Diagnostic Test - Zoology

Department of Zoology Kisan Veer Mahavidyalaya, Wai (Satara) Dignostic Test: 2015-16

Sr. No.	Roll No	Student Name		irks
1	1	LAHIGUDE RUTUJA ANII.		16
2	2	SHENDAGE SONALI CHAGAN	A D	
3	3	MANE PRAFUL PRAMOD		AB
4	5	THOMBARE NAVNATH KABAJI		AB
5	9	BHAGAT ASHUTOSH NANDKUMAR		9
6	10	JAGDANE AVINASH SUNIL		AB
7	13	BHOSALE PRIYANKA CHANDRAKANT		AB
8	15	JAIGUDE POOJA SHANKAR		14
9	17	KHANDAGALE SUSHMA YUVRAJ		11
10	21	SANKPAI. SAYALI SAMPAT		AB
11	22	KADAM VRUSHALI RAVINDRA		13
12	23	DALVI SAYLI SANJAY		17
13	24	POL SEJAL SANJAY		17
14	27	KAMBLE ROHIT SAMPAT		AB
15	32	SASANE APURVA SATISH		13
16	33	GOLE MANISHA DADA		13
17	34	HAGAWANE ROHINI DATTATRAYA		14
18	37	RAJAPURE SHALAKA ANANDA		AB
19	39	KHARAT ANKITA SANJAY		11
20	40	KAMBLE RAJESHREE RAJENDRA		16
21	44	KHAMKAR ABOLI DATTATRAY		11
22	45	ADSUL AKSHADA PUNDALIK		AB
23	46	ADSUL MAITREY RAMESH		AB
24	51	TARATE PADMAJA SACHIN		AB
25	52	SHAIKH AFSANA AJIJ		AB
26	53	NIKAM SANKET DILIP		AB
27	54	NIKAM ROHAN NITIN		AB
28	55	POL PRIYANKA DATTATRAY		AB
9	56 I	LOKHANDE PRIYANKA PRASAD		11
0	57 I	DEVKAR ANURADHA BHARAT		10
1	58 (CHAVAN SAMBHAJI VINAYAK		AB
2	64 H	KHARAT KOMAL SURYAKANT		AB
3	66 F	PISAL RAJASHRI SHANKAR		+
				13

Diagnostic Test - Zoology

Name:		
Roll no.:		
Signature:		

Signature:

Department of Zoology Kisan Veer Mahaviadyalaya, Wai Diagnostic Test: 2015-16 Class: B.Sc. Part-l

	Diagnostic Te Class: B.S	c Part-l	
Date:	Class: b.3	c, rait i	Time: Marks: 20
	Choose the cor	rrect alternative	
1. In frog is th	ne only mode of resp	iration during hiber	nation.
a. pulmonary rest	iration	b. bucco-pnarynged	ii respiration
c. cutaneous resp	iration	d. none of the abov	e
2. The animal which is	imitated is called		
a. a mimic	b. a model	c. mimicry	d. camouflage
3. A colony of honey be	e consists of	types of casts.	Creatings
a. 02	b. 01	c. 03	d. 04
4. Queen in a bee colon	y is a		Vi 1/2/25 / 2/24 (1/2/25 / 2/2)
a. sterile female	b. fertile female	c. sterile male	d. none of the above
5. Queen in a bee colon	y is consistently feed	d on	W 288 20
a. bee bread	b. pollen	c. royal jelly	d. none of the above
6. Heart of frog is made	of chamber	S.	
a. 02	b. 03	c. 04	d. 05
7. Which of the following	ng character is not so	een in chordates?	
a. notochord		b. pharyngeal gills	
c. dorsal nerve co	rd	d. ventral solid ne	rve cord
8. The conspicuous mo	rphological feature	of frog is	E)
a. moist skin	b. dry skin	c. scales on skin	d. hairs on body
9. Vocal sacs are presen	nt in		50.000000000000000000000000000000000000
a. male frog	b. female frog	c. in both sexes	d. none of the above
10. Which of the follow			canal of from?
a. stomach	b. duodenum	c. ileum	d. rectum
11. Peripatus is placed			u. rectum
a. Annelida	b. Arthropoda		
	andvlic ekull with Io	c. Onychophora	d. Mollusca
a. Avian character		rge eye sockets in A	archaeopteryx is
c. Mammalian cha	S	b. Reptilian chara	icter
3 In the process of for	racter	d. none of the abo	ove
3. In the process of for	ssilization example	of actual remains is	i
a. Hisnes	b. hairy mammot	the c footneint	d. Dinosaur egg
4. Which of the followin	g character is not see	n in chordates?	an Diniosaur egg
a. Notochord	b. P	haryngeal gills	
c. Dorsal nerve core	1 4 1	entral solid nerve core	E
5. Placoid scale is a cha	deteristic of mine		
a. Bony fishes	b. Cartilaginous fis	hes c. Teleoste	(- manual manua
6. The fluid mosaic mod a. Singer and Nicols	iel of plasma membra	ane was proposed by	d. Primitive fishes
a. Singer and Nicols	on b. [Davson and Danielli	******
c. Robertson	d. (Gorter and Grandel	
7. If eyepiece is of 10X;	and objective is of 45	X, total magnite	
7,75,700,00	L AFRAIN-	magnification	obs.

Diagnostic Test - Statistics

18	Home! Pisal Vamiles shive!
	1 20
	Manasi Manoj Sukale Sld - B.sc. I
	Roll No - 21 Sub - Statostics - IT
	Diagnostic Test
	300 00 100 00 100 00 00 00 00 00 00 00 00
2.1.	choose the correct alternative from the following
	De Morgan's law gives :-
-1-	a causo a a as lesson of the
en.a	and the form
2	communicative law for unions is:
_	a) A U (BAC) = (AUB) A (AUC)
N	Light to materials self to astronome and the
3.	An experiment is that which:
>	a) can be repeated under essentially the same condition-
	of it results in any one of the several
	possible automes
	2 3 30 30 30 10 18
1	Which one of the following is not an example of
	tandam experiment 8
	of Reading a book
0	and the second s
5_	In an experiment, muhially exclusive events are those
	which:
1	b) Cannot happen simultaneously
	and maken simulationary
	If in view of all valerant with "
	If in view of all relevant evidences, there is no reason to expect the evidences of the evidences of the evidences of the evidences.
	to expect One outcome in preference to another
	then the outcomes are:

Diagnostic Test - Physics

Janata Shikshan Sanstha's

KISAN VEER MAHAVIDYALAYA, WAI (DIST. SATARA) MARK SHEET

Home Assignment / Diagnostic Test / Random Test No. Diagnostic test	_
New Will Digital Control of the Cont	and of
Here of the Booksta : Little Back Carrier and Carrier	ang.
Car : A Sail Delan : A Caped : Liquid Pope No :	
The Acres In Monday Deposits Market	

Roll No.	Marks	Roff No.	Marks	Sicil No.	Marks
42	8	80	7		
44	10	81	9		
46	7	82	10		
53	1	83	7		
54	АЬ	84	10		
56	8	85	10		
59	8	86	AP		
60	2	87	6	*	r
61	Ab .	88	0		
66	8				
69	Ab				
70	9			,	
71	9				
72	3			,	
73	₽P	4			
74	8				
75	10	,			
76	9				
77	6				
78	8				-
79	8		*		

H.O.D.

Teacher in Charge

Diagnostic Test - Mathematics

Kisan Veer Mahavidyalaya, Wai

Department of Mathematics

Dignostic Test- I Marksheet

Class: B.Sc.I

Date: 12/08/2014

Sr. No.	Roll No.	0.1.1.1	Marks : 20		
1	1	Student's Name	Marks		
2	2	PISAL PRADNYA CHANDRAKANT	17		
3		PISAL SRUSHTI VASANT	16		
4	3	PHARANDE GAURI RAJENDRA	14		
5	4	BODARE NILESH ANANDRAO	13		
	6	KALE OMKAR RAJENDRA	17		
6	7	CHAVAN VINAYAK MAHADEV	17		
7	8	KAMBALE KOMAL VIJAY	13		
8	9	BHOSALE MAYURI RUPCHAND	9		
9	10	GADHAVE PRIYANKA MANSING	17		
10	11	DEVKAR SARITA RAMESH	19		
11	12	BODAKE VIVEK SHANKAR	AB		
12	13	BHISE KARAN SHARAD	16		
13	14	SHINDE PRATHIBA HANMANT	16		
14	1.5	AWADE SUMIT RAJENDRA	17		
15	16	BHISE KESHAV VITTHAL	16		
15	17	BABAR PRIYANKA VILAS	17		
17	18	BABAR PRANALI NARENDRA	10		
18	19	NIKAM SANGRAM SANJAY	17		
19	20	BORATE TRUPTI KIRAN	13		
20	21	KUDALE KOMAL DATTATRAY	14		
21	22	SHELAR PRAJAKTA VIKAS	. 12		
22	23	SHELAR TEJASHRI VILAS	13		
23	24	BAGDE SHABDALI VIJAY	13		
24	25	BABAR ANUJA ANIL	11		
25	26	PATANKAR AKSHAY KUMAR	17		
26	27	CHAVAN PRASHANT SHIVAJI	11		
27	28	DHAGE NAMITA DNYANSHWAR	18		
28	29	MOMIN ZAINAB AKHTAR	20		
29	30	KAMBLE POONAM JAGANNATH	17		
30	31	JAGTAP PRATITAMESH SANTOSH	13		
31	32	PISAL MARUTI MOHAN			
32	33	KARAPE NAMRATA ARUN	15		
33	34	SHINDE GANESH RAMESH	9		
34	35	NAIK WADI HIMALI KIRAN	9		
35	36	KUMBHAR RESHMA DILIP	AB		
36	38	ITHAPE POOJA VIJAY	20		
37	39		12		
38	40	CHAVAN UTTAM DHANSING	12		
39	41	RAJE KOMAL AVINASH	9		
40	42	BHOSALE POOJA SHANKAR	12		
41	43	PISAL AKSHAY SANTOSH	14		
42	44	KHARAT SANDESH CHANDRAKANT	16		
43	45	JADHAV MEGHA NARAYAN	9		
	1.7	TAMBE ANIKET RAMDAS	11		

Diagnostic Test - Geography



Janata Shikshan Sanstha's KISAN VEER MAHAVIDYALAYA,WAI (DIST.SATARA)

Diagnostic Test - 2013-14
Statement of Marks

Class- B.A. I

108

Division- A & B

Paper No. - I

Subject - Geography

Name of the Teacher - Dr. V.R.Veer & Dr. K. N. Sontakke Marks: Out of 20

Roll No.	Diagnostic Test	Roll No.	Diagnostic Test	Roll No.	Diagnostic Test		
1	12	111	14	214	14		
4	8	112	13	215	11		
6	13	114	7	216	13		
12	15	115	11	218	15		
15	15	120	Ab	219	13		
16	8	122	11	221	Ab		
24	13	124	8	223	17		
31	10	125	9	224	14		
32	8	126	17	227	11 15		
35	15	127	17	228	11		
36	7	128	16	229	10		
39	7	129	15	237	10		
40	14	130	11	241	12		
41	12	135	Ab	242			
42	12	141	10	243	13		
44	15	145	8	244	13		
45	7	146	17	247	1		
46	17	151	Ab	249	16		
49	16	152	18	250	16		
50	9	154	13	251	9		
51	9	155	10	252	16		
54	13	157	8	253	7		
	13	159	11	255			
55	17	160	11	256	13		
56	10	162	16	757	17		
57		164	13	258	16		
59	8	166	17	260	13		
62	11	167	18	261	Ab		
63	14	168	9.	263	11		
66	8	169	10	264	16		
67	17	170	10	265	17		
68	8		15	266			
69	14	171	7	268	11		
70	17	173	7	269			
72	12	174	17	271			
78	14	178		273			
81	14	179	Ab	27	A L		
	17	180	11	27			
82	16	181	15	21			
83	9	182	10				
84	16	183	14	100			
85		185	10	The state of the s			
86	14	187	16	THE RESERVE			
89	13	190	8	1			
	15			6 THE R. P. LEWIS CO., LANSING, MICH.			
90							
90	16	192		20 7 53			
90 91 91	16	192 193	18	100			



199 200 201

202

15

Diagnostic Test - Commerce

Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai. Diagnostic Test Class- B.Com Part - I

Day & Date - 14 July, 2017 Time - 10 am to 10.30 am	Total Marks-15
Q.1 Select and Rewrite the Most Correct Alternative Answer	AL P.
1) Expenditure incurred on purchase of fixed asset is	
a) Revenue Expenditure b) Capital Expenditure c) Deferred Rev. Exp	enditure
d) None of these	
2) A Partner who provides only capital to the firm is called as	partner.
a) Active b) Nominal c) Sleeping d) Minor	
3) Assets and Liabilities are transferred to Realisation Account at their	Values.
a) Market b) Purchase c) Sale d) Book	
The issue of debentures less than the face value is called	
a) at par b) at premium c) at discount d) none of these	
5) Cash column of cash book can never have balance.	
a) Credit b) Debit c) Zero d) None of the above.	
6) Bank gives overdraft facility to account.	
a) Savings A/c b) Current A/c c) Fixed Deposit A/c d) Recurring A	/c
7) The difference between current assets and current liabilities is	Capital.
a) Debt b) fixed c) working d) none of these	
8) Bonus shares are issued as gift to Shareholders.	
a) equity b) Preference c) deferred d) none of these	
9) The General Agreement on Trade & Services (GATS) Came into fo a) 1994 b) 1991 c) 1995 d) 2000	orce on
10) The new industrial policy was formulated in	
a) 1961 b) 1951 c) 1981 d) 1991	

Diagnostic Test - Commerce

JANATA SHIKSHAN SANSTHA'S

KISAN VEER MAHAVIDYALAYA WAI

DEPARTMENT OF COMMERCE
MARK LIST

DIAGNOSTIC TEST

CLASS :-

YEAR- 2017-18

UBJECT Sr. No	Roll No	_	Marks	Sr. No	Roll No	Ma	rks	Sr. No	Roll No		ark	S
1		1	14	42	42	_	12	83		83	14	_
- 2		2	13	43	43		11	84		84	12	_
3		3	15	44	44		13	85		85	11	
4		4	- 11	45			15	86		86	0	
5		5	12	46	46		14	87		87	0	
- 6		6	14	47	47	7	69	88		88	12	
7		7	13	48	48	3	10	89		89	K	
- 8		8	12	49	49	9	11	90)	90	13	
9		9	10	50	50	0	13	9:		91	1	
10		10	- 11	5:	77.0	27.	14	9:		92	_ !	5
11		11	14	5		2	11	9:	_	93		3
17	2	12	15	5	3 5	3	10	9	_	94		4
13	3	13	13	5		_	08	9	-	95	_	
14	-	14	12	5	5 5	5	57	9		96	-	2_
15	5	15	10			6	14		7	97		10
10		16	09	5	7 5	57	13		8	98	_	29
1	_	17	10		1.1.	8	12		19	99	_	12
1		18				59	(0	10	_	100	_	14
1		19				50	11		01	101		15
2		20		(51	15		02	102		14
2		21	14	(62	13	_	03	103	-	13
2		22			63	63	12		04	104		11
2		23	_		0.1	64	14		05	105		12
_	4	24		The state of	65	65	11		.06	106		14
_	5	25			66	66	13		.07	107	-	13
_	6	26			67	67	11		108	108	_	14
	7	27			68	68	14		109	10	_	15
	18	28			69	69	12	_	110	11	_	12
	19	29			70	70	14		111	11	_	11
14	30	31			71	71	15		112	11	_	10
100		_			72	72	13	3	113	11	_	Ab
	31	3		_	73	73	12	2	114	11		13
15	32	3		-	74	74	11		115	13	_	12
	33	3	-	-	75	75	1	0	116		16	11
	34		4 12		76	76	0	9	117		17	0
	35		5 (4	_	77	77		4	118		18	08
15	36		6 15		78	78	_	4	119	1	19	- 11
	37	3	7 13			79		3	120	1	20	1<
	38	3	18 12		79	80	100	2	121	1	21	15
-	39	3	10		80	81	_		122		122	03
	40	- 4	10 09		81	82	-		123		123	0
L	41	- /	11 08		82							

Diagnostic Test - Chemistry

Janata Shikshan Sanstha's

Kisan Veer Mahavidyalaya, Wai (Satara)

Mark Sheet Year: 2015-2015

	. Idi it biicct	
Class: BISC J.	Subject: Chernisday.	Paper No.:
Exam.:	Semester: Z	
Name of Teacher:		Total Marks:
		1000 NO VINNE SEE THE
Home Assignment/D	iagnostic Test/Random Test/Oral Test,	/Seminar/Project/Tutorial

Roll	Marks		Roll	Marks		Roll	Marks		Doll No.	Marks	
No.	Pap.	Pap.	No.	Pap.	Pap.	No.	Pap.	Pap.	Roll No.	Pap.	Pap.
169	10	100	185	10	1	221	09	1	250.	08	
150	10	100	186	08		222	08		258	09	
151	10		152	10		223	10		259	90	
152	08		188	09		224	10		260	10	
153	09		189	10		225	09		261	09	
155	10		190	08		226	28		262	09	
155	10		191	10		2020	10		263	10	
156	09		192	09		2028	10		265	10	
157	10		193	09		229	10		265	10	
58	10		195	10		230	09		266	10	
159	10		195	08		231	09		267	09	
160	09		196	ox		232	09		268	10	
161	10		192	10		233	08		269	10	
162	09		198	18	22	234	08		200	10	(%)
163	10		199	10		335	09		281	09	
164	08		200	09		236	09		222	08	
165	10		201	08		232	10		223	08	
166	08		202	10		235	10		223	10	
162	10		203	08		2-34	10		295	10	
168	09		204	09		240	09		226	09	
169	10		205	16		241	10		230	08	
120	09		206	09		252	09		275	08	
101	09		202	10		243	09		229	10	
172	10		708	08		234	08		250	10	
183	08		204	09		245	- 08		281	10	
25	10		710	10		266	09				
125	09	-	211	09		242	04				1
36	10		222	08		248	10				
	09		213	10	-	264	10				
100	10		214	09		250	10				
	09		219	10		257	09				
180	10	-	216	08		252	09				
181	09		270	10		253	09				1
182	10		218	10		25	09				

183 09 219 09 258 09 184 08 220, 16 256,00

Diagnostic Test - Botany

Janata Shikshan Sanstha's

Kisan Veer Mahavidyalaya, Wai.

Department of Botany

Dignostic Test

Class - D.Sc.1 (2017 -	10)	Da	ate: 2	4 /08/2017
1) Mode of nutrition in fungi	is			
a)autotrophic	b) Phototrophic	c) Heterotrophic	d) none o	of these
2) Alga growing in salt lakes	is called	alga		
a) Epiphyte	b) Lithophyte	c) Halophyte	d) Paras	ite
3) Fungi growing on cattle or	animal dung are ca	alled		
a) Saprophyte	b) Symbiotic	c) Aquatic	d) Corpi	rophilous
4) Lichens are formed by syn	nbiotic association	between a fungus and .	*******	************
a) Bryophyta	b) pteridophyta	c) algae	d) Bacte	ria
5) Riceia belongs to				
a) Antocerotopsida	b) Lycopsida	c) Bryopsida	d) Hepa	ticopsida
6) Gametophyte in bryophyte	is	0		
a) Saprophytic	b) Heterotrophic	c) Epiphytic	d) Auto	trophic
7) G.M.Smith classified bryon	hyte into	classes		
a) Three	b) Four	c) Two	d) Five	
8) Conducting tissue (Xylem	& Phloem) are ab	sent in		. Kralin diseasi
a) Augiosperms	b) Bryophyta	c) Pteridophyta	d),Gym	nosperms
Marian Maria	gfic plane is inde	yeşten ê wêlît sejv	salytic pl	an è incidu
a); Algue	hi Fangi	el Screptycz	A.M.	
(i) The first response plants as	a minarana sa masa menena		2	
av Alessa	N Devonbyta	c)Pteridonhyta	d) Ano	iosperms

Diagnostic Test - Botany

Department of Botany,

Kisan Veer Mahavidyalaya, Wai,

Date: 18/08/2017

NOTICE

All the students of B.Sc.I are hereby informed that their Diagnostic Test will be held on Thursday, 24/08/2017 at 9.15 a.m. to 10.00 a.m. Attendance for the test is compulsory.

Head,

Department of Botany

Diagnostic Test - BCA

JANATA SHIKSHAN SANSTHA'S

KISAN VEER MAHAVIDYALAYA

Department of BCA
Diagnostic Test

Evaluation Report

2014-	15	
Roll No.	Student's Name	Marks
	1 PISAL AMRUTA SATISHRAO	07
·	2 RAJPURE ANURADHA SUNIL	02
POSSESSE CONTRACT CONTRACTORS	STORING PURINGA VILLAG	De Project many general contra
uceranie espesar la espérata de comerce d	(KLEARHAR PRALAXTA PRUTTOVITA)	DE montone consumer
haramen et et en	BAINTAL AKBIACA ATVINO	O.A
o set estero este de la constanta en la consta	ADHAY VAISHALI RAJESH	A Commence of the Commence of
termen milijatikkett antra stematicke	TAMBARE SUSHANT ASHOK	8.6
8	KIRDAK SUSHIL HANAMANT	AB.
9	YEWALE SONAL ASHOK	06
10	GAIKWAD KOMAL BHAUSAHEB	09
11	BELLAM POONAM SURESH	08
12	KARE RUPALI LAXMAN	08
13	WADKAR SURAJ SANTOSH	28
14	WADKAR VIKRAM MARUTI	07
15	BAGUL PRANIT SATISH	02
16	CHIKANE SACHIN SHIVAJI	07
17	MUJAVAR YUSUF JAMIL	F9,
18	PISAL PRATHAMESH PRASAD	08
19	DEVKULE SHITAL SANJAY	09
20	VIBHUTE SHUBHAM DATTATRAY	2.0
21	ANSARI MOHAMADSASAMEEM SAYEEDAKHTAR	07.
22	PAL SUNITADEVI SHIVSHANKAR	0.8
23	KAMBLE ROHAN GANPAT	20
24	PHARANDE CHETAN RAVINDRA	oy
	RAJPURE TANUJA DIPAK	07
27	JADHAV GANESH BABURAO	0)
	BHOSALE DIPAK SHIVAJI	06
	SAWANT AJINKYA AJAY	08





Group Discussion-Department of Physics

Department of Physics

Time: 1 Hr. GROUP DISCUSSION: Demonetization: Advantages & Disadvantages Class: B.Sc. Part III

Mark Sheet: 2017-2018

15/11/2017

Sr.	Roll	Name of the Student	Group -JE Marks Allotted					
No. No.		Subject Knowledge	Communication		Leadership Skill	Team Management	Manners Decency	
			20	20	100			
01	66	miss pol Aishwarya U.	18	18	16	12	19	81
02	70	miss khande Tanua T.	15	15	16	11	15	72
03	72	miss road Kar Gouri R.	16	17	16	15	17	81
04	73	show Kambie Kapil G.	19	19	17	16	16	87
05	76		19	19	15	13	17	83
06	77	MISS Khare Tabvee P.	19	20	16	15	18	88
07	78		14	14	14	08	15	65
08		shir Yadav Atinkty 5.	4	Abser	-		->	- Mb -

2.Name & Sign of the Examiner : Prof. N.B. Chavan

Head, Department of Physics Department Of Physics Kisan Veer Mahavidyalaya, Wai

Random Test – Department of Mathematics

Department of Mathematics

Bardup Text-I dimbalicat

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	4	BODARE PALESH APANDRAD	8	
3	6	KALE CHIKAR BAJENDIKA	5	7
6		CHAVAN YINAYAK MANADEY	Ø.	\$
	8	KAMBALE KOMAL YUAY		
* 1	9	BHOSALE MAYURI RUPCHAND	10	8
9	10	GADHAVE PRIYANKA MANSING	5	8
10		DEVEAR SARITA RAMESH	// 13	7.8
	12	BODAKE VIVEK SHANKAR	10	ý.
12	13	BHISE BARAN SHARAD		
13	14	EHIROZ PRATHOBA HANMANT	9	.5
14	13	AWADE SUMIT RAJENDRA	l. 9	1.0
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	26	PATANKAR AKSHAY KIDIAR		
26	27	CHAVAN PEASHANT SHIVAII		
27	28	MOHACE WAMITA DNYANGSWAR	B.	200
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Random Test – Department of B.C.A.

JANATA SHIKSHAN SANSTHA'S

KISAN VEER MAHAVIDYALAYA

Wai, Dist. Satara

Random Test Sub: Management Support System BCA-III Sem-VI Evaluation Report

2014	1 -	15
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Roll No		Marks
1	KHARAT KIRTI RAVINDRA	0.7
2	BELAGADE SHUBHAM ARVIND	27
3	BHILARE ASHWINI ANKUSH	07
4	SURYAWANSHI SURAJ SHARAD	05
5	WAGH AMRUTA LALSING	20
6	GAWADE VISHAL NARAYAN	06
7	PETKAR ABHIJIT CHANDRAKANT	06
8	ITHAPE TUSHAR RAMESH	80
9	GAWADE SURAJ GULABRAO	80
10	TARADE JYOTI UMESH	9.7
11	PISALDESHMUKH DINESH DATTATRAY	06
12	JADHAV PRANITA SATISH	07
13	KASURDE POOJA SATISH	02
14	MAHAPULE SHAKEEL RAFIQUE	06
15	WARUNKAR RAMEEZ KHAJA	80
16	JADHAV SAGAR ANKUSH	80
17	POL MONALI DATTATRAYA	0.8
18	VASHIVALE UJWALA ANANDA	0 7
19	JAMDADE KOMAL SUNIL	0.2
20	PISAL SHEKHAR RAMESH	7
21	BHOSALE ASMITA RAJENDRA	06
22	ISANKAR KOMAL DIVANOBA	06
23	JADHAY ASHWIM PANDIT	06
24	BHOSALE MONIKA NAGESH	and the same of th
25	KUMBHAR SHUBHANGI PRAKASH	
26	SHANDE BHACHASHRI SANJAY	Company and the Company of the Compa
27	KAMBLE RUPESH CHANDRAKANT	- 16
28	NALBAND SHADAF HIDAYATULLA	06
29	GADHAVE ADITYA ASHOK	25
30	HIRVE JAYDEEP SUBHASH	Ab
31		Ab
	CHIKANE SUNAYANA RAMESH	Ab
32	SALUNKHE SANJAY RAJARAM	20
33	PHALKE DEEPAK ASHOK	06

Random Test – Department of Statistics

Janata Shikshan Santha's
KISAN VEER MAHAVIDYALAYA, WAI
Department of Statistics
Random Test 2017-18
B.Sc. II Sem IV (Paper VII)

Sr. No.	Roll No	Marks
1	91	10
2	92	7
3	93	6
4	94	6
5	95	7
6	96	6
7	97	8
8	98	7
9	99	6
10	100	5
11	101	10
12	102	7
13	103	8
14	104	7
15	105	5
16	106	5
17	107	6
18	108	10
19	109	6
20	110	8
21	112	5
22	114	7
23	115	7

Random Test – Department of Geography

Janata Shikahan Sanatha a
KISAN YEER MAHAVIDYALAYA,WAI (DIST.SATARA)

2010.17

2015-17

Statement of Marks

Class- B.A. II

Division- A

Subject - Geography

Paper No. - III & V

Name of the Teacher-

ntakke Marks: Out of 2

-	Ball No.	Marks	Roll No.	Marks	Roll No.	Warks	1
L.	4	11	147	7	282	10	3
	12	8	150	17	284	16	
8	18	14	152	8	285	15	
H	22	17	153	10			
	24	17	155	16	1		
	27	18	156	14	100		
	30	7	159	16			
8	31	11	160	15			
	38	16	161	8			
1	45	4	168	五			1
	48	10	175	15			45
-	53	8	176	14			
1	54	7	177	9			45
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	70	7	180	15			
	72	10	181	13			10
-	73	11	182	9			115
	74	13	183	18			
	75	11	185	15			
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	108	18	230	13			
	109	12	231	14			
	111	10	241	12			
	114	15	244	9	_		
	119	11	247	7	-		
	120	16	252	16			
	121	8	254	14			
	124	9	255	15	2		
	125	8	258	13			
		11	262	9			
	126	12	264	17			
	129	13	272	11			
	130		273	9			
	133	11	274	9			
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Random Test – Department of Botany

Janata Shikshan Sanstha's

Kisan Veer Mahavidyalaya, Wai.

Department of Botany

Random Test

Class - B.Sc.II (20)	l 6 - 17)	Date:	13/00	3/2020
1) The growth curve is us	ually			
a) S	b) J	e) V	d) L	
2)is the short da	ay plant			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a) Tobacco	b) Soyabean	c) Tobacco and Soya	bean	d) Coconut
3) Phytochrome pigment e	exists info	rms		
a) Pr form	b) Pfr form	c) Pfr and Pr form d) C	old form	
4) Wheat is an example of	Plant			
a) Short day	,b) Long day	c) Medium day		d) Less day
5) Anthoceros belongs to				
a)Angiosperm	b) Bryophytes	c) Pteredophytes		d) Gymnosperm
6) In Brayophyta	phase is domina	nt		
a) Sporophytic phac) Germination pha		b) Gametophytic phase d) None of above		
7) The basic idea of Succes	sion was first given	by		
A) Hult	b) Anon Kerne	c) Clement	s .	d) odum
8) Succession is law of	and it always	progressive		
a)Nature	b)Organism	c)Tempera	ture	d)Light
9) Xerosere succession take	s place on bare			
a) Soil	b)Tree	c)Rock		d)Water
10) Hydrilla is an example o	f		* 3	
a) Mesophyte	b)Xero	phyte 'c)Hydroti	nyte	d)Halothyte

Random Test – Department of Zoology

Janata Shikshan Sanstha's

	rtment of Chemistry	
	m Test II (2017 - 2018) Marks: 20	
Class: B. Sc. II	Time: 10 -00 +0	11-00
Day & Date: 12 NOV 2017	Time, jo o	
Que. Choose the correct alterna	ative from the given.	
1. Dipole moment is prop		
a. constitute	b. colligative	
c. both a & b	d. additive	
2. The unit of dipole moment is		
a. faraday	b. joules	
c. calories	d. debye	of
3. Chemical kinetics is the branch	of physical chemistry which deals with the study	Con
of reactions.		
a. rate	b. velocity	
c. both a & b	d. none of these	
4. HCl in gases phase is		
a. Arrhenius acid	b. Arrhenius base	
c. either of them	d. Bronsted-Lowry acid	
5. Water is solvent.	V	
a. aprotic	b. non-ionising	
c. aqueous	d. non-aqueous	
6. An example of auxochrome is		
a. `,c = c'.	bco-	
c. NH ₂	d. all of these	
7. The IR-studies of organic comp	ounds are centered in the range of	
a. 4000 - 660 cm ⁻¹	b. 12500 – 4000 cm ⁻¹	
c. 660 - 50 cm ⁻¹	d. 50 – 10 cm ⁻¹	
8. The sugar concentration in ferr	mentation medium must be around	
a. 50%	b. 50 - 60 %	
c. 10 %	d. none of these	
9. Oxidation state of Mn in KMnO	4 is	
a. + 5	b. +7	
c. + 6	d. + 4	
10. Highest oxidation state of Mn	is	
a. +8	b. + 6	
a. + 0 c. + 7	d. + 9	

Student Seminar – Department of Mathematics

Janata Shikshan Sanstha's

KISAN VEER MAHAVIDYALAYA, WAI (DIST. SATARA) REPORT OF STUDENT'S SEMINAR

Name of t	he Teach Sc. II	tment: Liebberrahkes 1978: Take Sie Division: L. Subject: Liebberoakse Pag	er No. : Z	or: Papagent pangannangana
Year: 25	A SA HOLL & SA	Month: SED		
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Teacher in charge

H.O.D.

Student Seminar – Department of Geography

. 1	Roll		Title of Seminar
0	No.	Name of the Student	
1 4	VOT	*Guldagad Rupali Balaso	मानताचे स्वान - मिरपेश्न स्थान, सापेशस्थान
2	02	*Naikwadi Sarika Balasaheb	असताचे प्राकृतिक किमाजा - उत्तरिकाम पर्वतीय प्रदे
3	9 3	*Shinde Sheetal Balaso	— ॥ — - नेदाली प्रदेश
4	04	*Sanas Pooja Dattatray	— ॥ — पठारी स्परेश
5	05	* Shelar Chanda Ramchandra	— ११ — किलारपारिया भ्रम्ना व मारागिय बेर
6	06	*Chavan Sonali Vitthal	ह्वासान व साप्रतीय भील्युलचे विशान - शान्य
7	07	*Gaikwad Madhuri Prakash	— । — न की किया गाँउ
8	08	*Raut Supriya Dinkar	पत्रक्तिमानी विभागानी विक्रियो भगतीय अविष्युत
9	09	Kasurde Sachin Sukhadev	कारवासीका ज्ञात्यप्रवास्थितिकार - अन्तर्भातास्थान
0	10	*Kasurde Punam Gulab	—। दिस्ता कारमामीय अत्यप्रवासी
1	11	*Jaygude Padma Vilas	भारतातील भूपलीय व भूजाय संपत्ती
2	12	Pol Dhananjay Shrirang	त्रायस्वर्धनं .
3	13	*Bhagwat Smita Ramesh	पार्गियः : लंकलपमा व विकास
4	14	*Sanas Rasika Ramesh	महरेंचे मनाट्
5	15	*Pisal Monali Baban	मृश अवमि अवमि व मूलंक्यम
6	16	Thombare Swapnil Laxman	भू संबधीन व महा अवनीत
7	17	*Sanas Priyanka Shankar	वनस्पतीचे प्रकार
8	18	Ramoshi Tushar Hemant	सारतातीत्व जंगायांचे आधिक व प्राविरणाच्या
9	19	Vairat Prasad Haridas	वमभवसीत व वन्द्रांवछी
0	20	Nanaware Aniket Dilip	भारताचे रूपान - मिरपेस द्यान सापेस रूपान
1	21	Pawar Harishchandra Dattatray	व्यारमान्य प्राह्मिकविष्णा - जन्तरक्रीत्य प्रवितिध
2	22	*Jagtap Poonam Ankush	— — महाभी प्रदेश
3	23	Pawar Amit Suresh	पहारी अदेश
1	24	*Vibhute Shivanjali Sharad	-11 किलारपट्टिया प्रदेश व कार्मा
5	25	*Mandhare Ratika Narayan	लाम व सम्माम माल्यने विमान - र्माण
5	26	*Mohite Ashwini Kaluram	— । — — निर्मिया
7	27	Awate Sambhaji Yuvraj	फिन्याची विकामणी, वीद्रीएये, भारतीय अप्री
3	28	Chavan Vishal Vilas	मामामाम रागर - रत्नम् प्रिताावप्रकार कार्मामाम
)	29	*Kudalkar Priyanka Kundlik	-11 दिलागु भारतात्रीका अग्राम
)	30	*Gade Ranjana Yashawant	अस्तातील यपुर्तिय व क्रुनाय संपत्ती
	31	*Chavan Prajakta Kashinath	जायस्वरीन
	32	*Bhelake Priya Ashok	पानियार ! संकल्पना व विकास
	33	*Yadav Darshana Vijay	मदेचे प्रकार
	34	*More Namrata Ashok	म्हा अवसी व ग्रसंबंधन
	35	*Pol Prajakta Dinkar	गूलवर्धम् व स्य अवनित
	120	Adsul Ajit Vasant	Andread d (Cd stdout)
19	127	Pawar Sumit Dilip	मारामाच्या संस्कृति काही महमचाज्या गार
	130	*Khandagale Rajashri Popat	
1	166	Jadhav Dhiraj Vijay	7 7 7 11 11 11 11 11 11
	170	*Mengale Madhuri Shivaji	प्राच्याची विकाशाती, विशिष्म सारमीय क
1	184	Pisal Dattatraya Baban	
-	187	*Hajare Snehal Kubersingh	वाज्यवामि व वस्तवादीन
-	201	Sagar Hanmant Kirdat	आसामित्य जीजात्यांचे उपायिक व प्राचित
	201	Gade Amit Babanrao	भारताण्य दांत्मति काही सहत्त्वाणा भा

Student Seminar – Department of Chemistry

Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai (Satara)

Department of Chemistry Seminar Attendance Sheet (2017 - 2018)

Class: B. Sc. III/M. Sc. II

Sr. No.	Roll No.	Name of Student	Signature
1	31	Miss Dhanwe . R.S.	D'hancer.
2.	32	Shor Nikam . S.D.	Alkem
3	33.	Shor Jagtap . A. N.	Toplat bre
4	34	THISS khamkar A . B	thomkan.
5	81	-1- (145av. 8. B.	Cus.n.
6	19	-11- Raje. A.N.	Paje. M.M.
7	23.	It Yadav . K. R.	Yadoupe
8	20	-11- kumbhar A.A.	kumhar
9	24.	-11- Shaikh · A · A .	Shallh. AA
10	26.	-11- Pisal · R·S.	San
11	06	H Shor Mandhare S.	t. Dek
12	07.	Mr. Kamble. P.U.	Kamble
3	08	shop Yadav. D.A.	Tadenos
4		Miss. Taigude P.8	Larguale.
5		H- Pisa . 5. J.	Pisal sJ.
6	11	-11- Babar. 8.S.	S.S.B.
7	12.	H- Jadhar. D. R.	Tallarex
3	21	-11- Nanaware - A.A.	Num
1	40 5	has Bhagat . A.N.	Bhagur AN.
	N	1:58. kamble R. R.	KRR
. 1		bo Nikam K.M.	Kuikan

Student Seminar – Department of Statistics

217-16

Janata Shikshan Sanstha's

KISAN VEER MAHAVIDYALAYA, WAI (DIST. SATARA) REPORT OF STUDENT'S SEMINAR

Name of the Department : Stot	
Name of the Teacher/s: 0.B. Potkure Class: But I Division: Subject: _ Stat	Paper No. :
Year : 2017-18 Month :	
Name of the Student: Shelv U.U.	217-2-18
Title of the Topic:	

List of Teachers and Students present for the seminar

Sr. No.	Roll No.	Name	Signature
1)	100	Rajpure Prajakta Sunil	- Bypux
2)	101	Pawas Usha Hanmant	Offerel
3>	102	Shelax Utkaxsha Uttam	Orheles
4)	(03	Bagwan Vasima Yusuf	V.Y.Baquan
5)	104	Salunkhe Nilam Rayba	· lettel.
9	105	Rujpure Komal Suhas	K. S. PIPA
77	91	Pophale Arati Suresh	Apophale
8)	gs	Indhau sonali Taysing	Godhav.
9)	98	Prsal smita vijaykumar	Dell
10)	99	Psal Urmila Shivaji	Wisa/
11)	119	Nimbalkar Harshada Pramod	plansh
2)	120	Bhosale Rutija Rupch and.	Man Inno
		, , , ,	
	Sales Selection of		
			CONT.
			20,131

Teacher in charge

H.O.D.

Study tour - Department of Chemistry



Kisan Veer Mahavidyalaya, Wai. Department of Chemistry M.Sc.-I &II 2017-2018 Study Tour Report

Wai-Roha-Murud Janjira-Ganpatipule-Pawas-Kolhapur-Wai

Date: 20 to 22 January 2018

13 Boys & 21 Girls students from M. Sc. I, II Organic Chemistry & 5 Teaching staff visited "Sudarshan Chemicals Pvt. Ltd" at Roha MIDC on 20.01.2018 at 01.30 pm. The students got valuable information regarding manufacture of Dyes especially 'Sudapern' & 'Sudachem'. They have obtained all the operations during manufacture of these days. They obtained valuable information regarding all above dyes & their use in Market. Also visited waste water purification unit.

On 21.01.2018 the students visited at coastal fort at Murad Dist.-Raigad i.e. Janjira fort at 10.00 am. They get valuable information regarding this fort & Shivaji Maharaj empire. Then students visited at historical place famous Ganpati Temple in Ganpatipule. The student study various factor regarding to Geological as well as historical aspects.

On 22.01.2018 students are visited famous histological Swami Swarupanand Maharaj Samadhi, Pawas.

The students also visited to Mahalaxmi Tample at Kolhapur & obtained historical & geographical information about that area.

The students arrived at Wai bus stand at 12.55 pm. on 23.01.2018.



Study tour – Department of B.C.A.

बी.सी.ए.विभाग दि.१६/१२/२०१६

मा प्राचार्य क्सिनवीर महाविद्यालय,वाई

विषय : सहलीसाठी परवानगी मिळणेबाबत.

महोदय,

बी.सी.ए. विभागाची एका दिवशीय शैक्षणिक सहल शनिवार दि.१७/१२/२०१६ रोजी रायरेश्वर येथे आयोजित करण्यास कृपया आपली मान्यता मिळावी ही नम्र विनंती.

AHEALLO

आपली विश्वासू

Visit to Sericulture Centre – Department of Zoology



Study tour - Department of Zoology



Industrial visit – Department of Botany



Village Survey – Department of Geography

जनता शिक्षण संस्थेचे

किसन वीर महाविद्यालय, वाई



भूगोल विभाग ग्रामीण लोकसंख्या सर्वेक्षण (मौजे. मेणवली ता.वाई)

दि19 डिसेंबर 2017

संयोजक व मार्गदर्शक

प्रा.डॉ.विनोद वीर (एम.ए.,पी.एच.डी.,नेट,सेट)

प्रा. तानाजी हाके (एम.ए.,बी.एड.)

प्रा.डॉ.किरण सोनटक्के (एम.ए.,पी.एव.डी.,बी.एड.,नेट)