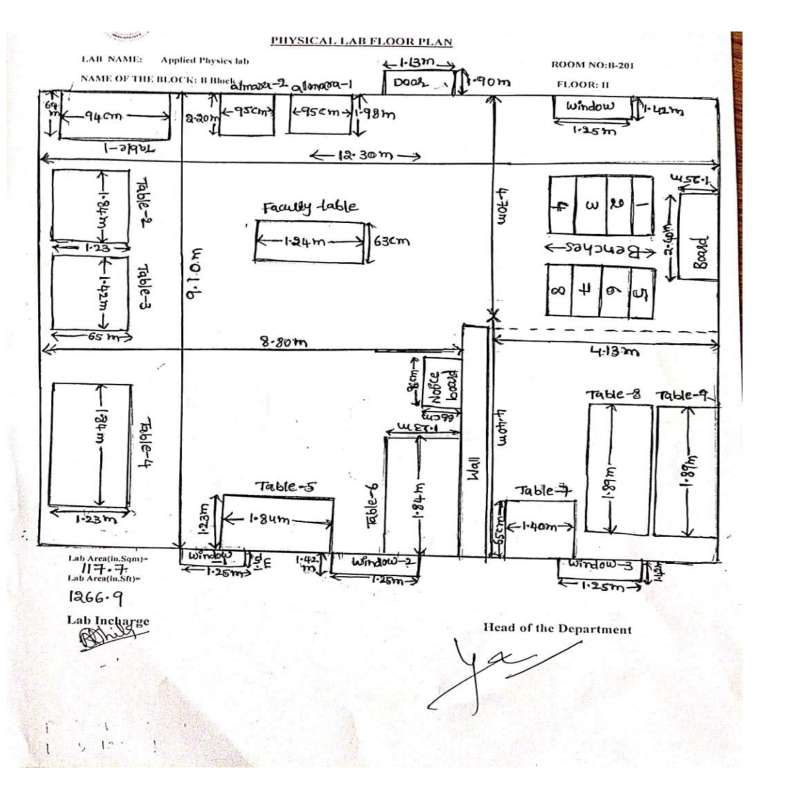
TOTAL TOTAL

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956
(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)
Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510
Website: https://siiet.ac.in/

APPLIED PHYSICS LAB - 2 FLOOR PLAN





Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956
(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)
Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510
Website: https://siiet.ac.in/

Lab manual link

https://drive.google.com/file/d/1UTyWcm6bNeIw5qa 7CrdjE7PxMdQmHJ/view?usp=sharing

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY Department of Humanities and Sciences **Course Outcome Attainment (Internal Examination-1)** M JANAIAH Name of the faculty: Academic Year: 2022 - 23 Branch & Section: LAB INTERNAL-I AIML-A Examination: Lab Course Name: APPLIED PHYSICS LAB Year/semester I/IS.No HT No. E+E+RR+O+AV+VMax. Marks ==> 22X31A6601 22X31A6602 22X31A6603 22X31A6604 22X31A6605 22X31A6606 22X31A6607 22X31A6608 22X31A6609 22X31A6610 22X31A6611 22X31A6612 22X31A6613 22X31A6614 22X31A6615 22X31A6616 22X31A6617 22X31A6618 22X31A6619 22X31A6620 22X31A6621 22X31A6622 22X31A6623 22X31A6624 22X31A6625 22X31A6626 22X31A6627 22X31A6628 22X31A6629 22X31A6630 22X31A6631 22X31A6632 22X31A6633 22X31A6634 22X31A6635 22X31A6636 22X31A6637 22X31A6638 22X31A6639 22X31A6640 22X31A6641 22X31A6642 22X31A6643 22X31A6644 22X31A6645 22X31A6646 22X31A6647 22X31A6648 22X31A6649

22X31A6650

Target set by the faculty / HoD	6.00	6.00	6.00			
Number of students performed above the target	50	47	50			
Number of students attempted	50	50	50			
Percentage of students scored more than target	100%	94%	100%			
CO Mapping with Exam Qu	estions:					
CO - 1	Y	Y	Y			
CO - 2	Y	Y	Y			
CO - 3	Y	Y	Y			
CO - 4	-	-	1			
CO - 5						
CO - 6						
CO Attainment based on Ex	am Questions:					
CO - 1	100%	100%	100%			
CO - 2	100%	100%	100%			
CO - 3	100%	100%	100%			
CO - 4						
CO - 5						
CO - 6						
СО	Intrnal practical	E+E+R	OveralI	Level	Attainmen	t Level
CO-1	100%	100%	100%	3	1	40%
CO-2	100%	100%	100%	3	2	50%
CO-3	100%	100%	100%	3	3	60%
CO-4						
CO-5						
CO-6						
	(Internal 1 E	xaminatio	n) =	3		

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY Department of Humanities and Sciences **Course Outcome Attainment (Internal Examination-2)** Name of the faculty: M JANAIAH Academic Year: 2022 - 23 Branch & Section: Examination: LAB INTERNAL-II AIML-A Lab Course Name: APPLIED PHYSICS LAB Year/semester I/IS.No HT No. E+E+RR+O+AV+Vppt Max. Marks ==> 22X31A6601 22X31A6602 22X31A6603 22X31A6604 22X31A6605 22X31A6606 22X31A6607 22X31A6608 22X31A6609 22X31A6610 22X31A6611 22X31A6612 22X31A6613 22X31A6614 22X31A6615 22X31A6616 22X31A6617 22X31A6618 22X31A6619 22X31A6620 22X31A6621 22X31A6622 22X31A6623 22X31A6624 22X31A6625 22X31A6626 22X31A6627 22X31A6628 22X31A6629 22X31A6630 22X31A6631 22X31A6632 22X31A6633 22X31A6634 22X31A6635 22X31A6636 22X31A6637 22X31A6638 22X31A6639 22X31A6640 22X31A6641 22X31A6642 22X31A6643 22X31A6644 22X31A6645 22X31A6646 22X31A6647 22X31A6648

22X31A6649

22X31A6650

Target set by the faculty /	6.00	6.00	6.00	6.00			
Number of students performed above the target	50	44	48	50			
Number of students attempted	50	50	50	50			
Percentage of students scored more than target	100%	88%	96%	100%			
CO Mapping with Exam Que	estions:						
CO - 1							
CO - 2	1						
CO - 3	+						
CO - 4	Y	Y	Y	Y			
CO - 5	Y	Y	Y	Y			
CO - 6	Y	Y	Y	Y			
CO Attainment based on Ex	am Questions:						
CO - 1							
CO - 2							
CO - 3							
CO - 4	100%	88%	96%	96%			
CO - 5	100%	88%	96%	96%			
CO - 6	100%	88%	96%	96%			
СО	Intrnal practica	E+E+R	ppt	OveralI	Level	Attainme	nt Level
CO-1	P		TF -			1	40%
CO-2						2	50%
CO-3						3	60%
CO-4	94%	96%	96%	95%	3		33,3
CO-5	94%	96%	96%	95%	3		
CO-6	94%	96%	96%	95%	3		
CO-0	ノ サ/0	<i>7</i> U70	7070	75/0	ر ا		

OF ENDINEESING STREET

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

Department of Humanities and Sciences

Course Outcome Attainment (University Examinations)							
Name	of the faculty:	M JANAIAH		Academic		2022 - 23	
Branch & Section:		AIML-A		Year / Sen		I/I	
	ourse Name:	APPLIED PHYSICS LAB					
S.No	Roll Number	Marks Secured		S.No	Roll Number	Marks Secured	
1	22X31A6601	50		35	22X31A6635	50	
2	22X31A6602	54		36	22X31A6636	52	
3	22X31A6603	50		37	22X31A6637	53	
4	22X31A6604	53		38	22X31A6638	55	
5	22X31A6605	52		39	22X31A6639	56	
6	22X31A6606	47		40	22X31A6640	38	
7	22X31A6607	53		41	22X31A6641	53	
8	22X31A6608	55		42	22X31A6642	55	
9	22X31A6609	54		43	22X31A6643	46	
10	22X31A6610	38		44	22X31A6644	52	
11	22X31A6611	54		45	22X31A6645	54	
12	22X31A6612	46		46	22X31A6646	56	
13	22X31A6613	53		47	22X31A6647	55	
14	22X31A6614	54		48	22X31A6648	54	
15	22X31A6615	39		49	22X31A6649	57	
16	22X31A6616	58		50	22X31A6650	55	
17	22X31A6617	55					
18	22X31A6618	57					
19	22X31A6619	54					
20	22X31A6620	40					
21	22X31A6621	38					
22	22X31A6622	58					
23	22X31A6623	54					
24	22X31A6624	55					
25	22X31A6625	53					
26	22X31A6626	56					
27	22X31A6627	58					
28	22X31A6628	56					
29	22X31A6629	46					
30	22X31A6630	53					
31	22X31A6631	50					
32	22X31A6632	35					
33	22X31A6633	52					
34	22X31A6634	54					
			52				
	Class Average mark				Attainment Level	% students	
		med above the target	36		1	40%	
	of successful stud		50		2	50%	
		ored more than target	72%		3	60%	
Attai	nment level		3				

SRI INDU I	NSTIT	UTE OF EN	GINEE	RING AND T	TECHNOLOGY
anny and	Departme	ent of Humanities			
TOTAL STATE OF THE PARTY OF THE		Course Ou	tcome At	<u>tainment</u>	
ISPAHIMPATNING					
Name of the faculty	M JANA	IAH		Academic Year:	2022 - 23
Branch & Section:	AIML-A			Year / Semester:	I/I
Lab Course Name:	APPLIED I	PHYSICS LAB			
Course Outcomes	1st Internal Exam	2nd Internal Exam	Internal Exam	University Exam	Attainment Level
CO1	3.00		3.00	3.00	3.00
CO2	3.00		3.00	3.00	3.00
CO3	3.00		3.00	3.00	3.00
CO4		3.00	3.00	3.00	3.00
CO5		3.00	3.00	3.00	3.00
CO6		3.00	3.00	3.00	3.00
Inter	nal & Univ	ersity Attainment:	3.00	3.00	
		Weightage	70%	30%	
CO Attainment for the	course (In	ternal, University)	2.10	0.90	
CO Attainment for	the course ((Direct Method)		3.00	
Overall co	urse a	ıttainmer	it leve	el	3.00

SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Humanities and Sciences **Program Outcome Attainment (from Course)** Name of Faculty: MJANAIAH Academic Year: 2022 - 23 Branch & Section: AIML-A Year / Semester: I/I **APPLIED PHYSICS LAB** Course Name: **CO-PO mapping** PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO₂ 3 2 1 CO1 1 3 2 CO2 3 2 1 CO3 3 2 1 CO4 3 2 1 CO5 3 2 1 CO6 Course |3.00|2.00 1.00 **Course Outcome Attainment** CO 3.00 CO1 3.00 CO₂ 3.00 CO3 3.00 CO4 3.00 **CO5** 3.00 CO6 3.00 Overall course attainment level **PO-ATTAINMENT** PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 СО Attainm 3.00 2.00 1.00 ent CO contribution to PO - 33%, 67%, 100% (Level 1/2/3)