



Janseva Foundation Loni Budruks
Arts , & Commerce College, Shendi

Tal-Akole, Dist-Ahmednagar, Pin-422604

Unipune ID- PU/AN/AC/93/2007 Website- accollegeshedi.in

Email- principal.acshendi@pravara.in

Self Study Report: 2023 (1st Cycle)



Criterion 1
Curricular Aspects

Key Indicator
1.2 Academic Flexibility

Metric: 1.2.1 QnM

Number of Add on /Certificate/Value added programs offered during the last five years



Declaration

This is to declare that the information, report, true copies of the supporting documents, numerical data, etc. submitted/presented in this file is verified by Internal Quality Assurance Cell (IQAC) and is correct as per the record. This declaration is for the purpose of NAAC accreditation of HEI for 1st Cycle period 2018-19 to 2022-23

Date: 31/05/2023

Place: Shendi


IQAC Co-ordinator
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.




PRINCIPAL
Janseva Foundation Loni Bk's
Art's And Commerce College,
Shendi(Bhandardara)-422604
Tal.Akole. Dist. Ahmednagar,

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Academic Year 2022-23

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2	Banking Literacy		26-40
3	Introduction to Economist		41-60

List of Certificate Courses: 2022-23

Sr. No.	Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
1	Energy Conservation	CC01EC	2022-2023	1	30 hr	16	16
2	Banking Literacy	CC02BL	2022-2023	1	30 hr	30	30
3	Introduction of Economist	CC03IE	2022-2023	1	30 hr	30	30



**Certificate
Course in
“Energy
Conservation”**



Janseva Foundation Loni Budruks
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At-Chichondi, Tal-Akole, Dist-Ahmednagar
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Date - 11/07/22

प्रति,
मा. प्राचार्य,
जनसेवा फौंडेशन लोणी बुद्रुक
कला व वाणिज्य महाविद्यालय, शेंडी
ता. अकोले, जि. अहमदनगर

विषय : भौतिकशास्त्र विषयाकरिता Energy Conservation प्रमाणपत्र अभ्यासक्रम सुरु करणे
बाबत.

मा. महोदय

उपरोक्त विषयान्वये आपणास कळवू इच्छितो कि, आपल्या महाविद्यालयात विद्यार्थ्यांना भौतिकशास्त्र विषयाकरिता Energy Conservation विषयी अधिक माहिती मिळावी या करिता Energy Conservation प्रमाणपत्र अभ्यासक्रम सुरु करण्याचा मानस आहे, तरी त्याकरिता आपल्या परवानगी ने आपल्या महाविद्यालयात सदर प्रमाणपत्र अभ्यासक्रम सुरु करण्याकरिता परवानगी मिळावी हि नम्र विनंती.

कळावे,

आपली विश्वासू



Attested
11/07/2022

भौतिकशास्त्र विभाग प्रमुख
जनसेवा फौंडेशन लोणी बुद्रुक
कला व वाणिज्य महाविद्यालय, शेंडी
ता. अकोले, जि. अहमदनगर.

Janseva Foundation Loni Budruks
Arts & Commerce College, Shendi
Department of Physics

Certificate Course in Energy Conservation
Syllabus

Learning Objective:

- Students Can Define energy and list several potential energy source.
- Explain how fossils developed and how they are extracted from the earth.
- Explain in simple terms, how uranium produces energy.
- List at least one advantage and one disadvantage of each of the following:
Oil, natural gas, coal, solar power, wind energy, and hydroelectric power.
- Define the fossil fuel age and list the energy sources that made it possible.
- Describe the outlook for fossil fuel availability in the next century.
- Identify potential source of future energy and describe their present limitation.

1. Energy:

- **Energy and its source** – Energy, Fossil fuels, Nuclear power, Solar energy, wind energy, Hydroelectric power, Evaluating energy source, Measuring energy
- **Energy Crisis** – History of energy use, Fossils Fuel reserves, Alternative and synthetic fuels, Gas and oil from coal, Nuclear fuels, Geothermal energy, Biomass
- **Energy Consumption and loss** – Using fuel to generate electricity, Energy loss, Effects of climate on energy use, Degree-days, Cost of saving energy, ROI and payback period.
- **Surveying Electrical Consumption** – Identifying electricity consumers, Determining system efficiency, Consumption, Meter selection.

2. Introduction to Renewable and Solar Energy

- Renewable Energy and its prospects various RE sources
- Introduction to solar energy and solar Radiation. Its importance, Differentiate solar PV and solar thermal energy.
- Solar Resource Measurement, Instrumentation and its applications.

3. Introduction of Photovoltaic Technology and its applications

- Basics of Light to Energy Conservation
- Physics of energy conservation in solar cell, (current and voltage)
- Understanding basic terminologies of a PV cell (I-V curve, Efficiency, FF)
- Solar cells to module, module name plate specification,
- Module to array and basic structure of PV module
- Factors affecting output of a PV module (Temperature, Irradiance, Tilt angle, cell area shadowing, Dust mismatch, PV mismatch, PV module configurations, MPPT operation etc)
- Different configurations of PV Power system: stand along, Grid, Hybrid system etc.

[Handwritten Signature]

Varecha Hari Potkute

Janseva Foundation Loni Budruks
Arts & Commerce College, Shendi
Department of Physics

Certificate Course in Energy Conservation

Syllabus

Learning Objective:

- Students Can Define energy and list several potential energy source.
- Explain how fossils developed and how they are extracted from the earth.
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- Describe the outlook for fossil fuel availability in the next century.
- Identify potential source of future energy and describe their present limitation.

Hours

1. Energy:

10

- **Energy and its source** – Energy, Fossil fuels, Nuclear power, Solar energy, wind energy, Hydroelectric power, Evaluating energy source, Measuring energy
- **Energy Crisis** – History of energy use, Fossils Fuel reserves, Alternative and synthetic fuels, Gas and oil from coal, Nuclear fuels, Geothermal energy, Biomass
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- Solar Resource Measurement, Instrumentation and its applications.

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10

- Basics of Light to Energy Conservation
- Physics of energy conservation in solar cell (current and voltage)

1.2 Academic Flexibility

- Understanding basic terminologies of a PV cell (I-V curve, Efficiency, FF)
- Solar cells to module, module name plate specification,
- Module to array and basic structure of PV module
- Factors affecting output of a PV module (Temperature, Irradiance, Tilt angle, cell area shadowing, Dust mismatch, PV mismatch, PV module configurations, MPPT operation etc)
- Different configurations of PV Power system: stand along, Grid, Hybrid system etc.



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At-Chichondi, Tal-Akole, Dist-Ahmednagar
Pin-422604**

Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

Date:12/07/2022

Notice

DEPARTMENT OF Physics

All the students of Arts, Science and Commerce College, Shendi are informed that, the admission for the "A Certificate Course in energy conservation" are open for the academic year 2022-23. The students willing to admit for this course should immediately contact Mss. Potkule V.H on or before Saturday, 15th July 2022. Students approaching thereafter shall not be considered for the admission to the course.

H.O.D.

Dept. Of Physics

Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.

Janseva Foundation Loni Budruks
Arts & Commerce College, Shendi
Department of Physics

Certificate Course in Energy Conservation

Student List – 2022-23

Sr.No	Name of the Students
1	BHALE JAY M
2	BHOJANE AISHWARYA R
3	GABHALE PAYAL B
4	GITE PRAKASH N
5	GOIKANE PAWAN M
6	JADHAV YOGESH G
7	KHADE ANJALI S
8	KHADE PAYAL S
9	KHADE RAJESH S
10	MADHE PRIYANKA A
11	PAWAR RESHMA G
12	BHANGARE SAMADHAN E
13	SONAWANE YOGITA U
14	THAVALE VIJAY
15	THAVALE ROSHAN
16	ZADE SAGAR V

H.O.D.

Dept. Of Physics

Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.

1.2 Academic Flexibility

Janseva Foundation Loni Budruks
Arts and Commerce College, Shendi
Tal-Akole, Dist-Ahmednagar

Year- 20 -20

Course Name Certificate course in Energy conservation (2022-23)


Sr.No	Student name	Class	July							Aug							Sep															
			Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day													
			Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date												
1	Bhale Jay M	F.Y.Bsc	M	T	W	T	W	M	T	W	T	W	M	T	W	T	W															
2	Bhojane Aishwarya	F.Y.Bsc	18	19	20	25	26	27	1	2	3	8	9	10	22	23	24	29	30	31	5	6	7	12	13	14	19	20	21	26	27	28
3	Gabhale payal B	F.Y.Bsc	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal
4	Gite pratcash H.	F.Y.Bsc	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	@prn	
5	Goikane pawan M.	F.Y.Bsc	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	Pawan	
6	Jadhav Yogesh G	F.Y.Bsc	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	Yogesh	
7	Khade Anjali S.	F.Y.Bsc	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali
8	Khade Payal S	F.Y.Bsc	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal
9	Khade Rajesh S	F.Y.Bsc	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh
10	Madhe Priyanka	F.Y.Bsc	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	

H.O.D.
Dept. of Physics
Janseva Foundation Loni Budruks
Arts and Commerce College, Shendi
Tal-Akole, Dist-Ahmednagar

1.2 Academic Flexibility

Janseva Foundation Loni Budruks
Arts and Commerce College, Shendi
Tal-Akole, Dist-Ahmednagar
Year- 20 - 20

Course Name			July							Aug							Sep														
Sr.No	Student name	Class	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day	Day					
			Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date				
1	Pawar Reshma	F.Y.Bsc	18	19	20	25	26	27	1	2	3	8	9	10	22	23	24	29	30	31	5	6	7	12	13	14	19	20	21	26	27
2	Bhangase Samadhan	F.Y.Bsc	18	19	20	25	26	27	1	2	3	8	9	10	22	23	24	29	30	31	5	6	7	12	13	14	19	20	21	26	27
3	Sonawane Yogita	F.Y.Bsc	18	19	20	25	26	27	1	2	3	8	9	10	22	23	24	29	30	31	5	6	7	12	13	14	19	20	21	26	27
4	Thavale Roshan	F.Y.Bsc	18	19	20	25	26	27	1	2	3	8	9	10	22	23	24	29	30	31	5	6	7	12	13	14	19	20	21	26	27
5	Thavale Vijay	F.Y.Bsc	18	19	20	25	26	27	1	2	3	8	9	10	22	23	24	29	30	31	5	6	7	12	13	14	19	20	21	26	27
6	Zade sagar v.	F.Y.Bsc	18	19	20	25	26	27	1	2	3	8	9	10	22	23	24	29	30	31	5	6	7	12	13	14	19	20	21	26	27
7.																															
8.																															
9.																															
10.																															


H.O.D.
 Dept. Of Physics
 Janseva Foundation Loni Budruks
 Arts And Commerce College,
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Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

Department of Physics

Date 28/09/2022

Student Notice

All students of Certificate Course are hereby informed that your examination is held on 1/10/2022 at 10.00 am to 12.00 pm. you should be present fifteen minutes before

H.O.D.

Dept. Of Physics

Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal. Akole, Dist. Ahmednagar.

(NOTE: All questions are compulsory)

Q.1. which of the following is not correct disadvantage regarding nuclear energy plant?

- a) nuclear energy increases the temperature of the water body
- b) nuclear energy produces radioactive wastes
- c) Nuclear power plant require more water than coal power plant.
- d) nuclear power plants release carbon emission

Q.2 how nuclear energy is generated?

- a) Energy generated due to fission of big nucleus
- b) Energy generated due to combining two small nucleus
- c) Both 1 and 2
- d) Neither 1 nor 2

Q.3 Gravitational potential energy is converted into the electrical energy in.....

- a) Hydroelectric power point
- b) Thermal power plant
- c) Wind mill
- d) Geothermal energy

Q.4 The total energy of an isolated system

- a) Cannot change
- b) Can only increase
- c) May increase or decrease depending the nature of the system
- d) Can only decrease

Q.5 The correct sequence of energy transfer that occurs when a bullet is shot upward and then stated falling down at some point because of gravitational force.

- a) Gravitational potential energy → Chemical potential energy → Kinetic energy
Kinetic energy
- b) Kinetic energy → Chemical potential energy → kinetic energy
Gravitational potential energy
- c) Chemical potential energy → Kinetic energy → Gravitational potential energy
Kinetic energy

1.2 Academic Flexibility

- d) Kinetic energy → Kinetic energy → Gravitational potential energy → Chemical potential energy

Q.6 which of the following energy conservations occurs in an electric iron?

- a) Electrical energy is converted into chemical energy
- b) Electrical energy is converted into light energy
- c) The heat energy is converted into electrical energy
- d) The electrical energy is converted into heat energy

Q.7 When the momentum of a body is doubled, its kinetic energy.....

- a) Remains the same
- b) Drops to zero
- c) Becomes four times its initial kinetic energy
- d) Becomes ten times its kinetic energy

Q.8 when the velocity of an aero plane is doubled, the momentum

- a) Remain unchanged
- b) Is conserved
- c) Becomes zero
- d) Increases uniformly

Q. 9 the gas which is NOT produced in the process of gaseous biomass is

- a) Neon
- b) methane
- c) hydrogen
- d) carbon dioxide

Q. 10 in a wind turbine, if the velocity of wind is doubled, within the operating rang, the power output will be

- a) Six times
- b) eight times
- c) double
- d) reduced to half

Q. 11 which of the following is a non-renewable resource?

- a) coal
- b) solar
- c) geothermal
- d) tidal

Q.12 which of the following is a conventional of generating electrical energy?

- a) Tidal power
- b) wind power
- c) thermal power
- d) solar power

Q.13 what does the area under the load curve represent?

- a) System voltage
- b) current
- c) energy generated
- d) maximum demand

Q.14 Which of the following is a renewable resource?

- a) Solar energy
- b) natural gas
- c) coal
- d) mineral

Q.15 An instrument used for measuring total solar radiation is called

- a) Hygrometer
- b) pyranometer
- c) anemometer
- d) pyrheliometer

Q. 16 the output of the solar cell is of the order of

- a) 1W
- b) 5W
- c) 10W
- d) 20W

Q.17 Which type of solar cell gives the highest efficiency?

- a) Mono crystalline
- b) polycrystalline germanium
- c) thin film
- d) polycrystalline silicon

1.2 Academic Flexibility

Q.18 which of the following types of solar thermal collector is used to heat swimming pools

- a) Low temperature collector
- b) Medium temperature collector
- c) High temperature collector
- d) any of the above

Q.19 Solar process heating systems are designed to provide large quantities of ---- for..... buildings.

- a) Hot water, residential
- b) Space heating, nonresidential
- c) Hot water or space heating, residential
- d) Hot water or space heating nonresidential

Q. 20 Photovoltaic cell or solar cell converts.....

- a) Thermal energy into electricity
- b) Electromagnetic radiation directly into electricity
- c) Solar radiation into thermal energy
- d) Solar radiation into kinetic energy

Q. 21 photo voltaic devices in the form of thin films.

- a) Cadmium telluroide
- b) cadmium oxide
- c) cadmium sulphide
- c) cadmium sulphate

Q. 22 The current density of a photo voltaic cell ranges from..

- a) 10-20 mA/Cm²
- b) 40-50 mA/Cm²
- c) 20-40 mA/Cm²
- d) 60-100 mA/Cm²

Q.23 The top layer of the semiconductor in the solar cell is also called as.....

- a) p-type
- b) n-type
- c) pnp-type
- d) all of the above

Q.24 which among the following electronic component works with the principle of light to voltage conversion?

- a) bridge rectifier
- b) zener diode
- c) half wave rectifier
- d) solar cell

Q.25 The mean sun does move at a uniform speed but otherwise requires the same time as the real sun to complete one orbit of the earth, this time being

- a) The tropical year
- b) The leap year
- c) The Julian calendar year
- d) The Gregorian calendar year

Specimen Answer Sheet
“Certificate Course in Energy Conservation”

Year: 2022-23

Time: 2 hr

Date:

Marks : 50 M

Q.1. which of the following is not correct disadvantage regarding nuclear energy plant?

- e) nuclear energy increases the temperature of the water body
- f) nuclear energy produces radioactive wastes
- g) Nuclear power plant require more water than coal power plant.
- h) nuclear power plants release carbon emission

Ans- d

Q.2 How nuclear energy is generated?

- e) Energy generated due to fission of big nucleus
- f) Energy generated due to combining two small nucleus
- g) Both 1 and 2
- h) Neither 1 nor 2

Ans - c

Q.3 Gravitational potential energy is converted into the electrical energy in.....

- e) Hydroelectric power point
- f) Thermal power plant
- g) Wind mill
- h) Geothermal energy

Ans – a

Q.4 The total energy of an isolated system

- e) Cannot change
- f) Can only increase
- g) May increase or decrease depending the nature of the system
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Ans – a

Q.5 The correct sequence of energy transfer that occurs when a bullet is shot upward and then stated falling down at some point because of gravitational force.

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1.2 Academic Flexibility

- f) Kinetic energy → Chemical potential energy → kinetic energy →
Gravitational potential energy
- g) Chemical potential energy → Kinetic energy → Gravitational potential energy →
Kinetic energy
- h) Kinetic energy → Kinetic energy → Gravitational potential energy → Chemical
potential energy

Ans – C

Q.6 which of the following energy conservations occurs in an electric iron?

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f) Electrical energy is converted into light energy
g) The heat energy is converted into electrical energy
h) The electrical energy is converted into heat energy

Ans – d

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f) Drops to zero
g) Becomes four times its initial kinetic energy
h) Becomes ten times its kinetic energy

Ans – a

Q.8 when the velocity of an aero plane is doubled, the momentum

- e) Remain unchanged
f) Is conserved
g) Becomes zero
h) Increases uniformly

Ans – b

Q. 9 the gas which is NOT produced in the process of gaseous biomass is

- b) Neon b) methane c) hydrogen d) carbon dioxide

Ans – a

Q. 10 in a wind turbine, if the velocity of wind is doubled, within the operating rang, the power output will be

- a) Six times b) eight times c) double d) reduced to half

Ans – b

Q. 11 which of the following is a non-renewable resource?

- a) coal b) solar c) geothermal d) tidal

Ans – a

Q.12 which of the following is a conventional of generating electrical energy?

- a) Tidal power b) wind power c) thermal power d) solar power

1.2 Academic Flexibility

Ans – c

Q.13 What does the area under the load curve represent?

- a) System voltage b) current c) energy generated d) maximum demand

Ans – c

Q.14 Which of the following is a renewable resource?

- a) Solar energy b) natural gas c) coal d) mineral

Ans – a

Q.15 An instrument used for measuring total solar radiation is called

- a) Hygrometer b) pyranometer c) anemometerd) pyrhelimeter

Ans – b

Q. 16 The output of the solar cell is of the order of

- a) 1W b) 5W c) 10W d) 20W

Ans – 1W

Q.17 Which type of solar cell gives the highest efficiency?

- a) Mono crystalline b) polycrystalline germanium
c) thin film d) polycrystalline silicon

Ans – a

Q.18 Which of the following types of solar thermal collector is used to heat swimming pools

- a) Low temperature collector
b) Medium temperature collector
c) High temperature collector
d) any of the above

Ans – a

Q.19 Solar process heating systems are designed to provide large quantities of ---- for..... buildings.

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b) Space heating, nonresidential
c) Hot water or space heating, residential
d) Hot water or space heating nonresidential

Ans – d

Q. 20 Photovoltaic cell or solar cell converts.....

- a) Thermal energy into electricity
b) Electromagnetic radiation directly into electricity
c) Solar radiation into thermal energy
d) Solar radiation into kinetic energy

Ans – b

Q. 21 photo voltaic devices in the form of thin films.

1.2 Academic Flexibility

- a) Cadmium telluroide b) cadmium oxide
c) cadmium sulphide c) cadmium sulphate

Ans – a

Q. 22 The current density of a photo voltaic cell ranges from..

- a) 10-20 mA/Cm² b) 40-50 mA/Cm² c) 20-40 mA/Cm² d) 60-100 mA/Cm²

Ans – b

Q.23 The top layer of the semiconductor in the solar cell is also called as.....

- a) p-type b) n-type c) pnp-type d) all of the above

Ans – b

Q.24 which among the following electronic component works with the principle of light to voltage conversion?

- a) bridge rectifier b) zener diode c) half wave rectifier d) solar cell

Ans – d

Q.25 The mean sun does move at a uniform speed but otherwise requires the same time as the real sun to complete one orbit of the earth, this time being

- a) The tropical year
b) The leap year
c) The Julian calendar year
d) The Gregorian calendar year

Ans – a

“Certificate Course in Energy Conservation”

Mark List (Theory)

Sr.No	Name of Students	Mark out of 50 M
1	BHALE JAY M	38
2	BHOJANE AISHWARYA R	30
3	GABHALE PAYAL B	40
4	GITE PRAKASH N	39
5	GOIKANE PAWAN M	35
6	JADHAV YOGESH G	35
7	KHADE ANJALI S	39
8	KHADE PAYAL S	40
9	KHADE RAJESH S	44
10	MADHE PRIYANKA A	40
11	PAWAR RESHMA G	38
12	BHANGARE SAMADHAN E	37
13	SONAWANE YOGITA U	40
14	THAVALE VIJAY	39
15	THAVALE ROSHAN	44
16	ZADE SAGAR V	44



H.O.D.

Dept. Of Physics

Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal. Akole, Dist. Ahmednagar.

“Certificate Course in Energy Conservation”

Result Analysis Year: 2022-23

Sr.No	Name of Student	Theory Marks out of 50 m	Grade
1	BHALE JAY M	38	A ⁺
2	BHOJANE AISHWARYA R	30	A
3	GABHALE PAYAL B	40	A ⁺
4	GITE PRAKASH N	39	A ⁺
5	GOIKANE PAWAN M	35	A
6	JADHAV YOGESH G	35	A
7	KHADE ANJALI S	39	A ⁺
8	KHADE PAYAL S	45	O
9	KHADE RAJESH S	46	O
10	MADHE PRIYANKA A	40	A ⁺
11	PAWAR RESHMA G	38	A ⁺
12	BHANGARE SAMADHAN E	37	A ⁺
13	SONAWANE YOGITA U	40	A ⁺
14	THAVALE VIJAY	39	A ⁺
15	THAVALE ROSHAN	47	O
16	ZADE SAGAR V	44	O

“Certificate Course in Energy Conservation”

Result Analysis Year: 2022-23

Sr.No	Grade	Grade					Total Pass	Total Fail	Result
		O	A ⁺	A	B ⁺	B			
1	Girls	2	4	2	0	0	16	0	100%
2	Boys	2	5	1	0	0			



H.O.D.

Dept. Of Physics

Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal. Akole, Dist. Ahmednagar.



**Janseva Foundation Loni Budruks
Arts & Commerce College, Shendi**

**At-Chichondi, Tal-Akole, Dist-Ahmednagar
Pin-422604**

Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

Notice

All the students of certificate course on “A Certificate Course in Energy conservation” are hereby informed that, their passing certificates of course are received to department of Physics, Arts and Commerce College, shendi. These students are informed to collect their respective certificates from Asst.Prof Potkule V.H on 8/10/2022

H.O.D.

Dept. Of Physics

**Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.**



**Janseva Foundation Loni Budruks
Arts & Commerce College, Shendi
At-Chichondi, Tal-Akole, Dist-Ahmednagar
Pin-422604**

Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

Department of Physics


“Certificate Course in Energy Conservation”

Report

The department of Physics organized a “Certificate Course in Energy Conservation” for Academic Year 2022-23 in the college for college students’. The duration of the course was 30 hours spread over a period of three month. Physical classes where conducted 3 day per week from each day.

The objective of the certificate course is to aware youths about energy conservation and management in use of energy. Case studies enrich concept on that topic and that will helps to conduct energy conservation from younger mind. A total of 16 students were selected to undergo this course. At the end of the course, there was a theory exam. Those who had secured minimum 90% attendance were eligible for appearing in the examination.

Certificates were awarded to the 16 candidates who had cleared examination.


H.O.D.
Dept. Of Physics
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.




PRINCIPAL
Janseva Foundation Loni BK's
Art's And Commerce College,
Shendi(Bhandardara)-422604
Tal.Akole. Dist. Ahmednagar,



Janseva Foundation Loni Budruks
ARTS AND COMMERCE COLLEGE, SHENDI
Tal-Akole, Dist-Ahmednagar, Pin-422604


CERTIFICATE

This Certifies that

Mr./Miss-----Of class -----has successfully
completed the Certificate Course “Energy Conservation” held by the Dept Of Physic
during the Academic Year 2022-23

Coordinator

Principal



**Certificate
Course in
“Banking
Literacy”**

Janseva Foundation Loni Budruks Arts and Commerce College Shendi

Taluka – Akole, Dist - Ahmednagar

Department of Economics

Certificate Course In Banking literacy

2022 – 2023



Janseva Foundation Loni Budruk's
Arts and Commerce College, Shendi
At-Chichondi, Tal-Akole, Dist-Ahmednagar
Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

Date 29/07/2022

To'
The Principal,
Arts and Commerce College, Shendi
Tal. -Akole, Dist- Ahmednagar

Subject : Regarding approval for Starting a new course

Respected Sir,

In addition to the above we would like to inform you that we have planned to start a Banking Literacy Course for the Students of our college to get more information about the bank and /Modern technology on the bank. However, it is humble request to get your permission to start this certificate course.

Your's Faithfully

Budhate
H.O.D.

Dept. Of Economics
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.



Proceed.
[Signature]
29/7/2022

Department of Economics

Banking literacy

Syllabus-2022 -2023

Objectives:

- 1.To give the knowledge of Banking sector.
- 2.To guide the students about Functioning of banking
- 3.To Create the awareness among the students about the new technology in banking.
- 4.To discuss the job opportunities in banking sector.

SYLLABUS

Sr.No	Syllabus	Hours
1	Meaning, definition of banking	4
2	Structure of indian banking system	4
3	Functions of bank	6
4	Reserve Bank Of India	4
5	Indian financial system Role of financial System Importance of Indian financial system	6
6	New technology in Banking E-banking ATM Core banking RTGS BHIM app	6



Janseva Foundation Loni Budruk's
Arts and Commerce College, Shendi

At-Chichondi, Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007


Email- principal.acshendi@pravara.in

Date 01/08/2022

Notice

All the students of the Faculty of Commerce in the college are informed that the Banking Literacy certificate training workshop will be conducted on 04 August 2022 to 20 October 2022 behalf of the Department of Economics. Students of Commerce Faculty of the college can take admission for the said training.

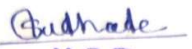
However, interested students should apply immediately as the number of admissions is limited. Professor Dudhwade S. K. Head of Department of Economics for admission. Names should be registered with them.


H.O.D.
Dept. Of Economics
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal. Akole, Dist. Ahmednagar.

1.2 Academic Flexibility

Janseva Foundation Loni Budruks
Arts & Commerce College Shendi
Tal-Akole, Dist- Ahmednagar
Banking Literacy
2022-2023
Department of Economics
Student Enrollment List

Sr.No.	Name of the Students	Gender	Class	Category
1	BHOIR PAVAN NANDU	MALE	F.Y.B.COM	ST
2	BHOIR SANGITA TUKARAM	FEMALE	F.Y.B.COM	ST
3	BHOIR VASANT MACHHINDRA	MALE	F.Y.B.COM	ST
4	CHAURE AJAY NARAYAN	MALE	F.Y.B.COM	OBC
5	DAGALE ROHIDAS DEVRAM	MALE	F.Y.B.COM	ST
6	DAGALE VAIBHAV KISAN	MALE	F.Y.B.COM	ST
7	DAGALE VIKRAM DEVRAM	MALE	F.Y.B.COM	ST
8	DARAWDE NANA NATHU	MALE	F.Y.B.COM	ST
9	KACHARE ROHINI SHRAWAN	FEMALE	F.Y.B.COM	ST
10	KHADE MAYUR NAMDEV	MALE	F.Y.B.COM	ST
11	KHADKE VIMAL KAMLU	FEMALE	F.Y.B.COM	ST
12	KHAMKAR ROHIDAS MOHAN	MALE	F.Y.B.COM	ST
13	KHAMKAR VITHABAI VALU	FEMALE	F.Y.B.COM	ST
14	BHANGARE SAJAN TANAJI	MALE	S.Y.B.COM	ST
15	BHANGARE SAMIR NIVRUTTI	MALE	S.Y.B.COM	ST
16	BHARASKAR AVINASH SHANKAR	MALE	S.Y.B.COM	ST
17	BHARMAL PRASAD VISHNU	MALE	S.Y.B.COM	ST
18	CHIKANE TUSHAR BALU	MALE	S.Y.B.COM	OBC
19	DAGALE ANIL GANPAT	MALE	S.Y.B.COM	ST
20	PADMERE ROHINI KONDIRAM	FEMALE	S.Y.B.COM	ST
21	PARDESHI ROSHAN KUMARSING	MALE	S.Y.B.COM	ST
22	RUPAVTE GANESH CHANDAR	MALE	S.Y.B.COM	ST
23	SABLE VIKAS SAMPAT	MALE	S.Y.B.COM	ST
24	SONAWANE SHANTARAM BHAGVANTA	MALE	S.Y.B.COM	SC
25	WAGH SAVITA GANGARAM	MALE	S.Y.B.COM	ST
26	WARGHADE SACHIN KASHINATH	MALE	S.Y.B.COM	ST
27	MADGE RAHUL HARICHANDRA	MALE	F.Y.B.COM	ST
28	MADHE SUNITA DASHARATH	FEMALE	F.Y.B.COM	ST
29	NANGARE SANGITA TRYAMBAK	FEMALE	F.Y.B.COM	OBC
30	POTE NANDA SOMA	FEMALE	F.Y.B.COM	ST


H.O.D.
Dept. Of Economics
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal. Akole, Dist. Ahmednagar.

1.2 Academic Flexibility

Janseva Foundation Loni Budruks
 Arts and Commerce College Shendi, Tal- Akole, Dist- Ahmednagar
 Banking Literacy
 2022 – 2023
 Student Attendance

Teacher Name :

No.	Name of the Student	सिविल																			
		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
1	BHOIR PAVAN NANDU	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
2	BHOIR SANGITA TUKARAM	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
3	BHOIR VASANT MACHHINDRA	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
4	CHAURE AJAY NARAYAN	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
5	DAGALE ROHIDAS DEVRAM	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
6	DAGALE VAIBHAV KISAN	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
7	DAGALE VIKRAM DEVRAM	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
8	DARAWDE NANA NATHU	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
9	KACHARE ROHINI SHRAWAN	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	
10	KHADE MAYUR NAMDEV	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	

Chudrade
 H.O.D.
 Dept. Of Economics
 Janseva Foundation Loni Budruks
 Arts And Commerce College, Shendi
 Tal. Akole, Dist. Ahmednagar.

1.2 Academic Flexibility

Janseva Foundation Loni Budruks
 Arts and Commerce College Shendi , Tal- Akole, Dist- Ahmednagar
 Banking Literacy
 2022 – 2023
 Student Attendance

Teacher Name :

No.	Name of the Student	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
11	KHADKE VIMAL KAMLU	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
12	KHAMKAR ROHIDAS MOHAN	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
13	KHAMKAR VITHABAI VALU	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
14	BHANGARE SAJAN TANAJI	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
15	BHANGARE SAMIR NIVRUTTI	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
16	BHARASKAR AVINASH SHANKAR	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
17	BHARMAL PRASAD VISHNU	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
18	CHIKANE TUSHAR BALU	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
19	DAGALE ANIL GANPAT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
20	PADMERE ROHINI KONDIRAM	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present

Budhade
 H.O.D.
 Dept. Of Economics
 Janseva Foundation Loni Budruks
 Arts And Commerce College, Shendi
 Tal. Akole, Dist. Ahmednagar.

1.2 Academic Flexibility

Janseva Foundation Loni Budruks
 Arts and Commerce College Shendi , Tal- Akole, Dist- Ahmednagar
 Banking Literacy
 2022 – 2023
 Student Attendance

Teacher Name :

No.	Name of the Student	शुक्रवार										शनिवार										शनिवार																	
		4	5	6	12	13	18	20	25	27	29	2	3	8	9	10	15	16	17	22	23	24	29	30	1	6	7	8	13	14	15	20							
21	PARDESHI ROSHAN KUMARSING	fn	fn	fn	fn	fn	fn	A	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	A	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn					
22	RUPAVTE GANESH CHANDAR	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn				
23	SABLE VIKAS SAMPAT	fn	fn	fn	fn	A	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn				
24	SONAWANE SHANTARAM BHAGVANTA	SSB	SSB	SSB	SSB	SSB	SSB	A	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	A	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB	SSB				
25	WAGH SAVITA GANGARAM	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	A	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s	wagh.s			
26	WARGHADE SACHIN KASHINATH	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn			
27	MADGE RAHUL HARICHANDRA	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn		
28	MADHE SUNITA DASHARATH	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	
29	NANGARE SANGITA TRYAMBAK	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	
30	POTE NANDA SOMA	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn	fn

Budhade
 H.O.D.
 Dept. Of Economics
 Janseva Foundation Loni Budruks
 Arts And Commerce College, Shendi
 Tal. Akole, Dist. Ahmednagar.

Janseva Foundation Loni Budruks Arts and Commerce College Shendi

Certificate Course Examination

SUBJECT - Certificate Course in Banking Literacy

Time-2 hours

Total Marks-60

Instruction- 1) All question are compulsory

Q.1 Answer the following question in 50 words (each any-4)

20

A) What is Tele Banking?

B) What is Bank?

C) What is BHIM App?

D) What is MOBILE Banking?

E) State the Saving Account.

F) State the closure of Bank Account?

Q 2 Answer the following question in 100 words (each any-2)

20

A) State the type of Credit Cards

B) State the working process of Automated Teller Machine?

C) What is E-Banking?

D) State the benefits of Net Banking?

Q.3 Answer the following question in 200 words (each any-1)

20

A) State the benefits of ATM card?

B) What is Core Banking?

C) What is RTGS And NIFT?



**Janseva Foundation Loni Budruk's
Arts and Commerce College, Shendi
At-Chichondi, Tal-Akole, Dist-Ahmednagar
Pin-422604**


Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

Date 19/01/2022

Notice

All the Banking Literacy Course students are hereby informed that the course evaluation exam is scheduled on 21 October 2022 at 10 am. The course end examination is mandatory for all Banking Literacy course Students.


H.O.D.
Dept. Of Economics
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal. Akole, Dist. Ahmednagar.

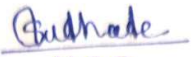
1.2 Academic Flexibility

Department of Economics
Banking literacy

Syllabus-2022-23

Student Marks List

Sr. No.	Name Of the Student	Marks Out Of 60
1.	BHOIR PAVAN NANDU	54
2.	BHOIR SANGITA TUKARAM	55
3.	BHOIR VASANT MACHHINDRA	50
4.	CHAURE AJAY NARAYAN	40
5.	DAGALE ROHIDAS DEVRAM	45
6.	DAGALE VAIBHAV KISAN	45
7.	DAGALE VIKRAM DEVRAM	56
8.	DARAWDE NANA NATHU	50
9.	KACHARE ROHINI SHRAWAN	51
10.	KHADE MAYUR NAMDEV	48
11.	KHADKE VIMAL KAMLU	45
12.	KHAMKAR ROHIDAS MOHAN	49
13.	KHAMKAR VITHABAI VALU	47
14.	BHANGARE SAJAN TANAJI	49
15.	BHANGARE SAMIR NIVRUTTI	45
16.	BHARASKAR AVINASH SHANKAR	42
17.	BHARMAL PRASAD VISHNU	44
18.	CHIKANE TUSHAR BALU	50
19.	DAGALE ANIL GANPAT	51
20.	PADMERE ROHINI KONDIRAM	48
21.	PARDESHI ROSHAN KUMARSING	51
22.	RUPAVTE GANESH CHANDAR	48
23.	SABLE VIKAS SAMPAT	50
24.	SONAWANE SHANTARAM BHAGVANTA	48
25.	WAGH SAVITA GANGARAM	51
26.	WARGHADE SACHIN KASHINATH	52
27.	MADGE RAHUL HARICHANDRA	49
28.	MADHE SUNITA DASHARATH	47
29.	NANGARE SANGITA TRYAMBAK	49
30.	POTE NANDA SOMA	48


H.O.D.
Dept. Of Economics
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal. Akole, Dist. Ahmednagar.

Skill Development Course

2022 -2023

Report

Certificate course in “Banking literacy”

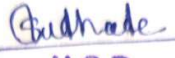
Janseva Foundation Loni Budruks Arts, & Commerce college, Shendi and Department of Economics started the certificate course in Banking literacy in the academic year from 2022 -2023 . In these course 30 students enrolled, they have completed their course during the duration of month August to October 2022 -2023. In this courses they have compulsory completed necessary theory. After completion of Course a Test 60 Marks examination was conducted and qualified students were awarded a certificate. So in this academic year 30 students successfully completed this course with good marks and skills. After completion of certificate course feedback form of student was taken as per student feedback overall performance is very good.

Following members of Commerce Department took initiative and efforts for successful completion of the course. Mr.Khatik .N.H, Mr. Dudhawade .S.K took Classes, practical's, oral and written exam.

Dr. Deshmukh. B.S. Principal Arts, & Commerce college, Shendi guided and give valuable suggestions during the framing and actual implementation of the course

Outcome Of Activity / Event

1. Understanding the new technology of Banking.
2. Ability to make better financial decisions.
3. Effective Management Of money and debt.


H.O.D.
Dept. Of Economics
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.




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Art's And Commerce College,
Shendi(Bhandardara)-422604
Tal. Akole. Dist. Ahmednagar,



**Janseva Foundation Loni Budruk's
Arts and Commerce College, Shendi
At-Chichondi, Tal-Akole, Dist-Ahmednagar
Pin-422604**


Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

Date : 01/11/2022

Notice

All the Banking Literacy Course students are hereby informed that the students who have pass the evaluation / final examination of certificate course in Banking Literacy should collect their certificate from the staff of the Department of Economics before 03 November 2022


H.O.D.
Dept. Of Economics
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.



Janseva Foundation Loni Budruks

ARTS AND COMMERCE COLLEGE, SHENDI

Tal-Akole, Dist-Ahmednagar, Pin-422604

CERTIFICATE

This Certifies that

Mr./Miss-----

Has successfully completed the certificate Course in

'BANKING LITERACY'

Coordinator

Principal

**Certificate
Course in
“Introduction
of Economist”**

DEPARTMENT OF ECONOMICS

Janseva Foundation Loni Budruk Arts and Commerce College Shendi

Department of Economics
Certificate Course
An Introduction of Economist



Janseva Foundation Loni Budruk's
Arts and Commerce College, Shendi
At-Chichondi, Tal-Akole, Dist-Ahmednagar
Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

दिनांक : २८/१२/२०२२

प्रति,

मा. प्राचार्य,

जनसेवा फाँडेशन लोणी बुद्रुक संचालित
कला आणि वाणिज्य महाविद्यालय, शेंडी
ता. अकोले, जि. अहमदनगर

विषय - अर्थशास्त्र विषयाकरिता ओळख अर्थशास्त्रज्ञांची प्रमाणपत्र कोर्स सुरु करणेबाबत

मा. महोदय,

उपरोक्त विषयान्वये आपणास कळवू इच्छितो की आपल्या महाविद्यालयात विद्यार्थ्यांना अर्थशास्त्रातील
अर्थशास्त्रज्ञांविषयी माहिती मिळावी या करिता **An Introduction of Economist** प्रमाणपत्र अभ्यासक्रम सुरु
करण्याचा मानस आहे, तरी सदर प्रमाणपत्र अभ्यासक्रम सुरु करण्याचा सुरु करण्याकरिता आपली परवानगी मिळावी ही
नम्र विनंती

कळावे,



आपला विश्वासू

Gudhade

अर्थशास्त्र विभाग प्रमुख
जनसेवा फाँडेशन लोणी बुद्रुक
कला व वाणिज्य महाविद्यालय, शेंडी
ता. अकोले, जि. अहमदनगर.



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
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विद्यार्थी सूचना

दिनांक ०२/०१ २०२३

महाविद्यालयातील कला शाखेतील सर्व विद्यार्थ्यांना सूचित करण्यात येते की अर्थशास्त्र विभागाच्या वतीने दि ५ जानेवारी २०२३ ते १८ मार्च २०२३ या कालावधीत ओळख अर्थशास्त्रज्ञांची **An Introduction of Economist** प्रमाणपत्र प्रशिक्षण कार्यशाळा घेण्यात येणार आहे. सदर प्रशिक्षणासाठी महाविद्यालयातील कला शाखेतील विद्यार्थ्यांना प्रवेश घेता येईल. तरी इच्छुक विद्यार्थ्यांनी त्वरित प्रवेश घ्यावा प्रवेश संख्या मर्यादित आहे. प्रवेश घेण्यासाठी अर्थशास्त्र विभाग प्रमुख प्राध्यापक दुधवडे एस. के. यांच्याकडे नावे नोंदवावीत.


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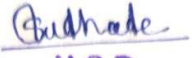
1.2 Academic Flexibility

प्रमाणपत्र कोर्स अर्थशास्त्रज्ञांची ओळख

Time table

अ.क्र	अभ्यासक्रम	तास
1	अँडम स्मिथ	2
2	जे. एम. केन्स	2
3	प्रो. मार्शल	3
4	अमर्त्य सेन	3
5	रिकार्डो	3
6	पॉल क्रुगमन	3
7	जे. आर. हिक्स	3
8	मिल्टन फ्रीडमन	3
9	कॉब डग्लस	3
10	रोझेस्टाईन रोडान	3
11	शुंपीटर	2
12	हर्षमन	3

वार	कालावधी	वेळ
गुरुवार	05 /01/2023 To 18/03/2023	08 :30 to 09:30
शुक्रवार		
शनिवार		


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Arts & Commerce College Shendi
 Tal-Akole, Dist- Ahmednagar
Introduction Of Economist
2022-2023
अर्थशास्त्र विभाग
प्रमाणपत्र कोर्स अर्थशास्त्रज्ञांची ओळख
 विद्यार्थी प्रवेश यादी

Sr.No.	Name of the Students	Gender	Class	Category
1	BORHADE AJAY DIPAK	MALE	F.Y.B.A.	OBC
2	BORHADE SHRIRAM SAMPAT	MALE	F.Y.B.A.	OBC
3	DAHALE TULSHIRAM VITTHAL	MALE	F.Y.B.A.	ST
4	DAMASE TANHAJI EKNATH	MALE	F.Y.B.A.	ST
5	DAUNDE DEVIDAS ASHOK	MALE	F.Y.B.A.	ST
6	DESHMUKH ANITA SUBHASH	FEMALE	F.Y.B.A.	ST
7	DHADWAD PALLAVI HARI	FEMALE	F.Y.B.A.	ST
8	DHADWAD PRIYANKA BALU	FEMALE	F.Y.B.A.	ST
9	DHADWAD VAIDYAHAI AVINASH	FEMALE	F.Y.B.A.	ST
10	KHADE BHAGYASHRI DUNDA	FEMALE	F.Y.B.A.	ST
11	KHADE BHARAT DATTATRAY	MALE	F.Y.B.A.	ST
12	KHADE GANGARAM POPAT	MALE	F.Y.B.A.	ST
13	KHADE JAYSHRI BHAURAU	FEMALE	F.Y.B.A.	ST
14	KHADE JYOTI BHAURAO	FEMALE	F.Y.B.A.	ST
15	KHADE KALU HIRAMAN	MALE	F.Y.B.A.	ST
16	SHENE TUSHAR KACHRU	MALE	S.Y.B.A.	ST
17	GHARE GAURAV GANPAT	MALE	S.Y.B.A.	ST
18	GHARE SHAM RAMDAS	MALE	S.Y.B.A.	ST
19	GHARE SNEHAL CHANDRAKANT	FEMALE	S.Y.B.A.	ST
20	WAYAL ABHISHEK PANDHARINATH	MALE	S.Y.B.A.	ST
21	KUNDE NAMDEV RAMESH	MALE	S.Y.B.A.	ST
22	KUNDE ROHIT DILIP	MALE	S.Y.B.A.	ST
23	KUNDE SUVARNA BHAGIRATH	FEMALE	S.Y.B.A.	ST
24	KUNDE VISHAL PANDURANG	MALE	S.Y.B.A.	ST
25	KUNDE YOGESH SOMNATH	MALE	S.Y.B.A.	ST
26	PORE SEJAL LAHU	FEMALE	S.Y.B.A.	ST
27	Kathe Rohit Yashwant	MALE	S.Y.B.A.	ST
28	MALI ROHIT VISHNU	MALE	S.Y.B.A.	ST
29	MUNDHE AJAY SOMNATH	MALE	S.Y.B.A.	ST
30	YADAV ARTI DADU	MALE	S.Y.B.A.	ST

1.2 Academic Flexibility

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1.2 Academic Flexibility

Janseva Foundation Loni Budruks
 Arts and Commerce College Shendi, Tal- Akole, Dist- Ahmednagar
 Introduction Of Economist
 2022 - 2023
 Student Attendance

Teacher Name :

No.	Name of the Student	January							Feb							march										
		5	6	7	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
1	BORHADE AJAY DIPAK	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
2	BORHADE SHRIRAM SAMPAT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
3	DAHARE TULSHIRAM VITTHAL	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
4	DAMASE TANHAJI EKNATH	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
5	DAUNDE DEVIDAS ASHOK	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
6	DESHMUKH ANITA SUBHASH	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
7	DHADWAD PALLAVI HARI	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
8	DHADWAD PRIYANKA BALU	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
9	DHADWAD VAIDYAHAI AVINASH	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
10	KHADE BHAGYASHRI DUNDA	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present

Budhade
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No.	Name of the Student	January										February										March																		
		5	6	7	12	13	14	15	16	17	18	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
21	KUNDE NAMDEV RAMESH	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	
22	KUNDE ROHIT DILIP	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
23	KUNDE SUVARNA BHAGIRATH	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
24	KUNDE VISHAL PANDURANG	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
25	KUNDE YOGESH SOMNATH	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
26	PORE SEJAL LAHU	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
27	Kathe Rohit Yashwant	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
28	MALI ROHIT VISHNU	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
29	MUNDHE AJAY SOMNATH	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
30	YADAV ARTI DADU	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK

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
Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

दिनांक १८/०३/२०२३

सूचना

ओळख अर्थशास्त्रज्ञांची (Introduction of Economist) प्रमाणपत्र कार्यशाळेमध्ये सहभागी झालेल्या सर्व विद्यार्थ्यांना सूचित करण्यात येते की या कोर्स ची मूल्यमापन परीक्षा दिनांक २० मार्च २०२३ रोजी सकाळी १० वाजता होणार आहे. त्यासाठी सर्व विद्यार्थ्यांनी वेळेत उपस्थित राहावे.


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जनसेवा फाँडेशन लोणी बुद्रुक
कला आणि वाणिज्य महाविद्यालय, शेंडी
प्रमाणपत्र कोर्स परीक्षा

विषय – ओळख अर्थशास्त्रज्ञांची (Introduction Of Economist) प्रमाणपत्र कोर्स

वेळ २ तास

एकूण गुण ५०

सूचना – १) सर्व प्रश्न सोडविणे आवश्यक आहे

२) प्रत्येक प्रश्नासाठी २ गुण आहेत.

1. अर्थशास्त्राचे जनक कोणाला म्हंटले जाते ?
 - A. अँडम स्मिथ
 - B. डॉ. मार्शल
 - C. फ्रेडरीक लिस्ट
 - D. पिंगु
2. अँडम स्मिथ यांनी कोणता ग्रंथ लिहिला ?
 - A. राष्ट्राची संपत्ति
 - B. मजुरी निर्वाह
 - C. सीमान्त उपयोगित
 - D. आर्थिक भूगोलाचा सिद्धांत
3. अँडम स्मिथ यांनी आंतरराष्ट्रीय व्यापाराचा कोणता सिद्धांत मंडला?
 - A. तुलनात्मक खर्च लाभ सिद्धांत
 - B. आर्थिक भूगोलाचा सिद्धांत
 - C. निरपेक्ष खर्च लाभ सिद्धांत
 - D. आंतर – उद्योग व्यापार
4. अर्थशास्त्र मध्ये सर्वात प्रथम नोबेल पारितोषिक मिळविणारे भारतीय अर्थशास्त्रज्ञ कोण आहेत?
 - A. ऊर्जित पटेल
 - B. अमर्त्य सेन**
 - C. रघुराम राजन
 - D. जोगेंद्र कवाडे
5. घटत्या सीमान्त उपयोगीतेचा सिद्धांत कोणत्या अर्थशास्त्रज्ञांनी मांडला ?
 - A. लर्नर
 - B. डॉ. मार्शल
 - C. केन्स
 - D. रॉबिन्सन
6. पॉल कुग्रमन यांनी आंतरराष्ट्रीय व्यापाराचा कोणता सिद्धांत मंडला?
 - A. आर्थिक भूगोलाचा सिद्धांत
 - B. तुलनात्मक खर्च लाभ सिद्धांत
 - C. आंतर – उद्योग व्यापार
 - D. निरपेक्ष खर्च लाभ सिद्धांत .
7. यांनी मजुरीचा निर्वाह सिद्धांत मांडला होता
 - A. कार्ल मार्क्स
 - B. रॉबिन्सन
 - C. जे.एस. मिल
 - D. डेव्हिड रिकार्डो
8. कॉब डग्लस यांनी मांडलेले उत्पादन फलन हे प्रतिफल आहे.
 - A. बदलते
 - B. वाढते
 - C. घटते
 - D. स्थिर
9. १९३६ मध्ये General Theory Of Employment, Interest and Money हा ग्रंथ ... यांनी लिहिला.
 - A. प्रा. जे. एम. केन्स
 - B. प्रा. मिचेल
 - C. जे. एम. क्लार्क

1.2 Academic Flexibility

- D. जे. आर. हिक्स
10. मिल्टन फ्रीडमन यांच्या मते पैशाच्या मागणीवर हा घटक परिणाम करतो
- A. बचत
B. किंमत पातळी
C. रोजगार पातळी
D. व्याजदर
11. आंतरराष्ट्रीय अर्थशास्त्रात खालीलपैकी कशाचा समावेश होत नाही.
- A. आंतरराष्ट्रीय व्यापारचे सिद्धांत
B. आंतरराष्ट्रीय सहकार्य
C. विदेशी विनिमय दाराचे निर्धारण
D. मागणीचा सिद्धांत
12. जेव्हा निरनिराळे देश एकमेकांशी व्यापार करतात तेव्हा अशा व्यापारला _____ असे म्हणतात.
- A. अंतर्गत व्यापार
B. आंतप्रदेशीक व्यापार
C. आंतरराष्ट्रीय व्यापार
D. वरीलपैकी कोणतेही नाही.
13. जागतिक व्यापार संघटनेमुळे भारताचे कोणत्या बाबतीत जास्त नुकसान झाले?
- A. सांस्कृतिक क्षेत्र
B. पर्यटन क्षेत्र
C. राजकीय क्षेत्र
D. व्यापारसंबंधी बौद्धिक मालमत्तेचा हक्क
14. अँडम स्मिथ यांनी या धोरणाच्या बाजूने युक्तिवाद केला:
- A. संरक्षण
B. मुक्त व्यापार
C. स्वयंनिर्भरता
D. किमान कल्याण
15. वैकल्पिक खर्च हे या नावानेही ओळखले जातात.
- A. साठवण खर्च
B. मुद्रा खर्च
C. पर्यायी खर्च
D. बाह्य
16. फ्रीडमन चे पैशाचे माहाणी फलन खालीलपैकी कुठले आहे?
- A. प्राप्ती परिचलन वेग हे व्याज दर आणि भावफुगवटा दर यांचे फलन होते
B. प्राप्ती परिचलन वेग हे पैशाच्या पुरवठ्याचे फलन होते
C. पैशाची मागणी नेहमी अलवचिक फलन होते
D. पैशाची मागणी परतव्यांच्या दाराशी संबंधित नसते.
17. विकासप्रक्रियेत असणारी उद्योजकाची भूमिका कोणत्या अर्थशास्त्रज्ञाने केली ?
- A. हर्षमन
B. नर्कस
C. रोझेस्टाईन रोडान
D. शूंपीटर
18. फिलिप्स वक्र हा बेरोजगारी आणि चलनवाढ / भाववाढ यामधील _____ हा संबंध दर्शवतो.
- A. ऋण
B. धन
C. व्यस्त
D. समान
19. यांनी भारतात पंचवार्षिक योजनांची संकल्पना मांडली
- A. लॉर्ड माउंटबॅटन
B. जवाहरलाल नेहरू
C. इंदिरा गांधी
D. लाल बहादूर शास्त्री
20. अमर्त्य सेन यांना खालीलपैकी कोणता पुरस्कार भेटला
- A. १९५४ अँडम स्मिथ पुरस्कार
B. १९९८ अर्थशास्त्राचे नोबेल पारितोषिक

1.2 Academic Flexibility

- C. १९९९ “भारतरत्न”
D. वरील पैकी सर्व
21. आर्थिक विकासाचा मोठा धक्का सिद्धांत यांनी मांडला.
A. अँडम स्मिथ
B. हर्षमन
C. रोझेंस्टाईन रोडान
D. शंपीटर
22. दारिद्र्याचे दुष्टचक्र ही संकल्पना----- या अर्थशास्त्रज्ञाने मांडली.
A. प्रा. जे. एम. केन्स
B. नर्कस
C. जे. एम. क्लार्क
D. जे. आर. हिक्स
23. संतुलित आर्थिक विकास सिद्धांताला खालीलपैकी या अर्थशास्त्रज्ञानी संमती दर्शविली आहे.
A. रॅमर नर्क्स
B. आर्थर लुईस
C. एलन यंग
D. वरील पैकी सर्व
24. असंतुलित विकास पद्धतीला खालीलपैकी कोणत्या अर्थशास्त्रज्ञानी दुजोरा दिला ?
A. खालीलपैकी सर्व
B. हर्षमन
C. प्रो. सिंगर
D. मार्क्स फ्लेमिंग
25. जेव्हा एकूण उपयोगिता सर्वाधिक असते तेव्हा सीमान्त उपयोगिता ही असते.
A. शून्य
B. सर्वाधिक
C. ऋण
D. धन

सूचना – १) सर्व प्रश्न सोडविणे आवश्यक आहे

२) प्रत्येक प्रश्नासाठी २ गुण आहेत.

- अर्थशास्त्राचे जनक कोणाला म्हंटले जाते ?
A. अँडम स्मिथ
B. डॉ. मार्शल
C. फ्रेडरीक लिस्ट
D. पिंगु
- अँडम स्मिथ यांनी कोणता ग्रंथ लिहिला ?
A. राष्ट्राची संपत्ति
B. मजुरी निर्वाह
C. सीमान्त उपयोगित
D. आर्थिक भूगोलाचा सिद्धांत
- अँडम स्मिथ यांनी आंतरराष्ट्रीय व्यापाराचा कोणता सिद्धांत मंडला?
A. तुलनात्मक खर्च लाभ सिद्धांत
B. आर्थिक भूगोलाचा सिद्धांत
C. निरपेक्ष खर्च लाभ सिद्धांत
D. आंतर – उद्योग व्यापार
- अर्थशास्त्र मध्ये सर्वात प्रथम नोबेल पारितोषिक मिळविणारे भारतीय अर्थशास्त्रज्ञ कोण आहेत?
A. ऊर्जित पटेल
B. अमर्त्य सेन
C. रघुराम राजन
D. जोगेंद्र कवाडे
- घटत्या सीमान्त उपयोगीतेचा सिद्धांत कोणत्या अर्थशास्त्रज्ञांनी मांडला ?
A. लर्नर
B. डॉ. मार्शल
C. केन्स
D. रॉबिन्सन
- पॉल कुग्रमन यांनी आंतरराष्ट्रीय व्यापाराचा कोणता सिद्धांत मंडला?
A. आर्थिक भूगोलाचा सिद्धांत
B. तुलनात्मक खर्च लाभ सिद्धांत
C. आंतर – उद्योग व्यापार
D. निरपेक्ष खर्च लाभ सिद्धांत .
- यांनी मजुरीचा निर्वाह सिद्धांत मांडला होता
A. कार्ल मार्क्स
B. रॉबिन्सन
C. जे.एस. मिल
D. डेव्हिड रिकार्डो
- कॉब डग्लस यांनी मांडलेले उत्पादन फलन हे प्रतिफल आहे.
A. बदलते
B. वाढते
C. घटते
D. स्थिर
- १९३६ मध्ये General Theory Of Employment, Interest and Money हा ग्रंथ ... यांनी लिहिला.
A. प्रा. जे. एम. केन्स
B. प्रा. मिचेल
C. जे. एम. क्लार्क

1.2 Academic Flexibility

D. जे. आर. हिक्स

10. मिल्टन फ्रीडमन यांच्या मते पैशाच्या मागणीवर हा घटक परिणाम करतो
- A. बचत
B. किंमत पातळी
C. रोजगार पातळी
D. व्याजदर
11. आंतरराष्ट्रीय अर्थशास्त्रात खालीलपैकी कशाचा समावेश होत नाही.
- A. आंतरराष्ट्रीय व्यापारचे सिद्धांत
B. आंतरराष्ट्रीय सहकार्य
C. विदेशी विनिमय दाराचे निर्धारण
D. मागणीचा सिद्धांत
12. जेव्हा निरनिराळे देश एकमेकांशी व्यापार करतात तेव्हा अशा व्यापारला _____ असे म्हणतात.
- A. अंतर्गत व्यापार
B. आंतप्रदेशीक व्यापार
C. आंतरराष्ट्रीय व्यापार
D. वरीलपैकी कोणतेही नाही.
13. जागतिक व्यापार संघटनेमुळे भारताचे कोणत्या बाबतीत जास्त नुकसान झाले?
- A. सांस्कृतिक क्षेत्र
B. पर्यटन क्षेत्र
C. राजकीय क्षेत्र
D. व्यापारसंबंधी बौद्धिक मालमत्तेचा हक्क
14. अँडम स्मिथ यांनी या धोरणाच्या बाजूने युक्तिवाद केला:
- A. संरक्षण
B. मुक्त व्यापार
C. स्वयंनिर्भरता
D. किमान कल्याण
15. वैकल्पिक खर्च हे या नावानेही ओळखले जातात.
- A. साठवण खर्च
B. मुद्रा खर्च
C. पर्यायी खर्च
D. बाह्य
16. फ्रीडमन चे पैशाचे माहाणी फलन खालीलपैकी कुठले आहे?
- A. प्राप्ती परिचलन वेग हे व्याज दर आणि भावफुगवटा दर यांचे फलन होते
B. प्राप्ती परिचलन वेग हे पैशाच्या पुरवठ्याचे फलन होते
C. पैशाची मागणी नेहमी अलवचिक फलन होते
D. पैशाची मागणी परतव्यांच्या दाराशी संबंधित नसते.
17. विकासप्रक्रियेत असणारी उद्योजकाची भूमिका कोणत्या अर्थशास्त्रज्ञाने केली ?
- A. हर्षमन
B. नर्कस
C. रोझेस्टाईन रोडान
D. शूंपीटर
18. फिलिप्स वक्र हा बेरोजगारी आणि चलनवाढ / भाववाढ यामधील _____ हा संबंध दर्शवतो.
- A. ऋण
B. धन
C. व्यस्त
D. समान \
19. यांनी भारतात पंचवार्षिक योजनांची संकल्पना मांडली
- A. लॉर्ड माउंटबॅटन
B. जवाहरलाल नेहरू
C. इंदिरा गांधी
D. लाल बहादुर शास्त्री
20. अमर्त्य सेन यांना खालीलपैकी कोणता पुरस्कार भेटला
- A. १९५४ अँडम स्मिथ पुरस्कार

1.2 Academic Flexibility

B. १९९८ अर्थशास्त्राचे नोबेल पारितोषिक

C. १९९९ “भारतरत्न”

D. वरील पैकी सर्व

21. आर्थिक विकासाचा मोठा धक्का सिद्धांत यांनी मांडला.

A. अँडम स्मिथ

B. हर्षमन

C. रोझेंस्टाईन रोडान

D. शंपीटर

22. दारिद्रयाचे दृष्टचक्र ही संकल्पना----- या अर्थशास्त्रज्ञाने मांडली.

A. प्रा. जे. एम. केन्स

B. नर्कस

C. जे. एम. क्लार्क

D. जे. आर. हिक्स

23. संतुलित आर्थिक विकास सिद्धांताला खालीलपैकी या अर्थशास्त्रज्ञानी संमती दर्शविली आहे.

A. रॅग्नर नर्कस

B. आर्थर लुईस

C. एलन यंग

D. वरील पैकी सर्व

24. असंतुलित विकास पद्धतीला खालीलपैकी कोणत्या अर्थशास्त्रज्ञानी दुजोरा दिला ?

A. खालीलपैकी सर्व

B. हर्षमन

C. प्रो. सिंगर

D. मार्क्स फ्लेमिंग

25. जेव्हा एकूण उपयोगिता सर्वाधिक असते तेव्हा सीमान्त उपयोगिता ही असते.

A. शून्य

B. सर्वाधिक

C. ऋण

D. धन

1.2 Academic Flexibility

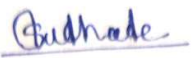
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Tal-Akole, Dist- Ahmednagar
Introduction of Economist
2022-2023

अर्थशास्त्र विभाग

प्रमाणपत्र कोर्स अर्थशास्त्रज्ञांची ओळख

गुण यादी

Sr.No.	Name of the Students	Marks Out Of 50
1	BORHADE AJAY DIPAK	40
2	BORHADE SHRIRAM SAMPAT	42
3	DAHLE TULSHIRAM VITTHAL	44
4	DAMASE TANHAJI EKNATH	34
5	DAUNDE DEVIDAS ASHOK	36
6	DESHMUKH ANITA SUBHASH	38
7	DHADWAD PALLAVI HARI	42
8	DHADWAD PRIYANKA BALU	36
9	DHADWAD VAIDYAHAI AVINASH	46
10	KHADE BHAGYASHRI DUNDA	48
11	KHADE BHARAT DATTATRAY	44
12	KHADE GANGARAM POPAT	36
13	KHADE JAYSHRI BHAURAU	34
14	KHADE JYOTI BHAURAO	32
15	KHADE KALU HIRAMAN	44
16	SHENE TUSHAR KACHRU	42
17	GHARE GAURAV GANPAT	46
18	GHARE SHAM RAMDAS	38
19	GHARE SNEHAL CHANDRAKANT	42
20	WAYAL ABHISHEK PANDHARINATH	40
21	KUNDE NAMDEV RAMESH	42
22	KUNDE ROHIT DILIP	38
23	KUNDE SUVARNA BHAGIRATH	40
24	KUNDE VISHAL PANDURANG	42
25	KUNDE YOGESH SOMNATH	36
26	PORE SEJAL LAHU	40
27	Kathe Rohit Yashwant	44
28	MALI ROHIT VISHNU	38
29	MUNDHE AJAY SOMNATH	48
30	YADAV ARTI DADU	36


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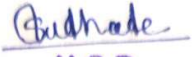
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Unipune ID- PU/AN/AC/93/2007

Email- principal.acshendi@pravara.in

सूचना

ओळख अर्थशास्त्रज्ञांची (Introduction of Economist) प्रमाणपत्र कार्यशाळेमध्ये सहभागी झालेल्या सर्व विद्यार्थ्यांना सूचित करण्यात येते की जे विद्यार्थी या कोर्स मधील परीक्षा पास झाले आहेत अशा सर्व विद्यार्थ्यांनी आपले सदर विषयाचे प्रमाणपत्र दिनांक २५ मार्च २०२३ रोजी अर्थशास्त्र विभागातून घेऊन जावे.


H.O.D.
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Tal. Akole, Dist. Ahmednagar.



Janseva Foundation Loni Budruks
ARTS AND COMMERCE COLLEGE, SHENDI
Tal-Akole, Dist-Ahmednagar, Pin-422604

CERTIFICATE

This Certifies that

Mr./Miss-----

Has successfully completed the certificate Course in
'Introduction Of Economist'

Coordinator

Principal

1.2 Academic Flexibility