BLDEA'S JSS COLLEGE OF EDUCATION VIJAYAPUR

ಬೋಧನಾಶಾಸ್ತ್ರದ ತಿಳುವಳಿಕೆ ಮತ್ತು ಶಿಸ್ತು:ವಿಜ್ಞಾನ

TOPIC:UNIT TEST

PRESENTED by Sudha Rathod

CLASS: B. ED | SEM

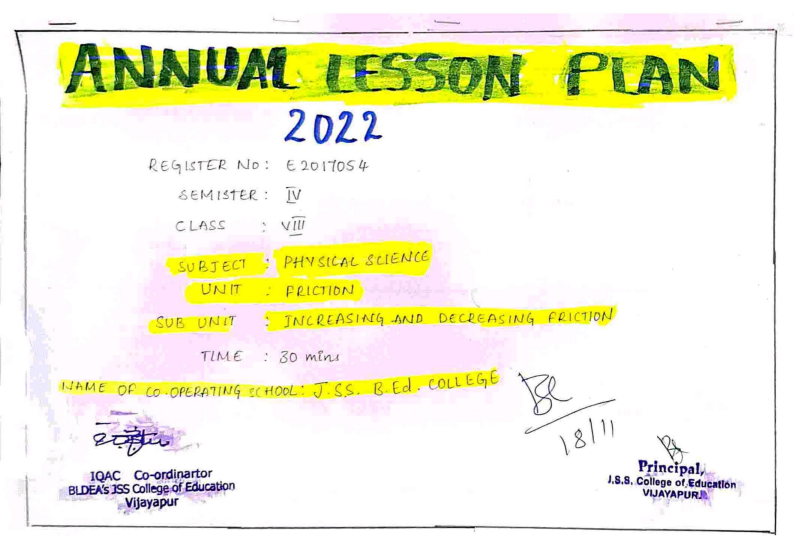
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Principal,

J.S.S. College of Education VIJAYAPUR.

ಪೀಠಿಕೆ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಇಚ್ಛಿತ ಬದಲಾವಣೆಗಳನ್ನು ಕಾಣುವುದು ಯಾವುದೇ ಶಿಕ್ಷಕ ತನ್ನ ತರಗತಿಯ ಬೋಧನೆಯ ಪ್ರಗತಿಯನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳ ಕಲಿಕಾ ಸಾಮರ್ಥ್ಯದ ಮಟ್ಟವನ್ನು ಹಾಗೂ ಕಲಿಕಾ ಸನ್ನಿವೇಶದಲ್ಲಿ ಕ್ರಾಂತಿಕಾರಿ ಬದಲಾವಣೆ ತರಲು ಶಿಕ್ಷಕನು ಬಯುಸುತ್ತಾನೆ. ಈ ಕಲಿಕಾ ಸನ್ನಿವೇಶದಲ್ಲಿ ಆದಂತಹ ಬದಲಾವಣೆಯ ದಿಶೆಯನ್ನು ಅಳೆಯುವ ಪ್ರಯತ್ನವನ್ನು ಶಿಕ್ಷಕ ಸಾಂದರ್ಭಿಕವಾಗಿ ಕೈಗೊಳ್ಳುತ್ತಾನೆ. ಆ ಪ್ರಯತ್ನಗಳಲ್ಲಿ ಘಟಕ ಪರೀಕ್ಷೆಯು ಒಂದು. ಪರೀಕ್ಷೆಗಳು ಜ್ಞಾನದ ಮಟ್ಟವನ್ನು ಅಳೆಯುವ ಅಳತೆ ಗೋಲುಗಳು, ಘಟಕ ಪರೀಕ್ಷೆ ಘಟಕ ಬೋಧನೆಯ ನಂತರ ಘಟಕದ ಸ್ವರೂಪವನ್ನು, ಶಿಕ್ಷಕರ ಬೋಧನಾ ಪ್ರಾವಿಣ್ಯತೆಯನ್ನ ಹಾಗೂ IQAC Co-ordinartor LDEA's JSS College of Education Principal, Vijayapur J.S.S. College of Education VIJAYAPUR.



Students Previous Knowledge: Students are already familiar with the concept of force 8th Text book, Pradeep Publications Reference book Reference Book: Specific objectives * Knowledge: Student secalls the concept of force * Understanding : Bludent identifies déférent types of forces. * Application: Students find different ways its increase and decrease piction. * Skille: Student compute the action of fluid fictions Content Analysis: Ti - Types of forces T2 - Friction T3 newasing and dureasing fiction J.S.S. College of Education VUAYAPUR. IQAC Co-ordinartor BLDEA's JSS College of Education Vijayapur Jeaching aids: Models, charts, Pointer, Rolling Black board. PPT

E-1	-milhods Autivity	Activité <u>Teacher Activities</u> Good morning dear students. I hope you all know about forces.	Student-Activitie	Learning	Lechnique Activities and a ustione	Jeacher self Evaluation Students actively participate
nbaling IQAC Co-ord JLDEA'S JSS College Vijayapi	nartor of Education	John you sub a Scale to your hair and hold near pape pieces. which force acts on it? Similarly when a ball is rolled on a Susface, why closs the ball Stop after some time. why?	A. Fridional force. Etudente may- nol-amswer. lets	Scale, paper preces	l'rinc J.S.S. College	un the activities.

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5	Es	points	- nor	Teacher Activilies	Student Activitie			Teacherself	1
ſ	2	Introduct -îon to ziction		Vehicles moving a Slowed down or stop after applying the breaks. It is always the force applied. This is calle filtional force.	e Studente are list eniñg to the topoo carefully and taking-the	Joy Carp.	Question -ing	0. 1 .	
100 - E	J-sL	Princi J.S.S. College o VIJAYAF 1QAC Cu LDEA'S JSS Coll Vijay	pal, f.Education PUR.	the direction opposite to that of the force applied.		ISS. College	ipal, of Education APUR.		

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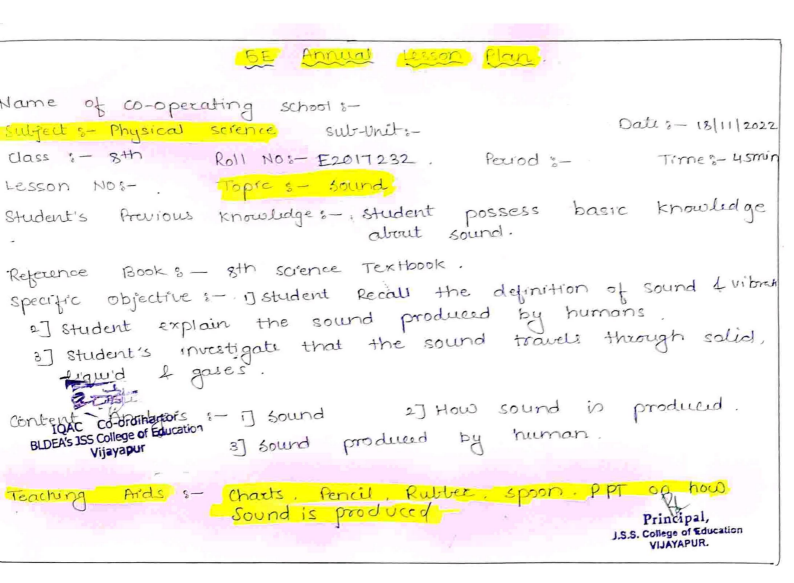
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	Learning	Faulitati	di	<u>ti vities</u>	Learning	took and	Jeacher see
5Es	Poents	1	Teachers Artivities	Student Activities	Material	Jechnique	Evaluation
<mark>E-3</mark>	Defendion		Friction: It is the force that acts opposite to the for applied.	Studente listen a Casefully and note down-the	Black	Questi -oning	Students
Explain	BI DEA'S JSS CO	ordinartor	This is an opposite force. The frictional force acts between two surfaces. Jactors affecting friction: It is affected by the inegularties of the surface.		ta	pT locang ectors geeting viction	

CHANNAMMA (UNIVERSITY, BELGAVI) RANI 5E ANNUAL LESSON PLAN - 2022 Subject :- Physical science Semiester :- 4th B.Ed. E2017232 . Reg. No :-Principal, IQAC Co-ordinartor BLDEA's JSS College of Education Vijayapur J.S.S. College of Education VIJAYAPUR. ۲



Unfamiliar Words

Conclusion: Ending, Decision

Nestle : To be surrounded by something, especially hills or countryside.

Regales :To entertain someone by telling them about something.

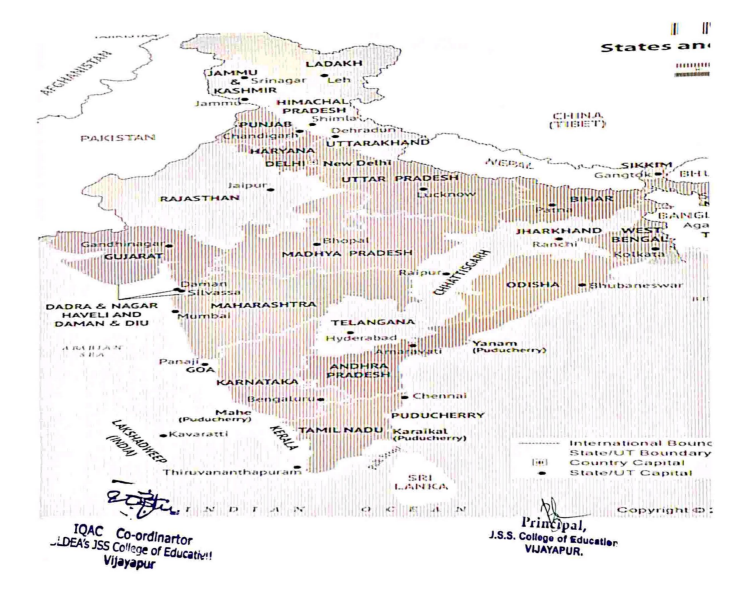
Castles in the air : Plans or hopes that you have are unlikely ever to become real.

Bunk : To suddenly leave a place without

zoju telling anyone.

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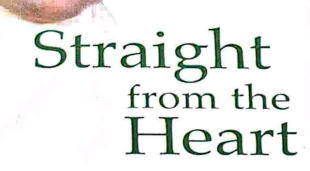
Kapil Dev: Records

Test Cricket

- 1- In 1994, he broke the record held by Sir Richard Hadlee, becoming the highest Test wicket-taker in the world. Later in 1999, Courtney Walsh broke Kapil Dev's record.
- 2- The only player in the world to have achieved all-rounder's double of 4,000 Test runs and 400 Test wickets.
- 3- Most innings in a career-- 184 Not Out.

Vijayapur

- 4- Youngest Cricketer to take 100 wickets (21 years old), 200 wickets (24 years old) and 300 wickets (27 years old).
- 5- The only captain to take 9 wicket haul in test innings (9/83) IQAC Co-ordinator HLDEA'S JSS Concycle of Education VIJAYAPUR.



KAPIL DEV An Autobiography



IDAC Co-ordination dilocato los comptent or concentrit Vijayaput Principal, J.S.S. Collage of Education VIJAYAPUR.

BLDEA'S

JSS College Of Education Vijaypur School: - S.S 'B' English Medium School, Vijaypur **UNIT TEST**

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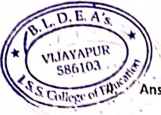
Class: - 8th

Time: - 45 min

Subject: - Physical Science Marks: - 25

Date: -30/1/23

1. Fill in the blanks with appropriate words 1. $1 \times 5 = 5$ a) The stars, the planets, the moon and many other objects in the sky are called b) The moon's surface is ______and _____ c) The stars are ______ farther away than the sun. d) The star which rises in the east in the _____, sets in the west in the e) There are ______ prominent stars in Ursa Major. lea ionir'i 2. Match the followings $1 \times 5 = 5$ Co-ordination FUDAVALIV BLDEAS JSS College of Education В Α LUGSVSIN 1. Orion a) 1968 2. Mars b) Yellow planet 3. Venus c) 1986 4. Saturn d) Red planet 5. Halley's comet e) Brightest planet f) The hunter



Answer the followings

$2 \times 5 = 10$

 $5 \times 1 = 5$

- 1. Draw the neat labelled diagram of appearance of moon due to reflected sunlight.
- 2. Define new moon day and phases of the moon.
- 3. Describe the Orion constellation.
- 4. Write any two difference between planets and stars.
- 5. Name any three Indian artificial satellites and write its applications.

III. Answer the followings.

- 1. Write short notes on the followings:
 - a. Mercury
 - b. Venus

OR

- 2. Answer the followings.
 - a. Define astronomy and orbit.
 - b. Define artificial satellites.
 - c. Describe asteroids and comets.

___End

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	Unit test
	Rules
Time:	1 Hour QUESTION PAPER



Instructions: 1. Read the questions carefully before answer

2. All questions are compulsory

Q. No.1 A) Multiple choice questions

1 x 5 = 5

- 1. Name the water which is for drinking.
 - a) Potable water
 - b) Immortal water
 - c) Mortal water
 - d) None
- 2. The major causes of air pollutants includes
 - a) Burning of coal and petroleum
 - b) Aforestation
 - c) Deforestation
 - d) Recycling of paper
- 3. Name the substance which contaminate the air
 - a) Air pollutant
 - b) Water pollutant
 - c) Land pollutant
 - d) none
- 4. The layer of air present around the earth is
 - a) Smog
 - b) Pollution
 - c) Atmosphere
 - d) None of these
- 5. Name the colorless poisonous gas which is produced from incomplete burning of fuels

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- a) Co b) Co2
- c) O2
- d) None

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B) Answer the following questions in one sentence.

- 1. What is air pollution?
- Write one use of water?
- 3. What are water pollutants?
- 4. What is acid rain?
- 5. What is potable water?

Q. No. 2 Answer the following questions in two or three sentences. $2 \times 5 = 10$

- 1. What are the different ways in which water gets contaminated?
- Expand CNG & LPG?
- 3. Which gases can be called as greenhouse gases?
- 4. Write any two ways in which water can be made safe for drinking?
- 5. What are the respiratory disorders caused by air pollution?

Q. No. 3 Answer the following question more than one page.

5 x 1 = 5

1. Explain circumstances leading to acid rain. How does acid rain affect us?

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14.10 el Education Withorwill

Time : 1 Hour. puestion	
Instructions: 1. Read the questions care 2. All questions are compl	fully before answer Name- 11807. Roll NO-
g.I Multiple choice questions	1×10=10m.
. Which of the following. Blatement 18 ind a) All living organis things require air to to b) we can feel air but we cannot see c) moving air makes it possible to flu d) Air is present everywhere but not	breathe. It. 1 a kite.
. wind does not help in the movement	of which of the following?
a) Firki	b) Weather Cock.
c) ceiling fan.	d) Bailing Yacht
. what is not true about air?	
a) It makes the Windmill rotate.	b) It helps in the movement of.
 c) Birds can fly due to presence. of air. Mountaineers carry oxygen. Cylinders (a) There is no oxygen on high mountain (b) there is deficiency of oxygen. on m c) oxygen is used for cooking. 	with them because. 13. ountoins at high attitude.
to oxugen keeps them warm at low	temperature.
5. Which of the following components in the atmosphere? a) Nitrogen	of air is present in the largest amount b) oxygen.
c) water hapour	d) carbon dioxide.
) The components of air which are have	mful to living beings are.
a) dust and water vapour.	b) dust and smoke.
c) smoke and water-vapour	d) hitrogen and carbon dioxide

7. Usha took a lump of dry gott in a glass, and add completely immersed. She observed bubbles comm	
ad water vapour.	-
	d) none of these
c) ar.	
8] Air occupies	b)wind.
u) space.	
c) Atmosphere.	
9] The layer of Air around earth is known as.	The state of the state
5	b) oxygen.
Q) Atmosphere	d) Soll.
c) plant	д <i>у 5</i> 0
10] Air in motion is called.	
a) space	b) wind.
C) ·Soll	d) Water.
g.I Fill in the blanks.	$\pm x \pm 0 = 10.$
1]. The layer of air around the earth 15 known	Q.S
2) the component of air used by green plants	al control prints arean colonia.
3] . (Wind / Water) helf	o clothes to dry faster.
4] Air in motion is called	the state of the second state.
5] The presence of	in air is important for th
Water cycle in nature.	
6] and	depend on each other fo
exchange of oxygen and carbon dioxide from	
	••

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1 The envelope of air that surrounds the earth is known as . use de Animalse use dissolved air in Water for. respiration.] Air is a mixture of nitrogen, oxygen and. o]. Air occuptes. 1×10=10. I True or False. . AIT IS Found Everywhere . (True / False) . Soil does not contain air. (True l. Faise). The moving air makes it possible for you to fly your kite (True [False). Birds, bats and insects can fly due to the presence of air (True [False). Atmosphere as essential for life on earth (True [False]. We can survive without air. (True/ faise) We can see air. (True / False). Air does not occupies space. (True [Palse). Aquatic animals use dissolved our in water for respiration (True / False) LEADIDSIN'L ASIS College of Education RUMAVALIN

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A MAR DAY WATT DE LOSSY OF THE FORMULAND THEN THE RECT PROVIDED FOR A	Lxlozy
g. II _ Match the following	rowman.
1. Meather cock.	r. Gases and fine dust particles
2. Mountaineers	el. salting yacht.
3. Fine har inside the nose.	HI. Oxugen and cybinders.
y. Smoke.	W. Direction of air flow.
5. Wind	v. prevent dust particles
B- AIr.	vi supports burning.
7. suffocation.	un mixture of many gases.
8. OXygen.	un Excess of carbondioxide.
q. Nitrogen	1x. Water rapour in orr.
10. Mater cycle	x. Which does not support burning.
GNOT Answer the following in one	buttereet
1] What is the composition of a	ur 2 July 100 Concernation 6
2] Which gas is the atmosphere	is essential for respiratoriz
3] What occupies space?	d'massiquestes million and a medicalem
4] Which animals use dissolved	air in water for respiration?
5] What is essential for life on	earth ?
6] What 15 Wind 2	Den and and Anna (Pales) and
7] What is atmosphere?	and a section of the section of the
	of ar 2
5	
9] What is Air?	Principal,
le] write the uses of windmill?	J.S.S. College of Education VIJAYAPUR
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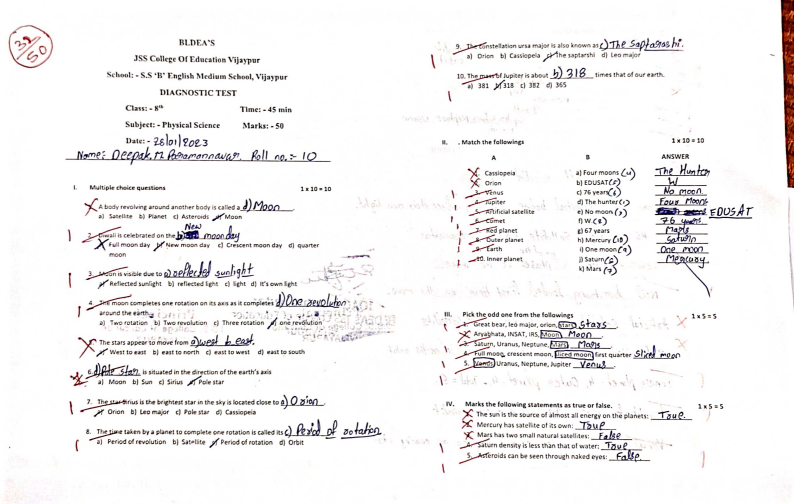
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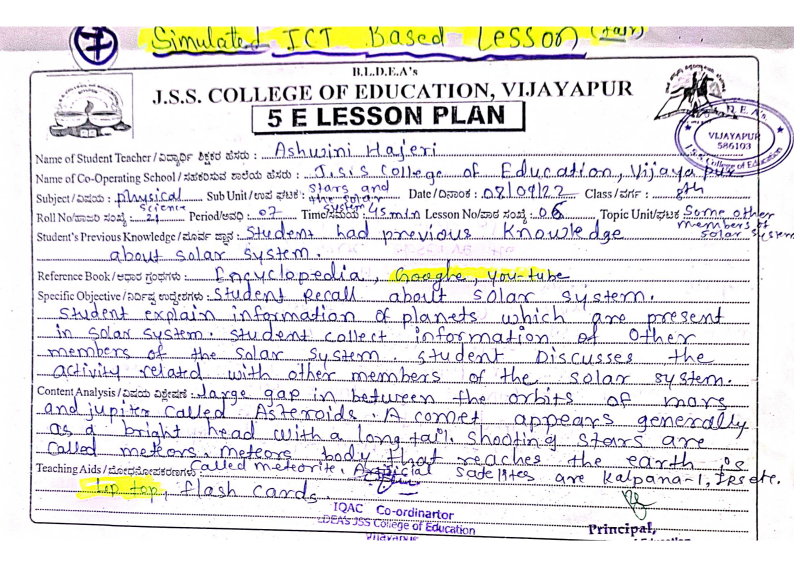
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29	Names- Askshata, S, Sha Stds- 8th. BLDEA'S JSS College Of Education Vijaypur School: - S.S'B' English Medium School, Vijaypur DIAGNOSTIC TEST Class: - 8 th Time: - 45 min Subject: - Physical Science Marks: - 50 Date: -	A B B	t of our earth. 1 x 10 = 10 ANSWER
1	 Multiple choice questions A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around another body is called a <u>Satellite</u> A body revolving around a <u>Satellite</u> <li< td=""><td>King Cassiopela a) Four moons King Orion b) EDUSAT King Venus c) 76 years King Venus c) 76 years King King king Kin</td><td>67 Years The hunter Fourmoons Fourmoons AD moon EDUSAT -76 years -76 y</td></li<>	King Cassiopela a) Four moons King Orion b) EDUSAT King Venus c) 76 years King Venus c) 76 years King King king Kin	67 Years The hunter Fourmoons Fourmoons AD moon EDUSAT -76 years -76 y
ا بر چروند بر چروند	 4. The moon completes one rotation on its axis as it completes <u>one revolution</u>, around the earth. a) Two rotation b) Two revolution c) Three rotation by one revolution 5. The stars appear to move from <u>POSE to WeSt</u>, and the stars appear to move from <u>POSE to WeSt</u>, and the stars appear to north c) east to west d) east to south West to east b) east to north c) east to west d) east to south A. MOON is situated in the direction of the earth's axis 19 (TDIG 19 (19 (19 (19 (19 (19 (19 (19 (19 (19	11 Of A Starry Urganus, Neptune, Mars, Starry V Aryabhata, INSAT, IRS, Moon 14 Of A Starry, Urganus, Neptune, Mars,AOIrS V a tuil moon, crescent moon, sliced moon, first quarter	rom XINSES siliced moon
A Development Constraint Con	7. The star Sirius is the brightest star in the sky is located close to Orion (1919) 2000 بلو Drion b) Leo major c) Pole star d) Cassiopeia The time taken by a planet to Amplete one rotation is called its <u>period</u> OF Tevolu Period of revolution b) Satellite c) Period of rotation d) Orbit	Oi DOI I IV. H Marks the following statements as true or false. The sun is the source of almost all energy on the plan Mercury has satellite of its own: FOISE A Marks has two small natural satellites: TIUE A Saturn density is less than that of water: TIUE S Asteroids can be seen through naked eyes: FOI	\sim \times

Shequnds? D Nomes Askeholo, S, Fill in the blanks with appropriate words. 1 x 10 = 10 moon is one of the most magnificent constellations in the sky. The sum and the celestial bodies which revolve around it form the _______ 2 112 The sun and the releast al bodies which revolve around it form the <u>LO(ID</u>, The time taken by a planet to complete one revolution is called its <u>OSEIDOOMY</u>. The nearest planet to the earth is <u>NONUS</u> The biggest planet of the solar system is <u>NOUS</u> The nearest planet to the solar system is <u>CONS</u> if <u>II</u> 01000 The nearest planet to the sun is <u>NEECUTY</u> The planet which has living organisms is <u>EOITH</u> The outermost planets of the solar system are <u>CONS</u> if <u>II</u> 01000 The planet which has blue green colour grade is <u>LOT</u> Answer the followings 1 × 10 = 10 What is astronomy? Z What are stars? The stors tiwikaling and plants They are plants is called stors. What is the full form of ISRO? Indian satellite Reconsiseble Origian. What is crescent moon you nam wou 2000 mour Instre crescent moon half. VIUII9 $\mathbf{5}_{1}^{*}$ Who landed on the moon for the first time? tripilnua bataalia 5 What is artificial satellite? revolutior 9. Man made satellite is called Ort: Picial satellite revolvetion to the earth is called AAtmeteorete. body whose nan. Earth, Mars: thes are enner planet, Outer planet - Tupeter, satrun, nner and outer planets are ther ١ Mercury venus, 9. Which was the first Indian satellite? Neetun First Indian Satellifein Aaryabata was the I 10. Which planet is called as morning or an evening star? period of tevolution IQAC Co-ordinarto Principal, X pde 1-Stor. J.S.S. College of Education BLDEA's JSS College of Edu FOR Vijayapur End VIJAYAPUR



Fill in the blanks with appropriate words. 1 x 10 = 10 $\frac{1}{2}$ Grave Bogs is one of the most magnificent constellations in the sk The sun and the celestial bodies which revolve around it form the Salellik The time taken by a planet to complete one revolution is called its ______ The nearest planet to the earth is Venus 5. The biggest planet of the solar system is <u>Tupiley</u> The nearest planet outside the earth's orbit is <u>Tupiley</u> The nearest planet to the sun is <u>Moor uay</u> The planet which has living organisms is <u>Footh</u> The planet which has living organisms is <u>Footh</u> The outermost planets of the solar system are <u>Juniton</u>, Salwin, Neptune, UGanus. The planet which has blue green colour grade is <u>Footh</u>. VL. Answer the followings. 1. What is astronomy? 1 x 10 = 10 astooid belt is called Astronomy. The X What are stars? celestial bodies which produce their own light. Stors age J) Moon What is the full form of ISRO? ISRO = Indian Sattelite Research Organisation. is T phases of the moon. What is crescent moon? Crescent moor 5. Who landed on the moon for the first t Neil tomstoong landed V the moon. Co-ordinartor 6. What is artificial satellite? 10 × Articial Satellites Principal, Man - made Sattellites. BLD means 7. What is meteorite? Education J.S.S. College of Education VIJAYAPUR Meleosite object that present in exorths orbit. e there in our solar system? the is 8. How many inner and outer planets are there Inner planet - 4, Outer planet = 4. Tobl = 8. (9. Which was the first Indian sa tellite? Toyabhate. was the Rost Indian saldlife 10. Which planet is called as morning or an evening star -Venue planet is called as nowing as an evening stars, 1 End



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RANI CHANNAMMA UNIVERSITY,

VIDYASANGAMA, P.B.N.H-04, BELAGAVI-591156

ONLINE TEACHING-LEARNING PROGRESS REPORT

[The soft copy of this Proforma to be duly filled, verified and submitted in M.S. Word and PDF format to Email: <u>aravind@rcub.ac.in</u> only. Hard copy to be retained for future reference]

To,

The Registrar,

Rani Channamma University,

Belagavi-591156

SECTION-A INSTITUTION DETAILS

Name and Address of the		BLDEA's JSS College of Education, PG Studies in
		Education and Research Centre, VIJAYAPUR.
College	:	a server la server a la ser
College Code		5210
College Email ID	:	bldeajssbedcb@gmail.com
College Contact No	:	08352223290
Name of the Principal	:	Dr. M.S.Hiremath
Email ID	:	bldeajssbedcb@gmail.com
Contact No	:	9449362595

IQAC Co-ordinartor BLDEA's JSS College of Education Vijayapur

Principal, J.8.8. College of Education VUAYAPUR.

SECTION-B

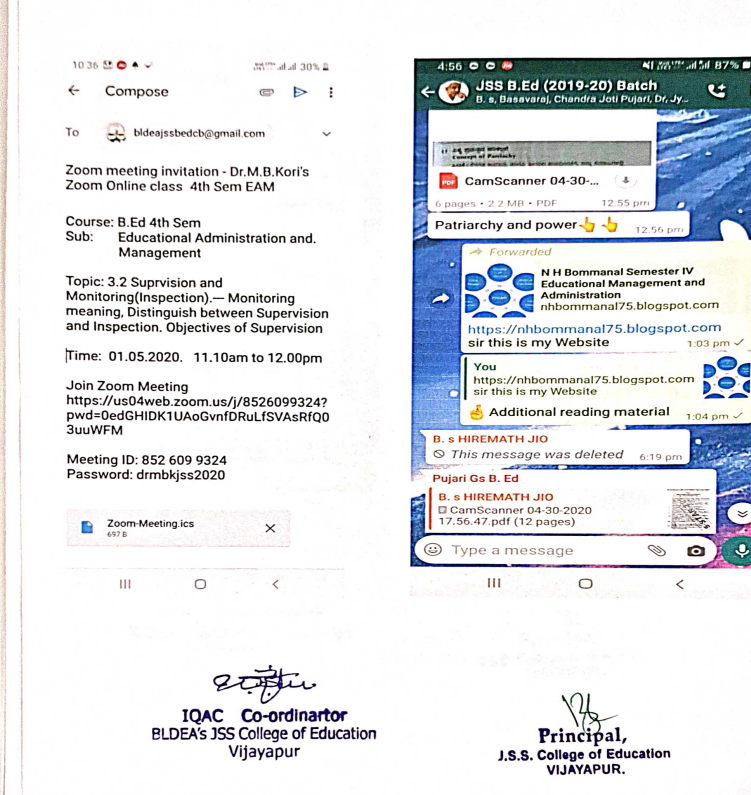
TEACHING-LEARNING PROGRESS REPORT OF II/IV SEMESTER B.Ed/B.P.ED COURSE FROM 01.05.2020 to 09.05.2020

[Documents to be attached in support of the following information]

Subject	Name of the Teacher	% of Sylla bus comp	Mode of Content Delivery(Mention Whatsapp group title and/ or Online Teaching link
Educational Administratio n and Management B.Ed 4 [®] Sem	Dr.Manjunath.B.Kori	20%	Whatsapp Group Name:JSS B.Ed (2019-20) Batch URL: <u>http://nbbommanal75.blogspot.com</u> Linc sent on 30.04.2020 Zoom Meeting- Online Class Topic:Objectives of Supervision ,Defects in Supervision System in Karnataka Time: 01 May .2020 @ 11.10am to 12.00pm URL. <u>https://us04web.zoom.us/j/8526099324</u> ? pwd=OedGHIDK1UAoGvnfDRuLfSVAsRfQ03uuWFM ID : 8586099324 Password : bldejss20 Whatsapp Group Name:JSS B.Ed (2019-20) Batch PDF Doc No-2020-05-01 12.12.23 2020-05-01 12.23.44 Zoom Meeting- Online Class Topic: 3.3 Institution Plan Time: 04 Apr.2020 @ 09.00am to 09.50am URL. https://us04web.zoom.us/j/71907391306? pwd=Q2N4WGx0TkN3UzAwajhyKOVzZHJoQTO9 ID : 71907391306
			Password : 3jfxqv Zoom Meeting- Online Class Topic: 3.3 Institution Plan -Preparation and Problems Time: 07 Apr.2020 @ 10.00am to 10.50am URL. https://us04web.zoom.us/j/79230216161? pwd=Wnpvk 1h YQXJLcERTBQTHkTXNCdz09 ID 79230216161 Password :1GVrNT Whatsapp Group Name:JSS B.Ed (2019-20) Batch PDF Doc No-2020-05-07 10.59.14 2020-05-07 11.42.49

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			Zoom Meeting- Online Class
			SUB: TMA
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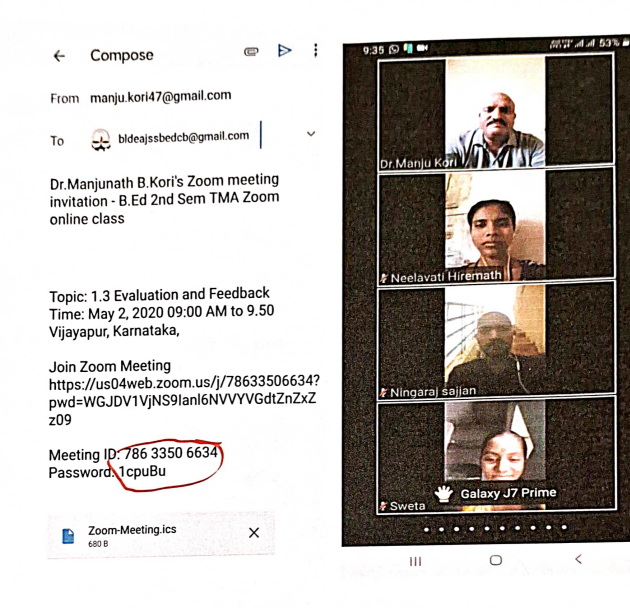
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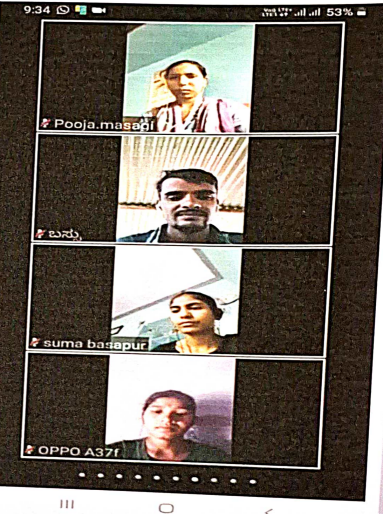
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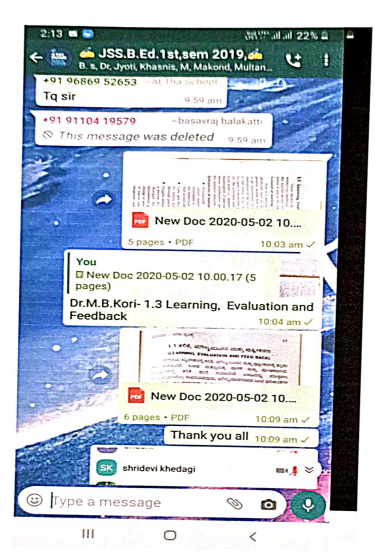


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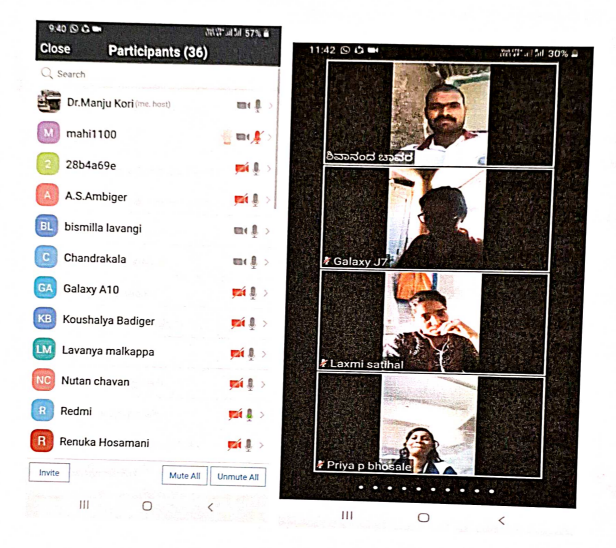
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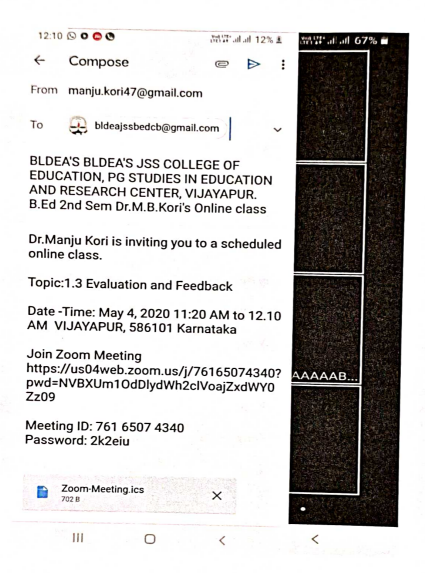
From manju.kori47@gmail.com bldeajssbedcb@gmail.com To Zoom meeting invitation - EAM Sub. B.Ed 4th Sem Online class Dr.Manju Kori is inviting you to a scheduled Zoom online class. Topic:3.3 Institutional Planning- Meaning **Objectives and Importance** Time: May 4, 2020 09:00 AM to 09.50 AM VIJAYAPUR, Karnataka Join Zoom Meeting https://us04web.zoom.us/j/71907391306? pwd=Q2N4WGxoTkN3UzAwajhyK0VzZHJo QT09 Meeting ID: 719 0739 1306 Password: 3jfxqv Zoom-Meeting.ics 9 × 672 B

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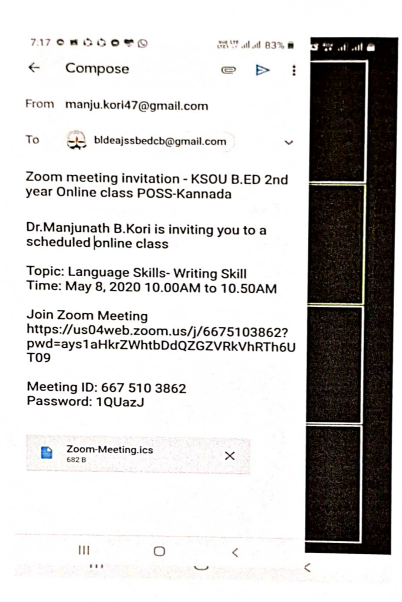
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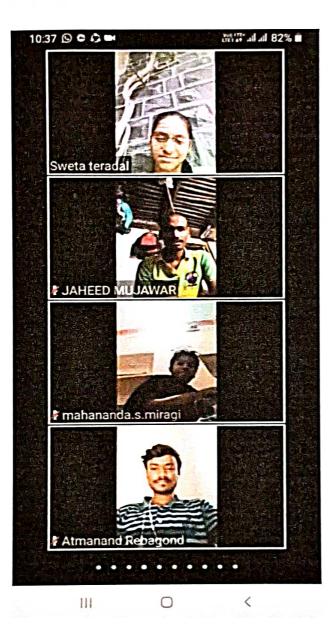
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6 IQAC Co-ordinartor BLDEA's JSS College of Education Vijayapur

Principal, J.S.S. College of Education VIJAYAPUR.

Understanding Concept of ICT By: Pallavi Pujar. B.ED I Sem



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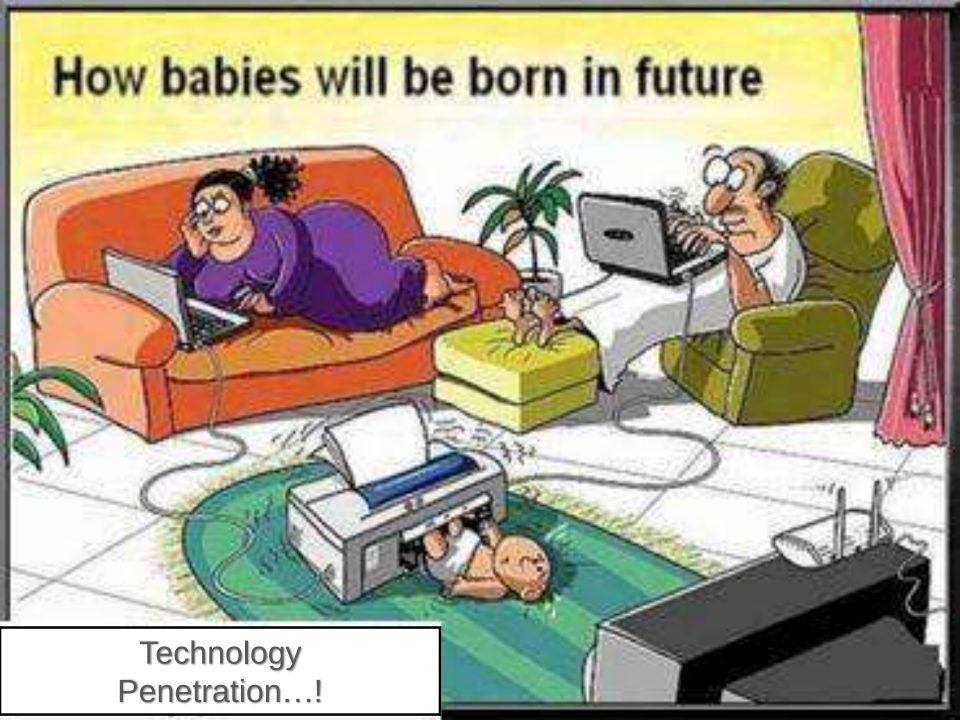
J.S.S. College of Education, Vijayapur

I- Information

C- Communication

T- Technology

Technology Penetration...!



Technology Penetration...!

No Generation Gap...!

The Neo-Gen Alphabet



laughingcolours.com

Std:- Ill Time:- 1 hour Marks:- 50

General Knowledge

1. Fill in the blanks

Three essential elements of human survival are

(a) Android (b) Whats App (c) Facebook ×

AND THEN THE TEACHER SAID

YOU MAY TAKE NOTES



School management



manufacturing



Measurement



Booking











Communicatio

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School management



manufacturing



Measurement



Booking











Communicatio

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