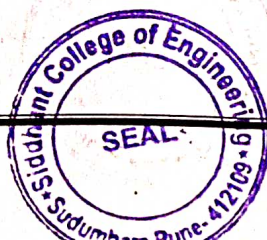




CAYMET's
Siddhant College of Engineering
Academic Calendar
 (A.Y. 2022-2023) Semester -I

Date: -08/07/2022

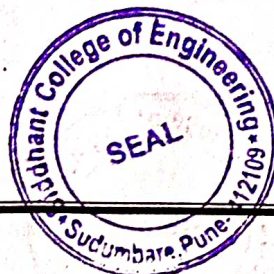
Sr. No	Activity.	Proposed Dates.
1.	Departmental Orientation Meet for Upcoming semester and Internal Academic & Administrative Audit.	12 th to 15 th July 2022.
2.	Commencement of Teaching (TE & BE) (SEM-I).	18 th July 2022.
3.	Moharum.	9 th August 2022.
4.	Independence Day.	15 th August 2022.
5.	Parsi New Year.	16 th August 2022.
6.	Ganesh Chaturthi.	31 st August 2022.
7.	Commencement of Teaching (SE & ME II Year) (SEM-I).	20 th August 2022.
8.	IQAC Meeting - I.	27 th August 2022.
9.	Departmental In-Sem Exam (TE, BE & ME II Year) -30 Marks.	Last week of August 2022.
10.	Declaration of Departmental In-sem Exam (TE, BE & ME- II Year) Result.	1 st September 2022.
11.	Celebration of SGI Foundation Day.	1 st September 2022.
12.	Celebration of Teachers Day.	5 th September 2022.
13.	Subject Expert Lecture	13 th September 2022
14.	Celebration of Engineers Day.	15 th September 2022.
15.	Dasara.	5 th October 2022.
16.	Department wise Prelim Exam (TE, BE & ME II Year)-50 Marks.	First week of October 2022.
17.	Declaration of Departmental Prelim Exam Result.	11 th October 2022.
18.	Department wise Practical Conduction of UG & PG.	Second week of October 2022.
19.	Commencement of ME I Year. Induction programme of ME I Year & Direct Second Year students (SEM-I).	Second week of October 2022.
20.	End Term Submission (TE & BE).	Second week of October 2022.
21.	End of Semester I (TE & BE).	20 th October 2022.
22.	Departmental In-sem Exam of FE, SE & ME I Year -30 Marks.	Last week of October 2022.
23.	Commencement of vacation for staff.	Last week of October 2022.

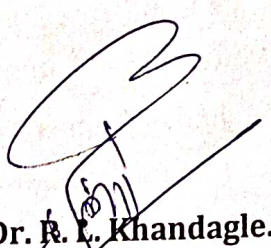


24.	SPPU Practical / Oral Examination (TE & BE)	Last week of October 2022.
25.	SPPU Theory Examination (TE & BE) [].	First week of November 2022.
26.	Declaration of Departmental In-sem Exam (FE, SE, ME- I & II Year) Result.	3 rd November 2022.
27.	Diwali Amavasaya – Lakshmi Pujan.	24 th October 2022.
28.	Diwali-Bali Pratipada & Bhaubeej.	26 th October 2022.
29.	Parent Teacher Meet.	8 th November 2022.
30.	Department wise Prelim Exam (SE & ME II Year)-50 Marks.	Second week of November 2022.
31.	End Term Submission (SE & ME II Year).	Second week of November 2022.
32.	End of Semester I (SE & ME II Year).	12 th November 2022.
33.	Declaration of Departmental Prelim Exam (SE & ME II Year) Result.	12 th November 2022.
34.	Gurunanak Jayanti.	19 th November 2022.
35.	IQAC Meeting – II.	26 th November 2022.
36.	NAAC-AQAR Data filling for last academic year.	First week of December 2022.
37.	FE & ME I Year Prelim Exam -50 Marks.	First week of December 2022.
38.	End Term Submission (FE & ME I Year) & Prelim Results.	Second week of December 2022.
39.	End of Semester I (FE & ME I Year).	10 th December 2022.
40.	SPPU Practical / Oral Examination (FE, SE, ME- I & II Year) []	Third week of December 2022.
41.	Christmas.	25 th December 2022.
42.	SPPU Theory Examination (FE, SE, ME- I & II Year) [].	Last week of December 2022.

- Monthly Defaulter list-End of Every month during academic period.
- HOD Meeting with Faculty-Every Thursday.
- Principal Meeting with HoD-Every Friday.
- T&P activity-Every Thursday & Friday /as per the schedule given by T&P coordinator.
- NSS Activity-2 activities per semester.


Prof. Sagar Upendra Deshpande.
 Coordinator I Q A C.




Dr. R. L. Khandagle.
Principal
 Siddhant College of Engineering
 Sudumbare, Pune - 412109
 Page 2 of 2



CAYMET's
Siddhant College of Engineering
Academic Calendar- SE/TE/BE
(A.Y. 2022-2023 Semester II)

Date: 20 / 01/2023

Sr. No	Activity	Proposed Dates
1.	Commencement of Teaching (T.E. & B.E. - SEM-II).	23 rd January 2023
2.	Commencement of Teaching (S.E. - SEM-II).	06 th February 2023
3.	Faculty Development Program	06-10 th February 2023
4.	Provisional Defaulter's List - 1.	28 th February 2023
5.	Students Feedback Phase-I	31 st March 2023
6.	Departmental Student Association Activity.	21-30 March 2023
7.	Mid Term Test	24-31 st March 2023.
8.	SPPU Insem Exam [SE, TE & BE].	As per SPPU Schedule
9.	Provisional Defaulter's List - 2.	31 st March 2023
10.	Parent Teacher Meet.	13 th April 2023
11.	International conference	18 -19 th April 2023
12.	Technical Event	24-25 th April 2023
13.	Sports	26 -28 th April 2023
14.	Cultural	29 nd April 2023
15.	Students Feedback Phase-II	2 nd May 2023
16.	Final Defaulter's List.	5 th May 2023
17.	End Term Test TE & BE	1-5 th May 2023
18.	Term work Submission TE & BE	1-5 th May 2023
19.	Remedial Classes TE & BE	8 th May- 12 th May
20.	Conclusion of Term T.E. & B.E.	20 th May 2023
21.	End Term Test SE	8 - 10 th May 2023
22.	Term work Submission SE	8 - 10 th May 2023
23.	Remedial Classes SE	15-19 th May 2023
24.	Alumni Meet	27 th May 2023
25.	Conclusion of Term S.E.	31 st May 2023
26.	SPPU Practical / Oral Examination.	As per SPPU Schedule
27.	SPPU Theory Examination.	As per SPPU Schedule
28.	Academic Review	1 st June 2023
29.	Load distribution and Time Table preparation for Sem-I Academic Year 2023-24	1 st week of June
30.	Proceed for vacation	As Declared by Institute

- HOD meeting with Principal and Academic Coordinator Every Monday at 11.00 am
- NAAC meeting Every Friday at 2.00 pm.
- Principal meeting with Non-Teaching faculty member on 1st and 3rd Thursday of every month
- Holidays will be declared as per SPPU Circulars.

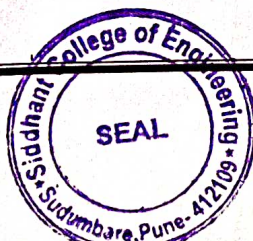
Academic Coordinator.

IQAC Coordinator.

Dr. E. V. Kamble

Principal

Siddhant College of Engineering,
Sudumbare, Pune - 412 109





**C.A.Y.M. Education Trust's
SIDDHANT COLLEGE OF ENGINEERING.**

*(Approved by AICTE, Recognized by Government of Maharashtra and Affiliated to University of Pune)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109*

☎ 02114 - 661901
website :- www.siddhantcoe.in

Tele Fax No. 02114 - 661902
E-mail: engineeringprincipal@gmail.com

Shri R. S. Yadav
President

Dr. L. V. Kamble
Principal

Date:- 20/02/2023

NOTICE

All FE students are hereby informed that the Prelim Examination of SEM- I have been scheduled from **Wednesday, 01/03/2023 to Wednesday 08/03/2023**. The question paper pattern will be as per SPPU norms. All students are instructed that attendance is compulsory for the examination. The detailed schedule will be displayed on the notice board.




Dr. U.V. Shinde
FE-HOD



SIDDHANT COLLEGE OF ENGINEERING

F.E. PRELIMINARY EXAMINATION

SEMESTER - I A.Y.2022-23

PROGRAMME OF F.E.(2019 COURSE)(CREDIT SYSTEM)

INSTRUCTIONS FOR CANDIDATES

- Candidates are required to be present at the examination centre, THIRTY MINUTES before the stipulated time.
- Candidates are forbidden from taking any material into the examination hall that can be treated as a malpractice.
- Candidates are requested to see the Notice Board at their center of examination regularly for changes if any that may be notified later in the program.
- No request shall be granted for change in time or date for the University Examination on any ground.
- Candidates are requested to note the Day, Date and Time of Paper.
- Candidates are permitted to use stencils at the time of examination.
- The exchanges of side-rules, drawing instruments of other materials used in the examination hall is not permitted at the time of examination. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- Use of non-programmable battery operated electronic pocket size Calculator is allowed. The exchange of Calculators is not allowed. Electronics Devices including mobile are not allowed at the time of examination.
- The written examination will be conducted in the following order.





SIDDHANT COLLEGE OF ENGINEERING

F.E. PRELIMINARY EXAMINATION

SEMESTER - I A.Y.2022-23

TIMETABLE

Time:-10.00 AM To 12.30 PM

Day & Date	Paper Code	Subject
Wednesday 01-03-2023	107009	ENGINEERING CHEMISTRY
Wednesday 01-03-2023	107002	ENGINEERING PHYSICS
Thursday 02-03-2023	103004	BASIC ELECTRICAL ENGINEERING
Thursday 02-03-2023	104010	BASIC ELECTRONICS ENGINEERING
Friday 03-03-2023	110005	PROGRAMMING AND PROBLEM SOLVING
Friday 03-03-2023	101011	ENGINEERING MECHANICS
Monday 06-03-2023	102003	SYSTEMS IN MECHANICAL ENGINEERING
Wednesday 08-03-2023	107001	ENGINEERING MATHEMATICS-I

Date: 27/02/2023


Prof. R.S. More
Exam-coordinator


Dr. L.V. Shinde
HOD


Dr. L.V. Kamble
Principal



F.E. PRELIMINARY EXAMINATION SEM-I (A.Y.2022-23)

Siddhant College of Engineering
Sudumbare, Pune - 412 106

SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE
FE PRELIMINARY EXAMINATION

A.Y. 2022-23

SEMESTER - I

JOURNOR SUPERVISOR DUTY CHART

Sr. No.	Name of Faculty	1/3/2023	2/3/2023	3/3/2023	6/3/2023	8/3/2023	Total	SIGN
		10:00 AM - 12:30 PM						
1	Prof. Avinash Takale	BLOCK NO.01	BLOCK NO.03		BLOCK NO.04	BLOCK NO.06	4	<i>Avinash Takale</i>
2	Prof. Sonali Ghuge			BLOCK NO.01	BLOCK NO.02	BLOCK NO.03	3	<i>Sonali Ghuge</i>
3	Prof. Shilpa Charapale	BLOCK NO.02	BLOCK NO.01	BLOCK NO.04			3	<i>Shilpa Charapale</i>
4	Prof. Deepak Kute		BLOCK NO.02	BLOCK NO.03	BLOCK NO.01	BLOCK NO.04	4	<i>Deepak Kute</i>
5	Prof. Ashwini Bhosale	BLOCK NO.03			BLOCK NO.06	BLOCK NO.05	3	<i>Ashwini Bhosale</i>
6	Prof. Pooja Patil	BLOCK NO.04		R	BLOCK NO.07	BLOCK NO.02	3	<i>Pooja Patil</i>
7	Prof. Dipali Bajare		R	BLOCK NO.02	BLOCK NO.05	BLOCK NO.01	3	<i>Dipali Bajare</i>
8	Prof. Harshada Dabhadre	R	BLOCK NO.04		BLOCK NO.03	BLOCK NO.07	3	<i>Harshada Dabhadre</i>



R. S. More
INT. SENIOR SUPERVISOR
Prof. R. S. More

Total No. of Questions: 8

107002

Seat No.

Total No. of Pages: 4

SIDDHANT COLLEGE OF ENGINEERING
F.E. PRELIMS EXAMINATION
ENGINEERING PHYSICS
(2019 PATTERN) (Semester-II)

[Time: 2½ Hours]

[Maximum Marks: 70]

Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right side indicate full marks.
- 4) Use of logarithmic tables, slide rule, Mollier charts, electronic pocket calculator and steam tables is allowed. 5) Assume suitable data, if necessary.

Physical Constants :

- 1) Mass of Electron (m_e) = 9.1×10^{-31} kg
- 2) Charge on Electron (e) = 1.6×10^{-19} C
- 3) Mass of Proton (m_p) = 1.673×10^{-27} kg
- 4) Mass of neutron (m_n) = 1.673×10^{-27} kg
- 5) Velocity of light (c) = 3×10^8 m/s
- 6) Planck's constant (h) = 6.63×10^{-34} J.s

- Q.1 a) Derive an equation for energy of a particle enclosed in 1D rigid box or in an infinite potential well. [6]
- b) State and explain Heisenberg's uncertainty principle. [4]
- c) Calculate de Broglie wavelength of electron having kinetic energy 1 KeV [4]
- d) Derive the expression for de Broglie wavelength for a particle when it is moving with kinetic energy 'E'. [4]

OR

- Q.2 a) Derive Schrodinger's time independent wave equation. [6]
- b) State the de Broglie hypothesis and explain any three properties of matter waves. [4]
- c) What is wave function Ψ ? Write mathematical conditions well behaved wave function [4]

- d) Lowest energy of an electron trapped in potential well is 38 eV. Calculate the width of well in A.V. [Given : Mass of electron 9.1×10^{-31} kg, plank constant 6.63×10^{-34} J.s, charge on electron 1.6×10^{-19} C. [4]
- Q.3 a) Explain Hall effect with figure. Derive the equation of Hall voltage and Hall coefficient. [6]
- b) What is Fermi level in a semiconductor? With the neat labelled diagram, draw the position of Fermi level in N Type & P Type semiconductor at 0° K. [4]
- c) State the advantages (any two) and applications (any two) of solar cell. [4]
- d) A copper strip 2.0 m wide, 1.0 mm thick is placed in a magnetic field of 1.5T. If a current of 200 A is set up in the strip, calculate the Hall voltage that appears across the strip. Assume $R_{21} = 6 \times 10^{-2} \text{ m}^2/\text{A}^\circ\text{C}$. [4]

OR

- Q.4 a) Define Fermi level in metals. Write Fermi-Dirac probability distribution function and explain the meaning of each term. [6]
- b) Draw a neat and labelled diagram showing I-V characteristics of a solar cell. Write the equations for fill factor and efficiency of solar cell. [4]
- c) Define Fermi level in conductors and semiconductors. Draw the position of Fermi level in intrinsic, N-type & P-type semiconductors. [4]
- d) Calculate the mobility of charge carriers in doped silicon whose conductivity is 10 ohm .m and the Hall coefficient is $3.6 \times 10^{-4} \text{ m}^3/\text{C}$ [4]
- Q.5 a) Explain the following terms in superconductivity : [6]
- i) Critical Magnetic field.
- ii) Meissner effect.
- b) Define (i) magnetic field strength (ii) magnetic induction (iii) magnetic permeability. Write relation between them. [4]
- c) The transition temperature T_c for lead is 7.26 K. The critical magnetic field at 0K, i.e. $H_c(0)$ is 8×10^4 A/m. It is to be used as a super conductor subjected to a magnetic field $H_c(T)$ of 4×10^4 A/m. At what maximum temperature T , it can be operated without losing its superconductivity. [4]
- d) What is super conductivity? Differentiate between type I & type II superconductors (any three). [3]

OR



- Q.6 a) Define superconductivity with resistance Vs temperature graph and example. [6]
Explain zero electrical resistance in super conductivity.
- b) Distinguish between diamagnetism, paramagnetism and ferromagnetism (two points each). [4]
- c) Define with unit : (i) Magnetic field strength (H) (ii) Magnetisation(M) [4]
- d) For Niobium, if critical temperature T_c is 11.3 K and critical magnetic field at 0K is $H_c(0)$ is 2×10^5 A/m. Calculate critical magnetic field $H_c(T)$ at $T = 4.2$ K. [3]

- Q.7 a) Explain electrical and mechanical properties of nanoparticles. [6]
- b) An ultrasonic pulse of frequency 130 kHz is sent through a block of steel. echo pulse is received after 1.693 s. If velocity of ultrasonic in steel is 2990 m/s, calculate the thickness of the steel block and wavelength of the pulse. [4]
- c) Explain in brief how acoustic emission technique is used in non-destructive Testing. [4]
- d) Explain in brief, the principle of radiography testing technique. [4]

OR

- Q.8 a) What is non-destructive testing? State types of non-destructive techniques? [6]
Explain ultrasonic testing technique for flaw detection.
- b) What is nanotechnology? Explain applications of nanotechnology in electronic field. [4]
- c) Write applications of nanotechnology in the field of automobiles. Explain any one application in brief. [4]
- d) Distinguish between Destructive and Non Destructive testing (any two points). [3]

πππ



Verified all entries & found correct

Jr. Supervisor's Name, Signature & Date

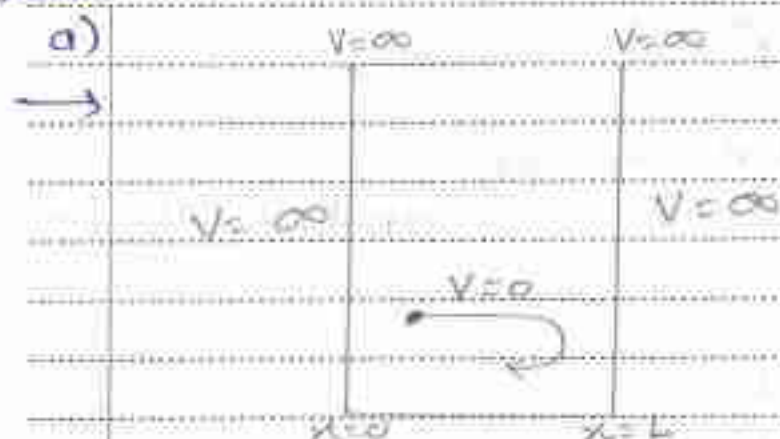

 Sr. Asst. V. Sood
Seat No. (in figures) F190440319 Centre : 4044Seat No. (in words) F- one nine zero four four zero three one nineDay & Date : Wednesday 12-7-2023 Examination : Preliminary examSubject : Physics Section :Course / Paper No. Medium of Answer : EnglishMain Ans. Book + No. of Supplements = Total

Q. No	1	2	3	4	5	6	7	8	9	10	11	12	Total	Signature of Examiner
Marks	13	-	15	-	13	-	16						57	
Q. No	1	2	3	4	5	6	7	8	9	10	11	12	Total	Signature of Examiner
Marks														

Use of Coloured pencil or ink is strictly prohibited except in case of Diagrams and Sketches
(Write on both sides and start writing on this page)

Q.1

a)



- consider a particle in 1D rigid box the velocity of particle is zero inside the box ($V=0$) and the velocity infinite outside the box ($V=\infty$)
- The particle is enclosed in rigid box
- The particle cannot escape outside the box hence the wavefunction $\psi=0$ at

$$V=0$$

$$V=\infty$$

$$0 < x < L$$

$$x \leq 0 \text{ and } x \geq L$$

By using schrodinger time dependent wave equation

$$\nabla^2 \psi + \frac{2m}{\hbar^2} (E - V) \psi = 0 \quad \text{--- (1)}$$

when $V = 0$ the eqⁿ becomes

$$\frac{d^2 \psi}{dx^2} + \frac{2mE}{\hbar^2} \psi = 0$$

$$\text{put } \frac{2mE}{\hbar^2} = k^2 \quad \text{--- (2)}$$

the solution of eqⁿ (2) is

$$\psi(x) = A \sin kx + B \cos kx \quad \text{--- (3)}$$

at the

we use condⁿ $\psi = 0$ and $x = 0$ in eqⁿ (3)

$$0 = 0 + B$$

$$\therefore \boxed{B = 0}$$

put $B = 0$ in eqⁿ (3)

$$\psi = A \sin kx \quad \text{--- (4)}$$

Now use condⁿ $\psi = 0$ and $x = L$ in eqⁿ (4)

$$0 = A \sin kL$$

$$\therefore A \sin kL = 0$$

$$\sin kL = 0 \quad \text{--- (A} \neq 0 \text{)}$$

$$kL = n\pi$$

$$k = \frac{n\pi}{L}$$

$\therefore$ put $k = \frac{n\pi}{L}$ in eqⁿ (4) we get

$$\boxed{\psi_n = A \sin\left(\frac{n\pi x}{L}\right)} \quad \text{--- (n = 1, 2, 3)}$$

where

$$k^2 = \frac{2mE}{\hbar^2}$$

$$\therefore \frac{n^2 \pi^2}{L^2} = \frac{2mE}{\hbar^2}$$



$$E_n = \frac{n^2 h^2}{8mL^2}$$

This is eqⁿ of energy of particle enclosed in 1D rigid box

b) Heisenberg's uncertainty principle
- It states that it is impossible to determine simultaneously and accurately the position and momentum of particle.

measurement position is Δx and momentum is Δp this are greater than or equal to plank's constant h

$$\Delta x \Delta p \geq \frac{h}{4\pi}$$

more accurately

$$\Delta x \Delta p = \frac{h}{2\pi}$$

c) Given:-

$$E = 1 \text{ keV} \quad e = 1.6 \times 10^{-19} \text{ C}$$

$$h = 6.63 \times 10^{-34} \text{ Js}$$

$$m = 9.1 \times 10^{-31} \text{ kg}$$

$$\lambda = \frac{h}{\sqrt{2mE}}$$

$$\lambda = \frac{6.63 \times 10^{-34}}{\sqrt{2 \times 9.1 \times 10^{-31} \times 1 \times 1.6 \times 10^{-19}}}$$

$$\lambda = 2.27 \times 10^{-10} \text{ m}$$



d) The kinetic energy of moving particle is given by

$$E = \frac{1}{2} m v^2$$

Multiply m by R.H.S.
we can also write this eqⁿ in below form

$$E = \frac{m^2 v^2}{2m}$$

$$E = \frac{p^2}{2m} \quad \left(\begin{array}{l} p = mv \\ \therefore p^2 = m^2 v^2 \end{array} \right)$$

$$\therefore p^2 = 2mE$$

$$p = \sqrt{2mE}$$

de Broglie wavelength is

$$\lambda = \frac{h}{p}$$

$$\therefore \lambda = \frac{h}{\sqrt{2mE}}$$

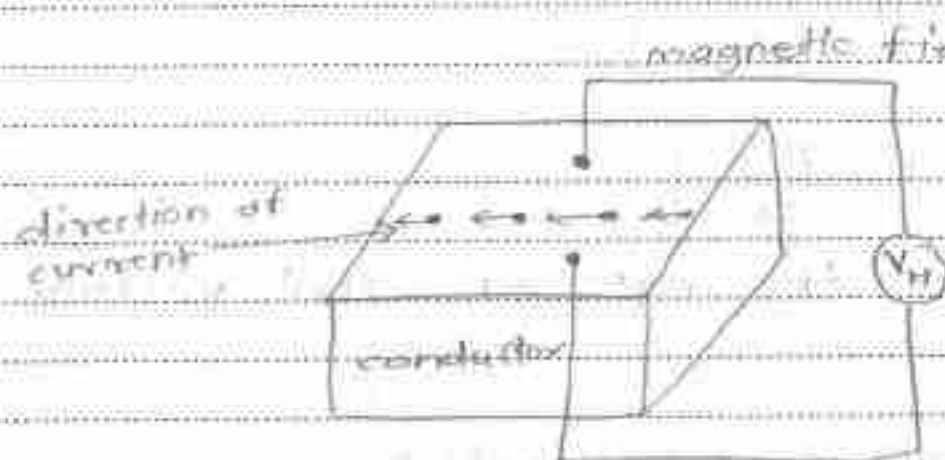
This is the expression for de Broglie wavelength for particle when it is moving with kinetic energy E .



Q.3

a) Hall effect

- When the magnetic field is applied perpendicular to the direction of current then the voltage is produced along the both magnetic field and current. This is called as Hall effect.



• Current produced in magnetic field is eEH

• magnetic field is BeV

$$\therefore eEH = BeV \quad \text{--- (1)}$$

$$EH = BV \quad \text{--- (2)}$$

∴ The current eqⁿ is

$$I = neVA$$

$$\therefore V = \frac{I}{neA}$$

put the value of V in eqⁿ (2)

$$EH = \frac{BI}{neA}$$

$$EH = \frac{V_H}{d}$$

$$\therefore \frac{V_H}{d} = \frac{BI}{neA}$$



$$V_H = \frac{BI d}{neA}$$

$$\therefore V_H = \frac{BI}{ne\omega} \quad (A = \omega \times d)$$

$\therefore$ Hall coefficient is

$$\Rightarrow R_H = \frac{1}{ne}$$

$$\Rightarrow \therefore V_H = R_H \frac{BI}{\omega}$$

This is the eqn of Hall voltage

b) Fermi level in semiconductor

- Highest energy occupied by electron is called as fermi level.

Position of fermi level in P type



Position of fermi level in N type



c) * Advantages of solar cell

- It is non polluting, environment friendly
- High energy production in less time

* Application

- It is used in ~~satellite~~ satellites
- It is used in aerospace.
- It is used in water heaters like solar water heater

d) Given:-

$$\omega = 1 \text{ mm}$$

$$R_H = 6 \times 10^7 \text{ m}^3/\text{C}$$

$$B = 1.5 \text{ T}$$

$$I = 200 \text{ A}$$

$$V_H = R_H \frac{BI}{\omega}$$

$$= \frac{6 \times 10^7 \times 1.5 \times 200}{1.6 \times 10^{-13} \times 1}$$

$$V_H = 1.8 \times 10^3 \text{ V}$$

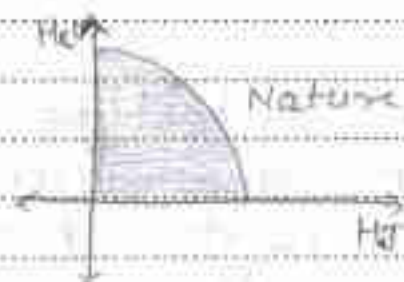


Q.5

a)

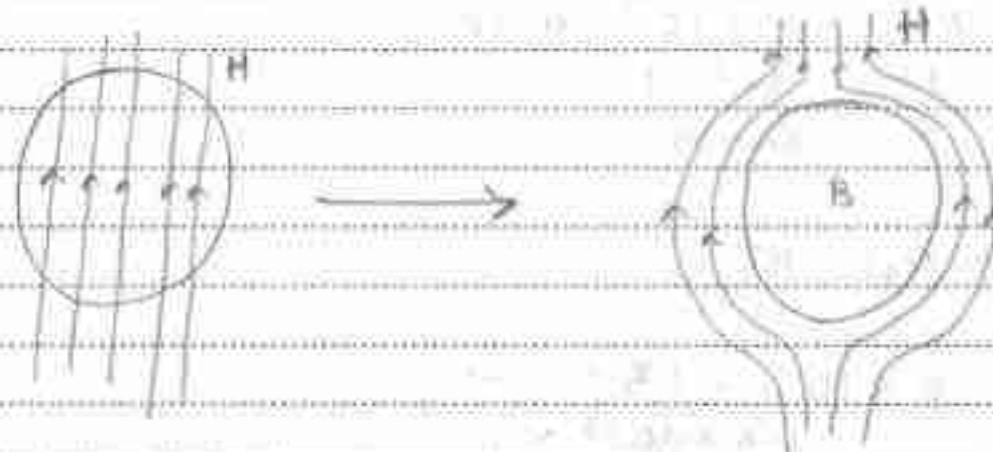
→ i) Critical magnetic field

- When the sufficient voltage is required to destroy superconductivity and restore to its original position.



$$H_c(T) = H_c(0) \left[1 - \left(\frac{T}{T_c} \right)^2 \right]$$

ii) Meissner effect



When the semiconductor is cooled to its critical temperature (T_c) and magnetic field is applied to the conductor then magnetic field passed ^{outside} from the conductor this phenomenon is called as Meissner effect.



**SIDDHANT COLLEGE OF ENGINEERING**

Verified all entries & found correct

Jr. Supervisor's Name, Signature & Date

Seat No. (In figures) E190440319 Centre: 4044Seat No. (In words) f- one nine zero four four zero three one nineDay & Date: Monday 12-2-23 Examination:Subject: physics Section:Course / Paper No. Medium of Answer: EnglishMain Ans. Book + No. of Supplements 1 = Total

Q. No	1	2	3	4	5	6	7	8	9	10	11	12	Total	Signature of Examiner
Marks														
Q. No	1	2	3	4	5	6	7	8	9	10	11	12	Total	Signature of Examiner
Marks														

Use of Coloured pencil or ink is strictly prohibited except in case of Diagrams and Sketches
(Write on both sides and start writing on this page)

Q5

- b) i) Magnetic field strength (H)
 - When the magnitude is expressed by North pole and south pole at any point in magnetic field this is called the strength of magnetic field.
 unit - ~~Ampereturns~~ Ampereturns/m.

$$H = \frac{\text{Ampereturns}}{\text{length in m}}$$

- ii) Magnetic induction or flux density (B)
 - It is the no. of lines per unit cross sectional area.

$$B = \frac{\phi}{A}$$

$$\text{unit} - \text{wb/m}^2$$

- It is also defined as flux per unit area.



iii) Magnetic permeability (μ)

- It is defined as the ratio of magnetic induction to magnetic field strength

$$\mu = \frac{B}{H}$$

unit - ampere turns

relation = $\mu = \frac{B}{H}$

c) Given:-

$$H_c(0) = 8 \times 10^5 \text{ A/m}$$

$$H_c(T) = 4 \times 10^4 \text{ A/m}$$

$$T_c = 7.26 \text{ K}$$

$$T = ?$$

$$H_c(0) = H_c(T) \left[1 - \left(\frac{T}{T_c} \right)^2 \right]$$

$$8 \times 10^5 = 4 \times 10^4 \left[1 - \left(\frac{T}{7.26} \right)^2 \right]$$

$$\frac{8 \times 10^5}{4 \times 10^4} = 1 - \frac{T^2}{1.2 \times 10^{36}}$$

~~4.0 \times 10^2~~

$$T = 0.5 \text{ K}$$

d) Super conductivity

- It is defined as the decrease the resistivity of material and increase the conductivity.



Type I

- 1) These are diamagnetic in nature
- 2) This follows meissner effect
- 3) The critical temperature is very low
i.e. 0.1 K
- 4) This have only one critical temp. T_c
- 5) low use in industry

Type - II

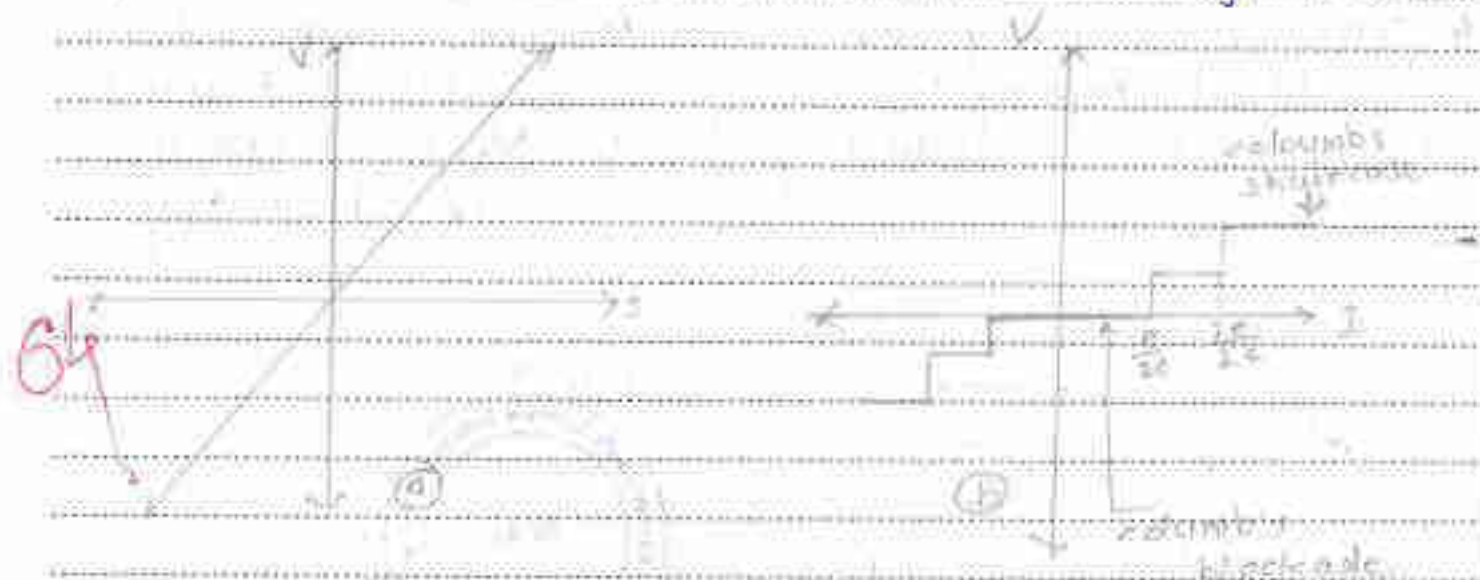
- 1) These are not diamagnetic in nature
- 2) This doesn't follow meissner effect
- 3) critical temperature is very high
i.e. $0.1 \ll T$
- 4) These have two critical temp. T_{c1}, T_{c2}
- 5) Very high use in industry



R7

a) Electrical properties

- Electrical resistivity depends upon the grain size
- If the particle is small then the resistivity is high.
- If the ~~current~~ ^{voltage} is applied to bulk material then it obeys ohm's law and the nano-particles carries current and voltage both



If the current I_0 is at

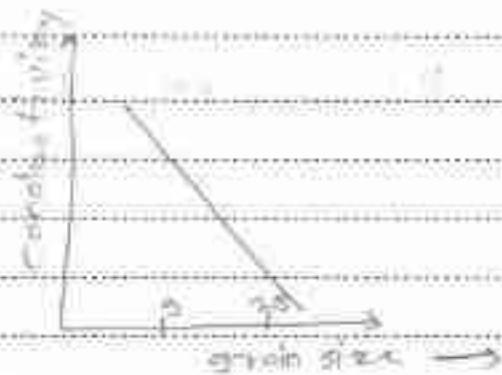
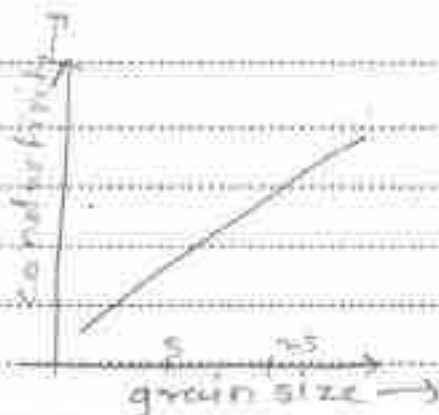
- If the current flowing through the particle the electrons moves if no current is flowing then no electrons flow.
- Coulomb blockade is shown in fig (b) at the zero current and coulomb stair case is also shown.

b) Mechanical properties

- The mechanical properties like hardness, ductility and elasticity are depends upon the imperfection and impurities in material.
- If the impurities are less in the material then it is said to be pure material.
- If voltage is applied to bulk material then conductivity varies with grain size in nanomaterials when grain size is decreases then conductivity increases

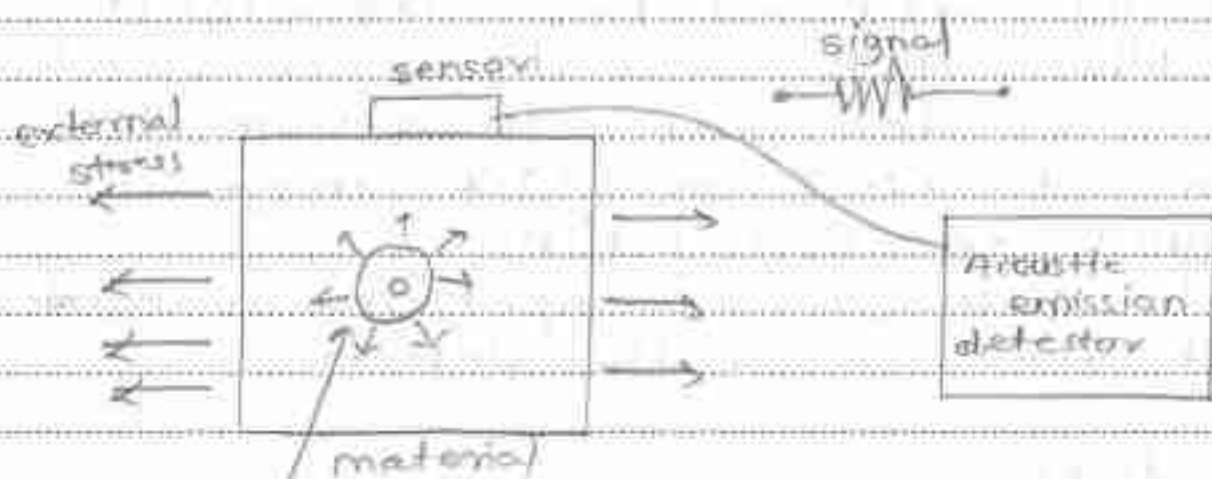


Q4



c) Acoustic emission technique

- Acoustic emission technique is the non-destructive test technique which is used to finding and locating defect in component (material)



acoustic emission waves

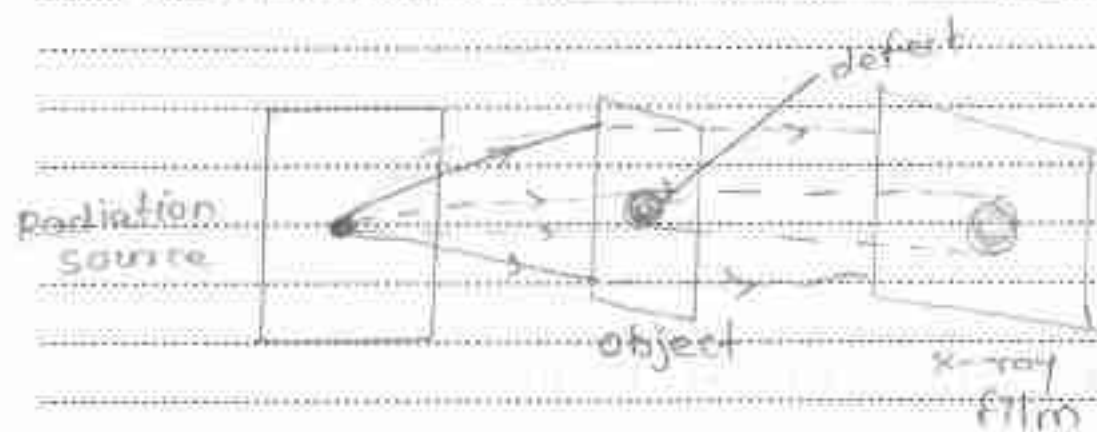
- When the pressure is applied on material then the ~~the~~ material starts to deformation.
- Cause of pressure and deformation the waves are emitted and passed out to the crack. This waves are called acoustic emission waves.
- This waves are detected by sensor and this information in signal send to the Acoustic emission detector.

Applications

- This is used in welding and soldering



d) Radiography testing technique



- When the x-ray or γ -ray's are passed by radiation source on the object.
- These rays are partially absorbed or partially reflected from the object.
- But when there is a defect in object then rays have small thickness in the region of defect and large image is obtained on x-ray film.
- By the help of x-ray film we can detect the size of the defect.

Applications:-

- 1) By using this technique we can detect crack, hole, cavity in object.

b) $f = 130 \text{ kHz}$
 $t = 1.69 \text{ GS}$
 $v = 5900 \text{ m/s}$



$$\lambda = \frac{v}{f}$$
$$= \frac{5900}{130}$$

$$\boxed{\lambda = 45.38}$$

SCOE, FE PRELIMINARY EXAMINATION 2022-23 (SEM-II)

COURSE- FE 2019 PATTERN

BLOCK NO-

SUBJECT - ENGINEERING PHYSICS (107002)

DATE - 12/07/2023

ATTENDANCE SHEET

Sr. No.	Seat No.	Name of Students	Sign	Marks
1	F190440006	ALHAT CHINMAY PRAMOD	<i>[Signature]</i>	25
2	F190440008	AMRE SWAPNIL DEEPAK	<i>[Signature]</i>	26
3	F190440012	AYUSH BAG	<i>[Signature]</i>	03
4	F190440014	BACCHE VAISHNAVI CHANDRAKANT	<i>[Signature]</i>	31
5	F190440018	BAGADI CHANCHAL RAJ	<i>[Signature]</i>	15
6	F190440022	BARI AYUSH SUNIL	<i>[Signature]</i>	00
7	F190440027	BHAGAT KSHITIA KUNDLIK	<i>[Signature]</i>	05
8	F190440029	BHANGE DIVALI ACHYUT	<i>[Signature]</i>	16
9	F190440032	BIDKAR DUVESH DINESH	<i>[Signature]</i>	04
10	F190440043	BIRADAR ANALI RAMESH	<i>[Signature]</i>	26
11	F190440046	BISWAS HIRAKHA BASUDEV	<i>[Signature]</i>	14
12	F190440047	BORADE AARYA MURLIDHAR	<i>[Signature]</i>	10
13	F190440048	BORHARE AISHWARYA SANJAY	<i>[Signature]</i>	34
14	F190440050	BOROLE SAKSHI GHANASHYAMDAS	<i>[Signature]</i>	35
15	F190440058	CHAUDHARY VAISHNAVI BALISTER	<i>[Signature]</i>	40
16	F190440059	CHAUHAN SUMERSINGH JAGANNATHISINGH	<i>[Signature]</i>	30
17	F190440061	CHAVAN VISHAL PRAVIN	<i>[Signature]</i>	29
18	F190440063	CHELEKAR MAHESH RAJARAM	<i>[Signature]</i>	31
19	F190440065	CHORAGE SAYALI SANJAY	<i>[Signature]</i>	22
20	F190440068	DEOKAR SNEHA SURESH	<i>[Signature]</i>	40
21	F190440070	DESHMUKH HARSHAL DILIP	<i>[Signature]</i>	00
22	F190440071	DESHMUKH JANHAVI DILIPRAO	<i>[Signature]</i>	
23	F190440074	DHANGAR PAVAN SANTOSH	<i>[Signature]</i>	
24	F190440075	DHANOKAR SAKSHI JAYDEO	<i>[Signature]</i>	25
25	F190440076	DHOLE ADITYA SANJAY	<i>[Signature]</i>	13
26	F190440078	DHONAGE SAPNA SUBHASH	<i>[Signature]</i>	41
27	F190440084	DIVEKAR VANIKA SUNIL	<i>[Signature]</i>	26
28	F190440091	GADE KARTIK ARUN	<i>[Signature]</i>	06
29	F190440093	GADHAVE PREM RAJENDRA	<i>[Signature]</i>	07
30	F190440094	GAIGOLE GAURI NANDKISHOR	<i>[Signature]</i>	26
31	F190440095	GAIKAR ABHISHEK ROHIDAS	<i>[Signature]</i>	14
32	F190440097	GAIKWAD POOJA RAM	<i>[Signature]</i>	38
33	F190440099	GAIKWAD PRAKASH ANANTHAKRISHNAN	<i>[Signature]</i>	11

SCOE, FE PRELIMINARY EXAMINATION 2022-23 (SEM-II)
COURSE- FE 2019 PATTERN
SUBJECT - ENGINEERING PHYSICS (107002)

BLOCK NO- 2
DATE - 12/07/2023

ATTENDANCE SHEET

Sl. No.	Seat No.	Name of Students	Sign	Marks
1	F190440112	GOLE ATHARV BEHARAT	<i>[Signature]</i>	11
2	F190440118	HAJARE SANKET SADASHIV	<i>[Signature]</i>	34
3	F190440122	HARSHAL VILAS PAWAR	<i>[Signature]</i>	39
4	F190440125	HINGE KSHITI GOKUL	<i>[Signature]</i>	27
5	F190440128	HUNASNALE SNEHA RAJKUMAR	<i>[Signature]</i>	25
6	F190440130	INGALE MOTIRAM BABARAO	<i>[Signature]</i>	20
7	F190440147	JOSHI SUJAL ANIL	<i>[Signature]</i>	22
8	F190440148	KADSAI SANTOSH	<i>[Signature]</i>	11
9	F190440149	KADAM RUTURAJ RAMESH	<i>[Signature]</i>	02
10	F190440154	KAKADE ADITYA DATTATRAYA	<i>[Signature]</i>	25
11	F190440156	KALANGE PRATHAMESH VIKAS	<i>[Signature]</i>	16
12	F190440157	KALE GAURAV SANJAY	<i>[Signature]</i>	18
13	F190440160	KAMBLE ISHARAJESH	<i>[Signature]</i>	23
14	F190440161	KANASE ATHARVA JEETENDRA	<i>[Signature]</i>	00
15	F190440165	KARANDI JAY ANAND	<i>[Signature]</i>	24
16	F190440167	KARGUDE SANSEKUT SHIVAJI	<i>[Signature]</i>	43
17	F190440173	KHAIRE SIDDH RAJENDRA	<i>[Signature]</i>	28
18	F190440175	KHANDE RAMESHWAR SANJAY	<i>[Signature]</i>	24
19	F190440177	KHARCHE JITENDRA GANESH	<i>[Signature]</i>	06
20	F190440180	KOTHAWALE MANISH MAHESH	<i>[Signature]</i>	00
21	F190440190	KURLEKAR ATHARVA SATISH	<i>[Signature]</i>	31
22	F190440192	LAKHIMALE ASHISH ANANT	<i>[Signature]</i>	30
23	F190440195	MANDADE MURIT SANTOSH	<i>[Signature]</i>	04
24	F190440196	MANE SNEHAL BABAN	<i>[Signature]</i>	22 15
25	F190440197	MARATHE HIRSHIKESH SANTOSH	<i>[Signature]</i>	04
26	F190440201	MOHITE APERKSHA DATTATRAYA	<i>[Signature]</i>	05
27	F190440208	MURTHY KRISHNA RAVICHARAN	<i>[Signature]</i>	00
28	F190440209	NAGARGOJE ADISHK DEVLIDAS	<i>[Signature]</i>	18
29	F190440211	NAIK VIKAS MAUKHAN	<i>[Signature]</i>	24
30	F190440214	NAYAKOBI LAXMI BHAGANTEPPA	<i>[Signature]</i>	27
31	F190440215	NICHT SUYASH KACHARU	<i>[Signature]</i>	35
32	F190440218	OM PRATAP GADEKAR	<i>[Signature]</i>	22

SCOE, FE PRELIMINARY EXAMINATION 2022-23 (SEM-II)
COURSE- FE 2019-PATTERN
SUBJECT - ENGINEERING PHYSICS (107002)

BLOCK NO- 03
DATE - 12/07/2023

ATTENDANCE SHEET

Sr. No.	Seat No.	Name of Students	Sign	Marks
1	F190440221	PADWAL SAHIL DATTATRAY	<i>Padwal</i>	13
2	F190440224	PANDEY HEMANGI UMESHCHANDRA	<i>Pandey</i>	14
3	F190440226	PASHILKAR TANMAY KIRAN	<i>Pashilkar</i>	15
4	F190440228	PATIL AYUSH SANJAY	<i>Patil</i>	02
5	F190440231	PATIL OMKAR JYOTHA	<i>Patil</i>	15
6	F190440233	PATIL SATHIKUMAR ANANDRAO	<i>Patil</i>	01
7	F190440236	PATIL SHREYA HANTOSH	<i>Patil</i>	33
8	F190440237	PATOLE SUDAL NAVNATH	<i>Patole</i>	02
9	F190440239	PAWADE SAURABH VIKRANT	<i>Pawade</i>	24
10	F190440242	PAWAR MANSHI NAVNEET	<i>Pawar</i>	15
11	F190440245	PAWAR RISHABH RAJENDRA	<i>Pawar</i>	00
12	F190440246	PHALKE UDAY NAVNATH	<i>Phalke</i>	22
13	F190440252	PRITHVIRAJ SACHIN VADAY	<i>Prithviraj</i>	22
14	F190440254	RAIKAR SAKSHI PRASHANT	<i>Raikar</i>	32
15	F190440271	SANRUDDHI MOHAN SHIR	<i>Sanruddhi</i>	12
16	F190440274	SARAWADE RISHI DEVIL	<i>Sarawade</i>	05
17	F190440275	SARTAPE HIRYKUMAR VINAYAK	<i>Sartape</i>	32
18	F190440277	SATAV MOHANSANTH PRAMOD	<i>Satav</i>	14
19	F190440281	SAWANT KUSHANT HANUMANT	<i>Sawant</i>	12
20	F190440282	SAYYAD SAMEER JALIL	<i>Sayyad</i>	30
21	F190440284	SEWLKAR HARSHIT ALDEEP	<i>Sewlkar</i>	35
22	F190440288	SHARMA AKSHAY HARSH	<i>Sharma</i>	00
23	F190440290	SHELKE AAKASH GADHAR	<i>Shelke</i>	01
24	F190440291	SHELKE DNYANESHVAR SHANJAY	<i>Shelke</i>	11
25	F190440293	SHEWALE SUMAL KANDRA	<i>Shewale</i>	18
26	F190440302	SHITOLE VALHINAV RAMDAS	<i>Shitole</i>	17
27	F190440310	SINGH SANDEEP	<i>Singh</i>	00
28	F190440312	SOMASE ADITYA PRABHAKAR	<i>Somase</i>	20
29	F190440313	SONAWANE DREVA ANIL	<i>Sonawane</i>	21
30	F190440318	SURYAWANSHI ANIL TANAJI	<i>Suryawansi</i>	15
31	F190440319	SURYAWANSHI PRADIP DILIP	<i>Suryawansi</i>	58
32	F190440320	SURYAWANSHI PRADIP SAMADHAN	<i>Suryawansi</i>	12

SCOE, FE PRELIMINARY EXAMINATION 2022-23 (SEM-II)

COURSE- FE 2019 PATTERN

BLOCK NO. 01

SUBJECT - ENGINEERING PHYSICS (117002)

DATE - 12/07/2023

ATTENDANCE SHEET

Sr. No.	Seat No.	Name of Students	Sign	Marks
1	F190440335	TAMBE ADUNASHIKR	<i>Ant</i>	01
2	F190440338	TARHALE RAJESHWAR GAJANAN	<i>SEI</i>	09
3	F190440333	THAKUR PRINCEESH VISHI	<i>Pringee</i>	24
4	F190440336	THORAWADE ADITHIN TANAJ	<i>Adithin</i>	22
5	F190440340	TUPE SHWETA NAVNATH	<i>Shweta</i>	40
6	F190440341	TURE SHAHUL NASTAY	<i>Shahul</i>	00
7	F190440342	VAIDYA SURAJ NUTPATRY	<i>S.D. Vaidya</i>	09
8	F190440344	VARE PRATIK DAXU	<i>Pratik</i>	01
9	F190440345	VARE SHRIHAR DANKU	<i>Shrihar</i>	05
10	F190440348	VISHAL HARPAL WASTODE	<i>Vishal</i>	21
11	F190440352	WAGHMAH TAJUDDIN BHARAVAN	<i>Tajuddin</i>	19
12	F190440354	WALUNI NILESH YADAVAN	<i>Nilesh</i>	28
13	F190440357	WAROLE SANGHAT BHINAKAR	<i>Sanghat</i>	41
14	F190440361	YASH MUKUNDHAR DSALE	<i>Yash</i>	04
15	F190440364	YEDKE YOGESH ASHVRUBA	<i>Yedke</i>	37
16	F190440366	YEDLE SHRIYANESH KADU	<i>Shriyana</i>	19

PRESENT :-	16
ABSENT :-	00
TOTAL :-	16

NO OF FAILED STUDENTS :-

NO OF PASSED STUDENTS :-

H. D. Dabhadre
Prof. H. D. Dabhadre
NAME & SIGN OF IR SUPERVISOR

K. D. A.
NAME & SIGN OF EXAMINAR





C.A.Y.M. Education Trust's
SIDDHANT COLLEGE OF ENGINEERING.

(Approved by AICTE, Recognised by Government of Maharashtra and Affiliated to University of Pune)
At Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109

☎ 02114 - 661901
website :- www.siddhantcoe.in

Tele Fax No. 02114 - 661902
E-mail: engineeringprincipal@gmail.com

Shri R. S. Yadav
President

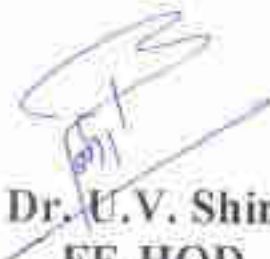
Dr. L. V. Kamble
Principal

Date: - 03/07/2023

NOTICE

All FE students are hereby informed that the Prelim Examination of SEM- II have been scheduled from **Wednesday, 12/07/2023 to Tuesday 18/07/2023**. The question paper pattern will be as per SPPU norms. All students are instructed that attendance is compulsory for the examination. The detailed schedule will be displayed on the notice board.




Dr. U.V. Shinde
FE-HOD

Shinde U. V.
First Year Co-ordinator
Siddhant College of Engineering,
Sudumbare, Tal Maval, Pune - 412 109.



SIDDHANT COLLEGE OF ENGINEERING

F.E. PRELIMINARY EXAMINATION

SEMESTER - II A.Y.2022-23

TIMETABLE

Time:-10.00 AM To 12.30 PM

Day & Date	Paper Code	Subject
Wednesday 12-07-2023	107009	ENGINEERING CHEMISTRY
Wednesday 12-07-2023	107002	ENGINEERING PHYSICS
Thursday 13-07-2023	103004	BASIC ELECTRICAL ENGINEERING
Thursday 13-07-2023	104010	BASIC ELECTRONICS ENGINEERING
Friday 14-07-2023	110005	PROGRAMMING AND PROBLEM SOLVING
Friday 14-07-2023	101011	ENGINEERING MECHANICS
Monday 17-07-2023	107008	ENGINEERING MATHEMATICS-II
Tuesday 18-07-2023	102012	ENGINEERING GRAPHICS

Date: 07/07/2023


Prof. R.S. More
Exam-coordinator


Dr. U.V. Shinde
HOD U. V.
First Year Co-ordinator
Siddhant College of Engineering,
Sudumbare Tal. Jalgaon, Dist. Jalgaon, Pin - 491 109.


Dr. L.V. Kamble
Principal



F.E. PRELIMINARY EXAMINATION SEM-II (A.Y.2022-23)



SIDDHANT COLLEGE OF ENGINEERING

F.E. PRELIMINARY EXAMINATION

SEMESTER – II A.Y.2022-23

PROGRAMME OF F.E. (2019 COURSE) CURRICULUM SYSTEM

INSTRUCTIONS FOR CANDIDATES

- Candidates are required to be present at the examination center, **THIRTY MINUTES** before the stipulated time.
- Candidates are forbidden from taking any material into the examination hall that can be treated as a malpractice.
- Candidates are requested to see the Notice Board at their center of examination regularly for changes if any that may be notified later in the program.
- No request shall be granted for change in time or date for the University Examination on any ground.
- Candidates are requested to note the Day, Date and Time of Paper.
- Candidates are permitted to use stencils at the time of examination.
- The exchanges of side-rules, drawing instruments of other materials used in the examination hall is not permitted at the time of examination. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- Use of non-programmable battery operated electronic pocket size Calculator is allowed. The exchange of Calculators is not allowed. Electronics Devices including mobile are not allowed at the time of examination.
- The written examination will be conducted in the following order.



SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE
FE PRELIMINARY EXAMINATION 2022-23

A.Y. 2022-23

SEMESTER - II

JUNIOR SUPERVISOR DUTY CHART

JUNIOR SUPERVISOR DUTY CHART								
Sr. No.	Name of Faculty	12/7/2023	13/07/2023	14/07/2023	17/07/2023	18/07/2023	Total	SIGN
		10:00 AM - 12:30 PM						
1	Prof. Avinash Takale	BLOCK NO.01			BLOCK NO.04	BLOCK NO.06	3	<i>Avinash</i>
2	Prof. Deepak Kute		BLOCK NO.01		BLOCK NO.02	BLOCK NO.03	3	<i>Deepak</i>
3	Prof. Dipali Hegare	BLOCK NO.02		BLOCK NO.04	BLOCK NO.03	BLOCK NO.07	4	<i>Dipali</i>
4	Prof. Harshada Dabhlade		BLOCK NO.02	BLOCK NO.03	BLOCK NO.01	BLOCK NO.04	4	<i>Harshada</i>
5	Prof. Dhanshree Chaudhari		BLOCK NO.03	BLOCK NO.02	BLOCK NO.06	BLOCK NO.05	4	<i>Dhanshree</i>
6	Prof. Santosh Karle	BLOCK NO.04	02	BLOCK NO.01	BLOCK NO.07	BLOCK NO.02	4	<i>Santosh</i>
7	Prof. Nidhi Patil	BLOCK NO.03	BLOCK NO.04	03	BLOCK NO.05	BLOCK NO.01	4	<i>Nidhi</i>



(Signature)
 Prof. R.S. More
 INT. SENIOR SUPERVISOR

Total No. of Questions: 9]

157002

Seat No.

Total No. of Pages: 4

SIDDHANT COLLEGE OF ENGINEERING
V.E. PHELINI EXAMINATION
ENGINEERING PHYSICS
(2019 PATTERN) (Semester-II)

(Time: 1 Hour 15 Minutes)

(Maximum Marks: 70)

Instructions to the candidates:

- 1) Attempt Q. No. 2 or 3, Q. No. 4 or 5, Q. No. 6 or 7, Q. No. 8 or 9
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data, if necessary.

Q1. Multiple choice questions: [10]

1) The wavelength λ associated with a particle of mass m moving with velocity v is given by

- a) h/mv b) mv/h c) h/mv d) mv/h

2) A solar cell works on the principle of:

- a) Photoelectric effect b) Photoconductive effect
c) Photovoltaic effect d) Photoconduction effect.

3) Addition of pentavalent impurity to a semiconductor creates many

- a) free electrons b) holes c) valence electrons d) bound electrons

4) In an intrinsic semiconductor, the number of free electrons

- a) equals the number of holes b) is greater than the number of holes

c) is less than the number of holes d) none of the above

5) In nanomaterials, which of the following statement is correct.

- a) Surface to volume ratio is very small
b) Surface to volume ratio is large
c) Surface to volume ratio is 1 (unity)
d) None of the above

6) The magnetic lines of force cannot penetrate the body of a superconductor, a phenomenon is known as

- a) Isotopic effect b) BCS theory c) Meissner effect d) London theory

7) The transition temperature of mercury is.....

- a) 7.2 K b) 12 K c) 4.2 K d) 4.1 K

8) The critical temperature is that temperature where

- a) the resistivity of a superconducting metal drops to zero
b) the current flowing through a superconductor is minimum
c) the magnetic field inside a superconductor becomes constant
d) none of these

9) The temperature at which the conductivity of material becomes infinite is called.....

- a) Critical temperature b) Absolute temperature
c) Mean temperature d) Crystallization temperature

10) The maximum current that can be passed through a superconductor is called.....

- a) Supercurrent b) Optimum current c) Critical current d) None

Q2. a) Derive an equation for energy of a particle enclosed in 1D rigid box or in an infinite potential well. [6]

b) State and explain Heisenberg's uncertainty principle. [5]

c) Calculate de Broglie wavelength of electron having kinetic energy 1KeV [4]

OR

Q3. a) Derive Schrodinger's time independent wave equation. [6]

b) State the de Broglie hypothesis and explain any three properties of matter waves. [5]

c) Lowest energy of an electron trapped in potential well is 38 eV. Calculate the width of well in A. [Given: Mass of electron 9.1×10^{-31} kg, plank constant 6.63×10^{-34} J-s, charge on $e = 1.6 \times 10^{-19}$ C]. [4]

Q4. a) Explain Hall effect with figure. Derive the equation of Hall voltage and Hall coefficient. [6]



- h) A copper strip 2.0 m wide, 1.0 mm thick is placed in a magnetic field of 1.0 T. If a current of 200 A is set up in the strip, calculate the Hall voltage that appears across the strip. Assume $RH = 8 \times 10^{-5} \text{ m}^3/\text{C}$. [5]

- i) State Hall effect. Derive an equation of Hall voltage. [4]

OR

- Q5. a) Using Fermi Dirac probability distribution function, derive an expression for the position of Fermi energy level in the intrinsic semiconductor. [6]

- b) What is Fermi level in a semiconductor? With the neat labelled diagram, draw the position of Fermi level in N-Type & P-Type semiconductor at 0° K. [5]

- c) Calculate the mobility of charge carrier in doped silicon whose conductivity is 100 per cm and the Hall coefficient is $3.6 \times 10^{-4} \text{ m}^3/\text{C}$. [4]

- Q6. a) What are SQUIDS? Explain any two applications of SQUIDS. [6]

- b) Explain DC and AC Josephson effect with diagram. [5]

- c) The transition temperature of lead is 7.2 K. However, at 5 K it loses the superconducting property if subjected to magnetic field of $3.3 \times 10^4 \text{ A/m}$. Find the maximum value of H which will allow the metal to retain its super conductivity at 6 K. [4]

OR

- Q7. a) Define superconductivity with resistance Vs temperature graph and example. Explain zero electrical resistance in super conductivity. [6]

- b) Distinguish between diamagnetism, paramagnetism and ferromagnetism (two points each). [5]

- c) Define with unit : (i) Magnetic field strength (H) (ii) Magnetisation(M) [4]

- Q8. a) Explain electrical and mechanical properties of nanoparticles. [6]

- b) An ultrasonic pulse of frequency 130 kHz is sent through a block of steel. The [5]

echo pulse is received after $1.695 \times 10^{-3} \text{ s}$. If velocity of ultrasonic in steel is 5900 m/s, calculate the thickness of the steel block and wavelength of the pulse. 4

- c) Explain in brief how acoustic emission technique is used in non-destructive testing [4]

OR

- Q9. a) What is non-destructive testing? State types of non-destructive techniques? Explain ultrasonic testing technique for flaw detection. [6]

- b) What is nanotechnology? Explain applications of nanotechnology in electronic field. [5]

- c) What are nanoparticles? What is nanotechnology? Explain the optical property of nanoparticles. [4]





Choudhari Atarsingh Yadav Memorial Education Trust's

SIDDHANT COLLEGE OF ENGINEERING

Verified all entries & found correct

Jr. Supervisor's Name, Signature & Date

U. J. G. D. *60/60*

Seat No. (in figures) 5190440108

Centre :

Seat No. (in words) Five one nine zero Four four zero one zero eight

Day & Date : 01-March-2023

Examination : Prelims

Subject : physics

Section : C

Course / Paper No. 107007

Medium of Answer : English

Main Ans. Book + No. of Supplements 1+4

= Total

5

Q. No	1	2	3	4	5	6	7	8	9	10	11	12	Total	Signature of Examiner
Marks	<u>10</u>		<u>11</u>	<u>15</u>		<u>15</u>		<u>11</u>					<u>60</u>	<i>[Signature]</i>
Q. No	1	2	3	4	5	6	7	8	9	10	11	12	Total	Signature of Examiner
Marks														

Use of Coloured pencil or ink is strictly prohibited except in case of Diagrams and Sketches
(Write on both sides and start writing on this page)

Q1]

13]

⇒ a) h/mv

Q2]

⇒ c) photovoltaic effect

Q3]

⇒ c) Valence electrons

Q4]

⇒ a) equals the number of holes

Q5]

⇒ a) surface to volume ratio is very small



17]

⇒ d) Meissner effect

27]

⇒ d) 4.2 K

37]

⇒ a) The resistivity of temp superconducting metal drops to zero

37]

⇒ b) Absolute temperature

127]

⇒ a) supercurrent

9]

⇒



Q3]

a)

 $\Rightarrow$ Schrodinger's wave time independent wave equation

The general equation for wave is given by the.

$$\frac{\partial^2 \psi}{\partial x^2} = \frac{1}{v^2} \left(\frac{\partial^2 \psi}{\partial t^2} \right)$$

For the wave equation with co-ordinates of x, y, z and 3 dimensional object

it is given by

$$\frac{\partial^2 \psi}{\partial x^2} + \frac{\partial^2 \psi}{\partial y^2} + \frac{\partial^2 \psi}{\partial z^2} = \frac{1}{v^2} \left(\frac{\partial^2 \psi}{\partial t^2} \right)$$

$$\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} \right) \psi = \frac{1}{v^2} \left(\frac{\partial^2 \psi}{\partial t^2} \right)$$

where the general derived equation also can be given by

$$\Delta \psi(x, y, z) = \frac{1}{v^2} \left(\frac{\partial^2 \psi}{\partial t^2} \right)$$

$$\psi(x, y, z) = \psi_0 e^{i\omega t}$$

$$\frac{\partial \psi}{\partial t} = \psi_0 (e^{i\omega t}) \quad \text{--- *}$$

Differentiating the above eqⁿ with respect to t

we get

$$\frac{\partial \psi}{\partial t} = \psi_0 i\omega (e^{i\omega t}) \quad \text{--- ①}$$

Again differentiating the eqⁿ ① w.r.t.



$$\frac{\partial^2 \psi}{\partial t^2} = \psi_0 (-i\omega) (-i\omega) e^{-i\omega t}$$

$$= \psi_0 (-1)^2 (\omega)^2 e^{-i\omega t}$$

$$= \psi_0 \cdot (\omega)^2 e^{-i\omega t}$$

$$= (\omega)^2 (\psi) \quad \text{--- from --- (2)}$$



b)

De Broglie Hypothesis :- i) In 1911 De Broglie proposed that the wave has two nature one is particle nature and matter nature.

where the wave has its particle nature associated with it.

ii) He also state that behaviour of wave is not uniform.

iii) It was derived By Einsteins Postulate

$$E = mc^2 \quad \text{--- (1)}$$

where

$$E = h\nu \quad \text{--- (2)}$$

From (1) and (2):

$$h\nu = mc^2$$

$$h = \frac{h}{mc^2}$$

$$h = \frac{h}{mc^2}$$

equating eqn (i) and (ii)

$$h = \frac{h}{mv}$$

where $c = \frac{1}{v^2}$

$$\therefore h = \frac{h}{mv}$$

The wavelength associated with particle of mass m moving with velocity v is given by h/mv

where

m = mass of electron

h = Planck's constant

v = velocity of electron

Q7.

$$E = 38 \text{ eV}$$

$$m = 9.1 \times 10^{-31}$$

$$h = 6.63 \times 10^{-34}$$

$$e = 1.6 \times 10^{-19}$$

$$E = \frac{nh^2}{8mL^2}$$

$$L^2 = \frac{nh^2}{8mE}$$

$$L^2 = \frac{1 \times (6.63 \times 10^{-34})^2}{8 \times 9.1 \times 10^{-31} \times 38}$$

$$= \frac{6.63 \times 10^{-34}}{2.766 \times 10^{-24}}$$

$$L^2 = 2.396 \times 10^{-10}$$

$$L = 1.547 \times 10^{-5}$$



Q4]

a)

⇒ Hall effect :-

i) Hall effect state that the magnetic field passing from the conductor is perpendicular to the current flowing through the circuit.

ii) In 1927 Edwin Hall has found the Hall effect and given derivation for it.

Magnetic field is given by.

$$F_B = B \cdot e \cdot V$$

when current pass it is balance d by magnetic field.

∴ The equation becomes.

$$E \cdot e = B \cdot e \cdot V$$

$$E = B \cdot V \quad \text{--- (1)}$$



where as

$$E = \frac{V_H}{d}$$

$$\frac{V_H}{d} = B \cdot v$$

$$V_H = dB \cdot v \quad \text{--- (1)}$$

for the Hall voltage velocity
can be derived by

$$I = neivA$$

$$\frac{I}{neivA} = v \quad \text{--- (2)}$$

putting value of eqn (2) in (1)

$$V_H = dB \cdot \frac{I}{neivA}$$

Here we can take nei
separate to form eqn

$$V_H = \frac{I}{nei} \cdot \frac{dB}{A}$$

Here we get eqn for Hall
voltage.

where Hall coefficient can be
derived by

$$R_H = \frac{1}{nei} \quad \text{--- (3)}$$

putting value in eqn.

$$V_H = R_H \cdot \frac{dB}{A}$$

$$V_H = \frac{I}{nei} \cdot \frac{dB}{A}$$

$$\text{Hall coefficient } (R_H) = \frac{1}{nei}$$



Q4]

g)

⇒ Hall effect :-

i) Hall effect state that the magnetic field passing from the conductor is perpendicular to the current flowing through the circuit.

ii) In 1927 Edwin Hall has found the Hall effect and given derivation for it.

magnetic field is given by.

$$F_B = B e \cdot V$$

when current pass it is balanced by magnetic field.

∴ The equation becomes.

$$E \cdot e = B \cdot e \cdot V$$

$$E = B \cdot V \quad \text{--- (1)}$$



b)

⇒

$$w = 2.0 \text{ m}$$

$$t = 1.0 \text{ mm}$$

$$B = 1.5 \text{ T}$$

$$I = 200 \text{ A}$$

$$R_H = 6 \times 10^{-7} \text{ m}^3/\text{C}$$

$$V_H = R_H \cdot \frac{I \cdot B}{A}$$

$$= 6 \times 10^{-7} \cdot \frac{200 \cdot 2.0 \times 1.5}{A}$$

$$= \underline{3.6 \times 10^{-4}}$$

g)

⇒

Hall effect :-

when the magnetic field is applied on the conductor the magnetic lines are perpendicular to the flow of current.

Working :-

when the current pass through conductor the electrons flow in the one direction in the straight line. But due the disturbance in the way of electrons they get separate where the positive electrons and holes get shifted towards the edges of conductor.

Here the voltmeter is connected parallel to the current flows at ends of the conductor.





SAVITRIBAI PHULE PUNE UNIVERSITY

Supplement

JL

Verified all entries & found correct

Jr. Supervisor's Name, Signature & Date

Seat No. (in figures) 1190440109 Centre : _____Seat No. (in words) Five nine zero four four zero one zerorightDay & Date : Tuesday 1-3-23 Examination : practicalSubject : Physics Section : _____

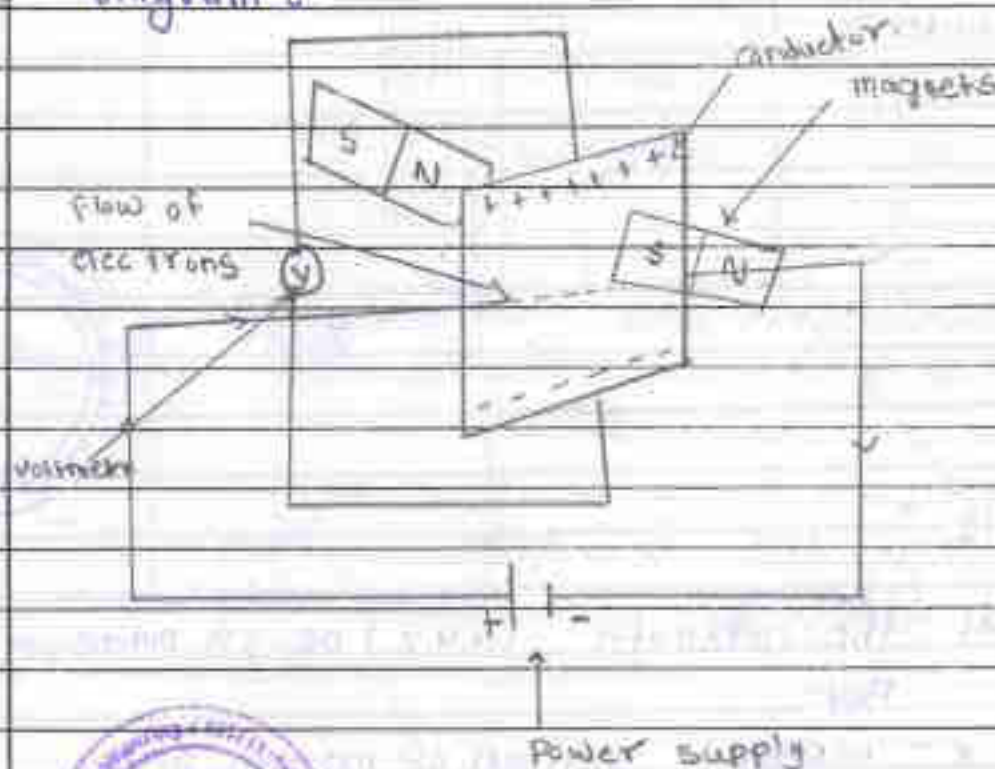
Course/Paper No. _____ Medium of Answer: _____

Supplement No.: 2 = Total

Write the answer book in blue or black ink/ball pen only and use of pencils in case of diagrams & sketches.

Q. No./Q. No.

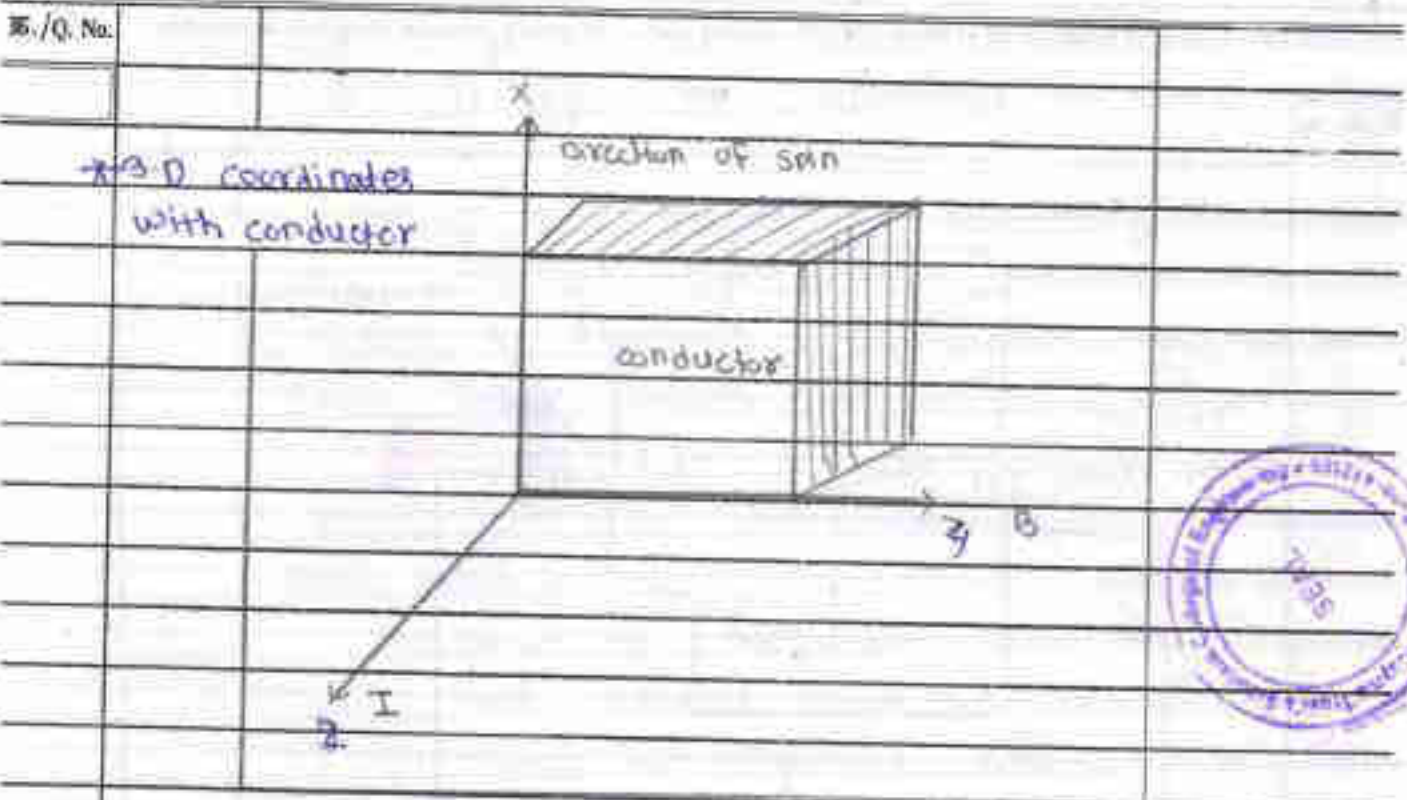
Diagram :-



INSTRUCTIONS

सूचना

1. DO NOT WRITE NUMBER ANYWHERE EXCEPT AT THE PLACE PROVIDED FOR. IF SEAT NUMBER IS WRITTEN ANY WHERE ELSE IT WILL BE TREATED AS UNFAIRMEANS AND THE PERFORMANCE WILL BE TREATED AS NULL AND VOID FOR THE ENTIRE EXAMINATION.
१. नियोजित जागेशिवाव अन्वय आसन क्रमांक लिहू नका. अन्यत्र आसन क्रमांक लिहिल्यास ती गोष्ट अनुचित समजली जाईल आणि त्या संपूर्ण परीक्षेच्या संदर्भात परीक्षार्थी म्हणून त्यास बाद ठरविले जाईल.
2. WRITE YOUR ANSWERS IN LEGIBLE HAND. ANSWERS WRITTEN IN AN ILLEGIBLE AND UNDECIPHERABLE HAND ARE LIABLE TO BE MARKED AS ZERO.
२. उत्तरे सुवाच्य अक्षरांत असावीत. अवाचनीय आणि अनाकलनीय अक्षरांत लिहिलेल्या उत्तरांना शून्य गुण दिले जातील.
3. AN ACT OF COPYING OR OF IMPERSONATION AT AN EXAMINATION IS PUNISHABLE UNDER 'THE MAHARASHTRA PREVENTION OF MALPRACTICE AT UNIVERSITY, BOARD AND OTHER SPECIFIED EXAMINATIONS ORDINANCE, 1982'. THE ACT PASSED TO THE EFFECT.
३. कॉपी करणे किंवा दुसऱ्याच्या नावावर परीक्षेस बसणे यासारख्या कृती 'महाराष्ट्र-प्रीव्हेन्शन ऑफ मालप्रॅक्टिस अँड युनिव्हर्सिटी, बोर्ड अँड अदर स्पेसिफाईड एग्जामिनेशन्स ऑर्डिनन्स, १९८२' त्यानुसार संमत केलेला कायदा या अन्वये दंडनी असेल.
4. Hollow Craft is to be pasted on space marked with dotted line.
४. होली क्राफ्ट स्टीकर विहित जागेवर लावावी.



let the coordinates (x, y, z) be 3 dimensional Rays.

x - Represent direction of magnetic field.

y - Represent magnetic field.

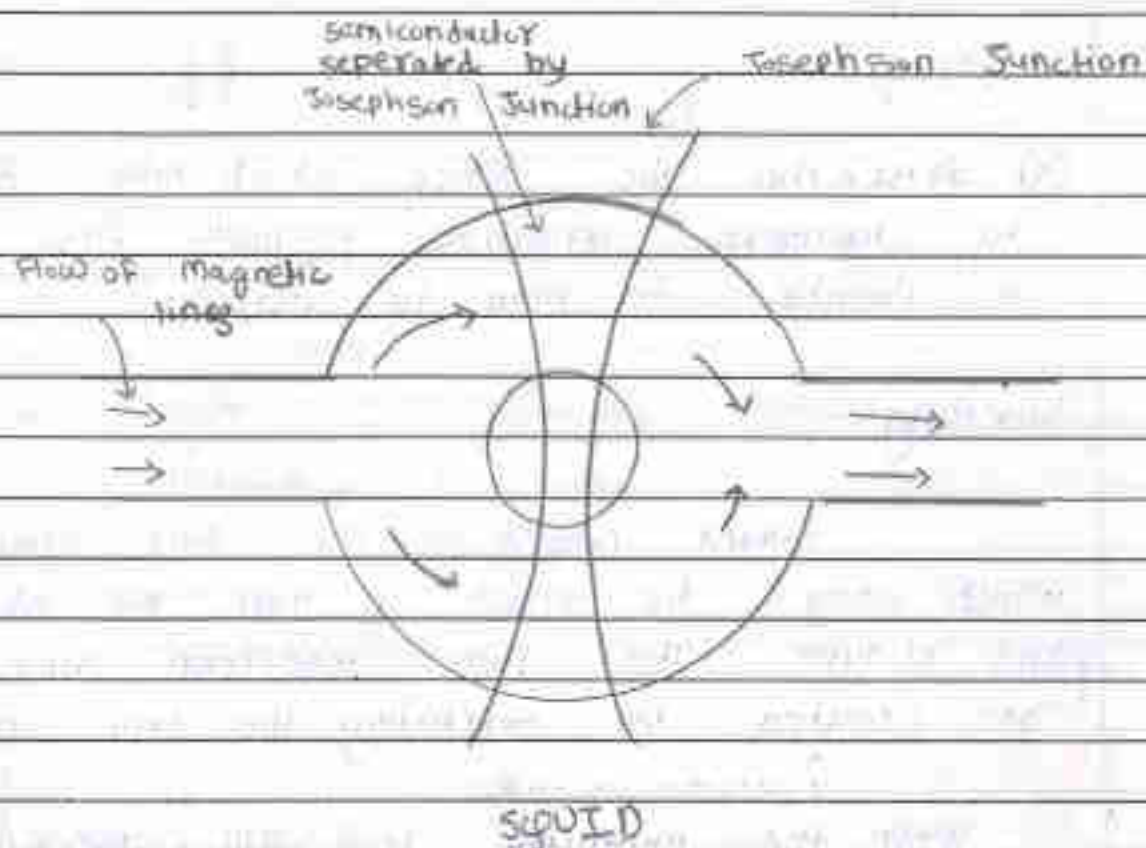
z - Represent Induced current.



Q. No.

Q6]

a).



① SQUID is superconducting interference device which is most sensitive device known to man

② The most uncertain and smallest, sensitive magnetic field can be measured with help of it

③ The SQUID consists of the two semiconductor which is separated by two Josephson Junction.

④ The device can be configured as the magnetometer.





Q. No./Q. No.

⑤ SQUID is the device which has ability to measure sensitive magnetic field which is possible to man to detect.

Working :-

SQUID consist of the two semiconductor which may be varies on their use as P and N type. The two Josephson Junction are created by separating the two semiconductor

when the magnetic lines are passed through one end of SQUID it is detected by the Josephson Junctions and they get passed from other end.

Application :-

- ① SQUID is used to detect the magnetic field created inside the brain.
- ② SQUID is used to study the strain caused inside the rock forming.
- ③ It has ability to detect smallest magnetic field inside living organism.
- ④ SQUID is used by scientist to study the strain and stress caused inside earth.



SAVITRIBAI PHULE PUNE UNIVERSITY

Supplement	JL	Verified all entries & found correct
		Jr. Supervisor's Name, Signature & Date
Seat No. (in figures)	Fig 0408	Centre :
Seat No. (in words)	F one one zero four zero one zero eight	
Day & Date :	Tuesday 1-03-23	Examination :
Subject :	physics	Section :
Course/Paper No.	107602	Medium of Answer:
Supplement No.:	2	English
		Total

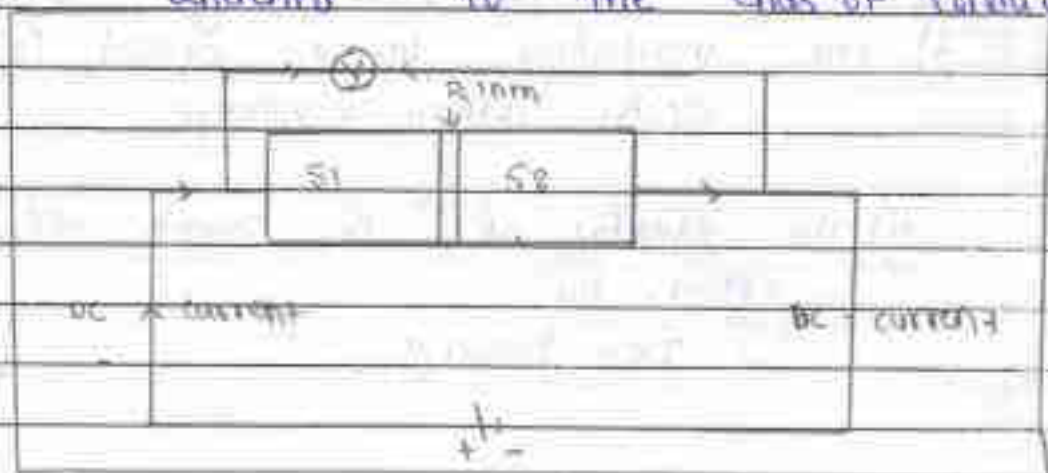
Write the answer book in blue or black ink/ball pen only and use of pencils in case of diagrams & sketches.

Q. No./Q. No.

b]

Q. - Josephson effect :-

When the one semiconductor is semiconductor is separated by the thin insulating layer of the 2 nm. then the DC current is supplied through it. and one voltmeter is attached to the ends of conductor.



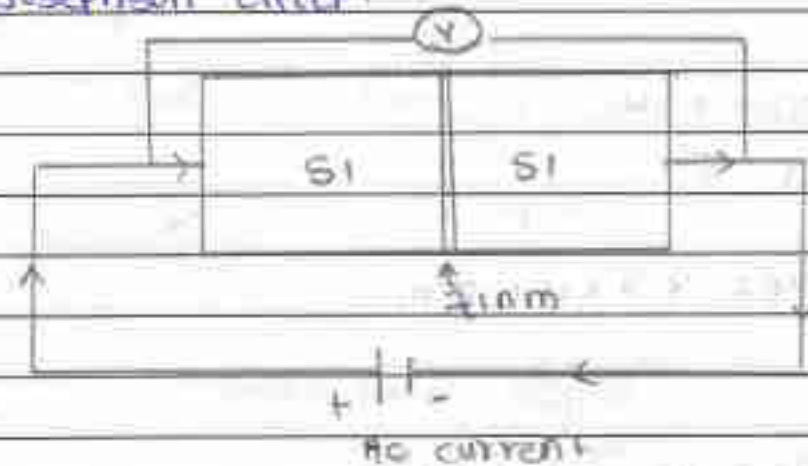
सूचना

-



Q. No. / Q. No.

ii) AC Josephson effect.



working :- if when the AC current is passed through the junction. The Radio Frequency and oscillations are produced and Infinite amount of current get flows.

ii) The equation for AC Josephson effect is given by.

$$R_H = \frac{2e\hbar}{2e\hbar} \cdot \frac{1}{2e\hbar}$$





Q. No./Q. No.

c]

$$T_c = 7.2 K$$

$$T = 5 K$$

$$H_c = 3.3 \times 10^4 \text{ A/m}$$

$$H_c = H_0 \left(1 - \left(\frac{T}{T_c} \right)^2 \right)$$

$$H_c = H_0$$

$$\left(1 - \left(\frac{T}{T_c} \right)^2 \right)$$

$$3.3 \times 10^{-4}$$

$$\left(1 - \left(\frac{7.2}{5} \right)^2 \right)$$

$$3.3 \times 10^{-4}$$

$$-1.0736$$

$$= -3.0 \times 10^{-4}$$





SAVITRIBAI PHULE PUNE UNIVERSITY

Supplement	JL	Verified all entries & found correct
		 Jr. Supervisor's Name, Signature & Date
Seat No. (in figures)	<u>F190440108</u>	Centre :
Seat No. (in words)	<u>F-one nine zero four four zero one zero</u>	
	<u>eight</u>	
Day & Date :	<u>Monday 1-03-23</u>	Examination :
Subject :	<u>Physics</u>	Section :
Course/Paper No.	<u>107002</u>	Medium of Answer: <u>English</u>
Supplement No.:	<u>3</u>	- Total

Write the answer book in blue or black ink ball pen only and use of pencils in case of diagrams & sketches.

Q. No./Q. No.	
<u>08]</u>	
<u>g).</u>	
1) Electrical properties :-	
① when the size of bulk material is reduced to the nano size with respect to their size Electrical properties also get changed	
② The flow of electrons in the conductor is due to mobility of electrons carrier and these property work different with decreasing size.	



INSTRUCTIONS

सूचना

1. DO NOT WRITE NUMBER ANYWHERE EXCEPT AT THE PLACE PROVIDED FOR. IF SEAT NUMBER IS WRITTEN ANY WHERE ELSE IT WILL BE TREATED AS UNFAIRMEANS AND THE PERFORMANCE WILL BE TREATED AS NULL AND VOID FOR THE ENTIRE EXAMINATION.
१. नियोजित जागेशिवाय अन्यत्र आसन क्रमांक लिहू नका. अन्यत्र आसन क्रमांक लिहिल्यास ती गोष्ट अनुचित समजली जाईल आणि त्या संपूर्ण परीक्षेच्या संदर्भात परीक्षार्थी म्हणून त्यास बाद ठरविले जाईल.
2. WRITE YOUR ANSWERS IN LEGIBLE HAND. ANSWERS WRITTEN IN AN ILLEGIBLE AND UNDECIPHERABLE HAND ARE LIABLE TO BE MARKED AS ZERO.
२. उत्तरे सुवाच्य अक्षरांत असावीत. अवाचनीय आणि अनाकलनीय अक्षरांत लिहिलेल्या उत्तरांना शून्य गुण दिले जातील.
3. AN ACT OF COPYING OR OF IMPERSONATION AT AN EXAMINATION IS PUNISHABLE UNDER 'THE MAHARASHTRA PREVENTION OF MALPRACTICE AT UNIVERSITY, BOARD AND OTHER SPECIFIED EXAMINATIONS ORDINANCE, 1982'. THE ACT PASSED TO THE EFFECT.
३. कोणी करणे किंवा दुसऱ्याच्या नावावर परीक्षेस बसणे यांसारख्या कृती 'महाराष्ट्र-प्रीव्हेंशन ऑफ माल्प्रॅक्टिस अँड युनिव्हर्सिटी, बोर्ड अँड अदर स्पेसिफाईड एक्झामिनेशन्स ऑर्डिन्न्स, १९८२' त्यानुसार संमत केलेला कायदा या अन्वये दंडही असेल.
4. Hollow Craft is to be pasted on space marked with dotted line.
४. होलो क्राफ्ट स्टीकर विहित जागेवर लावावी.

प्र. क्र./Q. No.

३) E.g :

① The conductivity of ceramic increase with decrease in size.

② The conductivity of metals such as Iron, phosphorus, the electrical conductivity decrease with the decrease in size.

२] Mechanical properties:-

① The material in the bulk has the properties such as elasticity, malleability, ductility and hardness.

② The mechanical properties of metal show.



R. No./Q. No.

much variation with the nanosize.

③ The lubrication property at nanosize increases and show much variation.

4) Eg ① The ductility of iron with nanosize decreases gradually.

② Hardness of diamond show little variation with decrease in size.

b)
Soln

$$t = 1.695 \text{ s}$$

$$v = 5900$$

$$T = \frac{vt}{2}$$

$$= \frac{5900 \times 1.695}{2}$$

$$= 10000.5$$

$$T = 5000$$

$$T = 5000 \text{ nm}$$





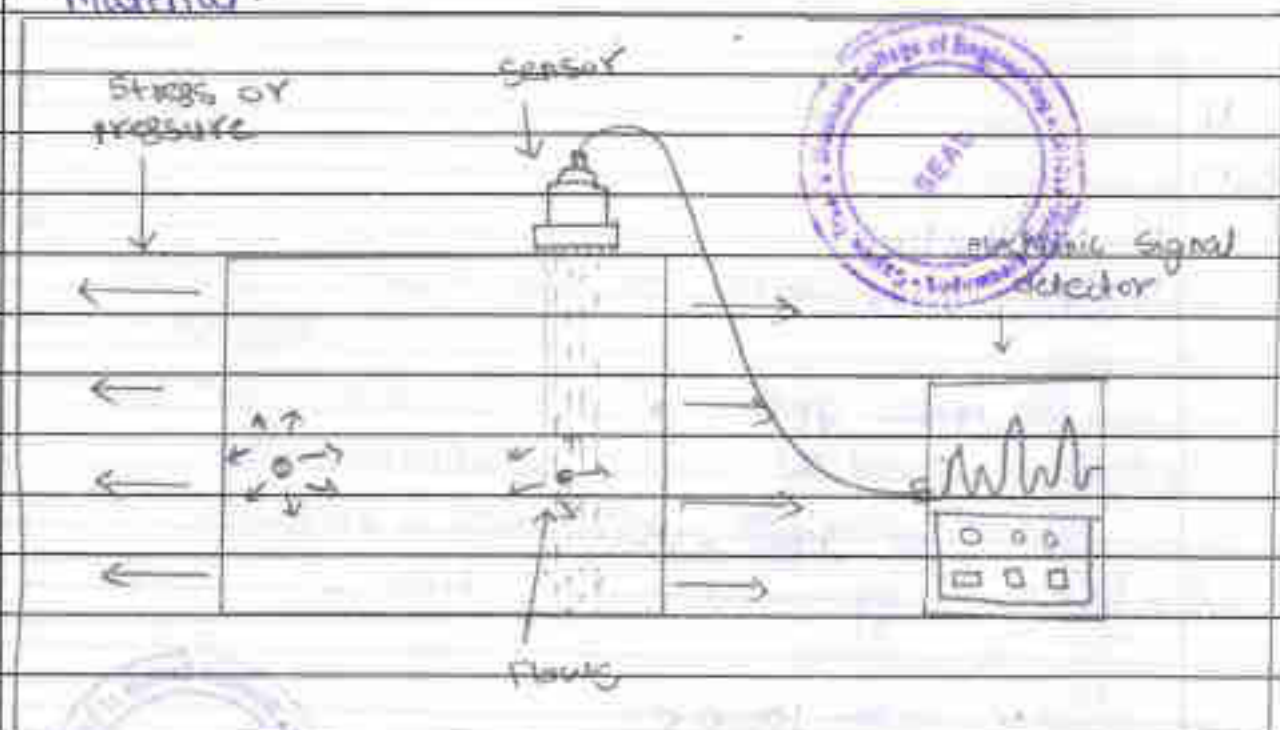
Pr. No./Q. No.

c].

=> Acoustic Emission :-

i) Acoustic Emission is the Non-destructive testing method.

ii) This method is used to detect the fault, flaws, leak and crack inside the material.



In Acoustic emission technique the sensors is used. to detect the fault in material. Here elastic waves or sound waves are transmitted inside the material. when the pressure is created the fault in the specimen. disturb the intensity of elastic wave. If the crack is greater than 100 nm. the the wave get absorbed the.



SAVITRIBAI PHULE PUNE UNIVERSITY

Supplement	JL	Verified all entries & found correct.	
		Jr. Supervisor's Name, Signature & Date	
Seat No. (in figures) 5190440108		Centre :	
Seat No. (in words) 5 - one nine zero four zero one zero eight			
Day & Date : Tuesday 1-03-23		Examination : preium'S	
Subject : Physics		Section :	
Course/Paper No. 157002		Medium of Answer: English	
Supplement No.: 4		= Total	

Write the answer book in blue or black ink/ball pen only and use of pencils in case of diagrams & sketches.

Q. No./Q. No.

ii) When the fault is greater than 50 nm the. it get reflected and density of the wave get change which later detected with the help of sensor.

iii) The sensor is used for analysis of the defective and low Intensity wave and then it is send to the electronic wave detection component. the change in Frequency transducer convert it in wave form. which is later monitored and defect get located



INSTRUCTIONS

सूचना

1. DO NOT WRITE NUMBER ANYWHERE EXCEPT AT THE PLACE PROVIDED FOR. IF SEAT NUMBER IS WRITTEN ANY WHERE ELSE IT WILL BE TREATED AS UNFAIRMEANS AND THE PERFORMANCE WILL BE TREATED AS NULL AND VOID FOR THE ENTIRE EXAMINATION.
१. नियोजित जागेशिवाय अन्यत्र आसन क्रमांक लिहू नका. अन्यत्र आसन क्रमांक लिहित्यास ती गोष्ट अनुचित समजली जाईल आणि त्या संपूर्ण परीक्षेच्या संदर्भात परीक्षार्थी म्हणून त्यास बाद ठरविले जाईल.
2. WRITE YOUR ANSWERS IN LEGIBLE HAND. ANSWERS WRITTEN IN AN ILLEGIBLE AND UNDECIPHERABLE HAND ARE LIABLE TO BE MARKED AS ZERO.
२. उत्तरे सुवाच्च अक्षरांत असावीत. अवाचनीय आणि अनाकलनीय अक्षरांत लिहिलेल्या उत्तरांना शून्य गुण दिले जातील.
3. AN ACT OF COPYING OR OF IMPERSONATION AT AN EXAMINATION IS PUNISHABLE UNDER 'THE MAHARASHTRA PREVENTION OF MALPRACTICE AT UNIVERSITY, BOARD AND OTHER SPECIFIED EXAMINATIONS ORDINANCE, 1982'. THE ACT PASSED TO THE EFFECT.
३. कॉपी करणे किंवा दुसऱ्याच्या नावावर परीक्षेत बसणे यासारख्या कृती 'महाराष्ट्र-प्रीव्हेंशन ऑफ मालप्रॅक्टिस अँड युनिव्हर्सिटी, बोर्ड अँड अदर स्पेसिफाईड एक्झामिनेशन्स ऑर्डिनेन्स, १९८२' त्यानुसार संगत केलेला कायदा या अन्वये दंडनी असेल.
4. Hollow Craft is to be pasted on space marked with dotted line.
४. होतो क्राफ्ट स्टिकर विहित जागेवर लावावी.

प्र. क्र./Q. No.

* Advantages of Acoustic emission :-

- i) Quick Result can be obtained
- ii) Response speed can be monitored
- iii) less noisy
- iv) There is no need to detect the material again.

* Affordable.

* Disadvantages :

- i) Maintenance cost is high
- ii) initial cost of electronic device is high
- iii) Exact location of fault cannot be located or traced.

SEAL



/TRIBHAI PHULE PUNE UNIVERSITY

No./Q. No.



N. B./Q. No.

--

SCOE, FE PRELIMINARY EXAMINATION 2022-23 (SEM-I)

COURSE- FE 2019 PATTERN

BLOCK NO: 01

SUBJECT - ENGINEERING PHYSICS (107002)

DATE - 01/03/2023

ATTENDANCE SHEET

Sr. No.	Seat No.	Name of Students	Sign	Marks
1	F190440056	CHARU SHARMA	<i>[Signature]</i>	56
2	F190440062	CHAYHAN ATHARVA SUDHAKAR	<i>[Signature]</i>	10
3	F190440064	CHIRAG RAMESHCHANDRA AGRAWAL	<i>[Signature]</i>	24
4	F190440066	DANIFALE SIDDHARTH ASHOK	<i>[Signature]</i>	15
5	F190440067	DAMARE ONKAR RAJENDRA	<i>[Signature]</i>	12
6	F190440072	DEVKAR NEHA DASHARATH	<i>[Signature]</i>	15
7	F190440073	DEVRE DARSHAN DINESH	<i>[Signature]</i>	20 14
8	F190440079	DHORAJKAR SHUBHAM DILIP	<i>[Signature]</i>	12
9	F190440081	DIKSHA POPAT GAIKWAD	<i>[Signature]</i>	42
10	F190440082	DIVATE HEMANT PARSHURAM	<i>[Signature]</i>	Ab
11	F190440085	DOBARE VAIBHAV BABURAO	<i>[Signature]</i>	37
12	F190440086	DONUR FRAJWAL ASHOK	<i>[Signature]</i>	22
13	F190440090	GADE AVANTIKA RAJU	<i>[Signature]</i>	00
14	F190440096	GAJARE BHUPESH NITIN	<i>[Signature]</i>	07
15	F190440101	GARGOTE RAJGURU NAVANATH	<i>[Signature]</i>	38
16	F190440102	GAJGE BHADVAN AJINATH	<i>[Signature]</i>	Ab
17	F190440104	GAVHANE RUTUJA MAHADEV	<i>[Signature]</i>	37
18	F190440106	GAWARI KESHAV GOVIND	<i>[Signature]</i>	08
19	F190440107	GAWATE SARTHAK DATTATRAY	<i>[Signature]</i>	08
20	F190440108	GHARAT ABHISHEK SAKHARAM	<i>[Signature]</i>	00
21	F190440110	GHORPADE RUTUJA RAJENDRA	<i>[Signature]</i>	15
22	F190440114	GORDE SURAJ SHARAD	<i>[Signature]</i>	08
23	F190440116	GLIND HARSHAD SUNIL	<i>[Signature]</i>	50
24	F190440121	HANWANTE SAYALI SANJAY	<i>[Signature]</i>	12
25	F190440123	HEHADE MAYUR JIVAN	<i>[Signature]</i>	33 33
26	F190440124	HINGANE SAKSHI SHIVPRAKASH	<i>[Signature]</i>	12
27	F190440127	HULAWALE YASH AJIT	<i>[Signature]</i>	20
28	F190440131	JADHAO DHANASHREE GAJANAN	<i>[Signature]</i>	Ab
29	F190440132	JADHAV ANJALI DNYANUBA	<i>[Signature]</i>	24
30	F190440133	JADHAV ASHOK BHAGWAT	<i>[Signature]</i>	32
31	F190440136	JADHAV MADHURA ANIL	<i>[Signature]</i>	38
32	F190440137	JADHAV PARTH GOPAL	<i>[Signature]</i>	10

PRESENT	-	29
ABSENT	-	03
TOTAL	-	32

NO OF FAILED STUDENTS - 19
NO OF PASSED STUDENTS - 10



A. P. Tpkale
NAME & SIGN OF JR. SUPERVISOR
[Signature]
NAME & SIGN OF EXAMINAR
[Signature]

SCOE, FE PRELIMINARY EXAMINATION 2022-23 (SEM-I)

COURSE- FE 2019 PATTERN

BLOCK NO. 02

SUBJECT - ENGINEERING PHYSICS (107002)

DATE - 01/03/2023

ATTENDANCE SHEET

Sr. No.	Seat No.	Name of Students	Sign	Marks
1	F190440138	JAGHAV PRATISHA KRISHNA	Jadhav	34
2	F190440141	JAGTAP PRANAV GUNESH	Jagtap	16
3	F190440142	JAHAGIRDAR SUHAIB NAZIM	Jahagirdar	27
4	F190440143	JARUDE SIDDHI SHANKAR	Jarude	25
5	F190440146	JAYACHE NAGESH BALAJI	Jayache	40
6	F190440153	KAGANE NIKITA ASHOK	Kagane	55
7	F190440158	KALE PRIYANKA SUKHDEV	Kale Priyanka	50
8	F190440159	KALOKHE MRUNAL MOHAN	Kalokhe	2 + 13
9	F190440163	KANEKAR NIDHI SUBENDRA	Kaneekar	39
10	F190440168	KARMALKAR NEHA YOGESH	Karmalkar	35
11	F190440171	KEDAR ASHWINI RADHAKRISHNA	Kedar	38
12	F190440176	KHANDELOTE MEHUL SURESH	Khandelte	08
13	F190440181	KHILE SHARATI SARJERAO	Khile	59
14	F190440182	KOCHAREKAR GAYATHI SATYAYDAY	Kocharekar	09
15	F190440188	KULKARNI ADITYA SUDHIR	Kulkarni	23
16	F190440203	MORE DIVYA MACHINDRA	More	40
17	F190440210	NAGARGUJE OMKAR RAOSAHEB	Nagarguje	09
18	F190440212	NANDAN GUPTA	Nandan	30
19	F190440213	NARKHEDE PRANAV MANOJ	Narkhede	14
20	F190440220	ONKAR SANJAY TAKALE	Onkar	20
21	F190440227	PATIL ATHARVA SHARAD	Patil	18
22	F190440229	PATIL BALIRAM KAMESH	Patil	34
23	F190440230	PATIL DEVESH SATYAWAN	Patil	20
24	F190440234	PATIL RHISHIKESH VIKAS	Patil	50
25	F190440238	PAWADE RUTUJA VITTHAL	P.V. Pawade	43
26	F190440243	PAWAR OMKAR SADASHIV	Pawar	22
27	F190440247	PILLAI JOSHUA JABA	Pillai	42
28	F190440250	PRATHAMESH DNYANESHWAR THIGALE	Prathamesh	23
29	F190440251	PRATIK MACHINDRA SHINDE	Pratik	07
30	F190440253	PUJARI SHRADDHA RATNAKAR	Pujari	34
31	F190440255	RAKSHE SHRINATH PRAVIN	Rakshe	23
32	F190440256	RAKSHE TANUJA GULAB	Rakshe	25

PRESENT	32
ABSENT	Nil
TOTAL	32

NO OF FAILED STUDENTS :- 14

NO OF PASSED STUDENTS :- 18



(S.M. Chavale)
NAME & SIGN OF JLSUPERVISOR

NAME & SIGN OF EXAMINAR

M. P. S.
[Signature]

SCOE, FE PRELIMINARY EXAMINATION 2022-23 (SEM-I)

COURSE- FE 2019 PATTERN

BLOCK NO- 03

SUBJECT - ENGINEERING PHYSICS (107002)

DATE - 01/03/2023

ATTENDANCE SHEET

Sl. No.	Seat No.	Name of Students	Sign	Marks
1	F190440257	RASAL MORESHWAR NANDKUMAR	<i>(Signature)</i>	24
2	F190440259	RASKAR VRUSHALI UTTAM	<i>(Signature)</i>	50
3	F190440260	RATHOD PAYAL TULSHIDHAM	<i>(Signature)</i>	20
4	F190440261	RAUT PRAONYA SHAM	<i>(Signature)</i>	18
5	F190440262	REDDY SRUSHTI BIBHISHAN	<i>(Signature)</i>	32
6	F190440265	SABALE VEDANG BALASAHEB	<i>(Signature)</i>	15
7	F190440267	SADEWAD VISHWAJEET DATTU	<i>(Signature)</i>	15
8	F190440268	SAKORE PRATIK VILAS	<i>(Signature)</i>	30
9	F190440271	SANKET VILAS DESHMUKH	<i>(Signature)</i>	40
10	F190440279	SAUDAGAR SKOLIN ALLABAKSH	<i>(Signature)</i>	40
11	F190440283	SAYYED MOHAMMAD HANIF JILANI	<i>(Signature)</i>	08
12	F190440292	SHENDGE AMIT BABAN	<i>(Signature)</i>	16
13	F190440294	SHINDE DIKSHA NILESH	<i>(Signature)</i>	40
14	F190440301	SHINGDE GAYATRI BALAJI	<i>(Signature)</i>	40
15	F190440303	SHIVEKAR SWAPNIL NANDU	<i>(Signature)</i>	18
16	F190440304	SHRAVANI AJAYSING GAYDHAR	<i>(Signature)</i>	32
17	F190440306	SHRUTIKA ABUN CHAUDHARI	<i>(Signature)</i>	40
18	F190440308	SINGH ANKIT HARILAL	<i>(Signature)</i>	10
19	F190440311	SINGH YASHPAL SUMANTRUMAR	<i>(Signature)</i>	38
20	F190440314	SONAWANE SHREYA RAKHAMAJI	<i>(Signature)</i>	18
21	F190440321	SYED REHAN ALI SAHID ALI	<i>(Signature)</i>	15
22	F190440322	TADAKALE KARBASAPPA DATTATRAY	<i>(Signature)</i>	08
23	F190440323	TAKALKAR RUSHIKESH SUNIL	<i>(Signature)</i>	48
24	F190440326	TAMBOLKAR SHRUTI BALVANT	<i>(Signature)</i>	45
25	F190440329	TARLEKAR HARSH GAJANAN	<i>(Signature)</i>	24
26	F190440335	THORAT SHREYASH RAJESH	<i>(Signature)</i>	40
27	F190440337	TIKANDI LALIT RAMDAS	<i>(Signature)</i>	28
28	F190440347	VIDHATE YASH RAMDAS	<i>(Signature)</i>	54
29	F190440351	VYAVAHARE PRAVIN GOVARDHAN	<i>(Signature)</i>	18
30	F190440359	YADAV PRASHANT BRIJESH	<i>(Signature)</i>	12
31	F190440360	YADAV SURAJ RAMPRAKASH	<i>(Signature)</i>	22
32	F190440368	ZANJAD DIKSHA SATISH	<i>(Signature)</i>	18

PRESENT	>	30
ABSENT	>	02
TOTAL	>	32

NO OF FAILED STUDENTS - 16
NO OF PASSED STUDENTS - 14



(Signature)
Prof. Ashwini Bhasale
NAME & SIGN OF JK SUPERVISOR

NAME & SIGN OF EXAMINAR

(Signature)

SCOE, FE PRELIMINARY EXAMINATION 2022-23 (SEM-I)

COURSE- FE 2019 PATTERN

BLOCK NO- 04

SUBJECT - ENGINEERING PHYSICS (107002)

DATE - 01/03/2023

ATTENDANCE SHEET

Sr. No.	Seat No.	Name of Students	Sign	Marks
1	F190440002	ABHISHEK THAKUR	<i>Abhishek</i>	15
2	F190440004	ADANE VAISHNAVI MADHUKAR	<i>Adane</i>	32
3	F190440007	AMBIKE SHARDUL MILIND +13	<i>Shardul A.</i>	46
4	F190440009	ANARTHE RUCHIKA DATTATRAYA +13	<i>Anarthe</i>	44
5	F190440011	ATUL MANOJ SINGH	<i>Atul</i>	18
6	F190440015	BADE GURUDATTA KRUSHNA	<i>Bade</i>	10
7	F190440020	BARBADE MOHIT ASHOK	<i>Barbade</i>	28
8	F190440024	BAVASKAR RITESH VIJAY	<i>Bavaskar</i>	17
9	F190440026	BEHERA ONKAR BANAMALI	<i>Onkar</i>	38
10	F190440028	BHANDARI PRASEN BABLU +13 +13	<i>P. Bhandari</i>	37
11	F190440030	BHAWAR TUSHAR SAMPAT +13	<i>Bhawar</i>	30
12	F190440031	BHOTANE BILAKTI BHASKAR +13	<i>Bhotane</i>	42
13	F190440035	BHOSALE AVISHKAR SHRIKANT +13	<i>A.S. Bhosale</i>	40
14	F190440039	BHILINDE YASH NANDU	<i>Y.N. Bhunde</i>	18
15	F190440054	CHAKITANYA PAIGUDE +13 +13	<i>Paigude</i>	36
16	F190440055	CHANGAN SHUBHAM SUDHAKAR	<i>Shubham</i>	26

PRESENT	- 16
ABSENT	- 00
TOTAL	- 16

Prof. Pooja Patil / Patil
01/03/23
NAME & SIGN OF ILSUPERVISOR

NO OF FAILED STUDENTS :- 05
NO OF PASSED STUDENTS :- 11

NAME & SIGN OF EXAMINAR



Kate...
[Signature]

[Signature]

SIDDHANT COLLEGE OF ENGINEERING

DEPARTMENT OF FIRST YEAR ENGINEERING

STUDENTS PROGRESSIVE REPORT

SEM - I

2-23: DIV A & B:			M-I			SME				CHEM				BEE				EM				Workshop	Total	Parents
Roll No	Seat No.	Name of Students	IN	CT(20)	AS(2)	IN	CT(20)	AS(3)	PR(5)	IN	CT(10)	CT(20)	PR(8)	IN	CT(20)	CT2	PR(4)	IN	CT2	CT2	PR(5)	PR(4)	%TH	Signature
101	F190440008	AMBRE SWARNIL DEEPAK	8	12	2	12	4	2	5	8	8	12	8	13	16	7	4	5	AB	17	5	4	92	B.D Ambre
102	F190440014	BACHE VAISHNAVI CHANDRAKANT	19	15	2	24	9	3	5	23	2	19	8	19	18	10	4	14	10	17	5	4	94	Bach C.S.
103	F190440018	BAGADI CHANCHAL RAJU	12	10	2	13	7	1	3	16	2	15	6	15	12	AB	3	5	12	AB	5	2	80	
104	F190440022	BARI AYUSH SUNIL	12	9	1	8	1	2	4	6	0	10	6	4	2	AB	3	1	9	AB	5	4	68	
105	F190440042	BIDKAR DUVESH DINESH	12	5	2	12	2	3	3	10	1	10	6	7	1	0	3	3	3	8	3	4	68	
106	F190440046	BISWAS BISHAKHA BASUDEB	9	8	2	15	10	2	2	12	5	10	4	17	9	11	4	12	9	4	4	3	80	Car
107	F190440050	BOROLE SAKSHI GHANASHYAMDAS	24	20	2	20	7	3	4	22	4	AB	8	18	17	6	4	22	11	9	5	4	95	SB
108	F190440059	CHAUHAN SUMERSINGH L	8	4	2	12	9	1	4	12	2	AB	8	7	2	7	4	3	6	13	5	4	94	Wing
109	F190440065	CHORAGE SAYALI SANJAY	21	18	2	13	2	3	5	13	6	10	8	13	12	9	3	4	6	16	2	4	73	
110	F190440078	DHONAGE SAPNA SUBHASH	6	6	2	17	8	3	5	18	5	7	6	15	16	2	3	12	6	13	5	4	94	S.D. Dhonage
111	F190440070	DESHMUKH HARSHAL DILIP	1	5	2	0	1	3	5	3	4	14	8	6	7	AB	3	2	9	AB	4	4	77	SB
112	F190440071	DESHMUKH JANHAVI DILIPRAO	7	6	2	17	6	3	5	15	2	18	8	17	11	4	4	8	6	5	5	4	96	
113	F190440219	OM SHANKAR DESHMUKH	0	4	2	14	2	3	4	3	5	15	6	8	9	AB	3	1	6	AB	5	4	76	
114	F190440084	DIVEKAR SANDEEP SUNIL	9	14	2	12	8	3	4	9	1	7	6	12	14	1	3	12	3	11	5	4	90	Divakar
115	F190440218	OM PRATAP GADEKAR	6	5	2	15	6	3	5	4	5	10	6	6	4	5	4	5	9	15	5	4	91	Pradeep
116	F190440093	GADHAVE PREM RAJENDRA	0	2	1	1	AB	1	3	4	1	7	6	3	2	AB	4	0	9	AB	5	4	70	Ashwini
117	F190440094	GAIKOLE GAURI NANDKISHOR	5	AB	1	19	5	1	2	16	2	7	2	9	AB	4	2	12	6	6	2	3	65	Am
118	F190440128	HETASMALE SNEHA RAJKUMAR	12	9	2	15	5	3	5	15	4	18	8	12	12	7	4	10	9	AB	5	4	89	Pratik
119	F190440130	INGALE MOTIRAM BABARAO	6	3	2	15	3	2	4	12	8	AB	6	12	AB	5	3	4	10	14	1	3	76	
120	F190440142	JOSHI SUJAL ANIL	6	2	2	17	11	2	5	14	AB	13	6	12	AB	AB	4	5	9	AB	4	2	68	SB
121	F190440149	KADAM RITURAJ RAMESH	14	9	2	9	4	1	4	13	AB	AB	6	14	AB	4	3	15	13	4	4	3	86	
122	F190440154	KAKADE AJITHA DATTATRAYA	4	3	2	23	13	2	5	13	AB	18	6	12	AB	4	3	6	10	7	4	4	85	SB
123	F190440157	KALE GAURAV SANJAY	12	15	2	22	12	2	5	17	4	18	6	16	17	3	2	14	11	7	4	4	94	Pradeep
124	F190440160	KAMBLE ISHA RAJESH	4	AB	2	13	6	2	4	7	3	AB	6	15	14	AB	4	12	AB	AB	5	4	80	Chamale
125	F190440047	BOBADE AARYA MUKLISHAR	16	15	2	12	11	2	4	17	4	AB	6	15	18	7	4	12	10	5		4	97	Pratik
126	F190440167	KARODE SANJURUTI SHIVAJI	19	17	2	18	9	3	4	24	2	18	8	15	17	4	4	12	8	4	5	4	93	Car
127	F190440173	KHARE SIDDHI RAJENDRA	8	9	2	17	12	3	5	14	7	AB	8	13	13	10	4	13	14	18	5	4	99	Pratik
128	F190440177	KHARCHI JITENDRA GANESH	6	4	2	16	4	1	5	8	AB	13	8	9	AB	6	4	4	6	10	5	4	77	
129	F190440186	KOTHAWALE MANISH MAHESH	4	2	2	3	0	2	2	11	1	9	2	1	AB	4	2	3	6	13	4	3	45	
130	F190440190	KURLEKAR ATHARVA SATISH	1	AB	1	16	8	1	4	12	3	10	4	12	2	AB	4	4	8	5	5	4	77	

SIDDHANT COLLEGE OF ENGINEERING
DEPARTMENT OF FIRST YEAR ENGINEERING
STUDENTS PROGRESSIVE REPORT

2-23 DIV A & B			M-I			SME				CHEM				BEE				EM				Workshop	Total	Parents
Roll No	Seat No.	Name of Students	IN	CT(20)	AS(2)	IN	CT(20)	ASO	PR(5)	IN	CT(10)	CT(20)	PR(5)	IN	CT(20)	CT2	PR(4)	IN	CT1	CT2	PR(5)	PR(4)	%TH	Signature
131	F190440195	MANDADE MOHIT SANTOSH	8	2	2	12	4	1	4	8	1	7	8	3	2	AB	3	5	10	AB	4	4	78	
132	F190440197	MARATHE HRISHIKESH SANTOSH	2	1	2	12	5	2	4	10	3	6	8	8	AB	6	3	3	9	0	4	3	87	
133	F190440208	MURTHY KRISHNA RAVIKIRAN	0	AB	1	6	AB	1	4	2	0	7	8	6	1	2	4	1	8	6	5	4	88	
134	F190440214	NAYAKODI LAXMI BRAGANTEPPA	20	16	2	19	12	3	5	19	2	18	6	15	16	11	4	22	11	18	5	3	98	
135	F190440226	PASHILKAR TANMAY KIRAN	17	AB	1	25	16	1	5	20	4	11	4	15	9	6	3	15	12	16	5	3	74	Usha
136																								
137	F190440231	PATIL OMKAR JOTIBA	7	4	1	17	10	2	5	4	1	7	8	12	8	6	3	2	6	8	5	4	83	
138	F190440233	PATIL SAHILKUMAR ANANDRAO	2	2	2	12	4	1	2	6	2	AB	6	2	AB	AB	3	12	7	AB	3	3	67	
139	F190440239	PAWATE SAURABH VIJAY	2	2	0	18	5	3	4	9	4	15	6	8	AB	0	3	3	AB	11	3	4	76	
140	F190440242	PAWAR MANSI NAVNEET	9	8	2	21	11	3	5	19	8	18	8	14	13	3	4	12	8	12	5	4	94	
141	F190440245	PAWAR RISHABH RAJENDRA	12	10	2	12	1	1	3	5	0	5	2	8	AB	AB	2	5	9	AB	0	0	41	Usha
142	F190440246	PHALKE UDAY NAVNATH	8	7	1	12	4	1	4	13	2	13	4	12	6	4	3	5	AB	4	4	4	73	Usha
143	F190440254	RAIKAR SAKSHI PRASHANT	16	15	2	12	7	3	5	18	6	AB	6	16	10	4	3	10	8	10	5	3	95	Usha
144	F190440271	SAMRUDDHI MOHAN BHOR	17	16	2	24	12	3	5	23	6	AB	6	23	10	AB	3	14	7	9	5	4	92	Usha
145	F190440274	SARAWADE ROHIT SUNIL	12	AB	2	10	AB	1	4	8	3	9	6	13	AB	AB	3	13	10	9	2	3	65	
146	F190440275	SARTAPE SHIVKUMAR VINAYAK	16	16	1	18	4	1	3	13	10	12	6	15	16	6	4	6	AB	AB	5	4	86	
147	F190440277	SATAV MOKSHNATH PRAMOD	2	3	1	10	9	2	5	7	2	12	4	5	AB	6	4	3	9	13	3	4	81	
148	F190440281	SAWANT SUSHANT HANUMANT	13	9	2	22	AB	1	5	20	0	13	8	14	6	6	4	12	2	12	5	4	88	
149	F190440288	SHARMA AKSHAY MANJU	14	1	2	25	8	1	4	23	4	18	6	16	13	0	3	12	6	23	2	2	79	Usha
150	F190440293	SHEWALE SONAL RAJENDRA	10	8	2	7	5	2	4	9	4	8	6	9	12	5	4	16	5	AB	5	4	91	Usha
151	F190440310	SINGH SANDEEP UDAY	13	12	2	17	6	2	5	25	5	15	8	7	12	1	4	14	6	6	5	4	91	Usha
152	F190440313	SONAWANE DIYA RAJESH	23	20	2	25	14	1	5	20	8	17	8	19	11	7	3	12	12	10	5	4	93	
153	F190440320	SURYAWANSHI SHASHWATI SAMADHAN	3	6	2	9	7	1	5	4	3	16	8	6	14	9	4	12	9	7	5	4	98	Usha
154	F190440331	THAKUR PRINCE SATISH	24	20	2	19	2	1	5	20	2	16	8	17	8	6	4	12	10	16	5	4	95	Usha
155	F190440340	TUPE SHWETA NAVNATH	12	9	2	17	10	1	5	19	8	18	8	13	16	8	4	12	6	19	5	4	94	Usha
156	F190440344	VARE PRATIK DALU	3	4	2	13	2	1	5	2	AB	AB	4	6	2	0	3	1	5	10	3	4	78	Usha
157	F190440345	VARE SHIKHAR LANKU	4	6	2	14	AB	1	5	7	AB	AB	4	7	0	0	3	1	6	10	3	4	76	Usha
158	F190440354	WALUNGI NIKHIL KUNDAN	1	2	2	16	7	2	4	7	6	AB	8	6	11	0	3	2	6	9	5	3	87	Usha
159	F190440390	SHILKE AKAASH GANGADHAR	5	AB	2	6	0	1	5	5	AB	AB	8	3	AB	0	3	12	4	10	3	4	71	Usha

SIDDHANT COLLEGE OF ENGINEERING

DEPARTMENT OF FIRST YEAR ENGINEERING

STUDENTS PROGRESSIVE REPORT

S-23 DIV A & B			M-I			SME				CHEM				BEE				EM				Workshop	Total	Parents
Roll No.	Seat No.	Name of Students	IN	CT(20)	AN(2)	IN	CT(20)	AS(3)	PR(5)	IN	CT(10)	CT(20)	PR(5)	IN	CT(20)	CT2	PR(4)	IN	CT1	CT2	PR(5)	PR(4)	%TH	Signature
201	F190440074	DHANGAR PAVAN SANTOSH	19	18	2	17	AB	1	3	14	7	AB	6	12	12	AB	2	12	AB	AB	4	2	78	
202	F190440086	ALHAT CHINMAY PRAMOD	12	12	2	14	10	1	5	15	2	13	6	14	11	11	4	8	14	12	5	3	92	Present
203	F190440148	VISHAL DAPU WAGHMODE	12	10	1	21	16	2	5	19	2	AB	8	22	12	AB	2	12	13	AB	5	3	84	
204	F190440012	AYUSH BAG	15	14	1	14	11	1	4	16	6	12	8	19	12	15	3	15	5	12	2	3	74	Atishay
205	F190440027	BHAGAT KSHITIA KUNDLIK	12	11	2	10	AB	3	3	15	6	AB	8	13	10	7	3	12	15	12	4	4	85	
206	F190440029	BHANGE DIPALI ACHYUT	3	4	2	12	0	2	4	13	AB	9	8	7	2	7	4	5	15	9	5	4	86	Yashant
207	F190440043	BIRADAR ANJALI HAMISH	3	5	1	12	3	2	5	13	6	5	6	8	5	5	4	3	15	AB	4	3	92	
208	F190440048	BOCHARE ASHWARYA SANJAY	22	19	2	19	AB	3	5	26	12	15	8	19	17	AB	4	12	15	AB	5	4	88	
209	F190440058	CHAUDHARY VAISHNAVI BALISTER	25	20	2	23	13	13	5	24	9	27	8	22	18	13	4	18	15	15	5	4	99	CS
210	F190440063	CHAVAN VISHAL PRAVIN	12	10	2	13	5	3	5	19	6	14	6	15	10	12	4	12	12	9	5	4	96	Chavan
211	F190440063	CHELEKAR MAHESH RAJARAM	22	18	2	12	10	1	4	15	9	10	6	14	8	AB	3	14	13	12	4	3	83	Chavan
212	F190440068	DEOKAR SNEHA SUBESH	6	AB	1	18	AB	1	5	17	1	AB	6	14	10	6	3	12	13	7	4	4	80	Exo
213	F190440075	DHANGAR SAKSHI JAYDEO	12	9	2	14	7	2	5	16	AB	15	8	18	17	6	4	10	15	12	5	4	91	C.T. Mallonee
214	F190440078	DHOLE ADITYA SANJAY	5	2	1	15	3	3	5	16	6	AB	8	6	8	4	2	5	1	15	3	4	86	Dhole
215	F190440091	GADE KARTIK ARUN	12	12	2	14	8	1	5	21	AB	AB	8	7	12	AB	4	14	11	AB	5	4	73	
216	F190440095	GAIKAR ABHISHEK ROHIDAS	21	18	2	15	4	3	5	19	5	10	6	13	10	7	4	14	5	15	5	4	84	
217	F190440097	GAIKWAD POOJA RAM	16	17	2	13	7	1	3	21	7	11	4	12	15	14	4	12	12	14	5	3	84	
218	F190440111	GHULE YOGRAJ HARISHCHANDRA	1	1	1	6	AB	1	5	4	2	11	4	2	10	6	2	1	AB	9	2	2	71	
219	F190440112	GOLE ATHARV BHARAT	15	16	1	10	AB	0	0	12	AB	0	4	12	11	AB	2	4	10	6	3	3	61	
220	F190440118	HAJARE SANKET SADASHIV	19	18	2	12	3	2	5	18	6	13	8	16	6	8	3	6	13	11	3	4	93	
221	F190440125	HINGE KSHITU GOKUL	12	14	1	19	10	1	4	12	AB		6	12	7	3	3	5	3	9	0	2	69	Indul
222	F190440148	KAD SAJ SANTOSH	7	5	2	8	AB	2	3	15	10		8	12	17	AB	3	12	15	AB	2	3	81	
223	F190440156	KALANGE PRATHAMESH VIKAS	12	13	2	23	10	2	4	19	8	7	6	16	16	AB	3	12	10	AB	4	3	75	
224	F190440161	KANASE ATHARVA IREENDRA	1	AB	0	3	AB	1	5	2	1	10	8	4	11	8	3	4	8	AB	3	4	63	Parish
225	F190440165	KARANDE JAY ANAND	12	9	1	12	4	1	5	12	4	1	8	9	4	6	3	9	10	4	5	3	98	
226	F190440175	KHANDE RAMESHWAR SANJAY	12	10	1	18	13	1	3	17	3	9	6	12	11	3	3	9	5	11	3	2	83	
227	F190440192	LAKHMALE ASHISH ANANT	10	12	1	23	12	2	5	25	7	10	8	17	13	13	4	10	11	13	4	4	88	Prashant
228	F190440196	MANE SNEHAL BABAN	14	15	2	14	4	2	4	19	10		8	17	12	7	4	6	15	21	4	3	88	
229	F190440201	MOHITE APEKSHA DATTATRAYA	7	6	1	12	4	2	3	15	4	9	8	9	7	AB	2	5	14	AB	5	4	87	Prashant
230	F190440209	NAGARGOJE ABHISHEK DEVIDAS	0	AB	0	5	0	0	0	0	AB	AB	4	1	AB	AB	2	2	AB	AB	4	2	14	Prashant

SIDDHANT COLLEGE OF ENGINEERING

DEPARTMENT OF FIRST YEAR ENGINEERING

STUDENTS PROGRESSIVE REPORT

E-23 DIV A & B			M-I			SME				CHEM				BEE				EM				Workshop	Total	Parents
Roll No.	Seat No.	Name of Students	IN	CT(20)	AS(2)	IN	CT(20)	AS(2)	PR(5)	IN	CT(10)	CT(10)	PR(5)	IN	CT(20)	CT(2)	PR(4)	IN	CT(2)	CT(2)	PR(5)	PR(4)	%TH	Signature
231	F190440211	NAIK VIKAS MALKHAN	0	2	2	6	9	1	4	12	3	9	6	13	11	6	3	12	10	5	5	3	85	
232	F190440221	PADWAL SAHIL DATTATRAY	5	AB	1	16	2	3	5	18	7	1	8	13	5	7	4	5	2	14	5	4	96	
233	F190440224	PANDEY HEMANGI UMESHCHANDRA	22	19	2	20	AB	2	5	19	8	10	6	16	11	9	4	17	15	22	3	4	88	Pandey
234	F190440228	PATIL AYUSH SANJAY	0	AB	1	9	3	1	3	4	1	AB	6	3	4	AB	3	2	2	AB	1	2	75	Patil
235	F190440236	PATIL SHREYA SANTOSH	13	10	2	24	9	2	4	21	AB	11	6	15	15	9	4	12	15	13	4	3	84	
236	F190440237	PATOLE SUJAL NAVNATH	12	12	2	14	2	1	5	12	7	AB	8	7	AB	12	4	9	15	20	5	3	91	Patole
237	F190440123	HARSHAL VILAS PAWAR	12	13	1	18	9	1	0	14	6	AB	4	13	14	AB	4	12	6	AB	0	0	75	Pawar
238																								
239	F190440242	SAYYAD SAMEER JAMEER	13	AB	1	23	12	2	4	15	2	AB	8	18	AB	15	3	12	13	14	2	3	84	
240	F190440284	SEWLKAR HARSHIT KULDEEP	24	17	2	26	14	3	5	24	7	13	8	28	18	10	4	22	14	13	5	3	87	
241	F190440291	SHILKE DNYANESHWAR SHANJAY	19	16	2	12	5	2	4	12	2	10	6	9	4	6	3	13	2	9	5	3	85	
242	F190440302	SHITOLE VAISHNAVI RAMDAS	4	2	1	11	11	2	4	12	AB	AB	8	12	17	8	4	12	15	16	4	2	85	Shitole
243	F190440312	SOMASE ADITYA PANDURANG	14	12	2	13	11	3	4	22	9	18	6	16	11	6	4	12	11	9	5	3	92	Somase
244	F190440318	SURVAVANSHI ANKET TANAJI	12	10	2	24	10	3	4	15	4	13	6	9	12	4	4	5	6	10	5	4	92	
245	F190440319	SURVAVANSHI PRASAD DILIP	19	16	2	20	11	2	4	26	11	AB	8	20	AB	AB	2	12	12	AB	2	2	80	
246	F190440315	NICSHIT SUYASH KACHARI	13	12	2	24	10	1	5	18	3	9	8	6	15	3	4	12	9	14	3	4	93	
247	F190440323	TAMBE ARJUN ASHOK	6	4	1	5	AB	1	2	12	5	5	6	6	4	AB	4	6	11	9	5	3	79	
248	F190440328	TARHALE RAJESHWAR GAJANAN	5	2	2	5	3	3	3	12	6	5	6	8	6	6	3	4	11	9	5	2	82	
249	F190440361	YASH MUKUNDA TEKALE	2	1	0	9	AB	0	1	2	AB	AB	0	2	AB	3	0	1	10	9	1	0	53	
250	F190440336	THORAWADE ASHWINI TANAJI	12	9	2	17	AB	2	4	12	4	13	8	8	8	8	4	5	15	10	4	4	89	V.T. Thorawade
251	F190440341	TURE SHAHUK SANJAY	1	1	1	12	AB	2	1	6	6	7	4	4	5	AB	1	1	11	AB	3	2	47	
252	F190440342	VAIDYA SURAJ DATTATRY	4	7	2	16	6	1	4	6	10	6	6	10	6	4	4	4	6	11	3	2	93	
253	F190440352	WAGHMARE TANUJA SHIVAN	12	10	2	13	0	3	4	10	AB	AB	6	10	7	3	3	9	15	10	5	2	83	
254	F190440357	WAROLE SANJEEV RATNAKAR	26	20	2	30	13	3	5	22	10	18	8	24	20	16	3	25	15	23	4	4	97	Warole
255	F190440352	PRITHVIRAJ SACHIN YADAV	12	11	2	23	9	3	4	16	8	10	8	16	13	10	4	8	12	12	5	3	84	
256	F190440384	YEDKE YOGITA ASHRUBA	9	AB	2	14	9	1	5	18	4	AB	8	17	11	12	3	4	3	8	4	3	86	Yedke
257	F190440366	YEOLE SHREYA KISHOR	5	2	1	9	0	3	5	5	1	3	8	6	4	6	4	1	15	12	2	3	78	Yeole
FACULTY NAME			Prof. Shilpa Charapale			Prof. Rushikesh More				Dr. Uttam Shinde				Prof. Sonali Ghuge				Prof. Pooja Patil						
FACULTY SIGNATURE																								

Shinde U. V.
First Year Co-ordinator

SIDDHANT COLLEGE OF ENGINEERING

DEPARTMENT OF FIRST YEAR ENGINEERING

STUDENTS PROGRESSIVE REPORT

3 DIV C & D			STUDENTS PROGRESSIVE REPORT																				Workshop		Total	Parents
Roll No	Seat No.	Name of Students	M-I			SME			PHY			BLX			PPS				PR	%	T1	Signature				
			IN	AS1	AS2	IN	CT1	CT2	PR(4)	IN	CT1	CT2	PR(4)	IN	CTH(35)	CT2(20)	PR(6)	IN					CT1(20)	CT2(20)	PR(4)	
301	F190440064	CHIRAG RAMESHCHANDRA AGRAWAL	16	Y	Y	14	5	8	3	25			2	17	16	0	4	14	AB	AB	3	4	66			
302	F190440009	ANAR THE RUCHIKA DATTATRAYA	8	Y	Y	17	6	9	4	22			4	17	AB	10	6	19	10	9	4	4	91			
303	F190440007	AMBIKE SHARDUL MILIND	3	Y	Y	12	5	6	4	14			3	12	AB	3	3	15	5	AB	2	3	78			
304	F190440015	BADE GURUDATTA KRUSHNA	12	Y	Y	12	4	9	4	12			4	3	1	AB	4	7	4	9	2	4	77			
305	F190440020	BARRADE MOHIT ASHOK	8	Y	Y	5	8	8	4	12			4	12	3	5	6	14	8	8	2	4	81			
306	F190440024	BAVASKAR RITESH VIJAY	12	Y	Y	17	3	5	3	16			3	5	2	5	5	19	3	5	3	4	85			
307	F190440026	BEHERA OMKAR BANAMALI	15	Y	Y	19	8	5	3	16			1	12	7	0	6	16	13	12	2	4	84			
308	F190440030	BHAWAR TUSHAR SAMPAT	5	Y	Y	12	5	9	4	18			3	5	7	5	6	19	13	9	4	3	93			
309	F190440035	BHOSALE AYUSHKAR SHRIKANT	24	Y	Y	18	6	6	4	26			4	19	11	15	6	17	10	10	3	4	96			
310	F190440054	CHAITYA PAIGUDE	14	Y	Y	20	8	8	3	29			4	17	10	6	5	28	15	16	3	3	89			
311	F190440055	CHANDAN SHUBHAM SUSHAKAR	6	Y	Y	13	9	7	3	26			4	13	4	8	6	21	9	13	4	3	89			
312	F190440056	CHAKU SHARMA	22	Y	Y	25	5	8	4	26			4	21	9	10	6	26	15	16	4	4	95			
313	F190440060	SHRUTIKA ARUN CHAUDHARI	18	Y	Y	14	9	6	4	14			4	15	8	13	6	16	9	11	4	3	87			
314	F190440066	DAHIFALE SIDDHARTH ASHOK	9	Y	Y	6	7	5	3	5			4	6	0	0	6	1	7	10	4	3	86			
315	F190440073	SANKET VILAS DESHMUKH	16	Y	Y	13	4	3	4	23			4	15	6	15	6	19	4	6	2	2	81			
316	F190440072	DEVKAR NEHA DASHARATH	13	Y	Y	17	5	5	4	12			4	17	2	10	4	16	5	10	3	4	92			
317	F190440087	DAMARE ONKAR RAJENDRA	12	Y	Y	14	5	5	3	14			4	2	6	6	3	13	5	10	3	4	92			
318	F190440081	DIKSHA POPAT GAIKWAD	19	Y	Y	19	8	13	4	24			2	15	9	AB	1	30	11	13	2	3	83			
319	F190440090	GADE AVANTIKA RAJU	5	Y	Y	12	5	7	4	12			4	12	AB	5	4	13	AB	7	2	2	83			
320	F190440098	GAJARE BHUPESH NITIN	1	Y	Y	6	4	5	3	13			3	12	3	AB	6	12	8	10	2	4	66			
321	F190440106	GAWARI KESHAV DOVIND	0	N	N	AB	5	AB	2	AB			4	AB	AB	AB	2	AB	AB	AB	2	0	14			
322	F190440104	SHIVAYANI AJAYSING GAYDHAR	12	Y	Y	13	7	6	4	15			3	14	6	AB	4	12	7	11	3	4	71			
323	F190440108	GHARAT ABHISHEK SANHARAM	20	Y	Y	22	6	5	4	27			4	17	7	13	5	24	12	12	4	4	94			
324	F190440110	GHORPADE RUTUJA RAJENDRA	5	Y	Y	15	8	9	3	20			4	14	6	10	6	20	8	9	3	3	91			
325	F190440116	GOND HARSHAD SUNIL	6	Y	Y	15	5	6	4	17			4	15	5	6	6	19	10	12	4	4	95			
326	F190440129	TARLOKAR HARSH GAJANAN	7	Y	Y	14	6	6	4	20			3	12	AB	2	2	16	11	11	2	4	71			
327	F190440123	HEBDE MAYUR DIVAN	19	Y	Y	22	4	8	4	24			4	16	13	17	3	17	4	8	4	4	93			
328	F190440124	HUNGANE SAKSHI SHIVPRAKASH	12	Y	Y	18	9	9	4	19			4	14	8	9	3	17	9	9	4	4	90			
329	F190440127	HULAWALE YASH ARIT	3	Y	Y	12	7	5	AB	12			4	13	6	4	4	12	7	AB	4	4	83			
330	F190440131	JADHAV DHANASHREE GAJANAN	0	Y	Y	6	AB	AB	AB	12			3	8	AB	AB	0	4	AB	AB	0	0	0			

SIDDHANT COLLEGE OF ENGINEERING
DEPARTMENT OF FIRST YEAR ENGINEERING
STUDENTS PROGRESSIVE REPORT

3. DIV C & D			STUDENTS PROGRESSIVE REPORT																				Total		Parents	
Roll No	Seat No.	Name of Students	M-I			SME				PHY				BLX				PPS				Workshop	PR	%TH	Signature	
			IN	AS1	AS2	IN	CT1	CT2	PR(4)	IN	CT1	CT2	PR(4)	IN	CT1(35)	CT2(20)	PR(6)	IN	CT1(20)	CT2(20)	PR(4)					
331	F190440132	JADHAV ANJALI DNYANOBA	15	Y	Y	12	6	5	3	12			4	5	8	3	6	20	11	9	3	4	94	Anjali		
332	F190440136	JADHAV MADHURA AND.	13	Y	Y	14	7	6	3	19			4	12	5	9	5	18	7	10	3	4	93	Madhura		
333	F190440137	JADHAV PARTH GOPAL	0	Y	Y	7	6	5	4	14			4	12	4	5	6	13	6	AB	2	4	88	Parth		
334	F190440139	KALORHE MRUNAL MOHAN	2	Y	Y	13	8	9	3	12			4	12	6	12	6	12	8	9	1	4	89			
335	F190440176	KHANDELOTE MEHUL SURESH	3	Y	Y	7	7	6	2	7			3	0	AB	3	5	3	7	6	4	4	80			
336	F190440181	KHILE BHARATI SARJERAO	29	Y	Y	21	6	8	2	29			3	22	AB	15	5	25	12	16	4	4	80	Bharati		
337	F190440188	KULKARNI ADITYA SUDHIR	5	Y	Y	12	7	8	4	8			4	12	0	5	5	13	7	8	3	4	86	Aditya		
338	F190440229	PATIL BALIRAM RAMESH	14	Y	Y	17	6	6	2	22			3	15	3	8	6	23	AB	AB	4	4	83	Baliram		
339	F190440234	PATIL BHUSHKESH VIKAS	20	Y	Y	22	6	7	4	24			4	13	6	11	6	22	6	12	3	4	93	Bhushkesh		
340	F190440238	PAWADE RUTUJA VITTHAL	15	Y	Y	16	6	7	2	21			0	23	12	7	6	19	13	14	2	4	75	Rutuja		
341	F190440243	PAWAR OMKAR SADASHIV	12	Y	Y	11	7	5	2	15			4	13	5	AB	4	12	AB	10	3	3	80	Omkar		
342	F190440255	RAKSHI SHRIDYATH PRAVIN	15	Y	Y	13	5	6	2	21			3	15	AB	8	6	18	10	12	3	3	84	Rakshi		
343	F190440259	RASKAR VRUSHALI UTTAM	12	Y	Y	12	6	4	AB	20			3	12	AB	AB	6	20	6	AB	3	3	74			
344	F190440260	RATHOD PAYAL TULSHIRAM	12	Y	Y	7	5	5	4	13			3	3	2	AB	6	12	10	9	4	4	91	Payal		
345	F190440265	SABALE VEDANG BALASAHEB	12	Y	Y	19	3	8	4	21			4	12	0	AB	6	15	3	8	2	4	87	Vedang		
346	F190440267	SADWAD VISHWAJEET HATU	1	Y	Y	10	4	3	AB	2			4	12	AB	0	5	12	4	AB	2	4	73			
347	F190440283	SAYVED MUHAMMAD HANIF ILANI	8	Y	Y	9	3	6	4	12			3	8	2	11	6	15	3	12	4	4	82			
348	F190440292	SHENDE AMIT BABAN	25	Y	Y	12	4	6	4	16			3	10	6	3	6	12	4	12	2	4	86	Amit		
349	F190440294	SHINDE DHISHA NILESH	12	Y	Y	14	7	4	2	21			0	15	3	AB	5	20	14	AB	1	3	86	Dhisha		
350	F190440308	SINGH ANKIT HARILAL	3	Y	Y	4	6	AB	AB	1			3	0	AB	AB	3	2	AB	AB	1	1	52	Ankit		
351	F190440311	ATUL MANOJ SINGH	8	Y	Y	12	6	AB	3	8			3	12	AB	9	6	12	6	AB	3	3	65	Atul		
352	F190440322	FADAKALE KARRASAPPA DATTATRAY	12	Y	Y	15	6	4	AB	20			4	14	9	8	6	16	6	AB	2	4	90	Karrasappa		
353	F190440328	GHOSKAR SANJAY TAKALE	3	Y	Y	11	5	6	2	14			3	7	3	10	2	12	AB	11	2	1	76			
354	F190440326	LAMBHAKAR SHRUTI BALVANT	12	Y	Y	15	8	7	2	13			0	12	8	8	6	14	8	15	3	4	84	Shruti		
355	F190440335	THORAT SHIBU YASH RAJESH	0	Y	Y	15	7	4	3	12			3	12	AB	4	5	13	7	8	3	4	77	Shibu		
356	F190440357	TIKANDI LALIT RAMDAS	6	Y	Y	17	7	6	4	17			3	17	4	7	6	13	7	12	3	4	92	Lalit		
357	F190440359	YADAV PRASHANT BRIDESH	15	Y	Y	14	9	6	3	23			4	18	3	9	6	14	9	11	3	4	95	Prashant		



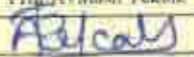
SIDDHANT COLLEGE OF ENGINEERING

DEPARTMENT OF FIRST YEAR ENGINEERING

STUDENTS PROGRESSIVE REPORT

3 DIV C & D			M-I			SME				PHY				BLX				PPS				Workshop	Total	Parents
roll No	Seat No.	Name of Students	IN	AS1	AS2	IN	CT1	CT2	PR(4)	IN	CT1	CT2	PR(4)	IN	CT1(35)	CT2(20)	PR(6)	IN	CT1(20)	CT2(20)	PR(4)	PR	%TH	Signature
401	F190440002	ABHISHEK THAKUR	1	Y	Y	2	2	AB	2	4			0	0	0	0	0	2	2	AB	2	1	81	
402	F190440033	BHROJANE BHAKTI BHASKAR	13	Y	Y	17	9	7	2	16			4	15	9	9	5	22	9	14	2	4	91	
403	F190440028	BHANDARI PRASEN BABLU	18	Y	Y	22	6	7	3	25			4	18	11	AB	6	16	12	13	4	4	92	Pratish
404	F190440039	BHUNDE YASH NANDU	8	Y	Y	12	8	6	3	13			3	8	2	5	6	14	8	11	3	4	93	Shubham
405	F190440004	ADANE VAISHNAVI MADHUKAR	18	Y	Y	22	6	8	3	29			4	24	8	AB	5	20	6	15	2	4	81	
406	F190440062	CHAVHAN ATHARVA SUDHAKAR	0	Y	Y	9	4	7	3	12			4	5	3	12	3	12	4	7	2	4	75	
407	F190440073	DEVKE DARSHAN DINESH	14	Y	Y	13	6	5	3	12			4	12	2	6	1	12	6	10	4	3	80	
408	F190440108	ZAMAD DIKSHA SATISH	15	Y	Y	18	5	6	3	14			4	17	9	10	6	12	5	13	2	4	98	Sangam
409	F190440079	DHORAJKAR SHUBHAM DILIP	12	Y	Y	15	4	6	3	15			3	14	7	0	3	12	4	AB	1	3	75	
410	F190440082	DIVATE HEMANT PARSHURAM	7	Y	Y	6	1	4	2	5			2	1	AB	AB	5	5	1	AB	4	2	63	
411	F190440085	DOBULE VAIBHAV BABURAO	12	Y	Y	10	9	6	2	14			3	12	5	0	6	12	9	13	2	4	89	Pratik
412	F190440086	DONUR PRAJWAL ASHOK	5	Y	Y	12	4	4	2	12			3	12	2	2	3	13	4	8	4	3	93	Pratik
413	F190440101	GARGOTE RAJGURU NAVANATH	14	Y	Y	13	4	6	3	17			4	16	5	3	6	17	4	13	1	4	95	
414	F190440102	GARJE BHASVAN AJINATH	4	Y	Y	9	3	5	AB	9			0	12	0	0	0	5	3	7	1	0	80	
415	F190440104	GAVHANE BLITUA MAHADEV	14	Y	Y	17	8	7	3	27			4	18	9	10	6	20	8	14	3	4	92	
416	F190440107	GAWATE SARTHAK DATTATRAY	0	Y	Y	4	AB	AB	AB	2			0	0	AB	AB	0	1	AB	0	3	0	9	
417	F190440101	SHINGDE GAYATRI BALAJI	6	Y	Y	14	6	5	2	17			0	12	AB	AB	3	15	6	AB	2	1	74	
418	F190440114	GORDE SURAJ SHARAD	0	Y	Y	6	3	4	2	15			3	12	3	1	0	12	0	8	3	4	87	
419	F190440121	HANWANTE SAYALI SANJAY	12	Y	Y	14	6	7	AB	20			3	15	9	3	3	21	AB	14	4	3	84	
420	F190440133	JADHAV ASHOK BHAGWAT	15	Y	Y	15	9	5	2	21			4	14	10	9	3	15	9	AB	3	3	85	Shubham
421	F190440138	JADHAV PRATIKSHA KRISHNA	20	Y	Y	23	9	8	2	25			4	22	8	AB	6	17	9	15	4	4	85	Shubham
422	F190440141	JAGTAP PRANAV GUNESH	1	Y	Y	12	9	6	2	12			4	4	6	AB	6	12	9	12	4	4	91	Shubham
423	F190440142	JAHAGIRDAR SUHAIB NAZIM	12	Y	Y	16	6	8	2	16			4	5	AB	AB	4	20	6	8	3	4	68	S. S. Jagade
424	F190440143	JAGUDE SIDDHI SHANKAR	2	Y	Y	12	9	7	2	21			4	14	9	10	6	15	9	14	3	4	90	
425	F190440146	JAYACHE NAGESH BALAJI	19	Y	Y	15	6	6	2	21			3	15	12	2	4	17	12	AB	4	2	91	Pratik
426	F190440153	KAGANE NIKITA ASHOK	26	Y	Y	22	5	8	2	30			4	27	14	15	6	24	14	15	3	4	90	Pratik
427	F190440158	KALE PRIYANKA SURJDEV	6	Y	Y	17	9	7	AB	29			3	19	7	AB	6	19	9	14	4	4	87	
428	F190440163	KANESAR KIDDI SURENDRA	19	Y	Y	18	8	7	AB	21			4	20	8	8	6	18	8	14	4	4	92	
429	F190440168	KARMALKAR NEHA YOGESH	12	Y	Y	12	6	6	2	18			0	16	AB	AB	6	18	AB	12	3	3	85	Shubham
430	F190440171	KEDAR ASHWINI RADHAKRISHNA	1	Y	Y	12	8	5	AB	12			4	12	AB	3	6	12	8	10	3	4	83	Shubham

SIDDHANT COLLEGE OF ENGINEERING
DEPARTMENT OF FIRST YEAR ENGINEERING
STUDENTS PROGRESSIVE REPORT

3. DIV C & D			STUDENTS PROGRESSIVE REPORT																				Parents		
Roll No	Seat No.	Name of Students	M-1			SME				PHY				BLX				PPS				Workshop	Total	Signature	
			IN	AS1	AS2	IN	CT1	CT2	PR(4)	IN	CT1	CT2	PR(4)	IN	CT1(35)	CT2(30)	PR(6)	IN	CT1(20)	CT2(20)	PR(4)				PR
431	F190440182	KOCHAKEKAR GAYATRI SATYAVUJAY	3	Y	Y	10	6	6	AB	12			4	3	AB	AB	4	12	6	15	3	3	88	Dr. 3.7	
432	F190440283	MORE DIVYA MACHINDRA	13	Y	Y	17	5	5	2	27			4	19	7	3	6	22	5	AB	2	4	89		
433	F190440210	NAGARGOJE OMKAR RAOSAHEB	0	Y	Y	4	2	3	2	9			4	2	AB	AB	4	3	0	11	2	2	78		
434	F190440212	NANDAN GUPTA	12	Y	Y	9	6	4	AB	17			4	12	5	0	4	13	6	10	2	3	86		
435	F190440213	NARKHED PRANAV MANOJ	20	Y	Y	15	6	6	2	21			4	17	6	AB	6	22	6	13	2	4	86		
436	F190440227	PATIL ATHARVA SHARAD	0	Y	Y	14	8	6	AB	12			4	6	4	AB	6	6	8	13	3	1	88	P P P P P	
437	F190440230	PATIL DEVESH SATYAWAN	0	Y	Y	13	6	6	4	7			4	12	6	0	4	12	6	12	4	3	83		
438	F190440247	PELLAI JOSHUA JABA	13	Y	Y	17	6	5	3	20			4	16	8	1	5	14	10	AB	3	4	75		
439	F190440268	SAKORE PRATIK VILAS	18	Y	Y	11	0	6	4	23			3	12	2	AB	3	13	0	13	3	4	81		
440	F190440253	PUJARI SHRADDHA RATNAKAR	15	Y	Y	12	6	7	4	17			4	16	10	AB	4	21	11	15	3	3	88		
441	F190440256	RAKSHI TANUJA GULAB	24	Y	Y	13	4	6	3	24			4	13	10	3	5	15	4	13	3	4	90	P P P P P	
442	F190440257	KASAL MORESHWAR NANDKUMAR	8	Y	Y	12	7	3	4	15			3	12	6	3	4	15	14	11	3	4	87		
443	F190440261	KAUT PRADNYA SHAM	17	Y	Y	18	7	6	3	24			4	20	5	AB	5	21	7	13	1	4	91		
444	F190440262	REDDY SRUJITH BISHWAN	25	Y	Y	22	6	8	2	26			4	12	AB	5	2	22	10	16	3	4	78		
445	F190440279	SAUDAGAR SKQIN ALLABAKSHI	0	Y	Y	2	AB	AB	4	1			0	5	AB	AB	0	5	AB	AB	3	0	7		
446	F190440252	PRATIK MACHINDRA SHINDE	8	Y	Y	14	0	6	2	13			4	5	2	AB	4	8	0	12	3	0	69	P P P P P	
447	F190440303	SHIVELAK SWAPNIL NANOJ	14	Y	Y	9	4	6	4	12			4	12	6	8	6	18	8	13	3	4	89		
448	F190440311	SINGH YASHPAL SUMANTKUMAR	12	Y	Y	16	4	8	4	17			4	15	3	AB	6	16	4	8	2	4	91		
449	F190440314	SINAWANE SHREYA RAKHAMAJI	12	Y	Y	12	4	5	4	13			4	12	AB	AB	5	21	AB	AB	2	4	72		
450	F190440321	SYED REHAN ALI SAJID ALI	10	Y	Y	17	6	5	4	8			4	9	2	6	6	12	6	AB	2	4	83		
451	F190440323	TAKALKAR RUSHIKESH SUNIL	12	Y	Y	13	4	6	4	23			3	12	1	3	4	16	4	6	2	3	80	P P P P P	
452	F190440330	PRATHAMESH DNYANESHWAR THIGALE	13	Y	Y	14	7	6	4	18			4	12	3	AB	2	12	7	AB	3	3	66		
453	F190440347	VIDHATE YASH RAMDAS	14	Y	Y	12	5	8	4	19			4	15	7	4	3	14	10	15	2	4	93		
454	F190440360	YADAV SURAJ RAMPRKASH	12	Y	Y	14	5	5	AB	22			2	15	AB	1	2	22	AB	AB	2	4	71		
455	F190440351	VYAVAHARE PRAYIN GOVARDHAN	12	Y	Y	13	4	4	3	19			4	12	3	AB	3	13	4	AB	2	4	77		
FACULTY NAME			Prof. Avinash Tekale			Prof. Bhagwat Kedar				Prof. Deepak Kute				Prof. Dipali Bajare				Prof. Ashwin Bhoisale							
FACULTY SIGNATURE																									

Date: -10/05/2023

CAMNET'S

SIDDHANT COLLEGE OF ENGINEERING, SUDUMBIARE, PUNE
FIRST YEAR ENGINEERING (2022-23) SEM-1
S.P.PUNE UNIVERSITY RESULT

**HEARTY
CONGRATULATIONS ...!!!**

Sr. No.	Name of Student	Marks out of 650	SGPA	Credit	Div
1	Warole Sanket Ratnakar	554	9.14	50	B
2	Khile Bharati Surjerao	523	8.68	50	C
3	Kagane Nikita Ashok	520	8.5	50	D
4	Gharat Abhishek Sakharan	499	8.41	50	C
5	Chaudhari Vaishnavi Balister	499	8.32	50	B


Dr. U. V. Shinde
FE Co-ordinator


Dr. L. V. Kamble
Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 108



CAYMET'S
SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE, PUNE
FE-SEM-I Result Analysis 2022-23

Subject Wise Result Analysis

Sr. No.	Name of Subject	No. of Student Appear	No. of Student Pass	No. of Student Fail	%age of Result	Name of Staff
1	Engineering Maths - I	114 (DIV A and B)	55	59	48.24	Prof. Shilpa Chavale
		109 (DIV C and D)	43	66	39.44	Prof. Avinash Tekale
2	Engg. Chemistry	114	53	61	46.49	Dr. Utkarsh Shinde
3	Engg. Physics	109	46	63	42.20	Prof. Deepak Jate
4	Basic Electroni- Engg.	113	37	76	32.74	Prof. Sumit Ghuge
5	Basic Electronics Engg.	109	65	44	59.63	Prof. Deepali Bajare
6	System in Mechanical Engg.	114 (DIV A and B)	90	24	78.94	Prof. Kishikesh More
		109 (DIV C and D)	83	26	77.98	Prof. Kedar Bhagwat
7	Engg. Mechanics	113	30	83	26.54	Prof. Pooja Patil
8	PPS	109	79	30	72.47	Prof. Ashwari Bhorle

- Total No of Students Appeared = 223
- Total No of Students Failed = 171
- Total No of Students Passed = 52
- All Clear Result = 23.33%

Dr. U. V. Shinde
FE Co-ordinator

Dr. L. V. Kamble
Principal

Siddhant College of Engineering,
Sudumbare, Pune - 412 108



CAYMET'S
SIDDHANT COLLEGE OF ENGINEERING, SUDUMBAHE, PUNE
FE-SEM-I Result Analysis 2022-23

First Ten Toppers

Sr. No.	Name of Student	Marks out of 650	SGPA	Credit	Div
1	Warele Sanket Ratnakar	554	9.14	50	B
2	Khile Bharati Sarjerao	523	8.68	50	C
3	Kagane Nikita Ashok	520	8.5	50	D
4	Gharat Abhishek Sakharum	499	8.41	50	C
5	Chaudhari Vaishnavi Balister	490	8.32	50	B
6	Reddy Shrushti Bihishan	483	8.05	50	D
7	Borele Sakshi ghanashyamdas	476	8.00	50	A
8	Jadhav pratiksha Krishna	477	7.95	50	D
9	Bhandari Prasen Bablu Patil Rushikesh Vikas	473 469	7.82	50	D C
10	Jayache Nages Balaji Sewlikar Harshit Kuldeep	464 467	7.82	50	D B


 Dr. L. V. Shinde
 FE Co-ordinator


 Dr. L. V. Kamble
 Principal

Siddhant College of Engineering
 Sudumbare, Pune - 412 109



CAYMET'S
SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE, PUNE
FE-SEM-I Result Analysis 2022-23

Subject Toppers

Sr. No.	Name of Student	Subject	Marks (OUT OF 100)	Div
1	Khile Bharati Sarjerao	M-I	87	C
2	Warole Sanket Ratnakar	SME	91	B
3	Chaudhari Vaishnavi Balister	CHEM	85	B
4	Khile Bharati Sarjerao	PHY	85	C
5	Warole Sanket Ratnakar	EM	66	B
7	Warole Sanket Ratnakar	BEE	83	B
8	Reddy Shtuti G.	PPS	74	D
9	Khile Bharati Sarjerao Kagane Nikita Ashok Bhandari Prasen Bablu	BLX	76	C D D

Dr. U. V. Shinde
 FE Co-ordinator

Dr. L. V. Kamble
 Principal

Siddhant College of Engineering
 Sudumbare Pune - 412 109

