

Janseva Foundation Loni Budruks

Arts, & Commerce College, Shendi

Tal-Akole, Dist-Ahmednagar, Pin-422604

Unipune ID- PU/AN/AC/93/2007 Website- acscollegeshedi.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

Janseva Foundation Loni Budruks

Arts & Commerce College, Shendi

Tal-Akole, Dist-Ahmednagar Pin-422604

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

Email- principal.acshendi@pravara.in

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

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,

Table of Content Academic Year 2022-23

Sr. No.	Particulars	supporting documents	Page
			No.
List of C	Certificate Courses		
1	Energy Conservation	Permission Letter	05-25
2	Banking Literacy	Curriculum of all Courses	26-40
3	Introduction to Economist	Admission Notice	41-60
		List of the students enrolled	
		in the same programmes	
		Attendance sheet of Students	
		Assessment procedures -	
		Question paper, Answer	
		Sheet, Exam Notice , Result	
		 Model certificate 	

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"



Arts & Commerce College, Shendi

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

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

Email- principal.acshendi@pravara.in

Dade - 11/07/02

प्रति, मा. प्राचार्य, जनसेवा फौंडेशन लोणी बुहुक 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 विश्वास्

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

Mooded

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.

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.

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
- 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

10

- 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

10

- 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.



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

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.

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

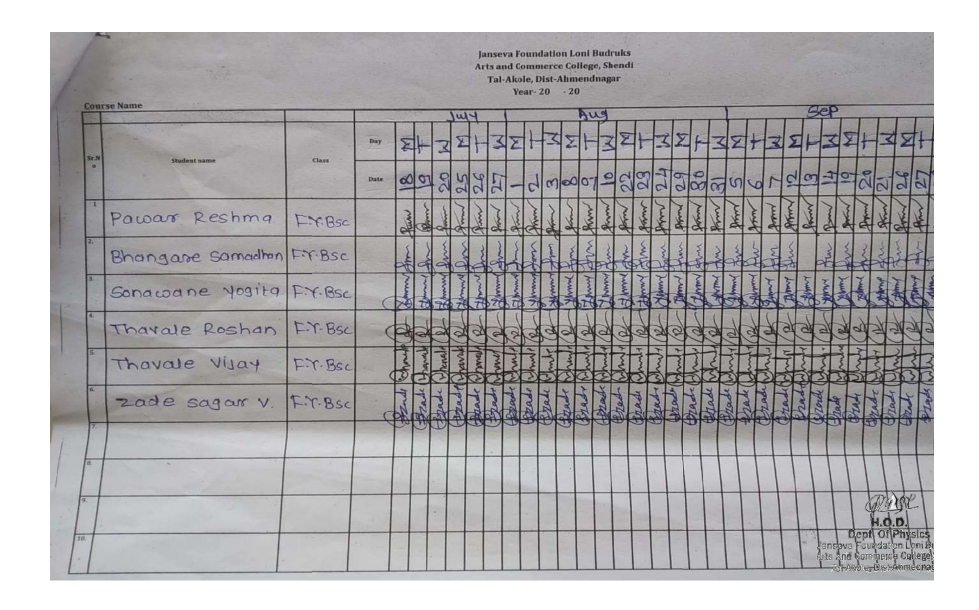
Certificate Course in Energy Conservation Student List – 2022-23

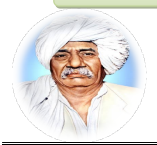
Sr.No	Name of the Students
1	BHALE JAY M
2	BHOJANE AISHWARYA R
3	GABHALE PAYAL B
4	GITE PRAKASH N
5	GOIKANE PAWAN M
6	JADHAV YOGESH G
7	KHADE ANJALI S
8	KHADE PAYAL S
9	KHADE RAJESH S
10	MADHE PRIYANKA A
11	PAWAR RESHMA G
12	BHANGARE SAMADHAN E
13	SONAWANE YOGITA U
14	THAVALE VIJAY
15	THAVALE ROSHAN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

Dept. Of Physics

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

	cour	30	11)		44	200	97	1	Co	ns	ser	rv.	Ayo	00) (_2	02	2.	- 2	3)	-	se	P				
Student name	Class	Day	Σ	-	3	Z f	-	22	+	T	Z	-=	ZX	H	3	Z	-3	Z	1	3 2	w t		Z	1	3	N	H	?
	-	Date	8	61	070	52	220	17-	- 0	67	2	51 -	25	23	470	57	300) La	9	15	70	7=	101	20	21	37	17	2
Bhale Jay M	FriBsc		Jan	John	Jan	عما	dan	Jan	Acm		1		San San				4		tans		300		ter				Tan o	
Bholane Aishwama	F.Y. Bsc	(7	D	1	A.	W.	MA A	1	d		1	1	1	6	1	1	1	4	4	100		23	A	XX.	To the second	軍	£
Gabhale paral B	F.Y.Bsc		Payal	Payal	Daniel	Carried	ayed .	Jaya	O Carron	2 angul	morne	Saya	production	aya	many	pond	June	and	Jan of	wyal	and	aya	Monday	Jane 1	Tring) pakod	Jayrel	pom
Gite pracash H.	F.Y. Bsc		Ohm	Open !	Open-		and and	Contraction of the second	ahr.	Jan	John 1	2	1	g-wale	300	- wife	7	200	Dem	Opr 3	200	2 - 2	200	200	The state of the s	120	Jan a	
Goikane pawan m	F.Y. Bsc	-	Plunt	2 pung	Bound	Samo	Faunt	Common Common			mag	Donne	mula o	mo	mock	mind	ama d	Minio	mid	Bund,	Bomm	moderate	mme	3	A TOTAL	Dhu	Jan S	mod
Jadhav Yogesh G	F.Y.Bsc		Baller	Jaker	the same	John	Total Inc.	1	of how	Stally	Make	Sohre Sohre	and in	The second	Marker	And Long	The same	Pro Con	the state of the s	Market	The state of the s	And In	100		The state of the s	Ed.	the think	
khade Anjalis.	F.Y.Bsc		Aracy	ANDERAN	Bullen	Mr. Ga	Frage	And a	Annual A	ANGEL	ANGUL	Ansah	PINELL!	ANJEL "	Anstel	made	Ansalul	AND	ANSON	moah	ANGUA	ANDIM !	ANSUN	Ander	man	ANTA .	Mile	Moder
Ichade Pavals	F.Y.Bsc		Rhad	Phase	PKhade	D Khada	Dr. made	Strade	N. C.	Dichark	S) James	D Shud	D WWW	Jan 10	Jones a	Dhada	Spark of the state	20 Challer	a Market	alheud (De Loud	TO NOTE OF	1 Choul	John Co	30 more	- Store	and a	
Khade Rayeshs	F.Y.Bsc		Phhed	BKhuch	Berry	Birne	& Khar	Physical	3) And	Kheud	Paheu	3 strack	& Khuc	thear	Okney	OKhees	8) place	Cahee	Jelin	Bruc	Ehre	Skin	OKNO	DRIV	Johnson	pkny	Show	SKILL SKILL SKILL
Madhe Priyanka	F.Y.Bsc.		John &	porta (\sim		JPm C	Joseph Control	Mrs 7	moraria	Just 40	porcy	posay	March 2	premi	SIDECULA	mount	Mound	J p gen	Though a	Secure Contraction	of the	in Orch	W O CON	Modera	MOREM	1 prem	Descond Com





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

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

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

Theory question paper

"Certificate Course in Energy Conservation"

Year: 2022-23

Time: 2 hr Date: Marks: 50 M

(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
- 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 Flex	ibility					
d)	Kinetic energ	y •	Kinetic e	n ergy ►	Gravitation	nal potential energy	Chemical
	potential ener	gy					
Q.6 w	hich of the foll	lowing e	energy cons	servations	occurs in a	n electric iron?	
a)	Electrical ene	ergy is c	onverted in	to chemica	al energy		
b)	Electrical ene	rgy is co	onverted int	o light ene	ergy		
c)	The heat energy	gy is cor	nverted into	electrical	energy		
d)	The electrical	energy	is converted	d into heat	energy		
Q.7 V	Vhen the mome	entum o	f a body is	doubled,	its kinetic e	nergy	
a)	Remains the s	ame					
b)	Drops to zero						
c)	Becomes four	times it	s initial kin	etic energ	y		
d)	Becomes ten t	times its	kinetic ene	ergy			
Q.8 w	hen the velocit	ty of an	aero plane	is double	d, the mome	entum	
a)	Remain unch	anged					
b)) Is conserved						
c)	Becomes zero)					
d)	Increases unit	formly					
Q. 9 t	the gas which is	s NOT p	oroduced in	ı the proc	ess of gaseo	us biomass is	
a)	Neon	b) metl	nane c) l	nydrogen	d) c	carbon dioxide	
Q. 10	in a wind turb	ine, if tl	he velocity	of wind is	s doubled, w	ithin the operating ran	g, the power
outpu	ıt will be						
a)	Six times	b) eigh	t times	c) doi	ıble d) r	reduced to half	
Q. 11	which of the fo	ollowing	g is a non-r	enewable	resource?		
a)	coal	b) sola	r	c) geo	othermal	d) tidal	
Q.12	which of the fo	llowing	is a conve	ntional of	generating o	electrical energy?	
a)	Tidal power	b) wind	d power	c) the	rmal power	d) solar power	
Q.13	what does the	area un	der the loa	d curve re	epresent?		
a)	System voltage	;	b) current	c) ene	ergy generate	d d) maximum der	nand
Q.14	Which of the fo	ollowing	g is a renev	vable reso	urce?		
a)	Solar energy	b) natu	ral gas	c) coa	ıl d) r	mineral	
Q.15	An instrument	used fo	r measurii	ng total so	lar radiatio	n is called	
a)	Hygrometer	b) pyra	nometer	c) and	emometerd) p	pyrheliometer	
Q. 16	the output of t	he solar	cell is of t	he order o	of		
a)	1W b) 5W		c) 10W	d) 20°	W		
Q.17	Which type of	solar ce	ll gives the	highest e	fficiency?		
a)	Mono crystallii	ne		b) pol	ycrystalline	germanium	
c)	thin film			d)	polverystalli	ne 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 O. 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) $10-20 \text{ mA/Cm}^2$ b) 40-50 mA/Cm² c) $20-40 \text{ mA/Cm}^2$ d) $60-100 \text{ mA/Cm}^2$ 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

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

Janseva Foundation Loni Budruks

Arts & Commerce College, Shendi

DEPARTMENT OF Physics

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
- h) Can only decrease

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.

e) Gravitational potential energy Chemical potential energy Kinetic energy

1.2 A	Academic Flex	ibility					
f)	Kinetic energy	Che	mical	potential en	ergy	kinetic energy	
	Gravitational 3	potential ener	gy				
g)	Chemical pote	ential energy	→	Kinetic ene	ergy•	Gravitational potential	e ne s gy
	Kinetic energy	y					
h)	Kinetic energy	y → Kin	etic en	ergy	Gravitation	nal potentia l en ergy	Chemical
	potential energ	gy					
Ans –	C						
Q.6 w	hich of the foll	owing energy	y cons	ervations o	ccurs in ar	n electric iron?	
e)	Electrical ene	ergy is conver	ted int	o chemical	energy		
f)	Electrical ener	rgy is convert	ed into	light energ	sy .		
g)	The heat energ	gy is converte	d into	electrical en	nergy		
h)	The electrical	energy is con	verted	into heat en	nergy		
Ans –	d						
Q.7 W	hen the mome	entum of a bo	dy is	doubled, its	s kinetic er	nergy	
e)	Remains the s	ame					
f)	Drops to zero						
g)	Becomes four	times its initi	al kine	etic energy			
h)	Becomes ten t	imes its kinet	ic enei	rgy			
Ans –	a						
Q.8 w	hen the velocit	y of an aero	plane	is doubled,	the mome	entum	
e)	Remain uncha	anged					
f)	Is conserved						
g)	Becomes zero)					
h)	Increases unif	formly					
Ans –	b						
Q. 9 tl	he gas which is	NOT produ	ced in	the proces	s of gaseou	is biomass is	
b)	Neon	b) methane	c) h	ydrogen	d) c	arbon dioxide	
Ans –	a						
		ine, if the vel	ocity (of wind is d	loubled, wi	ithin the operating ran	ng, the power
•	t will be						
a)		b) eight time	es	c) doub	le d) r	educed to half	
Ans –							
	which of the fo		non-re				
	coal	b) solar		c) geoth	ermal	d) tidal	
Ans –							
		_				electrical energy?	
a)	Tidal power	b) wind pow	er	c) therm	nal 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? c) coal d) mineral a) Solar energy b) natural gas Ans – a Q.15 An instrument used for measuring total solar radiation is called c) anemometerd) pyrheliometer a) Hygrometer b) pyranometer Ans - b Q. 16 The output of the solar cell is of the order of a) 1W b) 5W c) 10W d) 20W Ans - 1WQ.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. a) Hot water, residential b) Space heating, nonresidential c) Hot water or space heating, residential d) Hot water or space heating nonresidential Ans - dQ. 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 cel	l ranges from	
a) 10-20 mA/Cm ²	b) 40-50 mA/Cm ²	c) 20-40 mA/Cm ²	d) 60-100 mA/Cm ²
Ans – b			
Q.23 The top layer of the	semiconductor in the	solar cell is also called	d as
a) p-type b) n-t	ype c) pn	p-type d) all	of the above
Ans – b			
Q.24 which among the foll	owing electronic com	ponent works with th	e principle of light to
voltage conversion?			
a) bridge rectifier	b) zener diode	c) half wave rectifier	r d) solar cell
Ans – d			
Q.25 The mean sun does	move at a uniform sp	eed but otherwise req	uires the same time as the
real sun to complete one o	rbit of the earth, this	time being	
a) The tropical year			
b) The leap year			
c) The Julian calendar y	/ear		

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

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.N	Name of Student	Theory Marks	Grade		
0		out of 50 m			
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	О		
9	KHADE RAJESH S	46	О		
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	0		
16	ZADE SAGAR V	44	0		

"Certificate Course in Energy Conservation" Result Analysis Year: 2022-23

Sr.No		Grade					Total Pass	Total Fail	Result
		0	A ⁺	A	\mathbf{B}^{+}	В			
1	Girls	2	4	2	0	0	16	0	100%
2	Boys	2	5	1	0	0			

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 2022-23in 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.

Dept. Of Physics

Janseva Foundation Loni Budruks Arts And Commerce College, Shendi Tal Akole, Dist Ahmednagar. A/p.Shendi (Bhandardara) Tal.Akole, Dist.A'Nagar Vynd Commerce

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-----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.

proceed.



Your's Faithfully

Buthale

H.O.D.

Dept. Of Economics

Janseva Foundation Loni Budruks

Arts And Commerce College, Shendi

Tal. Akole, Dist. Ahmednagar.

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

Date01/08/2022

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

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

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
3	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



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

Teacher Name :

Ne	Name of the Student			3	1001	EC	_	असादिव २											asj	1.0%	٠,	0.7	भोक्टो बर								
No.	. Name of the Student	4	5	6	12	(3)	18	20	25	27	1	2	3 8		9 10	15	5 16	17	20	22	32	1/2	930	1	6	7	8	13	14	152	0
	BHOIR PAVAN NANDU	BRATZ	A D	7.00	STEP TO	(Butr	Parely	APP S	Pols	ABhai's	Shri Y	<u>ار</u> و	Tool Y	Z S	The Table of the T	00	TOWN TO	000	S Total	6 . 5 .		1000		2	1	e la la		Z Z	Shoir S	Pholy.	A LANGE
	BHOIR SANGITA TUKARAM	MISS	25.5	記	436	346	85.55 85.55	SA)	ARK A	45 5	語り	300	かか				A Property of the second	K	300	皇	悠			那	a constant	SE SE	沙			Sign	F 8 15
	BHOIR VASANT MACHHINDRA	UP Pair	Frank.		The state	Mrs	Mheig	De les	Mois	Another Co	STANKS C	Market		200	Price C	P. C.	100			SW. 2	Sec. S					-	Tion I		Clark St.	To To	
	CHAURE AJAY NARAYAN	Lhow	A Park		Arban	Const	Acres	Actor	Chowy	Chown	Close	¥	M/	Acort 1	Actor.	200	Sept 1	Tag /	Actoury Brand	Kehous	Acham	Helley	4		200	Chark	3	Charl	A Carre	S S S S S S S S S S S S S S S S S S S	1
	DAGALE ROHIDAS DEVRAM	Dark R	Bagalesp	Bagalera	Bugole , Albary	BugaleR	Dagule RAChan	Dajale RACTON	Bugde, Rachow	Bagane R	Dogal c. R	Byale, R	100 Sept. 100 Se	Se is	Defer a	Sarrix Francis	T ST	Brack Kachan	るうならの	Byse K	Dest R	Deport B	Bale K	Dagale K	Bigar. R	Bjæle. R	Belgale, R.	Begone R	Deljak Kashara	945 × 17	
	DAGALE VAIBHAV KISAN	*	The same	N. C.	B	The	W.	N	Z.	X	K	1	8	t i	4	Z ?	1	<u>.</u>	8	S.		ا، ل	3	1	1	K	Co	No.	1	1	4
1	DAGALE VIKRAM DEVRAM	STATE OF	00.7.C	STAN STAN	SAN TO SA	52/3/10	表	S. A.	STORY OF	BAR OF	る	を記	Se Contraction	高			OF THE PARTY	A	を配	A STATE OF THE PARTY OF THE PAR	SE SE	SHE	Sales Contract	SON BOLD	DING	STATE OF THE PROPERTY OF THE P	and Co	A CONTRACTOR	SAN STAN	No.	SEA CO
	DARAWDE NANA NATHU	7000	MA	ANT	2	To	DE STATE	S	JAN TO	ME	MAR	THE	M		ST.	8	700	May	NA	The same	12	A	1	The	20	120	12	12	B	7	STAN STAN
	KACHARE ROHINI SHRAWAN	Stephin,	Don's	Poh in	SA Derini	Portini,	Kahin	Helini	Contract of the second	(A)Phin		Den'in'	Polin.	Pan'n's	Selving.	Ser L	A Denim	THE PERSON	KANKIN	A CONTRACTOR	Dollini	A Don's	Porini	L. Consti	A Port	Post.	The state of the s	Divid	Man'ik	Smith.	A Day In
	KHADE MAYUR NAMDEV	Muleula Brown,	Mark Daning	Modulohim	18 18 18 18 18 18 18 18 18 18 18 18 18 1	Whole	MEMORE	DK/NB	X	while	MKhale	Make	ST SE	Whole	Arad V	NA SPA	Char.	MENDE	S. Zhank	MICHAEL	7		Γ		アル	12	1	2	AZ CE	Marrada	10000

H.O.D.

Dept. Of Economics

Jacsens Foundation Loni Buchets

Arts And Commerce College, Shendi

Tat.Akole, (Est.Almedaagar.

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

Tead	cher Name :	G ₁							St	uden	t At	ten	dan	ce																	
No.	Name of the Student	14	5	6	12	13	189	0 0	5	27:		2 2	3 8	5 9	16	15	16	12	กก	es	24	29	30	1	4	7	8	19	la	het	20
11	KHADKE VIMAL KAMLU	April	Dark P	Sylva ye	Blaze	Phil	Service Company	Ž				20	3	36	A A	300	3	18	3	300	(E)	Shope.	Brite	Elabor A	202	SC.O.	1	18	900	3	Bag
12	KHAMKAR ROHIDAS MOHAN	Elpand,	Thank	Thomas	thous	Rhure	Sun's	Charle Charles	Blenk	Quetry !	Janker	Mento	17.45	STORY OF	1	1	1	Truck	¥	Though	Joseph J.	toppe	Toma	Flam.	S. Carl		100	North Park		4	June S
13	KHAMKAR VITHABAI VALU	SKY.	NA C	MES	MA	NA NA	PAC DAG	7	K d	ZX.	Z	N/A	N.			34		1	¥		1	7	7	To the second		1	*	が全	4	*	X
14	BHANGARE SAJAN TANAJI	Now B	white	SACONS.	4	Special St	at a series	400	Short S	STORY OF	A PONCE	though the	Thous	Brans	900		100	4	A songme	100	1. march	N Color K	NA AOUR	A VOTA		No.78	The state of the s	Sent le	NOWEN	aroug .	STONE STONE
15	BHANGARE SAMIR NIVRUTTI	Skirk				\mathcal{M}				The state of the s	ALL Y			NA PARTIES	N.	E V	A REAL PROPERTY AND A	y y	. 1	K		W.	91	記念	0	直加	P	N S			Service Services
16	BHARASKAR AVINASH SHANKAR	200	150 A	עזי	7 7	18	18	MAN TO SERVICE STATES	MR a	BBC .	BING	\$ C	KR8 8	A	100	7	200	200	200	00	3	E S	17	17	158	pars	100	Z Z	E-10-1	245	700
17	BHARMAL PRASAD VISHNU	26	18/2	200	Z	ZZ.	200	1	Z	-	182	1827	10	Ser.	20	200	200	2	2	3	30	22	Z	8	Sur	in	3	2	K	2	128
8	CHIKANE TUSHAR BALU	Series Par					378	Market	4	A MA				AND	121	2	1		1	CAN'S	ST. ST.	3	13	ST.	意义	4	1	3		Z/ 3	
19	DAGALE ANIL GANPAT	4 Dlank			4	Bound	A Carl	Sock L	15	200	Broat	10000	Money	40004	Sak	Forth Park	+	42 west	3/1	Star Star	-3/	days.	S. S	To see	100	A STATE OF THE PARTY OF THE PAR	ASS.	Sheep .	STATE OF THE PARTY	2	200
:0	PADMERE ROHINI KONDIRAM	7	Ser. 2	Sal Sal	3	130	dus	25	Sus	SW.	144	33	2	Sus	Sur	due	3	3	Section	33	28	8	3	3	210	1	3	8	38	3	33

Gulhade

M.O.D.

Dept. Of Economics

Jarseva Foundation Loni Budraiss

Arts And Commerce College, Shendi

Tal. Akole, Dist. Ahmednagar.

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

Teac		

rea	cher Name :																														1		
					81/3	120	-					-4	1020	1	•					शिवटाखर													
No.	Name of the Student	4	5	6			8 ~0	25	27	1	2		8 3	1	0 13	r 16	17	no	2 2	3/21	1 2	80	1	6	7	8	1	32	41	stro	<u>.</u>		
21	PARDESHI ROSHAN KUMARSING	2nd	Fred.	Sec.	Ze of	Z.		4	The	Sur	2	Z n	हैं दे	01.10	200	हेर्ड	3	-	1 8	2 3	3	3/3	12	3	7	7	4	3	2/3	2 2	5		
22	RUPAVTE GANESH CHANDAR	Rund		pupe	Aul	Renk	Rul	4.4	2 7	-	And	Ment.	A LACK	3		3	2	ts	3	2	3	2	3	30	_	A Park	A A	A	3	17	N		
23	SABLE VIKAS SAMPAT	र्गायक	200	414	(४)%	4		75.5	Al GE	4100			_	ACB.		•		8 FF	AL HO	_	सक्त	Mean		言	1190	Ø (48)	Met	2012	1	4	Medi		
24	SONAWANE SHANTARAM BHAGVANTA	SS B	_	3		828		000	·		3	858	828	35.5	825/8	8SB		550	5252	SSB	583	SSB	SSSB	SSIS	808	1		J		11.4	S		
25	WAGH SAVITA GANGARAM	traditis	Wddh-s	undeh-s	THE P	wdgh.s	4	E S	Weehs	THE PLANT	A Alman	LAGETY C	F dram	*	S- Youn	wegh.5	Dredeh: S	Cancer weight	Parath Indha	r Lineth.	The state of the s	A STATE	LMOKY	4			3	1			Tree Pri	_	
26	WARGHADE SACHIN KASHINATH	Partie of	Charles	,	1	Sonner?	Samach	Saber	Converge Converge	Summer C				Gont of	a amag	S TATE	and and	STATES OF	Charles Co.	1					3			Santa Santa	Source	Galton		Serren	
27	MADGE RAHUL HARICHANDRA	TOK S	Ser.	Talle !		图		意		The Corpus	Soheromy	12	Markov Tr	1	-	1000	A P	JE STEP	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Server .	Sara Sara	160.4	3	who hope water	自	HOW!	31/~	M	and the series		S CONTRACT	
28	MADHE SUNITA DASHARATH	Mah	Madle	nar thousand	Made	Stosky Sthe Lee	Madher Mark	Padros	Mahe	Saches	Sacko.	Madie	TO LOS	3	And September	WALLE CALL		200	No V			200	Stadie Stadie	A CONT	Thake	1000 rome of all the	7	Clading.	1	Kinghas	The heart	Sadhelle.	
29	NANGARE SANGITA TRYAMBAK	Breek	Alaser	1 64	A lash	1 6	18	4	of the Xingon	Alask.	The state of the s	Service Services		1	and a			A A	精		months &	A Part	The state	and the	See K	1/2		ST.		A A		13/	A
30	POTE NANDA SOMA	Patch	ge No	PACNS	OHE A	84-C)t	P. A.D.	PACNS	Potesti	PoteNS	a con	edex.	ST ST	+ acts	get	Ses :	rates	SACN.	Peters	Pare XS	P.Acks	PrtcNs	Poter	DA CA	70	DIE AN	e de	Poter	Poter	CA-CAS	Pote	2000	

M.O.D.

Dept. Of Economics

Jansevs Foundation Loni Budruks

Arts And Commission College, Shendi

Tal, Akole, Dist, Ahmednagar.

Janseva Foundation Loni Budruks Arts and Commerce College Shendi

Certificate Course Examination

SUBJECT - Certificate Course in Banking Literacy

T	ime-2 hours	Total Marks-60
Ir	nstruction- 1) All question are compulsory	
	2.1 Answer the following question in 50 words (each any-4) a) What is Tele Banking?	20
В) 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	a) State the type of Credit Cards	
В) State the working process of Automated Teller Machine?	
C	What is E-Banking?	
D) State the benefits of Net Banking?	
Q	2.3 Answer the following question in 200 words (each any-1)	20
A	a) State the benefits of ATM card?	
В	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 19/010/2022

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.

Department of Economics Banking literacy

Syllabus-2022-23

Student Marks List

Sr.	Name Of the Student	Marks Out Of
No.		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

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.

A/p.Shendi (Bhandardara) Tal.Akole, Dist.A'Nagar Pin-422604 Commerce

PRINCIPAL

Janseva Foundation Loni Bk's
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



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

विषय – अर्थशास्त्र विषयाकरिता ओळख अर्थशास्त्रज्ञांची प्रमाणपत्र कोर्स सुरू करणेवावत

मा. महोदय,

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

कळावे.



आपला विश्वासू

डिप्पीप्रकेट

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



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

विद्यार्थी सूचना

दिनांक ०२/०१ २०२३

महाविद्यालायतील 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 महाविद्यलयातील कला शाखेतील विद्ययार्थ्यांना प्रवेश घेता येईल. तरी इच्छुक विदयार्थ्यांनी त्वरित प्रवेश घ्यावा प्रवेश संख्या मर्यादित आहे. प्रवेश घेण्यासाठी अर्थशास्त्र विभाग प्रमुख प्राध्यापक दुधवडे एस. के. यांच्याकडे नावे नोंदवावीत.

प्रमाणपत्र कोर्स अर्थशास्त्रज्ञांची ओळख

Time table

अ.क्र	अभ्यासक्रम	तास
1	ॲडम 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	रोझेंस्टाईन 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		

Janseva Foundation Loni Budruks 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 VAIDYAHI 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

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				Jana	rat	(1)			Feb		1	nois	ct.	ebs	uch	·Y							~					_
		5	6	7	12	13	14	19	20	21	172		23	4	g	10		6 (100	400	- 6	-	_	cm	in			
1	BORHADE AJAY DIPAK	Moscol	Brocket	mode	prode	pooder		4	Porcela	Pooded	forealth.	Boselen	Process	Ared es	Bosoben	Posaler	PosedeA			Paragette	No section	Duranen P	Proden.	males	de los	adepo	aulanz	6 77	Chedo
2	BORHADE SHRIRAM SAMPAT	2855	JASS I	200	S	SS	B	2	83	B			2 2 X	2	SR SR	8	1	School Contraction of the contra	S. C.	S S	10	2 2		10	3 3	35 Bose	3 200	10	200
	DAHALE TULSHIRAM VITTHAL	- Sporas	SE SE	100	Solo Co	and the second	Server Server	Sorral	4	Sorrow					100	Serve A	DOLDO.	A CONTRACTOR	A CONTRACTOR				200		To the	100		1	1
	DAMASE TANHAJI EKNATH	SING	1	SING	SINA	31119	-	31110	4	SIME	SIMES!	Z Z	3180	3775	SINKY	SINCO	7	_	-	3140	-	1	SINCL	31.15	Sprie	0 71C)	31715	374	577.
	DAUNDE DEVIDAS ASHOK	Lang (In	Lux	and	3		2m	The	ans	Che !	and.	3	13	3	The state of the s	sal.	Sm	m	3	7	3	3 3	000		1 2 2	2 4	m	3
	DESHMUKH ANITA SUBHASH	SE SE	Seat.	7	1888	4	7	200	Sec.	SAR	200		200		A PROPERTY	S S	S. S	886		J. AME	SAR SAR	4	A S		3	28	S	Sign Sign Sign Sign Sign Sign Sign Sign	8
	DHADWAD PALLAVI HARI	24	2 x	si Sia	SW	\$	A18 (H C	ms.	A A	\$	4	\$	200	*	Ž	3	2	* X	2	\$	Se Se	\$	420	V	3	300	5 5	2
	DHADWAD PRIYANKA BALU	DPB	TOT	288	DPB	Udc	SPB	DPB	BAR	BAC	BPB	200	200	222	900	DPB	-		94C					3PB.	OFB.	-	200	360	60
- 1	DHADWAD VAIDYAHI AVINASH	Parl	17		Gal	7	line	Egin	(gry)	A	-	will	-	2 5		-,/	124	1	(gui)	an	, (mb	1/2/	1/26)	4	Chry o	Bul 3	5/120	25	del
- 1	KHADE BHAGYASHRI DUNDA	Khadas	Laden	4	Gradego.	Todes	Modelle		Today	Joseph.		Jakes.	(Jopal)	4	chest in	Spoots 1	Code O	- maker	7	Judge Wa	1.600	hodoe		Khoden	may a	ndepr.	Novement	Khaday	Charles of the

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

Student Attendance

			ナ	un	wer	4							14	F	105	uan	7						JI.	7	new	-ch	1		
0.	Name of the Student	5	6	26	2	13	4		0 2	120	7 2	2000		4	, [0 11	t	1 1	7 2	3 21	128	25	9	111	3	0 1	0 5	12	1
ı	KHADE BHARAT DATTATRAY	Thong	Kloude	Tread	applications	Thoda	Served 1	See C	8	1	2001	X Yeng	Eladers	Fhank	Thad?	Phode		2000	200	27000	Tage of	Dec 1	4	2 June	12		OBL.	2	J. Tr
	KHADE GANGARAM POPAT	to Sal	#250P	the state of	200	(A)(8	花	182	S X	0000	S S S S S S S S S S S S S S S S S S S	格	100 P	S.	800	A.	100 N	SO SO		10 5 S		SO CO	a Sea	ST. K.				大人
	KHADE JAYSHRI BHAURAU	TOKHATA	Made	BKrod	4	BKKado	BACK.	Strady.	STANDED STANDED	DEP	SChada	Strange Contract	Prince	Brhadel	0		Thodo.	27.0	W. Sed VIII	A Park	STATE OF STA	25.5	SON TAMES	Der Land	phos	Sara	M. Walk	22000 E	8
ı	KHADE JYOTI BHAURAO	25	O SUR	2	diago	36		3	50 50 80 80	3				9	Serve Serve			<i>y</i>	Z'		ヘチ	40	0	a Rody	Spance	See C	200	3	
5	KHADE KALU HIRAMAN	3		Ser.		Service	3	3	4		3	3 2	J T	3	3	3	3			3	4		- N	E	50	3	7		5
6	SHENE TUSHAR KACHRU	Thense	Series	Server S	1 < 1	*	Broke	D. Salve	Shering.	See See	Series	Salar Salar	2 Sept	2 mary	Some	Secret S	4	S.	S. S	Sherry	Service .		The state of the s	2 Sept	Misch	South States	Sports.	Star 6	35
7	GHARE GAURAV GANPAT	R	1	A	A	Ø	8	4	V	1	A.	80	X	Sec.	B	6	8	EX.	3		¥ 6	1	100	0	8	8	8	A	5
8	GHARE SHAM RAMDAS	ALIM	SAIN	AIN	SAIN	4	LING	ZZ	dain	ZIN	1111	7110	212	MIN	MINS	4110	4	である	1118	BILLY	2 200	2112	7 7	BIE	1110	4113	6119	2114	4114
9	GHARE SNEHAL CHANDRAKANT	200	2	2	GESC	Gefl	Co SC	#	25.20	G-SC.	252	2820	ころん		CERC	GSC.	CESC	asc	788		J.	2000	J.	J	J	J	785	J,	られ
0	WAYAL ABHISHEK PANDHARINATH	laya	Wastell	5		Keylala	Werth/A	wich	May well	Kenala	Klenda	Sep 14	dayala	10.10	-	CAMA	dans	Ala bal A	alane	Mayold	1/d	playpi	-		0	None of	Malak	Car SA	A CAR

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

Student Attendance

		Junuary	Copyrany	march
0.	Name of the Student	5 6 7 12 13 14		123 221 25 2 8 4 9 10 11 16 12 18
1	KUNDE NAMDEV RAMESH	THEORY HANGE	THE WORLD STREET OF THE WO	THE WAS THE WA
:2	KUNDE ROHIT DILIP	बिक्षेत्र के के के	Q & Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
23	KUNDE SUVARNA BHAGIRATH	Kunde Kande	Kunder Ku	Kunder Kunder
24	KUNDE VISHAL PANDURANG	త్ శ్రీత్	**************************************	***
25	KUNDE YOGESH SOMNATH	Eundery Ox Eundery Ox Eundery Ox Eundery Ox Eundery Ox	Kunde of Oktober of Ok	Kunde y Lunde y Lunde y Lunde y Kunde y Kunde y
26	PORE SEJAL LAHU	李素素	######################################	100 000 000 000 000 000 000 000 000 000
27	Kathe Rohit Yashwant	医医唇色医	<u>명광 및 작립점점취취 및 결결국</u>	
28	MALI ROHIT VISHNU	To lo la sea de		
29	MUNDHE AJAY SOMNATH	OBEST LAND	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
30	YADAV ARTI DADU		TTTTTTTTTTT	* * * * * * * * * * * * * * * * * * * *



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 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.

जनसेवा फौंडेशन लोणी बुद्रुक कला आणि वाणिज्य महाविद्यालय, शेंडी

प्रमाणपत्र कोर्स परीक्षा

विषय – ओळख अर्थशास्त्रज्ञांची (Introduction Of Economist) प्रमाणपत्र कोर्स

वेळ २ तास एकूण गुण ५०

स्चना - १) सर्व प्रश्न सोडविणे आवश्यक आहे

- २) प्रत्येक प्रश्नासाठी २ गुण आहेत.
- 1. अर्थशास्त्राचे जनक कोणाला म्हंटले जाते ?
 - A. ॲडम स्मिथ
 - B. डॉ. मार्शल
 - C. फ्रेडरीक लिस्ट
 - D. पिगु
- 2. ॲडम स्मिथ यांनी कोणता ग्रंथ लिहिला ?
 - A. राष्ट्राची संपत्ति
 - B. मजुरी निर्वाह
 - C. सीमान्त उपयोगित
 - D. आर्थिक भूगोलाचा सिद्धांत
- 3. ॲडम 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 क्य्रमन 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 B. किमत पातळी C. रोजगार पातळी D. व्याजदर 11. आंतरराष्ट्रीय अर्थशास्त्रात खालीलपैकी कशाचा समावेश होत नाही. A. आंतरराष्ट्रीय व्यापरचे सिद्धांत B. आंतरराष्ट्रीय सहकार्य C. विदेशी विनिमय दाराचे निर्धारण D. मागणीचा सिद्धांत 12. जेंव्हा निरनिराळे देश एकमकांशी व्यापार करतात तेंव्हा अशा व्यापरला _____ 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. व्यापरसबंधी बौद्धिक मालमत्तेचा हक्क 14. ॲडम 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 परिचलंन वेग हे व्याज दर आणि भावफुगवटा दर यांचे फलन होते B. प्राप्ती परिचलंन वेग हे पैशाच्या पुरवथ्याचे 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. रोझेंस्टाईन रोडान D. श्ंपीटर 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

B. १९९८ अर्थशास्त्राचे नोबेल पारितोषिक

A. १९५४ ॲडम स्मिथ पुरस्कार

- C. १९९९ "भारतरत्न"
- D. वरील पैकी सर्व
- 21. आर्थिक विकासाचा मोठा धक्का सिद्धांत यांनी मांडला.
 - A. ॲडम स्मिथ
 - B. हर्षमन
 - C. रोझेंस्टाईन रोडान
 - D. शुंपीटर
- 22. दारिद्रयाचे 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. रॅग्नर नर्क्स
 - B. आर्थर लुईस
 - C. एलन यंग
 - D. वरील पैकी सर्व
- 24. असंतुलित विकास पद्धतील खालीलपैकी कोणत्या अर्थशास्त्रज्ञानी दुजोरा दिला ?
 - A. खालीलपैकी सर्व
 - B. हर्षमन
 - C. प्रो. सिंगर
 - D. मार्क्स फ्लेमिंग
- 25. जेंव्हा एकूण उपयोगिता सर्वाधिक असते तेंव्हा सीमान्त उपयोगिता ही असते.
 - A. शून्य
 - B. सर्वाधिक
 - C. ऋण
 - D. धन

जनसेवा फौंडेशन लोणी बुद्रुक कला आणि वाणिज्य महाविद्यालय, शेंडी

प्रमाणपत्र कोर्स परीक्षा

विषय – ओळख अर्थशास्त्रज्ञांची (Introduction Of Economist) प्रमाणपत्र कोर्स नमूना उत्तरपत्रिका

वेळ २ तास एकण गण ५०

सूचना - १) सर्व प्रश्न सोडविणे आवश्यक आहे

- २) प्रत्येक प्रश्नासाठी २ गुण आहेत.
- 1. अर्थशास्त्राचे जनक कोणाला म्हंटले जाते ?
 - A. ॲडम स्मिथ
 - B. डॉ. मार्शल
 - C. फ्रेडरीक लिस्ट
 - D. पिगु
- 2. ॲडम स्मिथ यांनी कोणता ग्रंथ लिहिला?
 - \mathbf{A} . राष्ट्राची संपत्ति
 - B. मजुरी निर्वाह
 - C. सीमान्त उपयोगित
 - D. आर्थिक भूगोलाचा सिद्धांत
- 3. ॲडम 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 क्य्रमन 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 B. किमत पातळी C. रोजगार पातळी D. व्याजदर 11. आंतरराष्ट्रीय अर्थशास्त्रात खालीलपैकी कशाचा समावेश होत नाही. A. आंतरराष्ट्रीय व्यापरचे सिद्धांत B. आंतरराष्ट्रीय सहकार्य C. विदेशी विनिमय दाराचे निर्धारण D. मागणीचा सिद्धांत 12. जेंव्हा निरनिराळे देश एकमकांशी व्यापार करतात तेंव्हा अशा व्यापरला 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. व्यापरसबंधी बौद्धिक मालमत्तेचा हक्क 14. ॲडम 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 16. फ्रीडमन चे पैशाचे माहाणी फलन खालीलपैकी कुठले आहे? A. प्राप्ती परिचलंन वेग हे व्याज दर आणि भावफुगवटा दर यांचे फलन होते B. प्राप्ती परिचलंन वेग हे पैशाच्या पुरवध्याचे 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. रोझेंस्टाईन रोडान D. शुंपीटर 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

A. १९५४ ॲडम स्मिथ पुरस्कार

B. जवाहरलाल नेहरू C. इंदिरा गांधी D. लाल बहाद्र शास्त्री

20. अमर्त्य सेन यांना खालीलपैकी कोणता पुरस्कार भेटला

- B. १९९८ अर्थशास्त्राचे नोबेल पारितोषिक
- C. १९९९ "भारतरत्न"

D. वरील पैकी सर्व

- 21. आर्थिक विकासाचा मोठा धक्का सिद्धांत यांनी मांडला.
 - A. ॲडम स्मिथ
 - B. हर्षमन
 - **C.** रोझेंस्टाईन रोडान
 - D. शुंपीटर
- 22. दारिद्रयाचे दुष्टचक्र ही संकल्पना----- या अर्थशास्त्रज्ञाने मांडली.
 - A. प्रा. जे. एम. केन्स
 - <mark>B. नर्कस</mark>
 - C. जे. एम. क्लार्क
 - D. जे. आर. हिक्स
- 23. संतुलित आर्थिक विकास सिद्धांताला खालीलपैकी या अर्थशास्त्रज्ञानी संमती दर्शविली आहे.
 - A. रॅग्नर नर्क्स
 - B. आर्थर लुईस
 - C. एलन यंग
 - D. वरील पैकी सर्व
- 24. असंतुलित विकास पद्धतील खालीलपैकी कोणत्या अर्थशास्त्रज्ञानी दुजोरा दिला ?
 - A. खालीलपैकी सर्व
 - B. हर्षमन
 - C. प्रो. सिंगर
 - D. मार्क्स फ्लेमिंग
- 25. जेंव्हा एकूण उपयोगिता सर्वाधिक असते तेंव्हा सीमान्त उपयोगिता ही असते.
 - <mark>A. शून्य</mark>
 - B. सर्वाधिक
 - C. ऋण
 - D. धन

Janseva Foundation Loni Budruks

Arts & Commerce College Shendi

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	DAHALE 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 VAIDYAHI 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



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

सूचना

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



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