

“ Sheel, Sharir, Adhyayan ”
Aundh Shikshan Mandal, Aundh



Raja Shripatrao
Bhagawantrao
Mahavidyalaya, Aundh.
(Satara)

Department of Physics

Curricular Aspects

2021-2022

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Academic Calendar

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH

DEPARTMENT OF PHYSICS

PLANNING (PHYSICS)

YEAR=2022-2023

Programme: B.Sc.

Sr.No.	Month	Activity
1	AUG-22	Admission processes Entry-level Test (slow and advance learners) (B.Sc. I)
2	Sept-22	Departmental /University level certificate course
3	Oct-22	Unit test/Mid Term Examination
4	Nov/dec.-22	C.I.E. (Departmental level) Seminar/Home Assignment
5	Dec.-22	Semester examination(College/University)
6	Jan.-23	Field Visits /Industrial Visits/Educational Tour
7	Feb.-23	Unit Tests(Departmental level) <i>science day celebration.</i>
8	Mar.-23	C.I.E. (Departmental level) Seminar/Home Assignment/Project
9	April-23	Mid Term Examination
10	May/June-23	Semester examination(College/University)

Signature of faculty

- 1) Kokale R.G
- 2) Nanavarey.G



Manwade

PRINCIPAL

Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)


Departmental Meeting

Notice



Date: 3/10/2021

The faculties of physics Department are requested to attend the meeting on 4/10/2021, in the department, at 2.45 p. m., to discuss some important issues.


Head
Department of Physics
R.S.S. Mahavidyalaya,
Aurangabad.

Agenda:

- 4) To prepare academic calendar
- 5) Syllabus and workload distribution for the academic year 2021-22.
- 6) Any other important issue

Minutes of the meeting:

- 4) It was decided to prepare the academic calendar for the year 2021-22
- 5) Paper wise syllabus and workload was distributed to all faculties.
- 6) As there was no any other issue, the meeting was concluded with vote of thanks.

Notice



Date: 18/1/2022

The faculties of physics Department are requested to attend the meeting on 19th January 2022, in the department, at 10.00 a. m., to discuss some important issues.

1. 7
Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Agenda:

- 1) Minutes of the last meeting
- 2) syllabus completion
- 3) Any other important issue

Minutes of the meeting:

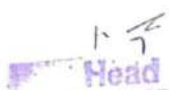
- 1) Minutes of the last meeting were read out and confirmed
- 2) discussion on the syllabus completion took place
- 3) The meeting was concluded with vote of thanks

Notice



Date: 11/03/2022

The faculties of physics Department are requested to attend the meeting on 12th march 2022, in the department, at 2.15 p. m., to discuss some important issues.


Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.



Agenda:

- 1) Minutes of the last meeting
- 2) Planning of syllabus completion of second term
- 3) Any other important issue


Minutes of the meeting:

- 1) Minutes of the last meeting were read out and confirmed
- 2) Discussion on the syllabus teaching for second term took place
- 3) The meeting was concluded with vote of thanks

Notice

Date: 19/04/2022

The faculties of physics Department are requested to attend the meeting on 20th April 2022, in the department, at 10.00 a. m., to discuss some important issues.


Head
Department of Physics
R.S.B. ... , Jyaya,
Aundh.

Agenda:

- 1) Minutes of the last meeting
- 2) Planning of organisation of workshop / seminar and conducting practical examination
- 3) Any other important issue

Minutes of the meeting:

- 1) Minutes of the last meeting were read out and confirmed
- 2) Discussion on conducting online practical examination
- 3) The meeting was concluded with vote of thanks

Teaching Plan

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022



Programme: B.Sc. Class: B.Sc. I
Course Name : Mechanics-I
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the general information of scalar, vector and their mathematical law's
- CO2: Understand diff. equation & their application, laws of motion
- CO3: To study the phenomena of momentum and energy
- CO4: Understand the difference between translational and rotational motion

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Vectors	4	Oct.21	L, S, SC, CL	
II	CO2	Ordinary diff. Equation Laws of motion	6 5	Nov.21	L, S, SC, CL	
III	CO3	Momentum and energy	9	Dec.21	L, S, SC, CL	
IV	CO4	Rotational motion	6	Jan.22	L, S, SC, CL	

Signature of faculty

Head,
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Principal
I/C PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)




RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

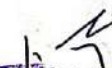
Programme: B.Sc. **Class:** B.Sc. I
Course Name: Mechanics - II
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the general information of scalar ,vector and their mathematical application
- CO2: Understand concept of dielectric phenomenon
- CO3: To study the polar and non-polar molecules
- CO4: Understand the various types of condenser calculation of capacity

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Vector analysis	15	March22 April22	L, S,SC,CL	
II	CO2	Electro statistics	6	May.22	L, S,SC,CL	
III	CO3	Electro statistics	6	May.22	L, S,SC,CL	
IV	CO4	Electro statistics	3	June.22	L, S,SC,CL	


Signature of faculty


Head,
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.


Principal
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. II
Course Name: Thermal physics and Statistical mechanics-I
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the general information of various gases and theories related it
- CO2: Understand concept of heat, Temp. & different types of thermometer
- CO3: To study the transport phenomena in gases
- CO4: Understand the thermal properties of gases and various laws related in thermodynamics

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Kinetic theory of Gases	9	Oct.21	L, S,SC,CL	
II	CO2	Thermometry	9	Nov.21	L, S,SC,CL	
III	CO3	Transport Phenomena	9	Dec.21	L, S,SC,CL	
IV	CO4	Thermodynamics	9	Jan.22	L, S,SC,CL	

Signature of faculty

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Aundh.

Principal
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



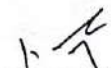
RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. II
Course Name: Thermal physics and Statistical mechanics-II
Name Of Faculty: Kokale R.G.

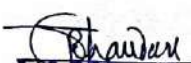
COURSE OUTCOMES (Cos):

- CO1: Get the study of thermodynamics and different thermodynamically relations
CO2: Understand theory of radiations
CO3: To study of classical and quantum statistics
CO4: Understand the thermodynamic probability and probability distribution

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Thermodynamic potentials	9	March22	L, S,SC,CL	
II	CO2	Theory of radiation	9	April22	L, S,SC,CL	
III	CO3	Classical Statistics	9	May.22	L, S,SC,CL	
IV	CO4	Quantum statistics	9	June.22	L, S,SC,CL	


Signature of faculty


Head
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R.S.B. Mahavidyalaya,
Aundh.


I/C PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022



Programme: B.Sc. Class: B.Sc. III
Course Name: Classical Mechanics and Classical Electrodynamics
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Understand application of Lagrange's equation
- CO2: Get the information of techniques of a calculus of variation
- CO3: To study the theory of relativity
- CO4: Understand the motion of charged particle

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Lagrangian formulation	10	Oct.21	L, S,SC,CL	
II	CO2	Techniques of a calculus of variation	8	Nov.21	L, S,SC,CL	
III	CO3	Theory of relativity	12	Dec.21	L, S,SC,CL	
IV	CO4	Charged particle dynamics	6	Jan.22	L, S,SC,CL	

Signature of faculty

Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Principal
Rajesh P. MAUNDH
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. III
Course Name: Energy studies and Material science
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the study the energy resources and their alternatives
- CO2: Understand satellite power station
- CO3: To study of Super conductivity
- CO4: Understand the Nanotechnology

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Energy and Wind energy	8	March22	L, S,SC,CL	
II	CO2	Solar energy, Biomass energy	8 2	April22	L, S,SC,CL	
III	CO3	Super conductivity	6	May.22	L, S,SC,CL	
IV	CO4	Nanotechnology	12	June.22	L, S,SC,CL	

Signature of faculty

Head
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R.S.B. Mahavidyalaya,
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Mahavidyalaya, Aundh (Satara)

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA,
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022



Programme: B.Sc. Class: B.Sc. III
Course Name: Quantum Mechanics
Name Of Faculty: miss .Barkade T.J.

COURSE OUTCOMES (Cos):

- CO1: Understand the properties of matter waves.
- CO2: Interpretation of wave fiction and Schrodinger's wave equation.
- CO3: To study quantum mechanical treatment of particle in a rigid box.
- CO4: Understand the Schrodinger's equation for hydrogen atom.

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Matter Waves	8	Oct.21	L, S,SC,CL	
II	CO2	Schrodinger's Wave Equation	10	Nov.21	L, S,SC,CL	
III	CO3	Operators in Quantum Mechanics	8	Dec.21	L, S,SC,CL	
IV	CO4	Applications of Schrodinger's Equation	10	Jan.22	L, S,SC,CL	

Signature of faculty

Head,
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RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. III
Course Name: Atomic And Molecular Physics And Astrophysics
Name Of Faculty: Miss. Barkade T.J.

COURSE OUTCOMES (Cos):

- CO1: To study the Atomic Spectra in atoms.
- CO2: Understand the molecular spectra.
- CO3: To study the Raman Spectra.
- CO4: Understand the structure of Universe.
- CO5: To study the Stellar Evolution.

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Atomic Spectra	9	March22	L, S,SC,CL	
II	CO2	Molecular Spectra	9	April22	L, S,SC,CL	
III	CO3	Raman Spectra	4	May.22	L, S,SC,CL	
IV	CO4	Structure Of Universe	8	June.22	L, S,SC,CL	
V	CO5	Stellar Evolution	6			

Signature of faculty

Head
Department of Physics
R.S.B. Mahavidyalaya
Aundh.

Shaujan
T/C PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc.

Class: B.Sc. III

Course Name: Mathematical Physics

Name Of Faculty: mr.Shinde T.S.

COURSE OUTCOMES (Cos):

CO1: To Study Differential Equation

CO2: To Study Applications Of Differential Equations And Special Functions

CO3: To Study The Special Integrals

CO4: To Study Complex Numbers And Analysis.

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Partial Differential Equation	8	Oct.21	L, S,SC,CL	
II	CO2	Frobenious Method And Special Functions	10	Nov.21	L, S,SC,CL	
III	CO3	Some Special Integrals	6	Dec.21	L, S,SC,CL	
IV	CO4	Complex Analysis	12	Jan.22	L, S,SC,CL	

Signature of faculty

Head
Department of Physics
Department of Physics
R.S.B. Mahavidyalaya
Aundh.

Shandau
T/C PRINCIPAL
Principal
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



**Principal
R.S.B.M.AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022**

Programme: B.Sc.

Class: B.Sc. III

Course Name: Solid State Physics

Name Of Faculty: Mr.Shinde T.S.

COURSE OUTCOMES (Cos):

- CO1: To Study Of Crystalline and Non-Crystalline solids
- CO2: Study of X-ray Diffraction method
- CO3: Elastic vibrations of diatomic and monoatomic lattice
- CO4: study of metal semiconductor and insulator

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Crystal Structure	10	March22	L, S,SC,CL	
II	CO2	X-Ray Diffraction	8	April22	L, S,SC,CL	
III	CO3	Magnetic properties of matter	10	May.22	L, S,SC,CL	
IV	CO4	Elementary Band theory of Solids	8	June.22	L, S,SC,CL	

Signature of faculty

**Head
Department of Physics
R.S.B.M.AUNDH
Aundh.**


**Principal
Raja Shrinatrao Bhagwantrao
R.S.B.M.AUNDH
Mahavidyalaya, Aundh (Satara)**



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. I
Course Name : Mechanics-I
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the general information of scalar ,vector and their mathematical law's
CO2: Understand diff. equation & their application, laws of motion
CO3: To study the phenomena of momentum and energy
CO4: Understand the difference between translational and rotational motion

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Vectors	4	Oct.21	L, S,SC,CL	
II	CO2	Ordinary diff. Equation Laws of motion	6 5	Nov.21	L, S,SC,CL	
III	CO3	Momentum and energy	9	Dec.21	L, S,SC,CL	
IV	CO4	Rotational motion	6	Jan.22	L, S,SC,CL	

Signature of faculty

Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Bhaidau
I/C PRINCIPAL
Principal
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. I
Course Name: Mechanics - II
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the general information of scalar ,vector and their mathematical application
- CO2: Understand concept of dielectric phenomenon
- CO3: To study the polar and non-polar molecules
- CO4: Understand the various types of condenser calculation of capacity

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Vector analysis	15	March22 April22	L, S,SC,CL	
II	CO2	Electro statistics	6	May.22	L, S,SC,CL	
III	CO3	Electro statistics	6	May.22	L, S,SC,CL	
IV	CO4	Electro statistics	3	June.22	L, S,SC,CL	

Signature of faculty

Head,
Department of Physics
R.S.B. Mahavidyalaya,
Aundh

Principal
I/C PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. II
Course Name: Thermal physics and Statistical mechanics-I
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the general information of various gases and theories related it
- CO2: Understand concept of heat, Temp. & different types of thermometer
- CO3: To study the transport phenomena in gases
- CO4: Understand the thermal properties of gases and various laws related in thermodynamics

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Kinetic theory of Gases	9	Oct.21	L, S,SC,CL	
II	CO2	Thermometry	9	Nov.21	L, S,SC,CL	
III	CO3	Transport Phenomena	9	Dec.21	L, S,SC,CL	
IV	CO4	Thermodynamics	9	Jan.22	L, S,SC,CL	

[Signature]
Signature of faculty

[Signature]
Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

[Signature]
PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022



Programme: B.Sc. **Class:** B.Sc. II
Course Name: Thermal physics and Statistical mechanics-II
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the study of thermodynamics and different thermodynamically relations
- CO2: Understand theory of radiations
- CO3: To study of classical and quantum statistics
- CO4: Understand the thermodynamic probability and probability distribution

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Thermodynamic potentials	9	March22	L, S,SC,CL	
II	CO2	Theory of radiation	9	April22	L, S,SC,CL	
III	CO3	Classical Statistics	9	May.22	L, S,SC,CL	
IV	CO4	Quantum statistics	9	June.22	L, S,SC,CL	

Signature of faculty

Head
Department of Physics
Department of Physics
Aundh.

Chaudan
I/C PRINCIPAL
Principal
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. III
Course Name: Classical Mechanics and Classical Electrodynamics
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Understand application of Lagrange's equation
- CO2: Get the information of techniques of a calculus of variation
- CO3: To study the theory of relativity
- CO4: Understand the motion of charged particle

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Lagrangian formulation	10	Oct.21	L, S,SC,CL	
II	CO2	Techniques of a calculus of variation	8	Nov.21	L, S,SC,CL	
III	CO3	Theory of relativity	12	Dec.21	L, S,SC,CL	
IV	CO4	Charged particle dynamics	6	Jan.22	L, S,SC,CL	

Signature of faculty

Head,
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Principal
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. III
Course Name: Energy studies and Material science
Name Of Faculty: Kokale R.G.

COURSE OUTCOMES (Cos):

- CO1: Get the study the energy resources and their alternatives
- CO2: Understand satellite power station
- CO3: To study of Super conductivity
- CO4: Understand the Nanotechnology

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Energy and Wind energy	8	March22	L, S,SC,CL	
II	CO2	Solar energy, Biomass energy	8 2	April22	L, S,SC,CL	
III	CO3	Super conductivity	6	May.22	L, S,SC,CL	
IV	CO4	Nanotechnology	12	June.22	L, S,SC,CL	

Signature of faculty

Head,
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Chaudhari
I/C PRINCIPAL
Principal
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. Class: B.Sc. III

Course Name: Quantum Mechanics

Name Of Faculty: miss .Barkade T.J.

COURSE OUTCOMES (Cos):

- CO1: Understand the properties of matter waves.
- CO2: Interpretation of wave function and Schrodinger's wave equation.
- CO3: To study quantum mechanical treatment of particle in a rigid box.
- CO4: Understand the Schrodinger's equation for hydrogen atom.

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Matter Waves	8	Oct.21	L, S,SC,CL	
II	CO2	Schrodinger's Wave Equation	10	Nov.21	L, S,SC,CL	
III	CO3	Operators in Quantum Mechanics	8	Dec.21	L, S,SC,CL	
IV	CO4	Applications of Schrodinger's Equation	10	Jan.22	L, S,SC,CL	

Signature of faculty

Head,
Department of Physics

Bhawan
I/O PRINCIPAL
Principal
Raja Shripatrao Bhagwantrao
R.S.B.M.AUNDH
Maharajpuriya, Aundh (Sakara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc. **Class:** B.Sc. III
Course Name: Atomic And Molecular Physics And Astrophysics
Name Of Faculty: Miss. Barkade T.J.

COURSE OUTCOMES (Cos):

- CO1: To study the Atomic Spectra in atoms.
- CO2: Understand the molecular spectra.
- CO3: To study the Raman Spectra.
- CO4: Understand the structure of Universe.
- CO5: To study the Stellar Evolution.

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Atomic Spectra	9	March22	L, S,SC,CL	
II	CO2	Molecular Spectra	9	April22	L, S,SC,CL	
III	CO3	Raman Spectra	4	May.22	L, S,SC,CL	
IV	CO4	Structure Of Universe	8	June.22	L, S,SC,CL	
V	CO5	Stellar Evolution	6			

Signature of faculty

Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Shrawan
I/PRINCIPAL
Raja S.B.M.AUNDH/antrod
Mahavidyalaya, Aundh (Satara)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA , AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022

Programme: B.Sc.

Class: B.Sc. III

Course Name: Mathematical Physics

Name Of Faculty: mr.Shinde T.S.

COURSE OUTCOMES (Cos):

CO1: To Study Differential Equation


CO2: To Study Applications Of Differential Equations And Special Functions

CO3: To Study The Special Integrals

CO4: To Study Complex Numbers And Analysis.

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Partial Differential Equation	8	Oct.21	L, S,SC,CL	
II	CO2	Frobenious Method And Special Functions	10	Nov.21	L, S,SC,CL	
III	CO3	Some Special Integrals	6	Dec.21	L, S,SC,CL	
IV	CO4	Complex Analysis	12	Jan.22	L, S,SC,CL	

Signature of faculty


Head,
Department of Physics


I/C PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



**Principal
R.S.B.M.AUNDH
DEPARTMENT OF PHYSICS
TEACHING PLAN
YEAR=2021-2022**

Programme: B.Sc.

Class: B.Sc. III

Course Name: Solid State Physics

Name Of Faculty: Mr.Shinde T.S.

COURSE OUTCOMES (Cos):

- CO1: To Study Of Crystalline and Non-Crystalline solids
- CO2: Study of X-ray Diffraction method
- CO3: Elastic vibrations of diatomic and monoatomic lattice
- CO4: study of metal semiconductor and insulator

Chapter No.	COs	Title	Allotted Lectures	Month	Teaching Methods	Remarks
I	CO1	Crystal Structure	10	March22	L, S,SC,CL	
II	CO2	X-Ray Diffraction	8	April22	L, S,SC,CL	
III	CO3	Magnetic properties of matter	10	May.22	L, S,SC,CL	
IV	CO4	Elementary Band theory of Solids	8	June.22	L, S,SC,CL	

Signature of faculty

Head,
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Chawan
T/C PRINCIPAL
Principal
Raja Shri Chhatrapati Sambhaji Maharaj Vastu Sangrahalaya
Mah. R.S.B.M.AUNDH (Satara)



Aundh Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
 DEPARTMENT OF PHYSICS

TIME TABLE 2021-22

TIME	CLASS	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 to 11:45 am	B.Sc.II Practical			PHY A1/A2 RGK	PHY A1/A2 RGK		PHY B.Sc. -II RGK
10:00 to 10:48am	B.Sc I				PHY-304 JGN		
11:00 to 11:48 am	B.Sc I	PHY-304 RGK					
	B.Sc III		PHY 101 RGK			PHY 101RGK	PHY 101TPS
11:48 TO	B.Sc I		PHY-304 RGK			PHY-304 JGN	PHY-304 JGN
12:36pm	B.Sc II					PHY-302 RGK	PHY-302 RGK
	B.Sc III	PHY101 JGN	PHY 101 JGN	PHY 101 JGN	PHY 101TIB	PHY 101TIB	PHY 101TIB
12:36 TO		SHORT RECESS					
12:46pm							
12:46 TO 1:34pm	B.Sc I			PHY-304 RGK			
	B.Sc II		PHY-302 JGN				
	B.Sc III	PHY 101 RGK		PHY 101TPS	PHY 101TPS		
1:34 pm TO	B.Sc I						
2:26 pm	B.Sc II	PHY-208 JGN		PHY-302 JGN	PHY-302 RGK		
2:26 pm TO	B.Sc II						
2:34 pm							
1:30 TO Onwards Practical	B.Sc. III	PHY-TPS		PHY-TPS	PHY-TIB		

Time Table

2:26 pm TO	B.Sc I							
Onwards								
Practical								
RGK-R G KOKALE, JGN-J G NANAWARE, TJB-MISS T.J.BARKADE, TPS-T.P.SHINDE								

Head
Department of Physics
R.S.B. Education Society's
Aurangabad



Aundh Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
 DEPARTMENT OF PHYSICS

NAME OF FACULTY: KOKALE R.G.

TIME TABLE 2021-22

TIME	CLASS	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 to 11:45 am	B.Sc.II Practical			PHY A1/A2 RGK	PHY A1/A2 RGK		PHY B.Sc.-III RGK
10:00 to 10:48am	B.Sc I						
11:00 to 11:48 am	B.Sc I	PHY-304 RGK					
	B.Sc III		PHY 101 RGK			PHY 101RGK	
11:48 TO 12:36pm	B.Sc I		PHY-304 RGK				
	B.Sc II					PHY-302 RGK	PHY-302 RGK
	B.Sc III						
12:36 TO 12:46pm		SHORT RECESS					
12:46 TO 1:34pm	B.Sc I			PHY-304 RGK			
	B.Sc II						
	B.Sc III	PHY 101 RGK					
1:34 pm TO 2:26 pm	B.Sc I						
	B.Sc II						PHY-302 RGK
2:26 pm TO 2:34 pm	B.Sc II						
1:30 TO Onwards Practical	B.Sc. III						

RGK-R G KOKALE, JGN- J G NANAWARE, TJB-MISS T.J.BARKADE, TPS-T.P.SHINDE



1-5
Head
 Department of Physics
 R.S.B. Mahavidyalaya,
 Aundh.



Aundh Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH
 DEPARTMENT OF PHYSICS

NAME OF FACULTY: MISS BARKADE T.J.
 TIME TABLE 2021-22

TIME	CLASS	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 to 11:45 am	B.Sc.II Practical						
10:00 to 10:48am	B.Sc I						
11:00 to 11:48 am	B.Sc I						
11:48 TO 12:36pm	B.Sc III						
	B.Sc I						
	B.Sc II						
12:36 TO 12:46pm	B.Sc III				PHY 101TJB	PHY 101TJB	PHY 101TJB
	B.Sc I						
	B.Sc II						
1:34 pm TO	B.Sc I						
	B.Sc II						
	B.Sc II						
2:26 pm TO	B.Sc II						
2:34 pm							
1:30 TO Onwards	B.Sc. III				PHY-TJB		
Practical							
2:26 pm TO Onwards	B.Sc I						PHY-DTJB
Practical							
RGK-R G KOKALE, JGN- J G NANNAWARE, TJB-MISS T.J.BARKADE, TPS-T.P. SHINDE							

Department of Physics
 R.S.R. Kulkarni
 Aundh


Aundh Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH
 DEPARTMENT OF PHYSICS

NAME OF FACULTY: SHINDE T.P.
 TIME TABLE 2021-22



TIME	CLASS	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 to 11:45 am	B.Sc.II Practical						
10:00 to 10:48am	B.Sc I						
11:00 to 11:48 am	B.Sc I B.Sc III						PHY 101TPS
11:48 TO 12:36pm	B.Sc I B.Sc II B.Sc III						
SHORT RECESS							
12:36 TO 12:46pm							
12:46 TO 1:34pm	B.Sc I B.Sc II						
	B.Sc III			PHY 101TPS	PHY 101TPS		
1:34 pm TO	B.Sc I						
2:26 pm	B.Sc II						
2:26 pm TO	B.Sc II						
2:34 pm							
1:30 TO Onwards Practical	B.Sc. III	PHY-TPS		PHY-TPS			
2:26 pm TO Onwards Practical	B.Sc I						

RGK-R G KOKALE, JGN- J G NANAWARE, TIB- MISS T.J.BARKADE, TPS-T.P.SHINDE


 Head
 Department of Physics
 R.S.B. Mahavidyalaya,
 Aundh.

Result



Aundh Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH

DEPARTMENT OF PHYSICS

Class wise workload

2021-22

Sr.No.	Class	Theory	Practical	Total workload
1	B.Sc. I	5	24	29
2	B.Sc. II	6	16	22
3	B.Sc. III	12	20	32
	Total			83

Workload Distribution:

Name Of Teacher	Total workload (Periods)
KOKALE R.G.	30
NANAWARE J.G.	28
MISS BARKADE T.J.	12
SHINDE T.P.	13

Head
Department of Physics
DEPARTMENT OF PHYSICS
Aundh



AUNDH SHIKASHAN MANDALS AUNDH

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH
DEPARTMENT OF PHYSICS
2021-22

Sr.No.	Name of Student	Year of passing
1	SAWASE P .H.	Augest2022
2	SALUNKHE N. H.	Augest2022
3	KADAM A.S.	Augest2022
4	SAWANT N.H.	Augest2022
5	PALKAR S.P.	Augest2022
6	KARANDE S.R.	Augest2022
7	SURYANWASHI K.Y.	Augest2022
8	INGALE A.S.	absent
9	WADEKAR S.A.	absent
10	YEWALE B.V.	absent

KADAM A.S. FIRST RANK

SAWANT N.H. SECOND RANK

1.5
Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh



AUNDH SHIKASHAN MANDALS AUNDH
RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH (SATARA)
DEPARTMENT OF PHYSICS
2020-21

No.of Students appeared	No.of Students passed	No.of Students absent	Result
10	07	03	70%


Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

CIE



To,
Co-ordinator ,
Examination Department,
Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (satara)

Subject: Regarding accepting the report of the home assignment/ seminar
presentation
for year 2021-22

Sir,

With reference to the subject cited above ,our department had organized
homeassignment/ seminar presentation as a part of continuous internal evolution
(CIE).Five students are participated in the seminar presentation activity .A detailed
report of seminar presentation activity is attached here with for necessary action.

Head
Department of Physics
Department of physics
Aundh.



RAJA SHRIPATRAO BHAGAWNTRAO MAHAVIDYALAYA
AUNDH (SATARA)
DEPARTMENT OF PHYSICS

Report on Home-Assignment/ Seminar YEAR-2021-22

A session on 'home-assignment' was conducted on the dated from 28/12/2021 to 31/12/2021 at the Department of Physics. The home-assignment' was attended by 10 students from B.Sc. III. The motive of the home-assignment' was to conduct among the students, to observe their personality and skills, ability to write on the given subject and to guide them on how to write.

The session opened with the 'Self Introduction' of students. Continuing with the training, Assist. Prof. KOKALE R.G. , Assist. Prof. Nanaware J.G Assist. Prof. Shinde T.P., Assist. Prof. Barkade T.B. Gave a topics to the students to involved. The topic was given the students were given 60minutes to write the topic before beginning with the discussion of difficulties.

The highlights as follows:

1. Every student should write given topic
2. The home-assignment / seminar' was in English Languages.
3. There were few silent observers who didn't involve in writing.
5. Students could highlight many important points and figures pertaining to the topic.



6. Students were unable to understand the topic properly.

He emphasized that performing a positive role will have a good impact on the learners. He/ She also develops the teaching skill, technique and raising ability of learners

Assist. Prof. Nanvare J.G. Suggested students to use quotes, facts, figures, definitions, statistics, shocking statements, general statement in the writing . He gave hints on how to enter a midway and ideas to silent members He also gave importance on the non-verbal communication . Lastly he tried to draw attention of the students to summarize and conclude the highlighting all the important points' writing in home-assignment. Concluding the session Assist. Prof. Kokale R.G. advised the students to read newspapers and enlist three local, national and global news each which shall help them to be aware of the current news in the world. After observing and listening the of students, it was evident that the students are not aware about the do's and don'ts of the home-assignment. Hence next session was planned for the same.

APPENDIX –I List of student participation in home-assignment/ seminar:

Sr.No.	Name of students
1	SALUNKE N.H.
2	KADAM A.S.
3	SAWANT N.H.
4	PALKQAR S.P.
5	KARANDE S.R.
6	SURYAWANSHI K.Y.
7	SAWASHE P.H.
8	INGALE A.S.
9	WADEKAR S.A.
10	YEWALE B.V.

A T
Head
Department of Physics
Aundh.

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH
CONTINUOUS INTERNAL EVALUATION (CIE): DEPARTMENT OF PHYSICS



SEMINAR/HOME ASSIGNMENT MARK SUMMARY REPORT

DATE OF CIE: 27/12/2021 TO 31/12/2021

Roll No	Name of Student	Paper No. IX	Paper No. X	Paper No. XI	Paper No. XII
1	SALUNKE NEHA HANMANT	10	10	10	10
2	KADAM AKANKSHA SANJAY	10	10	10	10
3	SAWANT NAMRATA HARIDAS	10	10	10	10
4	PALKAR SONALI PANDURANG	10	10	10	10
5	KARANDE SAMIKSHA RAJENDRA	10	10	10	10
6	SURYAWANSHI KISHORI YASHWANT	10	10	10	10
7	SAWASHE PRIYANKA HEMANT	10	10	10	10
8	INGALE AKSHAY SURESH	6	6	6	6
9	WADEKAR SURAJ AJIT	6	6	6	6
10	YEWALE BHAGYASHRI	9	9	9	9

1.5
Head
Date
In
Signature

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH

CONTINUOUS INTERNAL EVALUATION (CIE): DEPARTMENT OF PHYSICS

SEMINAR /HOME ASSIGNMENT REPORT


SUBJECT: DIGITAL AND ANOLOG CIRCUITS AND INSTRUMENTATION

DATE OF CIE: 28/12/2021



Roll No	Name of Student	Marks	Sign of Student
1	SALUNKE NEHA HANMANT	10	N. Salunke
2	KADAM AKANKSHA SANJAY	10	A.S. Kadam
3	SAWANT NAMRATA HARIDAS	10	N.H. Sawant
4	PALKAR SONALI PANDURANG	10	S. Palkar
5	KARANDE SAMIKSHA RAJENDRA	10	S.R. Karande
6	SURYAWANSHI KISHORI YASHWANT	10	S. Suryawanshi
7	SAWASHE PRIYANKA HEMANT	10	P. Sawashe
8	INGALE AKSHAY SURESH	6	A.S. Ingale
9	WADEKAR SURAJ AJIT	6	S.A. Wadekar
10	YEWALE BHAGYASHRI	9	B. Yewale


Teacher Incharge


Head of dept.
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH

CONTINUOUS INTERNAL EVALUATION (CIE): DEPARTMENT OF PHYSICS

SEMINAR /HOME ASSIGNMENT REPORT

SUBJECT: MATHEMATICAL PHYSICS

DATE OF CIE: 29/12/2021



Roll No	Name of Student	Marks	Sign of Student
1	SALUNKE NEHA HANMANT	10	Neha
2	KADAM AKANKSHA SANJAY	10	A.S. Kadam
3	SAWANT NAMRATA HARIDAS	10	N.H. Sawant
4	PALKAR SONALI PANDURANG	10	S.palkar
5	KARANDE SAMIKSHA RAJENDRA	10	S.P. Karande
6	SURYAWANSHI KISHORI YASHWANT	10	Kishori
7	SAWASHE PRIYANKA HEMANT	10	P.H. Sawashe
8	INGALE AKSHAY SURESH	6	A.S. Ingale
9	WADEKAR SURAJ AJIT	6	S.A. Wadekar
10	YEWALE BHAGYASHRI	9	B.Yewale

Teacher Incharge

Head of dept.
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

RAJA SHIRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH
CONTINUOUS INTERNAL EVALUTION (CIE): DEPARTMENT OF PHYSICS

SEMINAR /HOME ASSIGNMENT REPORT

SUBJECT: QUANTUM MECHANICS

DATE OF CIE:30/12/2021



Roll No	Name of Student	Marks	Sign of Student
1	SALUNKE NEHA HANMANT	10	N.S. Salunke
2	KADAM AKANKSHA SANJAY	10	A.S. Kadam
3	SAWANT NAMRATA HARIDAS	10	N.H. Sawant
4	PALKAR SONALI PANDURANG	10	S.P. Palkar
5	KARANDE SAMIKSHA RAJENDRA	10	S.P. Karande
6	SURYAWANSHI KISHORI YASHWANT	10	K.Y. Suryawanshi
7	SAWASHI PRIYANKA HEMANT	10	P.H. Sawashi
8	INGALE AKSHAY SURESH	6	A.S. Ingale
9	WADEKAR SURAJ AJIT	6	S.A. Wadekar
10	YEWALE BHAGYASHRI	9	B. Yewale

P. Salunke
Teacher Incharge

H. Kadam
Head of Dept.
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH
CONTINUOUS INTERNAL EVALUATION (CIE): DEPARTMENT OF PHYSICS

SEMINAR /HOME ASSIGNMENT REPORT

SUBJECT: CLASSICAL MECHANICS AND CLASSICAL ELECTRODYNAMICS

DATE OF CIE: 31/12/2021



Roll No	Name of Student	Marks	Sign of Student
1	SALUNKE NEHA HANMANT	10	N.Salunke
2	KADAM AKANKSHA SANJAY	10	A.S.Kadam
3	SAWANT NAMRATA HARIDAS	10	N.H.Sawant
4	PALKAR SONALI PANDURANG	10	S.Palkar
5	KARANDE SAMIKSHA RAJENDRA	10	S.R.Karande
6	SURYAWANSHI KISHORI YASHWANT	10	S.Karande
7	SAWASHI PRIYANKA HEMANT	10	P.Sawash
8	INGALE AKSHAY SURESH	6	A.S.Ingale
9	WADEKAR SURAJ AJIT	6	S.A.wadekar
10	YEWALE BHAGYASHRI VIJAY	9	B.Yewale

Teacher Incharge

Head of Physics
R.S.B. Mahavidyalaya,
Aundh.

Syllabus Completion Report

SYLLABUS COMPILATION REPORT

Dept.of Physics

R.S.B.M.Aundh

Date 29/06/2022

TO,

The Principal,

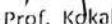
Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh

Sub: About syllabus compilation report during year 2021-22

Respected sir,

With reference to your notice The syllabus compilation report during year 2021-22 Of class B.Sc. I, II & III is as mentioned Bellow .Please Kindly accept the same.

Your faithfully


Prof. Kokale R.G.

class	Name of teacher	Paper number	semester	%age of completion
B.Sc.I	Kokale R.G.	Physics - I	I	100
B.Sc.II		Physics - V	III	99
B.Sc.III		Physics - XI	V	100


PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

Tour Report



Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH. (Satara)

TOUR REPROT

B.Sc. -III (Physics) 2021-22


Raja Shripatrao Bhagwantrao Mahavidyalaya Aundh, Department of Physics was organized educational tour on 20/05/2022 at Harmai Sutagirani Yeliv Tank, Ladegaon. Two teachers assi.prof. Nanavare J.G., Assi.prof. Kokle R.G. and all the students reached the planned place at 11:00 am in the morning. At 011:30 am we entered in spinning mill, at starting raw cotton is used for spinning mill, it is processed in different seven steps and finally cotton threads are made. 10,000 kg cotton threads are made per day and sold in Ichalkaranji and other places. Private electricity from windmills is used for this industry. Hon. Gursale Saheb, Head of Human Resource Department and Miss. Reshma Kokate Madam gave detailed information about spinning mill. Seven students of B. Sc Part-III had participated in this trip. In this way the students of this tour got all the information about the spinning mill.

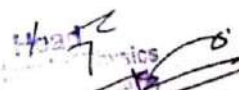
Objective :-

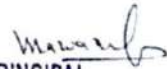
1. To get knowledge of industrial process.
2. To get application oriented physics knowledge.
3. to get knowledge about spinning mill.

Outcome :-

1. Student get knowledge of industrial process.
2. Student get application oriented physics knowledge.
3. Student know about spinning mill.


Assi. Prof. Nanavare J.G.
Department of Physics
R.S.B.M.Aundh(Satara)


Coordinator
Internal Quality Assurance Cell
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)


PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh(Satara)

Aundh Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH. (Satera)

B. Sc. -III (Physics) 2021-22

Industrial visit / Tour

Date:-20/05/2022



Head
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Principal
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satera)



"Sheel, Sharir, Adhyayan"

Aundh Shikshan Mandal, Aundh

**RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA,
AUNDH. (Satara)**

Phone No. 02161-262324,325,475

Web-site - www.rsmaundh.org

Email : aundhcollege@gmail.com

Chairman

President

ShrimantGayatri Devi Bhagwantrao
Pantpratinidhi, Ranisaheb, Aundh

Hon'ble Ajitdada Pawar Saheb

Deputy Chief Minister Maharashtra State

Principal Dr. Sawant S. S. M.Sc. Ph.D.

Mob.9960237940

Ref. No. RSBM/by Hand /2021 -2022

Date : 17/05 /2022

To,

Hon. Chairman
Harnai Sahakari Sutgirani Ltd.
Yeliv tank, Ladegaon.

Subject: Regarding permission to visit your industry.

Respected Sir,

With reference to above cited subject, students of B. Sc. Part 3 (Physics department) wish visit to Harnai Sahakari Sutgirani Ltd. on 20th May 2022 at 11:30 am. The objective of this industrial visit is to provide knowledge to the students about cotton thread industry. I request you to grant permission to visit your industry and oblige.

Thank you

Mawankh

PRINCIPAL

Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)


Received

[Signature]
18/5/2022

Aundh Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA,
AUNDH. (Satara)

B.Sc. -III (Physics) 2021-22
Industrial visit/Tour
List of participants

Sr. No.	Name	Sign.	Mob. NO.
1	Sawant Nmrata Haridas	N.H.Sawant	7420900079
2	Salunkhe Neha Hanmant	N.Salunkhe	9359627963
3	Kadam Akanksha Sanjay	A.S.Kadam	8855970495
4	Sawashe Priyanka Hemant	P.H.Sawashe	7058434659
5	Surywanshi Kishori Yashwant	K.Y.Surywanshi	9322127800
6	Karande Samiksha Rajendra	S.R.Karande	7447492043
7	Palkar Sonali Pandurang	S.Palkar	9146349201
8	Yewale Bhagyashri	} ABSENT	
9	Ingale Akshay Suresh		
10	Wadekar Suraj Ajit		


Head
Department of Physics
R.G.B. Mahavidyalaya,
Aundh.


PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)



"Sheel, Sharir, Adhyayan"

Aundh Shikshan Mandal, Aundh

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH
Tal- Khatav Dist- Satara (Maharashtra)
Acredited by NAAC B++ (CGPA 2.91)

CERTIFICATE

This is to certify that Shri / Mr./Mrs Salunkhe Neha H. class B. Sc-III has attended and completed the Educational tour activity (2021-22.) successfully and report submitted to the department of physics.

Teacher in charge
Assi. Prof. Nanavare J.G.
Department of Physics
R.S.B.M:Aundh(Satara)

Head HOD
Department of Physics
R.S.B. Mahavidyalaya,
Aundh.

Online Quiz

**RAJA SHRIPATRAO BHAGWANTRAO
MAHAVIDYALAY, AUNDH**
Tal Khatav Dist- Satara.

DEPARTMENT OF PHYSICS
AND
INTERNAL QUALITY ASSURANCE CELL
Jointly organised

Online Quiz Competition

**NATIONAL
SCIENCE DAY
FEBRUARY 28**

Link: <https://forms.gle/HTQ8T6QB8aVhchT5> or
https://docs.google.com/forms/d/e/1FAIpQLSd48DmwiXdRZii1Tba6y5JGCUdQ_8FwMSdPSWnSs1Liz-leNw/viewform?usp=sf_link

Date:- 1 March 2022
Time:- 11:20 am

Contact
Prof. Nanavare J. G (9604804765)
Prof. Kharatmol R.M. (7775966689)

CS Scanned with CamScanner



राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध

दि २८/०२/२०२२

ता - खटाव जि. सातारा

पदार्थ विज्ञान विभाग व अंतर्गत गुणवत्ता हमी कक्ष, यांच्या संयुक्त विद्यमाने

राष्ट्रीय विज्ञान दिन २०२२

प्रश्नमंजूषा स्पर्धा

दि १/०३/२०२२ रोजी राष्ट्रीय विज्ञान दिन २०२२ पदार्थ विज्ञान विभाग व अंतर्गत गुणवत्ता हमी कक्ष यांच्या संयुक्त विद्यमाने राष्ट्रीय विज्ञान दिन २०२२ निमित्त महाविद्यालय स्तरीय प्रश्नमंजूषा स्पर्धेचे आयोजन करण्यात आले. सदर स्पर्धा लाईन, गुगल फॉर्म वर घेतली. गुगल फॉर्मची लिंक

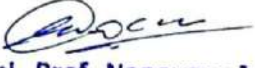
<https://forms.gle/HTQ9f6QBv8aVhohT6> or

https://docs.google.com/forms/d/e/1FAIpQLSd48DnwJXdRZII1fba6y5JGCUdG_8FwMSdPSWnSs1Ljz-leNw/viewform?usp=sf_link विद्यार्थ्यांना व्हाट्सअप ग्रुपवर पाठवली . १ मार्च २०२२

रोजी सकाळी ११:२० am ते १२:३० pm या वेळेत स्पर्धा घेण्यात आली त्यामध्ये बी एस्सी भाग १, २ व ३ य वर्गातील विद्यार्थ्यांनी सहभाग घेतला होता. स्पर्धे मध्ये १३७ विद्यार्थ्यांनी सक्रिय सहभाग घेतला. त्यामध्ये खालील विद्यार्थ्यांनी विशेष प्राविण्य मिळवले...

प्रथम क्रमांक - कु. सूर्यवंशी प्रीती यशवंत बी एस्सी भाग -२	-----	प्रमाणपत्र व बक्षिश
द्वितीय क्रमांक - कु. सूर्यवंशी किशोरी यशवंत एस्सी भाग -३	-----	प्रमाणपत्र व बक्षिश
तृतीय क्रमांक - कु. साळुंखे नेहा हणमंत एस्सी भाग -३	-----	प्रमाणपत्र व बक्षिश
कु. राठोड राम जयराम एस्सी भाग - ३	-----	प्रमाणपत्र
कु. बुधवाले स्वाती बबन एस्सी भाग - १	-----	प्रमाणपत्र
कु. पाटोळे भरती उमेश एस्सी भाग - २	-----	प्रमाणपत्र
कु. मांडवे अक्षदा सुभाष एस्सी भाग - १	-----	प्रमाणपत्र

सदर स्पर्धेसाठी महाविद्यालयाचे प्रभारी प्राचार्य प्रा. डॉ. भंडारे एस जे. अंतर्गत गुणवत्ता हमी कक्ष समन्वयक प्रा. खारटमोल आर.एम. स्पर्धा परीक्षा समन्वयक प्रा. ननवरे जे जी पदार्थ विज्ञान विभाग प्रमुख प्रा. कोकळे आर.जी यांचे सहकार्य लाभले.


Asst. Prof. Nanavare J.G.
Department of Physics
R.S.B.M.Aundh(Satara)


COORDINATOR
Internal Quality Assurance Cell
Raja Shripatrao Bhagvandrao
Mahavidyalaya, Aundh (Satara)

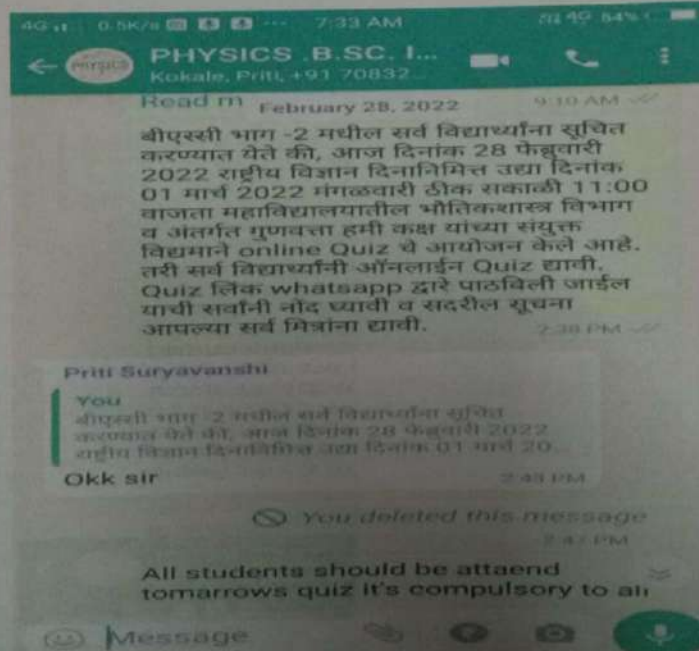
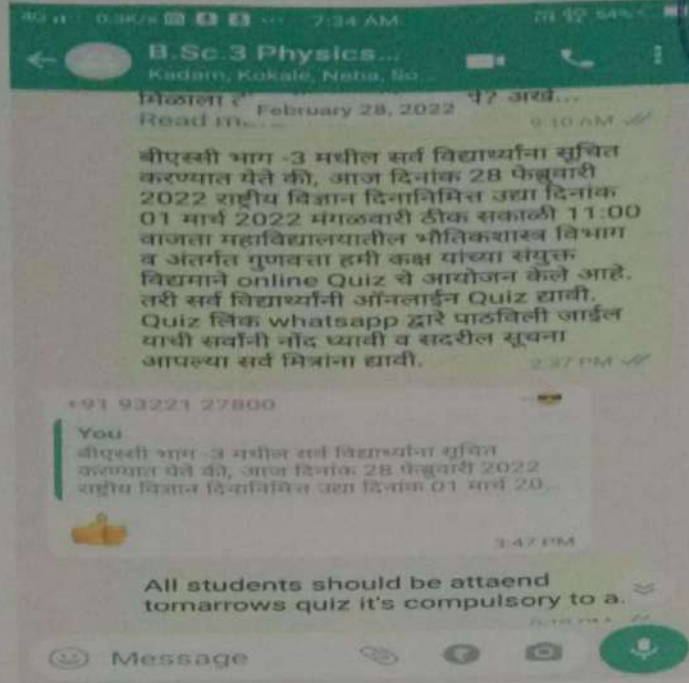

प्रा. श्रीपतराव भगवंतराव
महाविद्यालय, औंध(सातारा)

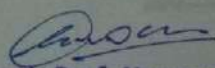
Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh Tal Khatav Dist- Satara.

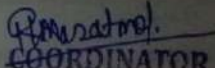
Online Quiz Competition

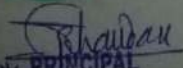
National Science Day 1 Mar, 2022

Notice




Assl. Prof. Nanavare J.G.
Department of Physics
R.S.B.M.Aundh(Satara)


COORDINATOR
Internal Quality Assurance Cell
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)


PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh(Satara)

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAY, AUNDH (SATARA)
NATIONAL SCIENCE DAY QUIZ-2022 DEPT OF PHYSICS & IQAC ACTIVITY

Timestamp	Score	NAME OF STUDENT	Mobile Number	Class
3/1/2022 11:24:09	10 / 50	YEWALE ANIKET VINAYAK	7057993452	Bsc 3
3/1/2022 11:24:15	12 / 50	Yewale Shubham Sambhaji	7083811390	Bsc 3
3/1/2022 11:24:28	8 / 50	Dhananjay Rambabu Jagtap	9325583955	Bsc 2
3/1/2022 11:26:17	14 / 50	Paithankar Dhairyashil Dhananjay	7517012984	TY bsc
3/1/2022 11:27:08	10 / 50	Palkar Sonali Pandurang	9146349201	Ty.bsc
3/1/2022 11:27:20	44 / 50	Mane Abhijeet Harishchandra	8975569087	Ty-bsc
3/1/2022 11:27:56	18 / 50	Sawant vishwajit dilip	8459964280	BSC III
3/1/2022 11:28:19	30 / 50	Kadam Roshan Ananda	9921407449	Bsc 3
3/1/2022 11:28:42	34 / 50	Kadam Sandesh Sanjay	7447584632	Bsc 3
3/1/2022 11:28:52	40 / 50	Khan Amir Daulat	9595973487	BSC III
3/1/2022 11:29:44	18 / 50	Babar Soham Chandrakant	7666940957	BCc3
3/1/2022 11:30:18	46 / 50	Thorat Anuradha Mukund	8265052392	Ty,B.sc.
3/1/2022 11:30:21	46 / 50	Thorat mithil Mukund	9373713644	Sy B.S.C
3/1/2022 11:30:23	46 / 50	Deshmukh esha dhanaji	9030708196	Bsc 2
3/1/2022 11:30:25	26 / 50	Jadhav Arpita Dhairyashil	8421740401	Ty. Bsc
3/1/2022 11:30:27	46 / 50	Jagtap Tushar Subhash	7020851736	B.sc 3 year
3/1/2022 11:30:34	40 / 50	Pawar Prajкта Bhiku	9156963704	Bsc II
3/1/2022 11:30:55	48 / 50	Pawar Pooja Shankar	9021140428	S.Y.B.S.C
3/1/2022 11:31:04	34 / 50	Shinde Shraddha Mohan	8956584650	SY B.sc
3/1/2022 11:31:17	46 / 50	Yadav Rutik Satish	8080474543	BSC - 3
3/1/2022 11:31:58	18 / 50	Pawar Arati kundlik	9673376743	Bsc2
3/1/2022 11:32:14	42 / 50	Gharge pratik dashrath	8956242263	B.sc.2
3/1/2022 11:32:14	42 / 50	mayur gharge	9766883294	b.sc.2
3/1/2022 11:32:15	12 / 50	Palkar Laxman Umesh	9322219305	Bsc.II
3/1/2022 11:32:27	44 / 50	Deshmukh Divya Jotiram	8010551874	B.sc 2
3/1/2022 11:32:40	20 / 50	Kadam prathamesh umesh	7773941526	Bsc 3
3/1/2022 11:32:47	24 / 50	Gadhawe Chaitanya Dattaji	8669862861	Ty bsc
3/1/2022 11:33:34	36 / 50	Deshmukh Sameer shahaji	8530460848	Bsc III
3/1/2022 11:33:39	18 / 50	Ghadge Rohit Rajaram	7057521407	Bsc_3
3/1/2022 11:33:49	48 / 50	Yewale Pratik Uttam	8010542109	B.Sc II
3/1/2022 11:33:50	46 / 50	Gujar nikita rajendra	8625938409	Sybsc
3/1/2022 11:34:06	46 / 50	Kokate Ritesh Shamrao	7387240185	Bsc S.Y
3/1/2022 11:34:27	46 / 50	Mulani Shahin nisar	9420482768	Sy
3/1/2022 11:34:28	24 / 50	Madane sayali ramdas	7028673398	Ty.b.sc
3/1/2022 11:34:41	46 / 50	Shinde Shruti Shrimant	9561068984	TY BSc
3/1/2022 11:34:50	46 / 50	Bobade Anuradha chandrakant	7083210110	Sy bsc
3/1/2022 11:35:06	42 / 50	Jadhav Dipti Kundalik	9623724354	B.sc.- III
3/1/2022 11:35:14	50 / 50	Suryawanshi priti yashwant	9307445388	Bsc-2
3/1/2022 11:35:15	42 / 50	Jadhav Yash Yuvraj	9822925429	BSC-3
3/1/2022 11:35:16	48 / 50	Pawar Yogesh Sunil	9518378145	Bsc III
3/1/2022 11:35:26	50 / 50	Suryawanshi Kishori Yashwant	9322127800	TY. BSC
3/1/2022 11:35:40	46 / 50	Gharge Sanchita Shankar	8180028936	BSc 3 (Chemistry)
3/1/2022 11:36:04	46 / 50	Shinde Tushant Popat	7385811327	Sy Bsc2nd year
3/1/2022 11:36:17	44 / 50	Randive Gauri sunil	9156736383	Bsc1
3/1/2022 11:36:18	46 / 50	Sutar aniket shivaji	8390878408	
3/1/2022 11:36:20	38 / 50	Ingale Rushikesh Suresh	7058361727	Bsc-III
3/1/2022 11:36:36	46 / 50	Pawar Amruta Mansing	8459148518	13th
3/1/2022 11:36:41	48 / 50	Lohar Shubhangi Mohan	8856028292	BSC II
3/1/2022 11:36:53	26 / 50	Randive Samiksha Vikas	9112805019	T.Y. B.Sc.
3/1/2022 11:37:23	50 / 50	Salunkkhe neha hanmant	9259627903	Tybsc
3/1/2022 11:37:35	28 / 50	Shaha mehoool Sanjay	95119 98227	B.sc.2
3/1/2022 11:37:53	46 / 50	Nimbalkar Aniket Ashok	9922485463	BSC -3
3/1/2022 11:38:02	8 / 50	Madane Sagar sambhaji	9067427267	Bsc Ty
3/1/2022 11:38:08	14 / 50	Gharge pavan satyavan	7517633602	BSC.TY

RAJA SHRIKRISHNA BHAGWANTRAO MAHAVIDYALAY, AUNDH (SATARA)

NATIONAL SCIENCE DAY QUIZ-2022 DEPT OF PHYSICS & IQAC ACTIVITY

Timestamp	Score	NAME OF STUDENT	Mobile Number	Class
3/1/2022 11:39:41	46 / 50	Deshmukh sneha Sharad	9890822069	B. SC 3
3/1/2022 11:39:41	48 / 50	Kadam prajakta ramchandra	8010362073	Bac-sy
3/1/2022 11:39:54	48 / 50	Kumbhar Ajay Chandrakant	9022323640	TY B.sc
3/1/2022 11:40:01	44 / 50	Rathod savitri jayram	2019017574	BSC TY
3/1/2022 11:40:06	46 / 50	Karande Samiksha Rajendra	7447492043	Bac-3
3/1/2022 11:40:14	50 / 50	Rathod Ram Jayram	9922410841	Ty bac
3/1/2022 11:40:22	46 / 50	Shinde Rohan Satyawan	8766573150	Bac- 1
3/1/2022 11:40:32	32 / 50	Tate shweta sanjay	9011821021	Bac 3
3/1/2022 11:40:57	50 / 50	Budhwale Swati baban	9922577242	Fybac
3/1/2022 11:40:58	44 / 50	Jadhav Samiksha Balaso	7558746705	FY bac
3/1/2022 11:41:00	34 / 50	Tate Siddhi Sanjay	9689740922	Bac 3rd
3/1/2022 11:41:04	48 / 50	Nagarji Saloni Firojkhan	9096268632	B.sc2
3/1/2022 11:41:34	46 / 50	Chavan Vaishali Kailas	8421146766	Ty Bac
3/1/2022 11:41:42	42 / 50	Mali Mayur Uttam	7756822713	Bac-II
3/1/2022 11:42:10	46 / 50	JAGTAP SHRIRAM ADHIK	9892848604	S.y.j.c
3/1/2022 11:42:21	44 / 50	Nimbalkar Anirudha Gorakh	07629085715	Bac 2
3/1/2022 11:42:25	44 / 50	Gaikwad Aditya Prakash	8251965363	Bac second
3/1/2022 11:42:33	48 / 50	Deshmukh Ankita vikas	8799808236	13(fy)
3/1/2022 11:43:14	48 / 50	Yamgar Ashwini Sarjerao	8251084497	Bac-3
3/1/2022 11:43:15	36 / 50	Ghadge shubham ramchandra	7385168341	Bac-2
3/1/2022 11:43:23	38 / 50	Shinde Omkar Dattatray	7507444305	TY Bac
3/1/2022 11:43:43	12 / 50	Mulani Nasir Babalal	8767735330	Fy bac 2
3/1/2022 11:43:52	28 / 50	Mane Shubham Natha	7741966756	BSC 2
3/1/2022 11:44:13	26 / 50	Yewale Yash Anandrao	8378951124	BSC-II
3/1/2022 11:44:41	50 / 50	Patole Bharvi Umesh	8623842714	Bac2year
3/1/2022 11:44:46	44 / 50	Prathamesh Jagtap	09130306391 [1]	Bac II
3/1/2022 11:44:54	26 / 50	Gharge sakshi kisan	9623508454	Ty.bac
3/1/2022 11:45:54	40 / 50	Ingale kedar ratan	9172810891	Ty
3/1/2022 11:46:29	20 / 50	Chormale Jay Santosh	9834617527	TY B.Sc.
3/1/2022 11:46:57	40 / 50	Yewale Bhagyashri Vijay	7499479611	B.Sc 3
3/1/2022 11:47:10	46 / 50	Ghadge Prathamesh ramchandra	9503135638	Fy
3/1/2022 11:47:17	42 / 50	Kale pallavi anil	8668772305	Sy bac
3/1/2022 11:47:30	32 / 50	Gore Roshan Hanmant	9172885593	Bac-3 chemistry
3/1/2022 11:47:39	44 / 50	Khot karishma Amin	9166438515	S.Y.BSC
3/1/2022 11:47:43	48 / 50	Jadhav Mayuri Vishnu	9767984295	Bac3 (chemistry)
3/1/2022 11:47:45	44 / 50	Amale Priyanka Dhanaji	7719918378	(SY)B.SC-2
3/1/2022 11:47:48	22 / 50	Karande sakshi maruti	9359906832	14 th
3/1/2022 11:49:08	46 / 50	Shinde Aakanksha Shankar	9326774046	B.Sc-1
3/1/2022 11:49:23	16 / 50	Gaikwad Sakshi appaso	9850438571	Bac 2
3/1/2022 11:49:34	44 / 50	Patole Rushikesh Ashok	8857002052	Bac III
3/1/2022 11:50:34	46 / 50	Ingale sayali madhav	9699663285	F Y Bac
3/1/2022 11:50:45	46 / 50	Ingale yash shatrughan	8177850596	Fy BSC
3/1/2022 11:51:31	42 / 50	Kadam pomina santaji	7249263674	Sy BSC
3/1/2022 11:52:07	44 / 50	Bhosale Abhishek dadao	2020001622	Bac2
3/1/2022 11:53:01	44 / 50	Gharge Monika Adhikarao	9145011129	BSC 2 year
3/1/2022 11:53:02	30 / 50	SAYALI NATHURAM KALE	8698155401	BSC 2
3/1/2022 11:53:16	32 / 50	Deshmukh Rutuja Subhash	9404694331	Bac-second
3/1/2022 11:53:41	48 / 50	Jadhav Aarti Vishnu	9767584295	Bac1
3/1/2022 11:55:57	38 / 50	Koli priyanka Prabhakar	8891676326	Sy bac
3/1/2022 11:55:57	38 / 50	Deshmukh akash baban	7219413064	Sy bac
3/1/2022 11:56:36	30 / 50	Madane girish namdev	7378649621	Bac.3
3/1/2022 11:57:10	32 / 50	Jadhav Sarita Mansing	9987548262	Ty BA
3/1/2022 11:59:13	44 / 50	Kadam Abhishek Laxman	9730155523	BSc 2
3/1/2022 12:00:39	44 / 50	Shinde Ganesh Ramchandra	9172873310	Bac 3



Office
02/01/2022

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH (SATARA)


NATIONAL SCIENCE DAY QUIZ-2022 DEPT OF PHYSICS & IQAC ACTIVITY

Timestamp	Score	NAME OF STUDENT	Mobile Number	Class
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3/1/2022 12:00:50	44 / 50	Ingale mayur nana	8766991986	Ty bsc
3/1/2022 12:00:51	36 / 50	Jadhav Sanket Satish	7887689887	B.sc.3
3/1/2022 12:01:14	40 / 50	Sarvagod pranali tanaji	9975288467	FYBsc
3/1/2022 12:01:48	48 / 50	Mohite prajakta sandip	7843085819	Bsc 2
3/1/2022 12:03:09	44 / 50	Shinde vishal sunil	9545307201	Bse 2
3/1/2022 12:03:52	32 / 50	Daware Nishant Shrinivas	8624980860	B.sc sy
3/1/2022 12:06:47	24 / 50	Makar Neha Nanasaheb	9689783887	Bsc.2
3/1/2022 12:07:51	50 / 50	Mandave Akshada Subhash	8010753836	Fy bsc
3/1/2022 12:07:59	36 / 50	Ghadge Shraddha Vikram	8550916523	Bsc-2
3/1/2022 12:10:17	44 / 50	Mulani rahiman gulab	7796179558	Bsc-3
3/1/2022 12:10:51	46 / 50	Mane Neha Vikas	7038899682	BSC1
3/1/2022 12:12:05	44 / 50	Pisal Yash Rajendra	7620804224	13
3/1/2022 12:13:05	38 / 50	Ingale Sanika Sunil	8625807114	sybsc
3/1/2022 12:13:28	48 / 50	JAGTAP NITESH ARJUN	8669482813	Sy.bsc
3/1/2022 12:15:06	46 / 50	Kadam Akanksha Sanjay	8855970496	B.sc-3
3/1/2022 12:16:16	24 / 50	Katkar Harshada Dajiram	9356792428	Bsc 2
3/1/2022 12:16:43	40 / 50	Pawar Dhanraj Jalindar	7410129781	BSC 1
3/1/2022 12:17:02	40 / 50	Pawar shubham adhikrao	9890620423	Bsc1
3/1/2022 12:20:31	22 / 50	Dhananjay dadado palkar	9359242578	Bsc 3
3/1/2022 12:20:46	44 / 50	KADAM DHIRAJ RAVINDRA	7738515448	B.sc 2 year. (sy)
3/1/2022 12:21:57	18 / 50	Kumbhar vrushali Hanmant	9689008634	BSC III
3/1/2022 12:25:20	48 / 50	Sawashe Priyanka Hemant	7058434659	Bsc3
3/1/2022 12:26:31	34 / 50	Mane prasad ramesh	9356717329	SY bsc
3/1/2022 12:31:05	26 / 50	Deshmukh Ganesh Sambhaji	7741093752	B.SC-III
3/1/2022 12:34:56	28 / 50	Kumbhar Snehal Ambadas	7556438907	Bsc-2
3/1/2022 12:35:19	48 / 50	pawar vishal balkrushan	9137815797	13
3/1/2022 12:35:55	46 / 50	Surywanshi Mohini suresh	7385019268	F. Y Bsc-1
3/1/2022 12:37:17	40 / 50	Mandave Avishkar vijay	7057533106	Sy bsc

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28-02-22 RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAY, AUNDH
DEPT OF PHYSICS & IQAC ACTIVITY PARTICIPANT LIST

SR. NO	NAME OF STUDENT	Mobile Number	Class
1	YEWALE ANIKET VINAYAK	7057993452	Bsc 3
2	Yewale Shubham Sambhaji	7083811390	Bsc 3
3	Dhananjay Rambabu Jagtap	9325583955	Bsc 2
4	Paithankar Dhairyshil Dhananjay	7517012984	TY bsc
5	Palkar Sonali Pandurang	9146349201	Ty.bsc
6	Mane Abhijeet Harishchandra	8975569087	Ty-bsc
7	Sawant vishwajit dilip	8459964280	BSC III
8	Kadam Roshan Ananda	9921407449	Bsc 3
9	Kadam Sandesh Sanjay	7447584632	Bsc 3
10	Khan Amir Daulat	9595973487	BSC III
11	Babar Soham Chandrakant	7666940957	BCc3
12	Thorat Anuradha Mukund	8265052392	Ty,B.sc.
13	Thorat mithil Mukund	9373713644	Sy B.SC
14	Deshmukh esha dhanaji	9030708196	Bsc 2
15	Jadhav Arpita Dhairyashil	8421740401	Ty. Bsc
16	Jagtap Tushar Subhash	7020851736	B.sc 3 year
17	Pawar Prajka Bhiku	9156963704	Bsc II
18	Pawar Pooja Shankar	9021140428	S.Y.B.S.C
19	Shinde Shraddha Mohan	8956584650	SY B.sc
20	Yadav Rutik Satish	8080474543	BSC - 3
21	Pawar Arati kundlik	9673376743	Bsc2
22	Gharge pratik dashrath	8956242263	B.sc.2
23	mayur gharge	9766883294	b.sc.2
24	Palkar Laxman Umesh	9322219305	Bsc.II
25	Deshmukh Divya Jotiram	8010551874	B.sc 2
26	Kadam prathamesh umesh	7773941526	Bsc 3
27	Gadhawe Chaitanya Dattaji	8669862861	Ty bsc
28	Deshmukh Sameer shahaji	8530460848	Bsc III
29	Ghadge Rohit Rajaram	7057521407	Bsc_3
30	Yewale Pratik Uttam	8010542109	B.Sc II
31	Gujar nikita rajendra	8625938409	Sybsc
32	Kokate Ritesh Shamrao	7387240185	Bsc S.Y
33	Mulani Shahin nisar	9420482768	Sy
34	Madane sayali ramdas	7028673398	Ty.b.sc
35	Shinde Shruti Shrimant	9561068984	TY BSc
36	Bobade Anuradha chandrakant	7083210110	Sy bsc
37	Jadhav Dipti Kundalik	9623724354	B.sc.- III
38	Suryawanshi priti yashwant	9307445388	Bsc-2
39	Jadhav Yash Yuvraj	9822925429	BSC-3
40	Pawar Yogesh Sunil	9518378145	Bsc III
41	Suryawanshi Kishori Yashwant	9322127800	TY. BSC
42	Gharge Sanchita Shankar	8180028936	BSc 3 (Chemistry)
43	Shinde Tushant Popat	7385811327	Sy Bsc2nd year



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DEPT OF PHYSICS & IQAC ACTIVITY PARTICIPANT LIST

SR. NO	NAME OF STUDENT	Mobile Number	Class
44	Randive Gauri sunil	9156736383	Bsc1
45	Sutar aniket shivaji	8390878408	
46	Ingale Rushikesh Suresh	7058361727	Bsc-III
47	Pawar Amruta Mansing	8459148518	13th
48	Lohar Shubhangi Mohan	8856028292	BSC II
49	Randive Samiksha Vikas	9112805019	T.Y. B.Sc.
50	Salunkkhe neha hanmant	9259627903	Tybsc
51	Shaha mehool Sanjay	95119 98227	B.sc.2
52	Nimbalkar Aniket Ashok	9922485463	BSC -3
53	Madane Sagar sambhaji	9067427267	Bsc Ty
54	Gharge pavan satyavan	7517633602	BSC.TY
55	Deshmukh sneha Sharad	9890822069	B. SC 3
56	Kadam prajakta ramchandra	8010362073	Bsc-sy
57	Kumbhar Ajay Chandrakant	9022323640	TY B.sc
58	Rathod savitri jayram	2019017574	BSC TY
59	Karande Samiksha Rajendra	7447492043	Bsc-3
60	Rathod Ram Jayram	9922410841	Ty bsc
61	Shinde Rohan Satyawan	8766573150	Bsc- 1
62	Tate shweta sanjay	901182102	Bsc 3
63	Budhawale Swati baban	9822577241	Fybsc
64	Jadhav Samiksha Balaso	7558746705	FY bsc
65	Tate Siddhi Sanjay	9689740922	Bsc 3rd
66	Nagarji Saloni Firojkhan	9096268632	B.sc2
67	Chavan Vaishali Kailas	8421146766	Ty Bsc
68	Mali Mayur Uttam	7756822713	Bsc-II
69	JAGTAP SHRIRAM ADHIK	9892848604	S.y.j.c
70	Nimbalkar Anirudha Gorakh	07620085715	Bsc 2
71	Gaikwad Aditya Prakash	8261965363	Bsc second
72	Deshmukh Ankita vikas	8799808236	13(fy)
73	Yamgar Ashwini Sarjerao	8261084497	Bsc-3
74	Ghadge shubham ramchandra	7385168341	Bsc-2
75	Shinde Omkar Dattatray	7507444305	TY Bsc
76	Mulani Nasir Babalal	8767735330	Fy bsc 2
77	Mane Shubham Natha	7741966756	BSC 2
78	Yewale Yash Anandrao	8378951124	BSC-II
79	Patole Bharti Umesh	8623842714	Bsc2year
80	Prathamesh Jagtap	09130306391 [1]	Bsc II
81	Gharge sakshi kisan	9623508454	Ty.bsc
82	Ingale kedar ratan	9172610891	Ty
83	Chormale Jay Santosh	9834617527	TY B.Sc.
84	Yewale Bhagyashri Vijay	7499479611	B.Sc 3
85	Ghadge Prathamesh ramchandra	9503135638	Fy
86	Kalel pallavi anil	8668772305	Sy bsc



RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAY, AUNDH			
28-02-22	DEPT OF PHYSICS & IQAC ACTIVITY	PARTICIPANT LIST	
SR. NO	NAME OF STUDENT	Mobile Number	Class
87	Gore Roshan Hanmant	9172885593	Bsc-3 chemistry
88	Khot karishma Amin	9156438515	S.Y.BSC
89	Jadhav Mayuri Vishnu	9767584295	Bsc3 (chemistry)
90	Amale Priyanka Dhanaji	7719918378	(SY)B.SC-2
91	Karande sakshi maruti	9359906832	14 th
92	Shinde Aakanksha Shankar	9326774046	B.Sc-1
93	Gaikwad Sakshi appaso	9850438571	Bsc 2
94	Patole Rushikesh Ashok	8857002052	Bsc III
95	Ingale sayali madhav	9699663285	F.Y Bsc
96	Ingale yash shatrughan	8177860596	Fy BSC
97	Kadam pornima santaji	7249263674	Sy BSC
98	Bhosale Abhishek dadaso	2020003622	Bsc2
99	Gharge Monika Adhikarao	9145011129	BSC 2 year
100	SAYALI NATHURAM KALE	8698158401	BSC 2
101	Deshmukh Rutuja Subhash	9404694331	Bsc-second
102	Jadhav Aarti Vishnu	9767584295	Bsc1
103	Koli priyanka Prabhakar	9881676326	Sy bsc
104	Deshmukh akash baban	7219413064	Sy bsc
105	Madane girish namdev	7378649621	Bsc.3
106	Jadhav Sarita Mansing	9987548262	Ty.BA
107	Kadam Abhishek Laxman	9730155523	BSc 2
108	Shinde Ganesh Ramchandra	9172873310	Bsc 3
109	Sawant Namrata Haridas	7420906079	T.Y B.sc physics
110	Ingale mayur nana	8766991986	Ty bsc
111	Jadhav Sanket Satish	7887689887	B.sc.3
112	Sarvagod pranali tanaji	9975288467	FYBsc
113	Mohite prajakta sandip	7843085819	Bsc 2
114	Shinde vishal sunil	9545307201	Bse 2
115	Daware Nishant Shrinivas	8624980860	B.sc sy
116	Makar Neha Nanasahab	9689783887	Bsc.2
117	Mandave Akshada Subhash	8010753836	Fy bsc
118	Ghadge Shraddha Vikram	8550916523	Bsc-2
119	Mulani rahiman gulab	7796179558	Bsc-3
120	Mane Neha Vikas	7038899682	BSC1
121	Pisal Yash Rajendra	7620804224	13
122	Ingale Sanika Sunil	8625807114	sybsc
123	JAGTAP NITESH ARJUN	8669482813	Sy.bsc
124	Kadam Akanksha Sanjay	8855970496	B.sc-3
125	Katkar Harshada Dajiram	9356792428	Bsc 2
126	Pawar Dhanraj jalindar	7410129781	BSC 1
127	Pawar shubham adhikrao	9890620423	Bsc1
128	Dhananjay dadado palkar	9359242578	Bsc 3
129	KADAM DHIRAJ RAVINDRA	7738515448	B.sc 2 year. (sy)



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAY, AUNDH			
28-02-22	DEPT OF PHYSICS & IQAC ACTIVITY	PARTICIPANT LIST	
SR. NO	NAME OF STUDENT	Mobile Number	Class
130	Kumbhar vrushali Hanmant	9689008634	BSC III
131	Sawashe Priyanka Hemant	7058434659	Bsc3
132	Mane prasad ramesh	9356717329	SY bsc
133	Deshmukh Ganesh Sambhaji	7741093752	B.SC-III
134	Kumbhar Snehal Ambadas	7558438907	Bsc-2
135	pawar vishal balkrushan	9137815797	13
136	Surywanshi Mohini suresh	7385019268	F. Y Bsc-1
137	Mandave Avishkar vijay	7057533106	Sy bsc

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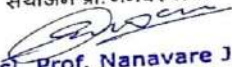
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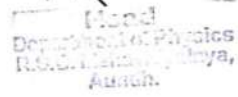
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औंध शिक्षण मंडळ,औंध
राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध.
सूचना दि. ३०/०३/२०२२

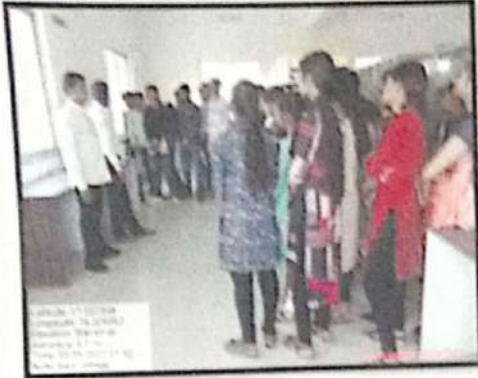
महाविद्यालयातील बी एस्सी भाग -१ मधील सर्व सर्व विध्यार्थ्यांना सूचित करण्यात येते कि, भौतिकशास्त्र विभागाच्या वतीने दिनांक ३१/०३/२०२२ रोजी सकाळी ११:०० वा "ग्रंथालय माहिती" हा उपक्रम घेण्यात येणार आहे. सर्वांनी उपस्थित राहावे. याची सर्वांनी नोंद घ्यावी.

संयोजन प्रा. ननवरे जे जी

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भौतिकशास्त्र विभाग प्रमुख
१०

Head
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 राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध.
 संस्थापक समिती, उपक्रम दि. 21/02/2022

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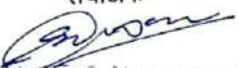
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औंध शिक्षण मंडळ, औंध
राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध.

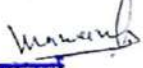
ग्रंथालय माहिती उपक्रम अहवाल दि. ३१/०३/२०२२

राजा श्रीपतराव भगवंतराव महाविद्यालयातील बीएस्सी भाग - १ मधील विद्यार्थ्यांना महाविद्यालयातील उपलब्ध असणाऱ्या सोई सुविधांची माहिती व्हावी या उद्देशाने दि. ३१/०३/२०२२ रोजी सकाळी ११:०० वा ग्रंथालय माहिती उपक्रमाचे आयोजन करण्यात आले. महाविद्यालयातील ग्रंथसंपदा, क्रमिक पुस्तके, संदर्भ ग्रंथ, विविध विषयांची मासिके, वर्तमान पत्रे, नोकरी संदर्भ, ऑन लाईन ओपेक, एन लिस्ट सॉफ्टवेअर आणि इतर सुविधांची माहिती महाविद्यालयाचे ग्रंथपाल डॉ अन्नापुरे एस. जी. यांनी विद्यार्थ्यांना दिली. त्याच बरोबर या सर्व सुविधांचा विद्यार्थ्यांनी लाभ घ्यावा असं आव्हान केले. या उपक्रमामध्ये विद्यार्थी सहभागी झाले. विद्यार्थ्यांनी महाविद्यालयांमध्ये असलेल्या ग्रंथालय सुविधेबाबत समाधान व्यक्त केले. या उपक्रमास प्राचार्य डॉ सावंत एस. एस. यांनी मान्यता दिली. या उपक्रमाचे संयोजन प्रा. ननवरे जे जी यांनी केले. विभागप्रमुख प्रा. कोकळे आर जी व ग्रंथपाल, ग्रंथालयाचे परिचर श्री वेदपाठक यांनी सहकार्य केले. त्याबद्दल सर्वांचे आभार.

संयोजक

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समन्वयक

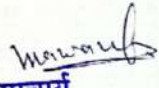
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प्राचार्य

प्राचार्य
राजा श्रीपतराव भगवंतराव
महाविद्यालय, औंध(सातारा)

आंध्र शिक्षण मंडळ, आंध्र
 राजा श्रीपतराव भगवंतराव महाविद्यालय, आंध्र.
 संगणकय माहिती उपक्रम दि. 31/03/2022



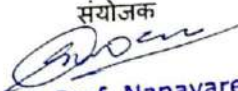

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 महाविद्यालय, आंध्र (सातारा)

औंध शिक्षण मंडळ, औंध
राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध.

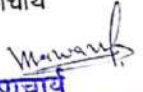
ग्रंथालय माहिती उपक्रम अहवाल दि. ३१/०३/२०२२

राजा श्रीपतराव भगवंतराव महाविद्यालयातील बीएस्सी भाग - १ मधील विद्यार्थ्यांना महाविद्यालयातील उपलब्ध असणाऱ्या सोई सुविधांची माहिती व्हावी या उद्देशाने दि. ३१/०३/२०२२ रोजी सकाळी ११:०० वा ग्रंथालय माहिती उपक्रमाचे आयोजन करण्यात आले. महाविद्यालयातील ग्रंथसंपदा, क्रमिक पुस्तके, संदर्भ ग्रंथ, विविध विषयांची मासिके, वर्तमान पत्रे, नोकरी संदर्भ, ऑन लाईन ओपेक, एन लिस्ट सॉफ्टवेअर आणि इतर सुविधांची माहिती महाविद्यालयाचे ग्रंथपाल डॉ अन्नापुरे एस. जी. यांनी विद्यार्थ्यांना दिली. त्याच बरोबर या सर्व सुविधांचा विद्यार्थ्यांनी लाभ घ्यावा असं आव्हान केले. या उपक्रमामध्ये विद्यार्थी सहभागी झाले. विद्यार्थ्यांनी महाविद्यालयांमध्ये असलेल्या ग्रंथालय सुविधेबाबत समाधान व्यक्त केले. या उपक्रमास प्राचार्य डॉ सावंत एस. एस. यांनी मान्यता दिली. या उपक्रमाचे संयोजन प्रा. ननवरे जे जी यांनी केले. विभागप्रमुख प्रा. कोकळे आर जी व ग्रंथपाल, ग्रंथालयाचे परिचर श्री वेदपाठक यांनी सहकार्य केले. त्याबद्दल सर्वांचे आभार.

संयोजक

Assi. Prof. Nanavare J.G.
Department of Physics
R.S.B.M.Aundh(Satara)

समन्वयक

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Internal Quality Assurance Ce
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara).

प्राचार्य

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