

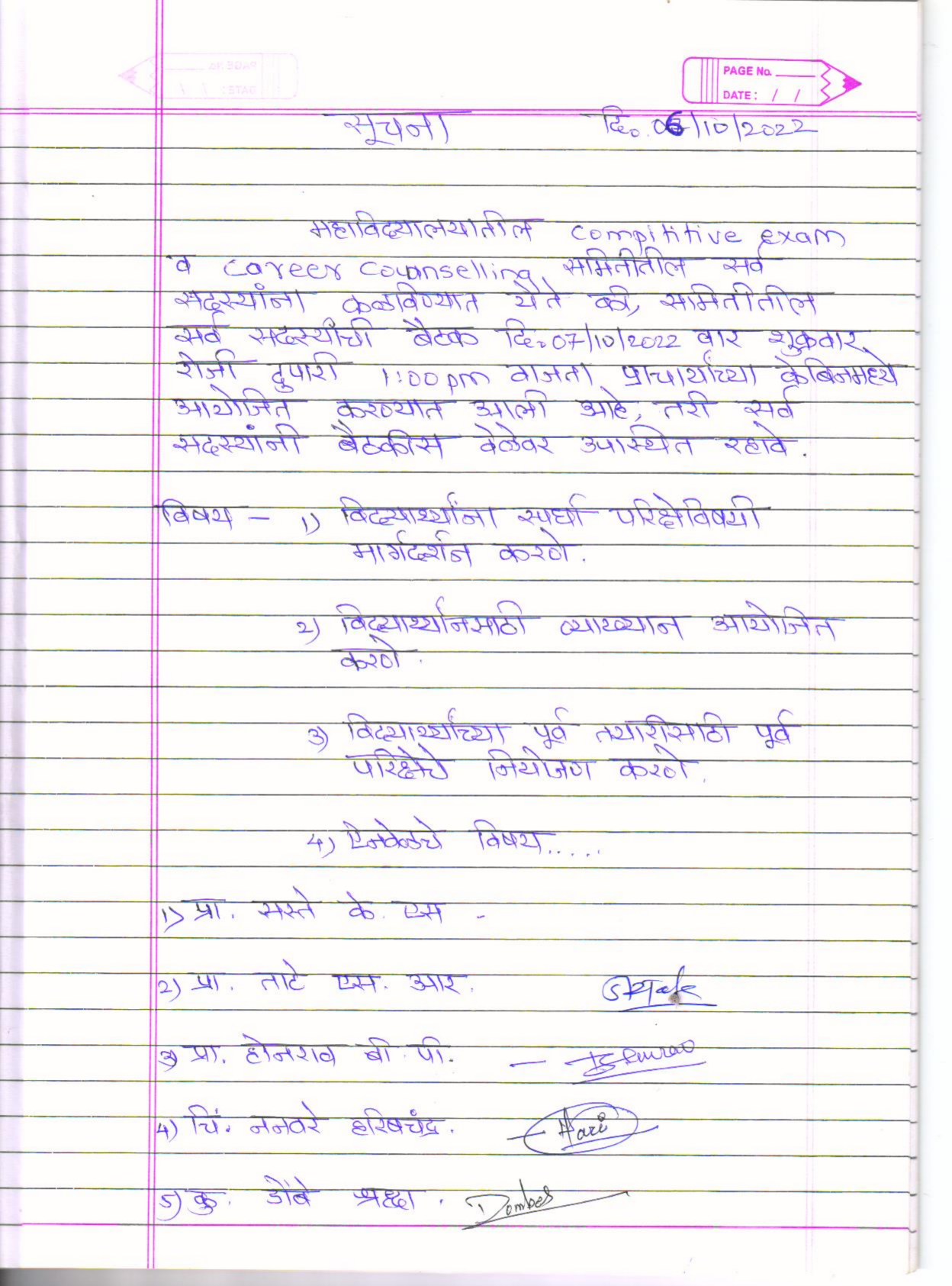
।।न हि ज्ञानेन सदृशं । पवित्रमिह विद्यते।। ShriramShikshanSanstha's

Shriram Institute Of InformationTechnology, Paniv

Tal-Malshiras Dist-Solapur, [MH] 413113 NAAC Accredited with 'B'Grade

Competitive Exam & Career GuidanceCommittee 2022-23

Chairperson Staff Member
Staff Member
Staff Member
Student Member
Student Member



ममा वुत्सात.

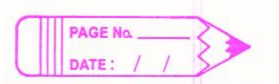
सहाविद्धालिशाती ते compitative exort व Careex courseling समितीची सर्व सहस्थांची बेटक हिन्द्विशालिशाती केबिनसही पर पडली. बेटकीस बामील सहस्था उपस्थित होते,

- 1) AL: 415 FAB: 3715.
- 3) ता- अस्प के _{किस}
- अ पा. होनराव बी जी:
- 4) स्ति, नामवरे हरिषयुट.
- 5) के. डांबे खद्दा.

वेटकीम सुरुवात झाली व त्या बेटकीस खालील ठराव मेमूर करण्यात आले.

ठराव क. 1 -विद्यार्थाना स्पद्य परिक्षेबद्दल भागेदर्शन करच्यात यावे . में मेरुन विद्यार्थानमध्ये विविद्य परिक्षेविषयी जामकता विस्ताण होईल सुराक - प्रा. यारे एस . आर .





तिस्थाधाना स्पर्धापरिक्षेते स्वरूप लक्षात यावे ग्रामाही स्पर्धापरिक्षेते त्यास्थान आयोजित करण्यात यावे. सुचक — पा. ताटे प्रसम् आर.

ठराव क. 3 — विद्धार्धांना सर्व क्षेत्रातील परिक्षेत्रे स्वस्प लक्षात थावे, यासकी माभढशेन करें व त्यासाठी एखाढी परिक्षा छेन्यात यावी. सुचक - पा. तारे. एस. आर. अनुमोदन - पा होनशन बी. पी.

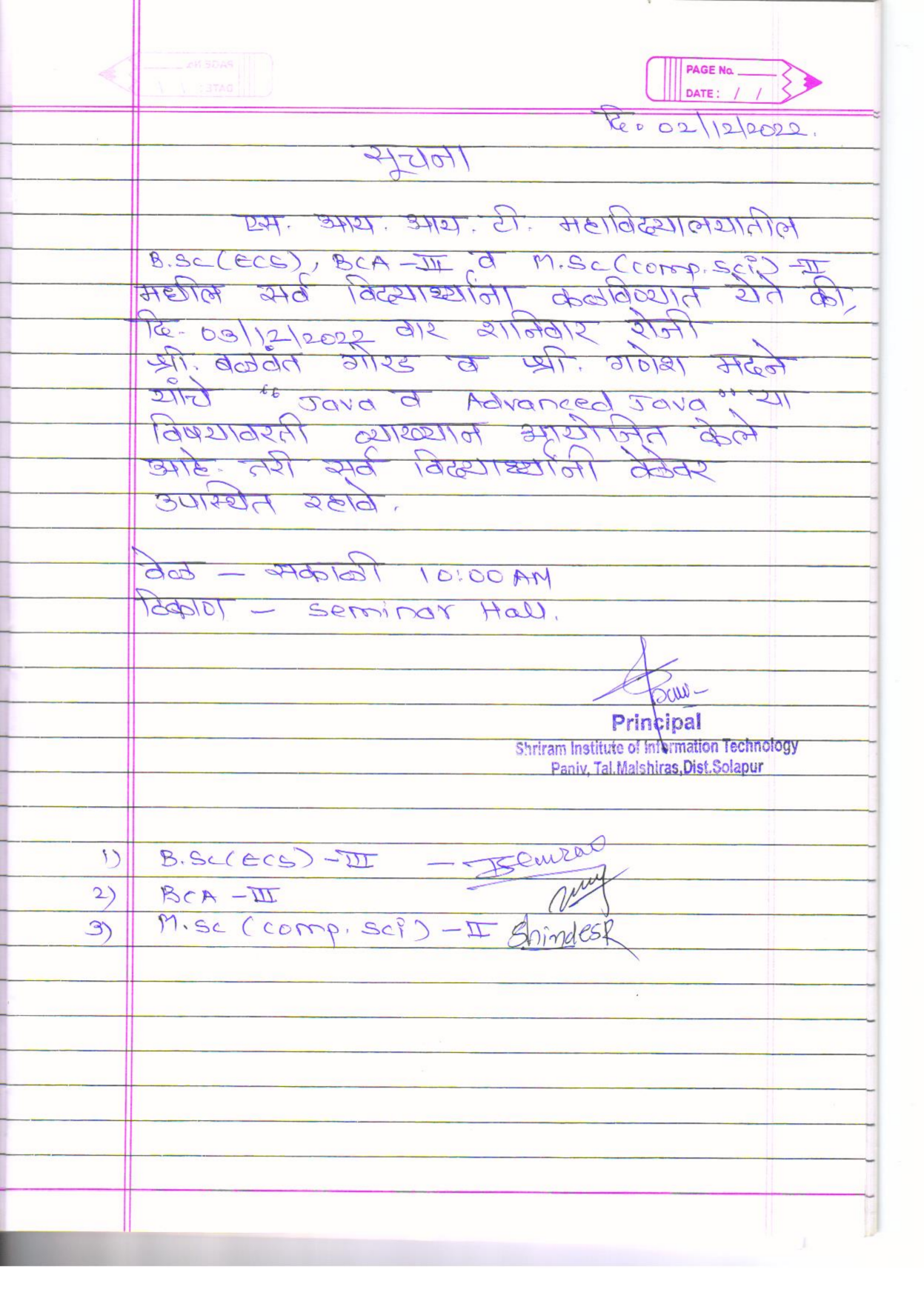
अधिमाल्य — ताः पाड एमः आरः द्यान्ता कार्यात्य कार्यात्य इमानाय करन्यात्र यात्र अमारा इमानाय करन्यात् यात्र अमारा इमानाय के म

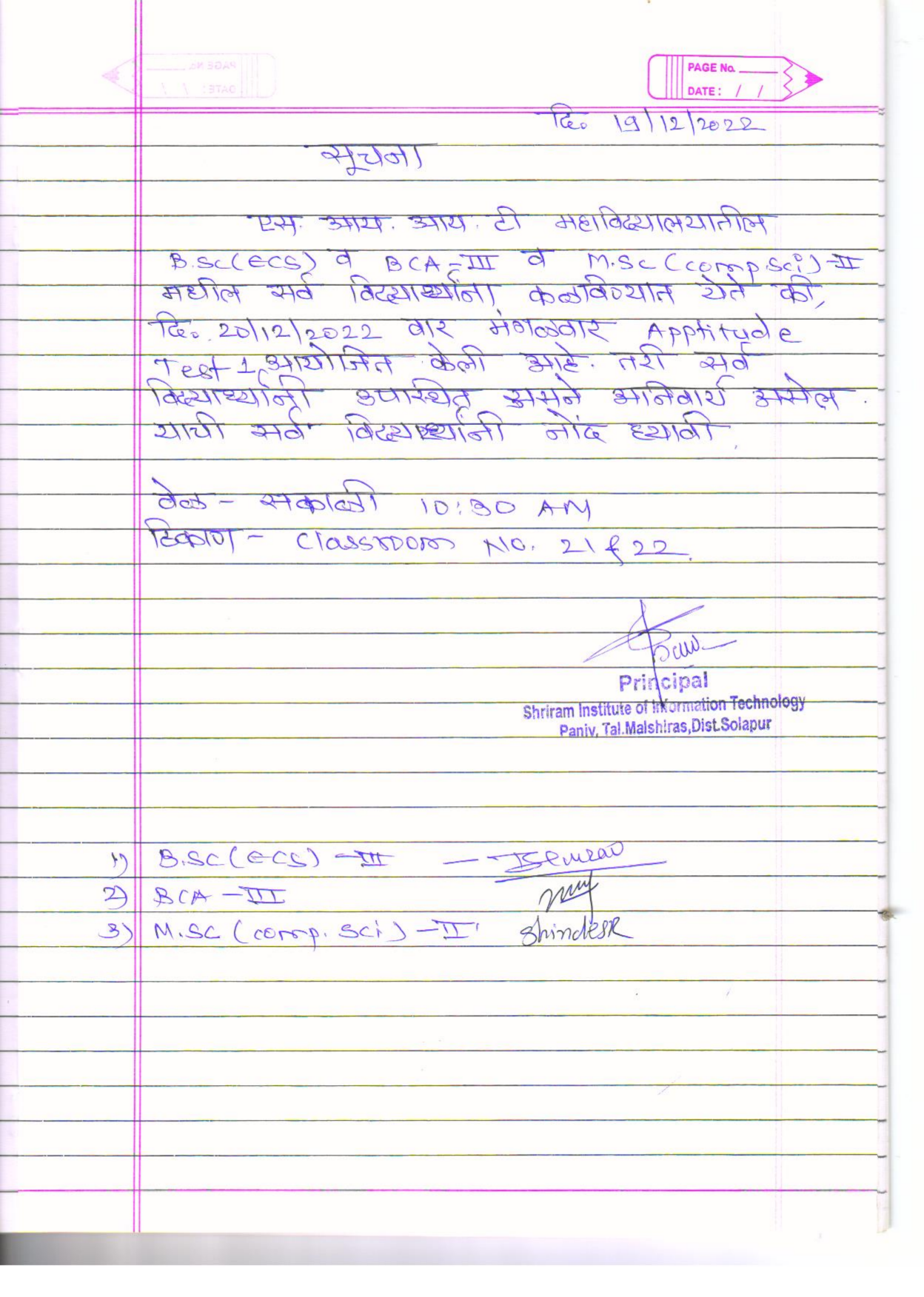
Principal

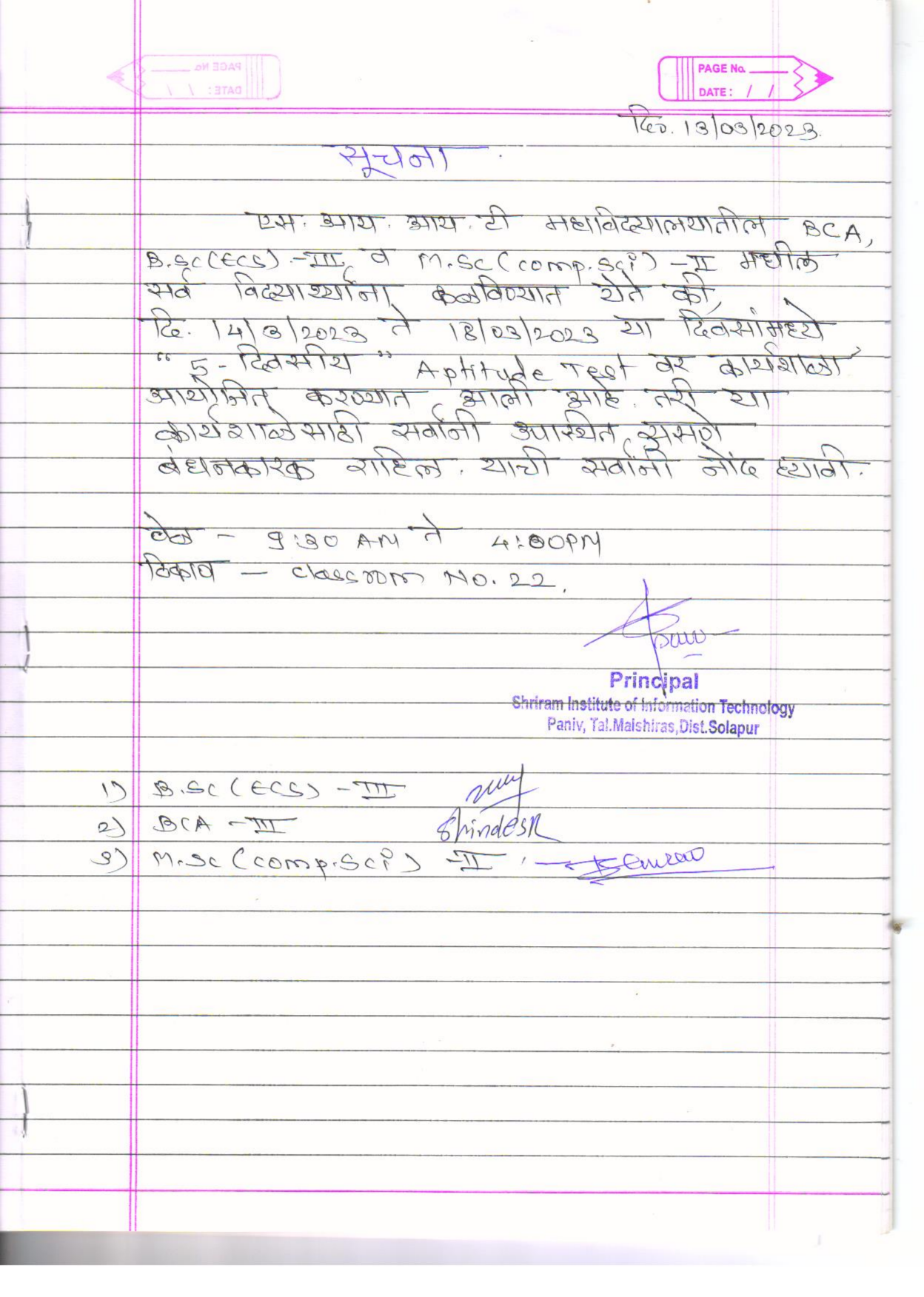
Shriram Institute of Information Technology
Paniv, Tai.Malshiras, Dist. Solapur

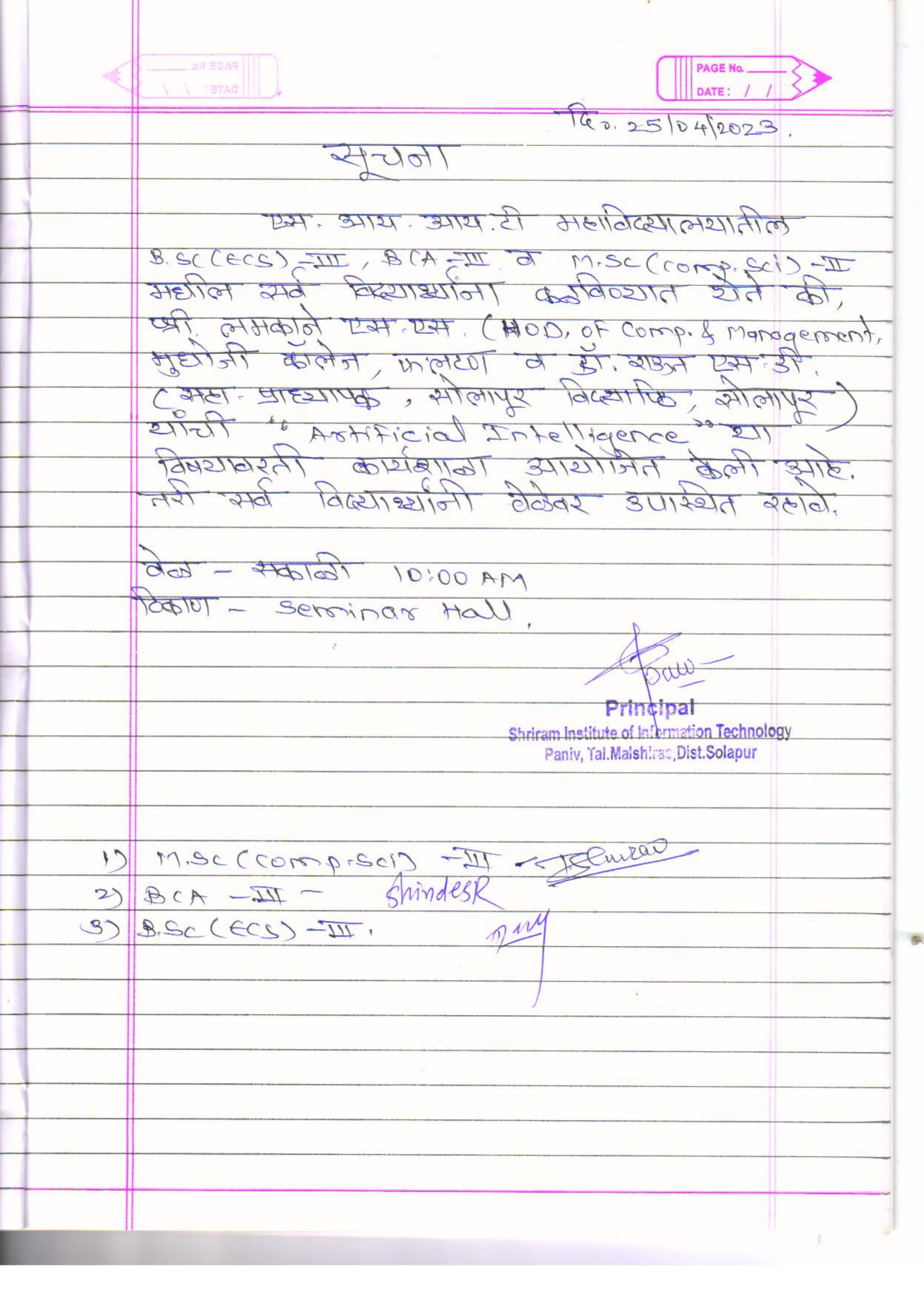
39

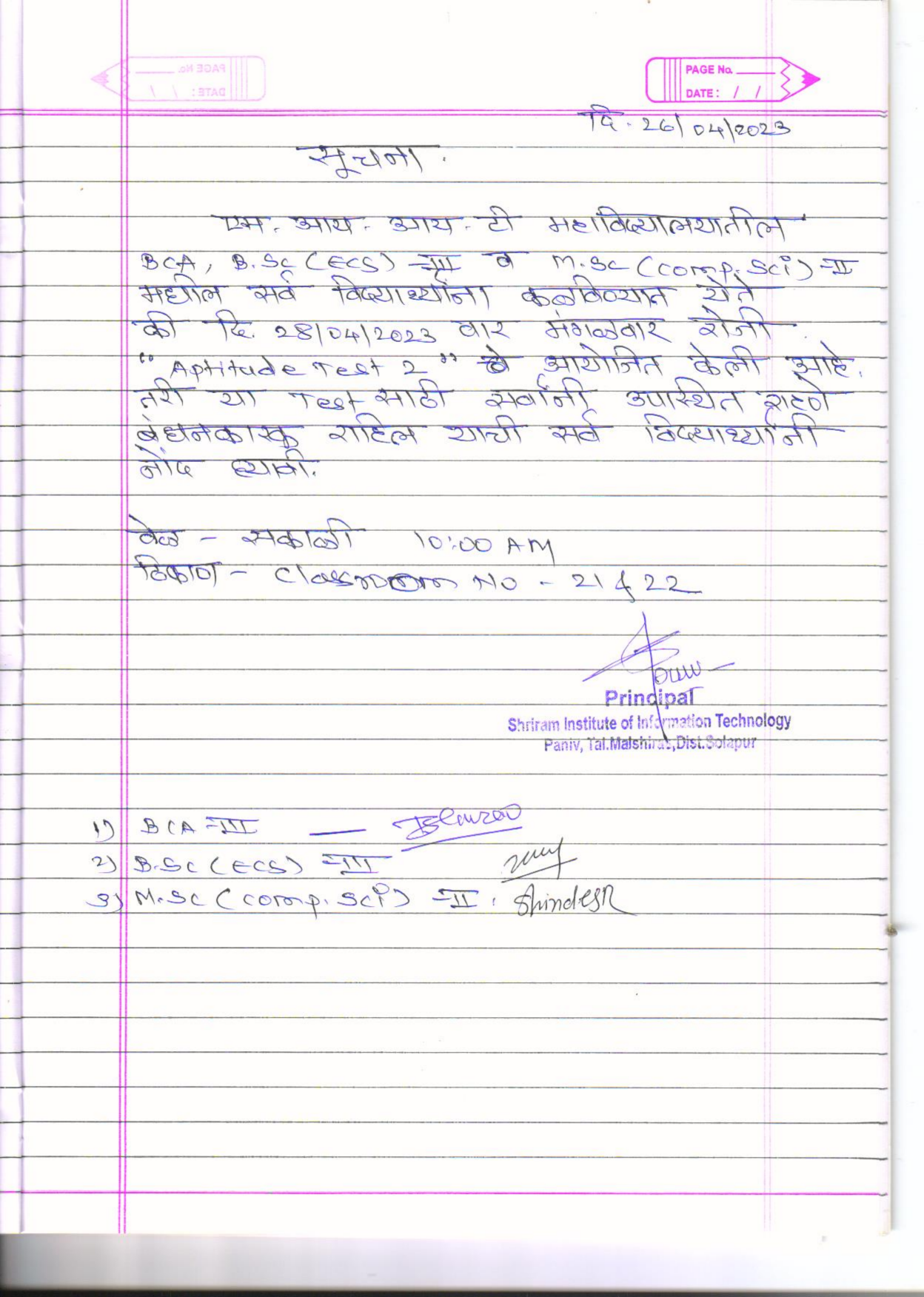
ter. 10/10/2022. PAGE No. DATE: / भीटाया. एम. आथ आथ टी. महाविद्यालयातील BCA & B.SC(ECS) SHIST III & M.Sc(compSci) माश -म महाल भव विद्याङ्गाना केळावाम 160.11/10/22 ax 41310/01/2 3/3/ केट्रीरी (अमिरिका इंडियार योगी ज दिवसीय कार्यश्रामका 1985/19541 Denglobusent og 511 Talesies वेळ - शकाळी 10:00 AM 130101 - seminar Hall Principal Shriram Institute of Information Technology
Paniv, Tal.Malshiras, Dist. Solapur B.Sc (ECS) -III 2) III - AJB 31 Misc (corep. Sci) -II.











।। न हि ज्ञानेन सदृशं । पवित्रमिह विद्यते ।।

Shriram Shikshan Sanstha's

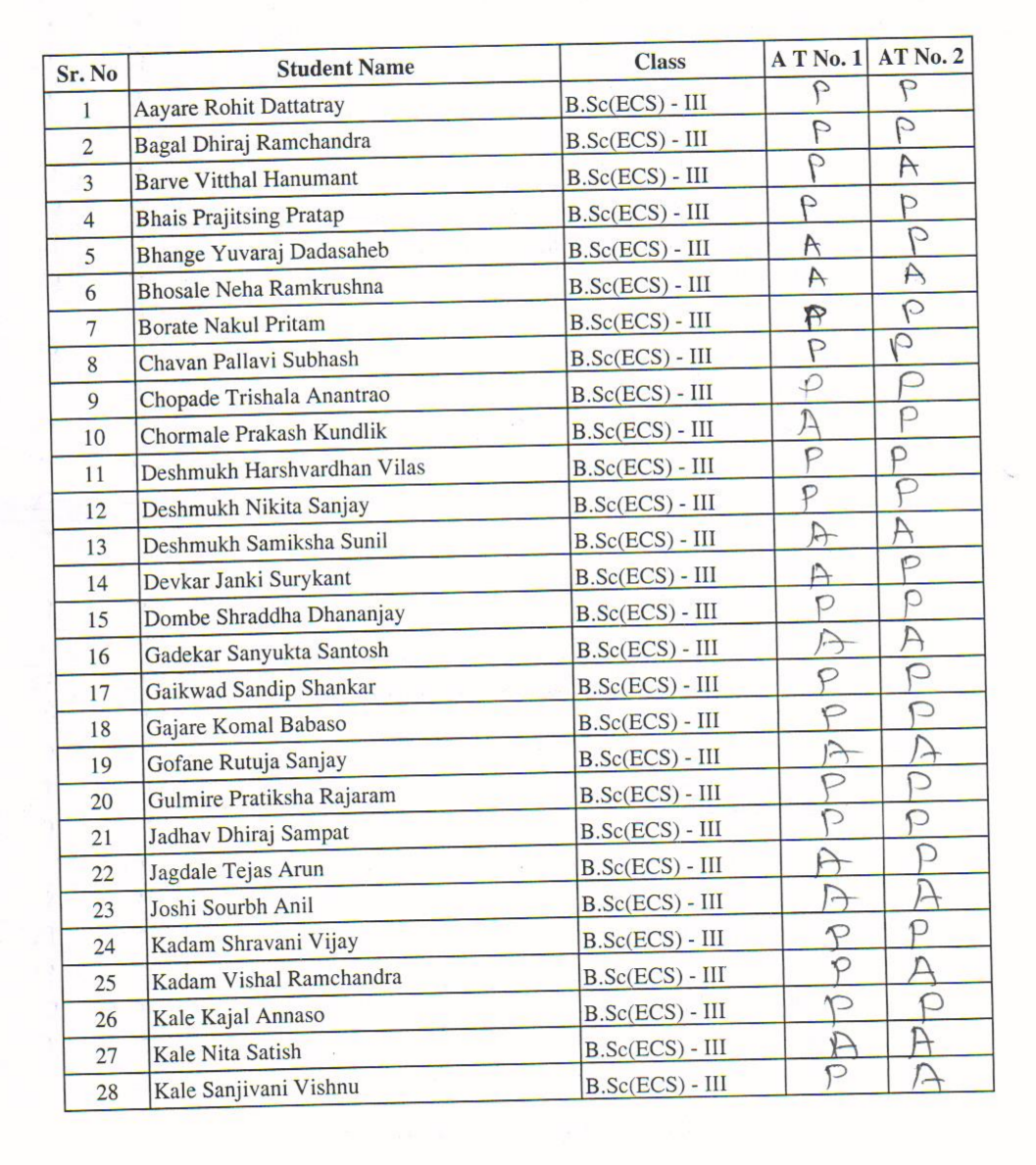


Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

Apptitude Attendance Sheet





3		A Te	choology, Panix	1
		The state of the s	9999	1
29	Kale Vikas Suresh	B.Sc(ECS) - IE	Гр	D
30	Kambale Pallavi Abasaheb	B.Sc(ECS) - ILL	A	\$p
31	Karade Indrajit Nanaso	B.Sc(ECS) - III	12	P
32	Kate Navanath Janaradhan	B.Sc(ECS) - III	1/3	A
33	Kate Vivek Maruti	B.Sc(ECS) - III	P	P
34	Khandagale Sayali Gulab	B.Sc(ECS) - III	P	P
35	Khankal Sayali Santosh	B.Sc(ECS) - III	P	P
36	Kokare Radhika Bandu	B.Sc(ECS) - III	P	P
37	Kulkarani Yesh Jagdish	B.Sc(ECS) - III	A	A
38	Lavate Rutuja Shivaji	B.Sc(ECS) - III	A	P
39	Lawand Aadesh Mahadev	B.Sc(ECS) - III	A	A
40	Linge Ashwini Narayan	B.Sc(ECS) - III	P	P
41	Lokhande Rohan Sanjay	B.Sc(ECS) - III	P	P
42	Madane Prathmesh Ganpat	B.Sc(ECS) - III	12	A
43	Magar Mayur Malhari	B.Sc(ECS) - III	P	P
44	Magar Rutik Chandrkant	B.Sc(ECS) - III	P	P
45	Mane Nikita Balkrushana	B.Sc(ECS) - III	A	P
46	Mane Priyanka Balbhim	B.Sc(ECS) - III	12	P
47	Mane Suraj Ramdas	B.Sc(ECS) - III	P	P
48	Mane Tejashri Sanjay	B.Sc(ECS) - III	P	17
49	Maneri Sufiya Sameer	B.Sc(ECS) - III	A	A
50	Maral Abhay Somnath	B.Sc(ECS) - III	P	P
51	Mhetre Varad Shantanu	B.Sc(ECS) - III	P	P
52	Mujawar Anisha Balam	B.Sc(ECS) - III	P	P
53	Nalawade Shriyash Anil	B.Sc(ECS) - III	P	P
54	Nanaware Harishchandra dnyaneshwar	B.Sc(ECS) - III	A	9
55	Nikam Ganesh Subhash	B.Sc(ECS) - III	P	A
56	Nimbalkar Dhiraj Dhanaji	B.Sc(ECS) - III	12	P
57	Nimbalkar Madhuri Ravindra	B.Sc(ECS) - III	P	P
58	Parande Sushant Dhanaji	B.Sc(ECS) - III	P	P
59	Patil Harshada Haridas	B.Sc(ECS) - III	P	P
60	Pawar Sarika Rajendra	B.Sc(ECS) - III	P	P
61	Rajput Sujata Dharamsing	B.Sc(ECS) - III	A	A
62	Raut Bhakti Anil	B.Sc(ECS) - IİI	A	P
63	Raut Dadasaheb Balu	B.Sc(ECS) - III	P	P
64	Raut Sanket Balu	B.Sc(ECS) - III	A	P
65	Salunkhe Sapana Sunil	B.Sc(ECS) - III	A	A

			"one	actordogy, Panis Januas, Disis
66	Sargar Pooja Suresh	B.Sc(ECS) - III	T A THE TOTAL OF T	3
67	Sarje Radhika Ramesh	B.Sc(ECS) - III	A.	A
68	Sawant Divya Dhananjay	B.Sc(ECS) - III	D	P
69	Sawant Parimal Subhash	B.Sc(ECS) - III	P	103 *
70	Sawant Yeshraj Vijaysinha	B.Sc(ECS) - III	D	P
71	Sawnat Gorkhanath Sukhadev	B.Sc(ECS) - III	10	P
72	Shaikh Nasirhusen Asidulla	B.Sc(ECS) - III	12	A
73	Shinde Akash Subhash	B.Sc(ECS) - III	A	A
74	Shinde Gaurav Rajendra	B.Sc(ECS) - III	A	A
75	Shinde Komal Dilip	B.Sc(ECS) - III	P	P
76	Shinde Prasad Prakash	B.Sc(ECS) - III	P	P
77	Shinde Pratiksha Vijay	B.Sc(ECS) - III	A	P
78	Shinde Raj Santosh	B.Sc(ECS) - III	A	A
79	Shinde Shivani Bapu	B.Sc(ECS) - III	P	D
80	Solankar Shivam Dhananjay	B.Sc(ECS) - III	P	P
81	Sonawale Omkar Appaso	B.Sc(ECS) - III	P	P
82	Tamboli Nilofar Majid	B.Sc(ECS) - III	P	A
83	Tele Amruta Mahadev	B.Sc(ECS) - III	A	A
84	Thavare Maya Ankush	B.Sc(ECS) - III	P	P
85	Valkunde Mahaesh Bhanudas	B.Sc(ECS) - III	A	A
86	Waghmode Amruta Chandrakant	B.Sc(ECS) - III	P	P
87	Waghmode Shivratna Bhagwan	B.Sc(ECS) - III	P	A
88	Waghmode Supriya Ramdas	B.Sc(ECS) - III	P	P
89	Waghmode Vidya Suresh	B.Sc(ECS) - III	P	P
90	Waghmode Yogita Dilip	B.Sc(ECS) - III	A	P
91	Zanje Amruta Ashok	B.Sc(ECS) - III	P	P
92	Bagal Ganesh Gorakh	BCA - III	A	p
93	Bhusare Akankasha Vinayak	BCA - III	A	A
94	Budhanavar Vidya Bharat	BCA - III	A	A
95	Gorave Ashish Shahikant	BCA - III	P	P
96	Gore Shital Bhagvan	BCA - III	P	P
97	Jadhav Seema Shivaji	BCA - III	P	p
98	Kambale Karan Shantaram	BCA - III	A	Á
99	Kawale Priyanka Dattatray	BCA - III	P	P
100	Kumbhar Pooja Santosh	BCA - III	P	P
101	Latkar Rajnandini Shashikant	BCA - III	P	P
102	Lavate Patil Mahesh Chandrkant	BCA - III	A	P

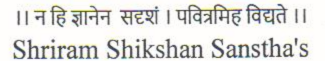
		/.00	Technology	en
		in the state of th	1989 1989	18 2
103	Mile Vaibhav Bapurao	BCA - III	The Ball	100
104	Naiknaware Karuna Nagnath	BCA - III	O	< /6
105	Pawar Shivani Janardhan	BCA - III	P	198
106	Sagar Prajakta Dattatray	BCA - III	13 15	1
107	Shinde Rupali Vasudev	BCA - III	1	1
108	Waghmode Kiran Hanumant	BCA - III	A	5
109	Zende Nikita Balaso	BCA - III	D	b
110	Waghmode Sonali Dhanaji	BCA - III	D	
111	Adalinge Mangesh Raosaheb	M.Sc(Comp.Sci) - II	A	1
112	Aivale Divya Vijaykumar	M.Sc(Comp.Sci) - II M.Sc(Comp.Sci) - II	0	17
113	Bandgar Komal Dayanand	M.Sc(Comp.Sci) - II M.Sc(Comp.Sci) - II	0	10
114	Bhosale Suraj Jagannath	M.Sc(Comp.Sci) - II M.Sc(Comp.Sci) - II	n	P
115	Bhosale Urmila Ramesh	M.Sc(Comp.Sci) - II	0	1
116	Bhosale Vaibhav Vasant	M.Sc(Comp.Sci) - II	7	1
117	Bobade Minakshi Sanjay		n	1
118	Dhole Esha Santosh	M.Sc(Comp.Sci) - II	H	7
119	Gaikwad Ashwini Anant	M.Sc(Comp.Sci) - II	1	4
120	Gajare Amol Subhash	M.Sc(Comp.Sci) - II	17	7
121	Gorve Prajakta Sunil	M.Sc(Comp.Sci) - II	2	1
122	Jadhav Kishor Mahadev	M.Sc(Comp.Sci) - II	-	7
123	Jadhav Sudhir Shankar	M.Sc(Comp.Sci) - II	7	P
124	Jagdale Gauri Jalindar	M.Sc(Comp.Sci) - II	17	7
125	Jare Rohit Samadhan	M.Sc(Comp.Sci) - II	12	1+
126	Karande Snehal Madhukar	M.Sc(Comp.Sci) - II	6	7
127	Kate Priyanka Mukund	M.Sc(Comp.Sci) - II	P	7
128	Khan Sonobar Firoj	M.Sc(Comp.Sci) - II	17	7
129	Kokare Ashwini Bandu	M.Sc(Comp.Sci) - II	1	7
130	Kudale Rutuja Popat	M.Sc(Comp.Sci) - II	0	P
131	Kulkarani Onkar Kishor	M.Sc(Comp.Sci) - II	0	7
132	Lokhande Vishvajit Mohan	M.Sc(Comp.Sci) - II		H
133	Londhe Dewangi Gautam	M.Sc(Comp.Sci) - II	17	W.
134	Magar Aishwarya Shrirang	M.Sc(Comp.Sci) - II	P 10	7
escaping -	Magar Komal Sarjerao	M.Sc(Comp.Sci) - II	0	7
	Magar Vaishnavi Nanaso	M.Sc(Comp.Sci) - II		r
	Mane Swati Ramesh	M.Sc(Comp.Sci) - II		7
	Misal Amol Sadashiv	M.Sc(Comp.Sci) - II	10	H
	Mulani Aalesha Innus	M.Sc(Comp.Sci) - II M.Sc(Comp.Sci) - II	17	Y

			181	
140	Mulani Alfiya Babalu	M.Sc(Comp.Sci) - II	E	P
141	Nanaware Priyanka Popat	M.Sc(Comp.Sci) - II	A	P
142	Palave Arti Hanumant	M.Sc(Comp.Sci) - II	P	AX
143	Parade Tejashri Namdev	M.Sc(Comp.Sci) - II	P	Á
144	Pawar Prajakta Ganpat	M.Sc(Comp.Sci) - II	P	P
145	Pawar Sonali Namdeo	M.Sc(Comp.Sci) - II	P	P
146	Sargar Mahesh Dnyandev	M.Sc(Comp.Sci) - II	Á	P
147	Sathe Swapnil Madhukar	M.Sc(Comp.Sci) - II	A	A
148	Shaikh Muskan Mubarak	M.Sc(Comp.Sci) - II	P	P
149	Shembade Pramod Balaso	M.Sc(Comp.Sci) - II	P	P
150	Shende Megha Sanjay	M.Sc(Comp.Sci) - II	P	P
151	Taktode Rupali Vaman	M.Sc(Comp.Sci) - II	A	P
152	Ughade Akshay Arun	M.Sc(Comp.Sci) - II	A	p
153	Waghmode Anil Uttam	M.Sc(Comp.Sci) - II	P	P

Principal

Shriram Institute of Information Technology
Paniv, Tal.Malshiras, Dist. Solapur







Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113



Aptitude Test



Marks: - 15

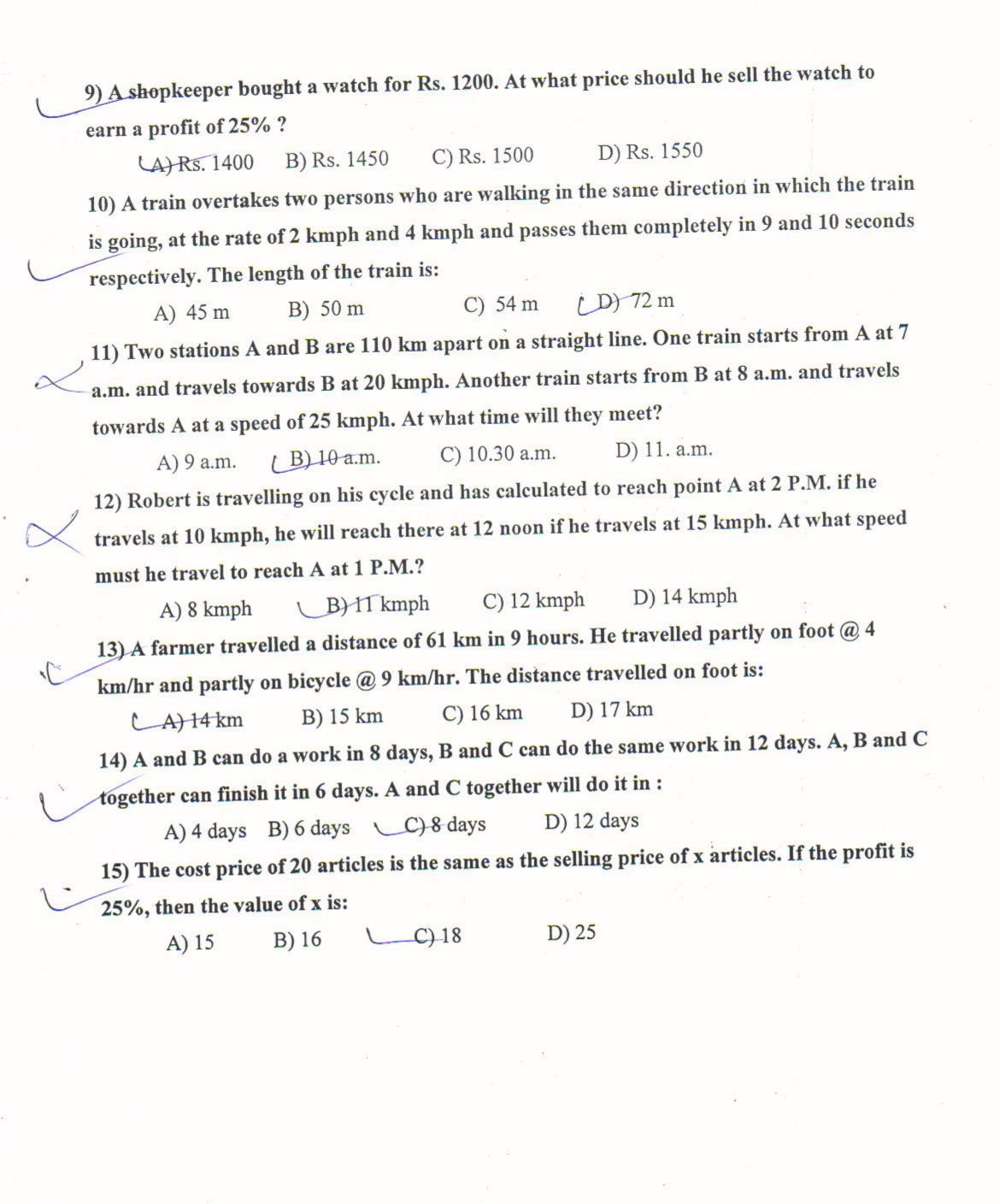
Instructions: 1. All questions are compulsory.
2. Each question 1 mark.
Choose the correct alternative:
1) A man swims 12 km downstream and 10 km upstream. If he takes 2 hours each time,
what is the speed of the stream?
A) 1 km/hr B) 0.5 km/hr C) 1.5 km/hr D) 0.7 km/hr
2) In how many years the simple interest on Rs. 6000 at 10% rate of interest S.I will
become Rs. 2000?
A) 3 months B) 3.5 months C) 4 months D) 4.5 months
3) In what time Rs. 6000 will give interest of Rs. 720 at the rate of 6% p.a. S.I.?
A) 1.5 years (B) 2 years (C) 2.5 years (D) 3 years
4) A jogger is running at a speed of 15 km/hr. In what time he will cross a track of length
400 meters?
A) 96 sec B) 100 sec C) 104 sec D) 110 sec
5) The number of employees is reduced in the ratio 3: 2 and the salary of each employee ar
(increased in the ratio 4: 5. By doing so, the company saves Rs. 12000. What was the initial
expenditure on the salary?
A) 62000 B) 60000 C) 50000 D) 72000
6) The ratio of income of two workers A and B are 3: 4. The ratio of expenditure of A and
B is 2: 3 and each saves Rs 200. Find the income of A and B.
A) 500, 600 B) 600, 800 C) 600, 900 D) 800, 1000
7) The day on 5th April of a year will be the same day on 5th of which month of the same
year?
A) 5th July B) 5th August (C) 5th June D) 5th October
8) What is the HCF of 1095 and 1168?

(B) 73

A) 37

C) 43

D) 83







।। न हि ज्ञानेन सदृशं । पवित्रमिह विद्यते ।। Shriram Shikshan Sanstha's

Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

Aptitude Test

		percuae 10.	t and the second	
8				Marks: - 15
Instructions: 1.	All questions are com	pulsory.		
2.	Each question 1 mark			
		-		
Choose the corre	ct alternative:			
1) A man swims	s 12 km downstream	and 10 km upstr	ream. If he takes 2 h	ours each time,
what is the speed	of the stream?			
A) 1 km/h	r B) 0.5 km/hr	C) 1.5 km/hr	D) 0.7 km/hr	
2) In how many	years the simple inter	est on Rs. 6000	at 10% rate of inter	est S.I will
become Rs. 2000	?			
A) 3 mont	hs \(\mathbb{B}\) 3.5 months	C) 4 months	D) 4.5 months	
3) In what time I	Rs. 6000 will give inte	rest of Rs. 720 a	t the rate of 6% p.a	S.I.?
A) 1.5 yea	rs B) 2 years	(C) 2.5 year	rs D) 3 years	
4) A jogger is rui	nning at a speed of 15	km/hr. In what	t time he will cross a	track of length
400 meters?				
A) 96 sec	(B) 100 sec	C) 104 sec	D) 110 sec	
5) The number o	f employees is reduce	ed in the ratio 3:	2 and the salary of	each employee are
increased in the	ratio 4: 5. By doing so	o, the company s	saves Rs. 12000. Wh	at was the initial
expenditure on t	he salary?		The state of the s	
A) 62000	B) 60000	(C) 50000	D) 72000	
6) The ratio of in	come of two workers	A and B are 3:	4. The ratio of expen	nditure of A and
B is 2: 3 and eacl	saves Rs 200. Find	he income of A	and B.	
A) 500, 60	0 \B) 600, 800	C) 600, 900	D) 800, 100	00
7) The day on 5tl	n April of a year will	be the same day	on 5th of which mo	nth of the same
year?				
A) 5th July	y B) 5th August	C) 5th June	D) 5th October	
8) What is the He	CF of 1095 and 11685	?		

			80 W W		1. 4.
9) A shopkeeper bou	ght a watch f	for Rs. 1200. At v	vhat price shoul	d he sell the watc	n to
earn a profit of 25%	?		, w		
(A) Rs. 1400	B) Rs. 1450	C) Rs. 1500			
10) A train overtake	s two person	s who are walkin	g in the same di	rection in which	the train
is going, at the rate of	of 2 kmph an	d 4 kmph and pa	sses them comp	letely in 9 and 10	seconds
respectively. The len					
A) 45 m	B) 50 m	C) 54 m			
11) Two stations A a	and B are 110	km apart on a s	traight line. On	e train starts fron	n A at 7
a.m. and travels tow	ards B at 20	kmph. Another	train starts from	B at 8 a.m. and	travels
towards A at a spee	d of 25 kmph	. At what time w	ill they meet?		
		C) 10.30 a.i		.m.	
12) Robert is travel	ling on his cy	cle and has calcu	lated to reach p	oint A at 2 P.M.	if he
travels at 10 kmph,	he will reach	there at 12 noor	if he travels at	15 kmph. At wha	at speed
must he travel to re					
A) 8 kmph	B) 11 k		kmph D) 14	kmph	
13) A farmer travel	lled a distanc			ed partly on foot	@ 4
km/hr and partly o	n bicycle @	km/hr. The dist	ance travelled o	n foot is:	
	B) 15 km	190 MA 190 MAY 20	D) 17 km		
(A) 14 km 14) A and B can do	o work in 8	E)		ork in 12 days. A	, B and C
together can finish	a work in o	A and C together	will do it in :		4.
			D) 12 days	E	
A) 4 days 15) The cost price	B) 6 days		- 31	f x articles. If the	profit is
		is the same as th	e seming price of		
25%, then the valu		0) 19	D) 25		
A) 15	B) 16	CC)+8	D) 23		





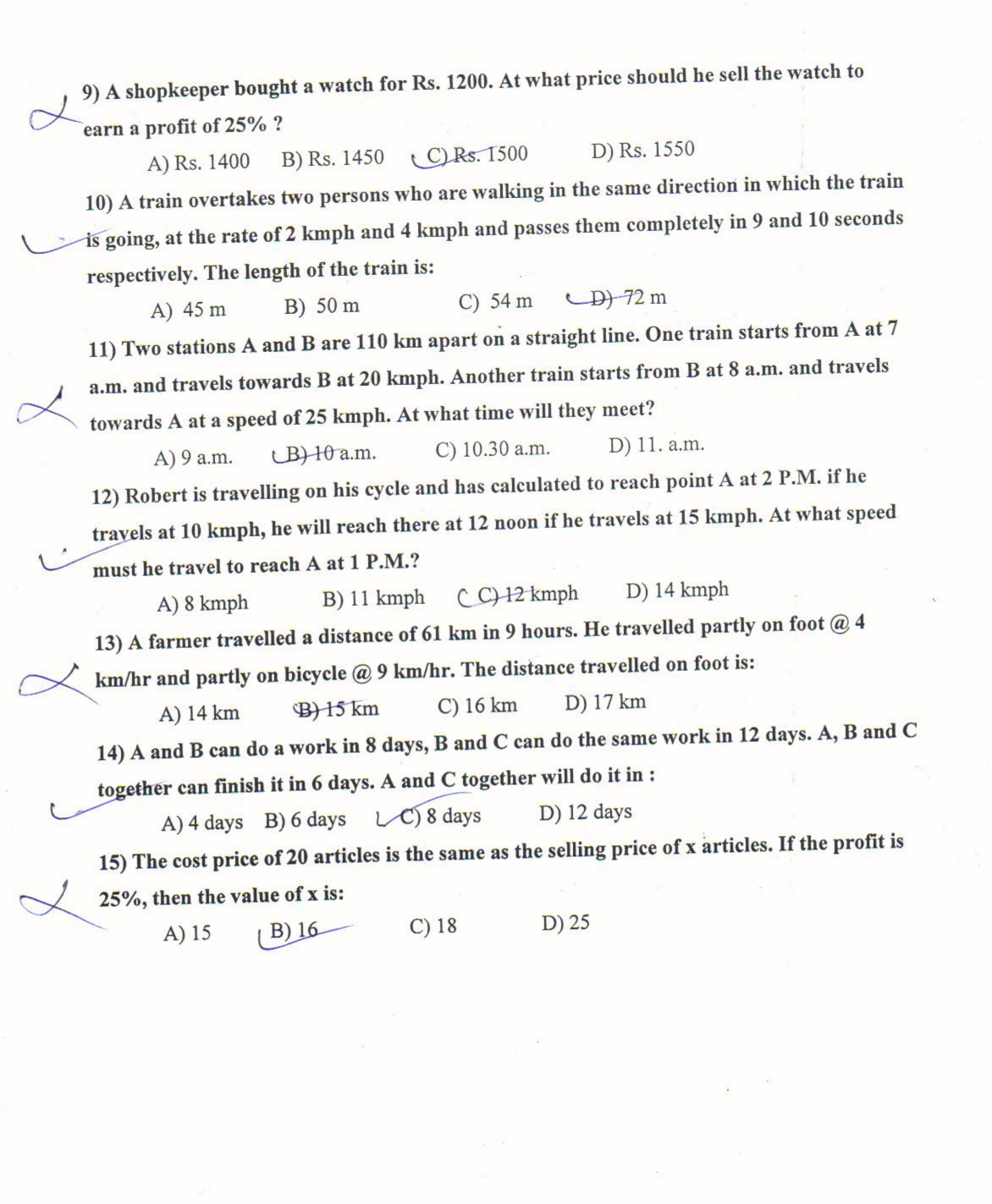
।। न हि ज्ञानेन सदृशं । पवित्रमिह विद्यते ।। Shriram Shikshan Sanstha's

Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

	13	ptitude Test		
			8	Marks: - 15
Instructions: 1. All	questions are com	pulsory.		
2. Eac	ch question 1 mark.			
	2			
Choose the correct a	lternative:			
1) A man swims 12	km downstream	and 10 km upstrea	am. If he takes 2 ho	ours each time,
what is the speed of	the stream?			
A) 1 km/hr	B) 0.5 km/hr	C) 1.5 km/hr	D) 0.7 km/hr	
2) In how many year	s the simple inter	est on Rs. 6000 at	10% rate of intere	est S.I will
become Rs. 2000?				
A) 3 months	B) 3.5 months	C) 4 months	D) 4.5 months	
3) In what time Rs.	6000 will give inte	rest of Rs. 720 at t	the rate of 6% p.a.	S.I.?
A) 1.5 years	B) 2 years	(C) 2.5 years	D) 3 years	
4) A jogger is runnii	ng at a speed of 15	km/hr. In what ti	ime he will cross a	track of length
400 meters?		4-		
A) 96 sec	B) 100 sec	(C) 104 sec	D) 110 sec	
5) The number of en	aployees is reduce	d in the ratio 3: 2	and the salary of	each employee ar
increased in the rati	o 4: 5. By doing so	, the company sav	ves Rs. 12000. Wha	it was the initial
expenditure on the s	alary?	10 TO		
A) 62000	B) 60000	C) 50000	D) 72000	
6) The ratio of incom	ne of two workers	A and B are 3: 4.	The ratio of expen	diture of A and
B is 2: 3 and each sa	ves Rs 200. Find t	he income of A an	nd B.	
A) 500, 600	B) 600, 800	C) 600, 900	D) 800, 100	0
7) The day on 5th A	pril of a year will	be the same day o	n 5th of which mor	nth of the same
year?				
A) 5th July \	B) 5th August	C) 5th June D)	5th October	
	of 1005 and 11689			
8) What is the HCF	01 1075 and 1100.			









Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

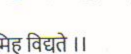
Aptitude Test

[15]

Marks: - 15

	Instructions:	1. All	questions are con	npulsory.		
		2. Eac	h qu <mark>es</mark> tion 1 mark	ζ.		
				•		
	Choose the co	rrect a	lternative:			
	1) A man sw	ims 12	km downstream	and 10 km upstrea	am. If he takes 2 ho	urs each time,
	what is the sp	eed of t	the stream?			
	A) 1 kr	n/hr	B) 0.5 km/hr \	C) 1.5 km/hr	D) 0.7 km/hr	
	2) In how man	ny year	s the simple inte	rest on Rs. 6000 at	10% rate of interes	st S.I will
<u> </u>	become Rs. 20	000?				
	A) 3 m	onths	B) 3.5 months	C) 4 months	D) 4.5 months	
	3) In what tin	ne Rs. 6	000 will give inte	erest of Rs. 720 at t	the rate of 6% p.a.	S.I.?
	A) 1.5	years	B) 2 years	(C) 2.5 years	D) 3 years	
	4) A jogger is	runnin	g at a speed of 1	5 km/hr. In what t	ime he will cross a	track of length
X	400 meters?			t,		
	A) 96 s	sec 1	B) 100 sec	C) 104 sec	D) 110 sec	
	5) The number	er of em	iployees is reduc	ed in the ratio 3: 2	and the salary of e	ach employee ar
_	increased in t	he ratio	4: 5. By doing s	o, the company say	ves Rs. 12000. Wha	t was the initial
31	expenditure o	n the sa	alary?	4 5 5 5 6 784 8		
	A) 620	00	(B) 60000	C) 50000	D) 72000	
	6) The ratio o	f incom	ie of two workers	s A and B are 3: 4.	The ratio of expen	diture of A and
)	B is 2: 3 and 6	each say	ves Rs 200. Find	the income of A an	ıd B.	
	A) 500	, 600	(B) 600, 800	C) 600, 900	D) 800, 1000)
	7) The day on	5th Ap	oril of a year will	be the same day o	n 5th of which mon	ith of the same
	year?					
	A) 5th	July	B) 5th August	C) 5th June D)	5th October	
	8) What is the	HCF o	of 1095 and 1168	?		
	A) 37	B)	73 C) 43	(D) 83		-

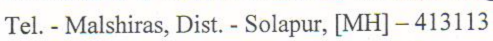
9) A shopk	eeper bot	ight a watch	h for Rs. 1200.	At what p	orice should h	e sell the water	h to
y earn a pro							
A)]	Rs. 1400	B) Rs. 14			D) Rs. 1550		
10) A train	overtake	es two perso	ons who are wa	lking in t	he same direct	ion in which	the train
is going, at	t the rate	of 2 kmph	and 4 kmph and	d passes t	hem complete	ly in 9 and 10	seconds
		ngth of the		6400			
	45 m	B) 50 m	C) 5	4 m	D) 72 m		W W
11) Two st	tations A		10 km apart on	a straigl	ht line. One tr	ain starts from	n A at 7
a m and t	ravels toy	vards B at 2	20 kmph. Anoth	er train	starts from B	at 8 a.m. and	travels
			ph. At what tim				
	9 a.m.	B) 10 a.m	The second secon		D) 11. a.m.		
12) Poher	t is trave		cycle and has c		to reach poin	t A at 2 P.M.	if he
tuovale et	10 kmph	he will rea	ch there at 12 n	oon if he	travels at 15	kmph. At wh	at speed
		each A at 1					
				12 kmph	D) 14 km	ph	,
A)	8 kmph		nce of 61 km in	in the second se		artly on foot	<u>@</u> 4
13) A 1ari	mer trave	n biovolo @	9 km/hr. The	distance	travelled on fo	oot is:	
		B) 15 ki	1) 17 km		
A)) 14 km		8 days, B and C	100 M	5 00	in 12 days. A	, B and C
14) A and	1 B can do) a work in	s. A and C toget	ther will	do it in :		
					2 days		
A)) 4 days	B) 6 days	C) 8 days			rticles. If the	profit is
The second second			es is the same a	s the sem	ing price of in-		
	en the valu		(1) 10	D) 2	5		
A) 15	B) 16	4	D) 2.	5		





।। न हि ज्ञानेन सदृशं । पवित्रमिह विद्यते ।। Shriram Shikshan Sanstha's

Shriram Institute of Information Technology, Paniv



NAAC Accredited with 'B' Grade

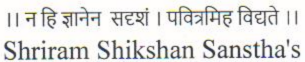
Aptitude Test

Marks: - 15

				Marks: - 15
Instructions: 1	. All questions are co	ompulsory.	151 2 ² 1	
2.	Each question 1 ma	rk.		
Choose the corr	ect alternative:			
1) A man swim	s 12 km downstream	m and 10 km upstre	am. If he takes 2 h	ours each time,
what is the speed	d of the stream?			
A) 1 km/h	r B) 0.5 km/hr	C) 1.5 km/hr	D) 0.7 km/hr	
		terest on Rs. 6000 at		est S.I will
become Rs. 2000)?			
A) 3 mon	ths B 3.5 months	C) 4 months	D) 4.5 months	
3) In what time	Rs. 6000 will give in	iterest of Rs. 720 at	the rate of 6% p.a.	S.I.?
A) 1.5 year	ars B) 2 years	C) 2.5 years	D) 3 years	
	CONTROL OF THE PROPERTY OF THE	15 km/hr. In what t		track of length
400 meters?				
A) 96 sec	B) 100 sec	C) 104 sec	D) 110 sec	
5) The number (of employees is redu	iced in the ratio 3: 2	and the salary of	each employee ar
increased in the	ratio 4: 5. By doing	so, the company sa	ves Rs. 12000. Wh	at was the initial
expenditure on t	the salary?			
A) 62000	B) 6000	00 CY 50000	D) 72000	
6) The ratio of in	ncome of two worke	ers A and B are 3: 4.		iditure of A and
B is 2: 3 and eac	h saves Rs 200. Fin	d the income of A ar	nd B.	
A) 500, 6	00 B) 600, 800	C) 600, 900	D) 800, 100	0
7) The day on 5t	h April of a year w	ill be the same day o	on 5th of which mo	nth of the same
year?				
A) 5th Jul	ly B) 5th August	C) 5th June D) 5th October	
8) What is the H	CF of 1095 and 116	58?	3)	
A) 37	B) 73 C) 43	D) 83		

					17 dl	
9) A shopkeeper bou		Rs. 1200. At	what price	e should he se	ll the watch t	0
earn a profit of 25%	?					
A) Rs. 1400	B) Rs. 1450	C) Rs. 1500	D)	Rs. 1550		
10) A train overtake	s two persons v	vho are walkir	ig in the sa	ame direction	in which the	train
is going, at the rate of	of 2 kmph and	4 kmph and pa	asses them	completely i	n 9 and 10 se	conds
respectively. The len	gth of the train	n is:	7			
A) 45 m	B) 50 m	C) 54 m	D)	72 m		
11) Two stations A a	and B are 110 k	m apart on a	straight li	ne. One train	starts from A	at 7
a.m. and travels tow	ards B at 20 ki	mph. Another	train star	ts from B at 8	3 a.m. and tra	vels
towards A at a speed	d of 25 kmph.	At what time v	vill they m	eet?		
(A) 9 a.m.	B) 10 a.m.	C) 10.30 a.	m. I) 11. a.m.	The Management of Paragraphy	
12) Robert is travell	ling on his cycl	e and has calc	ulated to r	each point A	at 2 P.M. if h	ie
travels at 10 kmph,	he will reach t	here at 12 noo	n if he tra	vels at 15 km	ph. At what s	peed
must he travel to re			59 (E)			
A) 8 kmph	B) 11 km	ph C) 12	kmph	D) 14 kmph		,
13) A farmer travel	led a distance	of 61 km in 9 h	ours. He	travelled part	tly on foot @	4
km/hr and partly o	n bicycle @ 9 k	m/hr. The dis	tance trav	elled on foot	is:	
A) 14 km	B) 15 km	C) 16 km	D) 17	km	2	
14) A and B can do	a work in 8 da	ys, B and C ca	n do the s	ame work in	12 days. A, B	and C
together can finish	it in 6 days. A	and C togethe	r will do it	in:		70
A) 4 days	B) 6 days	C) 8 days	D) 12 day	ys .	48	53
15) The cost price of	of 20 articles is	the same as th	e selling p	orice of x arti	cles. If the pr	ofit is
25%, then the valu					# I	
A) 15	B) 16	C) 18	D) 25			
					a 80	
				77 8		
		25				

1 Aayare Robit Dottatray.



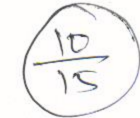


Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

100 Marie 100 800 50		AC Accredited w	vith 'B' Grade	
		Aptitude	Test	
				Marks: - 15
Instructions:	1. All questions ar	re compulsory.		
	2. Each question 1	mark.		
Choose the co	rrect alternative:			
1) A boat cove	ers 800 meters in 6	00 seconds again	st the stream and return	s downstream in 5
minutes. Wha	t is the speed of th	e boat in still wat	ter?	
A) 1 m/s	B) 1.5 m/s	C) 2 m/s	D) 2.5 m/s	
2) Sohan has l	oorrowed Rs. 5000	at the rate of 6%	6 S.I. what amount he ne	eeds to pay after 3
years to clear	the debt?			
A) Rs. 5500	B) Rs. 5900	C) Rs. 6100	D) Rs. 6300	
3) A car runn	ing at a speed of 1	40 km/hr reached	l its destination in 2 hour	rs. If the car wants
			d it needs to travel?	
A) 300 km/hr	B) 280 km/hr	C) 250 km/h	r D) 240 km/hr	
(4) A horse cov	ers a distance of	1500 meters in 1 r	ninute 20 seconds. At wh	nat speed the horse
is running?				
A) 67.2 km/hr	B) 67.7 km/hr	C) 67. 5 km/l	nr D) 67.9 km/hr	
5) The ratio o	f the salary of A a	nd B, one year ag	go is 3: 2. The ratio of ori	ginal salary to the
increased sala	ry of A is 2: 3 and	I that of B is 3: 4.	The total present salary	of A and B
together is Rs	. 21500. Find the	salary of B.		
A) 6000	B) 7000	C)8000	D) 9000	
6) Which of t	he following years	s is not a leap yea	r?	
A) 800	B) 700	CY 1600	D) 2000	
7) It was Satu	rday on January	1, 2005. Find the	day of the week on Janua	ary 1, 2010.
A) Tuesday	B) Friday	C) Wednesday	D) Sunday	
(8) Find the H	CF of 210, 385, an	d 735.		
A) 7	B) 14	Ver21	D) 35	
		9		

9) Mohan b	ought an article at 2	25% less of the marked	price and sold it at 15% more than
the marked	price. Find the pro	fit earned by him.	
A) 53.3 %	B) 55%	C) 57.3%	D) 52.3 %
(10) A train	overtakes two perso	ns walking along a rail	way track. The first one walks at 4.5
			eds 8.4 and 8.5 seconds respectively
			the persons are walking in the same
direction as	the train?		
A) 66 km/hr	B) 72 km/hr	C) 78 km/hr	D) 81 km/hr
11) In cover	ring a distance of 30	km, Abhay takes 2 hou	rs more than Sameer. If Abhay
			Sameer. Abhay's speed is:
A) 5 kmph	B) 6 kmph	C) 6.25 kmph	D) 7.5 kmph
12) It takes	eight hours for a 600	0 km journey, if 120 km	is done by train and the rest by car.
			d the rest by car. The ratio of the
	train to that of the		
A) $2:3$	B) 3:2	C)3:4	D) 4:3
13) The ang	le of elevation of the	sun, when the length o	f the shadow of a tree $\sqrt{3}$ times the
height of the	e tree, is:		
A) 30°	(B) 45°	C) 60°	D) 90°
14) A can fir	nish a work in 24 da	ys, B in 9 days and C in	12 days. B and C start the work
		ys. The remaining wor	
A) 5 days	B) 6 days	C) 10 days	D) 12 days
15) A and B	together can do a pi	ece of work in 30 days.	A having worked for 16 days, B
			any days shall B finish the whole
work alone?			
A) 30 days	B) 40 days	C) 60 days	D) 70 days





Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

Aptitude Test

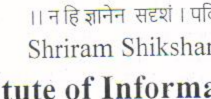
Marker - 15

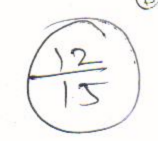
					Iviai ks 15
Instructions:	1. All questions a	re compulsory.	Average Averag		
	2. Each question	1 mark.			
Choose the co	rrect alternative:				
1) A boat cov	ers 800 meters in	600 seconds agains	st the str	eam and return	s downstream in 5
minutes. Wha	at is the speed of the	he boat in still wat	er?		
A) 1 m/s	B) 1.5 m/s	C) 2 m/s	D) 2.5		
2) Sohan has	borrowed Rs. 500	0 at the rate of 6%	6 S.I. wh	at amount he no	eeds to pay after 3
years to clear					
A) Rs. 5500	B) Rs. 5900		D) Rs. 6		
3) A car runt	ning at a speed of	140 km/hr reached	l its dest	ination in 2 hou	rs. If the car wants
to reach at its	s destination in 1	hour, at what spee	d it need	s to travel?	
A) 300 km/hr	(B) 280 km/hr	C) 250 km/h	r D) 2	240 km/hr	A 8 5
4) A horse co	vers a distance of	1500 meters in 1	minute 2	0 seconds. At w	hat speed the horse
is running?		≥ €			
A) 67.2 km/h	r B) 67.7 km/hr	C) 67. 5 km/l	200	O) 67.9 km/hr	
5) The ratio	of the salary of A	and B, one year ag	go is 3: 2	. The ratio of or	iginal salary to the
increased sa	lary of A is 2: 3 an	nd that of B is 3: 4.	The tota	al present salary	of A and B
together is R	ks. 21500. Find the	e salary of B.			
A) 6000	B) 7000	C) 8000	D	9000	
6) Which of	the following yea	rs is not a leap yea	ır?		
A) 800	B) 700	C) 1600	Ι	2000	
1) It was Sat	turday on January	y 1, 2005. Find the	day of t	he week on Janı	iary 1, 2010.
A) Tuesday	B) Friday	C) Wednesda		D) Sunday	
	HCF of 210, 385, a	and 735.			
A) 7	B) 14	C) 21		D) 35	
			*		8

9) Mohan b	ought an article at	25% less of the mark	ed price and sold it at	15% more than
		ofit earned by him.		
A) 53.3 %	B) 55%	C) 57.3%	D) 52.3 %	
(10) A train	overtakes two pers	sons walking along a r	ailway track. The firs	t one walks at 4.5
km/hr. The	other one walks at	t 5.4 km/hr. The train	needs 8.4 and 8.5 seco	nds respectively
		speed of the train if b		
direction as	the train?			and the second s
A) 66 km/hr	B) 72 km/hr	C) 78 km/hr	D) 81 km/hr	
11) In cover	ing a distance of 3	0 km, Abhay takes 2 h	ours more than Same	er. If Abhay
		ıld take 1 hour less tha		10.00
A) 5 kmph	B) 6 kmph	C) 6.25 kmph	D) 7.5 kmph	
12) It takes	eight hours for a 6	00 km journey, if 120	km is done by train a	id the rest by car.
		0 km is done by train		
	train to that of the			
A) $2:3$	B) 3:2	C)3:4	D) 4:3	
		ie sun, when the lengt	n of the shadow of a tr	ee $\sqrt{3}$ times the
height of the	e tree, is:			
		C) 60°	D) 90°	
(4) A can fin	iish a work in 24 d	ays, B in 9 days and C	in 12 days. B and C s	tart the work
but are force	ed to leave after 3	days. The remaining w	ork was done by A in	:
A) 5 days	B) 6 days	C) 10 days	D) 12 days	
15) A and B	together can do a	piece of work in 30 day	ys. A having worked f	or 16 days, B
finishes the r	remaining work al	one in 44 days. In how	many days shall B fin	ish the whole
work alone?				
A) 30 days	B) 40 days	C) 60 days	D) 70 days	
		3		
			11 12	

(5) Bhange Tuvara, Dadasaheb.

।। न हि ज्ञानेन सदृशं । पवित्रमिह विद्यते ।। Shriram Shikshan Sanstha's







Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

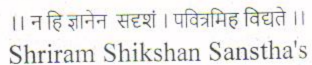
Aptitude Test

Marks - 15

				Marks. 15
Instructions:	1. All questions at	re compulsory.		
**	2. Each question	l mark.		
Choose the co	orrect alternative:			
1) A boat cov	ers 800 meters in (500 seconds against	the stream and return	is downstream in 5
minutes. Wh	at is the speed of th	ne boat in still water	?	
A) 1 m/s	B) 1.5 m/s	C) 2 m/s	D) 2.5 m/s	
2) Sohan has	borrowed Rs. 500	0 at the rate of 6% S	S.I. what amount he n	eeds to pay after 3
years to clean		12		
A) Rs. 5500	B) Rs. 5900	C) Rs. 6100		
3) A car run	ning at a speed of	140 km/hr reached i	ts destination in 2 hou	irs. If the car wants
Total Design		our, at what speed i		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		. C) 250 km/hr		
4) A horse co	overs a distance of	1500 meters in 1 mi	nute 20 seconds. At w	hat speed the horse
is running?	4.7	W 20		
A) 67.2 km/h	nr B) 67.7 km/hr	C) 67. 5 km/hr	D) 67.9 km/hr	6 (Y)
5) The ratio	of the salary of A	and B, one year ago	is 3: 2. The ratio of or	riginal salary to the
			he total present salar	
	Rs. 21500. Find the			a a
A) 6000	B) 7000	C) 8000	D) 9000	
	f the following year	rs is not a leap year?		
A) 800	B) 700	C) 1600	D) 2000	
	turday on January	1, 2005. Find the da	ay of the week on Jan	uary 1, 2010.
A) Tuesday	B) Friday	C) Wednesday	D) Sunday	
	HCF of 210, 385, a	nd 735.		
A) 7	B) 14	C) 21	D) 35	

9) Mohan bo	ought an article at	25% less of the man	ked price and sold it at	15% more than
the marked	price. Find the pro	ofit earned by him.		
A) 53.3 %	B) 55%	C) 57.3%	D) 52.3 %	
			railway track. The first	one walks at 4.5
km/hr. The	other one walks at	5.4 km/hr. The trai	n needs 8.4 and 8.5 secon	ids respectively
to overtake	them. What is the	speed of the train if	both the persons are wa	lking in the same
direction as	the train?			
A) 66 km/hr	B) 72 km/hr	C) 78 km/hr	D) 81 km/hr	
11) In cover	ing a distance of 3	0 km, Abhay takes 2	hours more than Same	er. If Abhay
doubles his	speed, then he wou	ıld take 1 hour less t	than Sameer. Abhay's sp	eed is:
A) 5 kmph	B) 6 kmph	C) 6.25 kmph	D) 7.5 kmph	*
12) It takes	eight hours for a 6	00 km journey, if 12	20 km is done by train an	d the rest by car.
It takes 20 n	ninutes more, if 20	0 km is done by trai	in and the rest by car. Tl	ne ratio of the
speed of the	train to that of the			
A) 2:3	B) 3:2	C) 3:4	(D) 4:3	
The ang	le of elevation of th	ne sun, when the len	D) 4:3 gth of the shadow of a tr	ee $\sqrt{3}$ times the
height of the				
	(B) 45°		D) 90°	8 9
A can fin	nish a work in 24 d	lays, B in 9 days and	l C in 12 days. B and C s	tart the work
			g work was done by A in	
A) 5 days	B) 6 days	C) 10 days	D) 12 days	, a, au
15) A and B	together can do a	piece of work in 30	days. A having worked f	or 16 days, B
finishes the	remaining work al	one in 44 days. In h	ow many days shall B fir	nish the whole
work alone?			Y	
A) 30 days	_B) 40 days	(C) 60 days	D) 70 days	









Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

Aptitude Test

Marks: - 15

Instructions:	1. All questions are	e compulsory.		
	2. Each question 1	mark.		
Choose the co	rrect alternative:			
1) A boat cov	ers 800 meters in 60	00 seconds again	st the stream and retu	rns downstream in 5
	at is the speed of the			
A) 1 m/s	B) 1.5 m/s	C) 2 m/s	D) 2.5 m/s	÷ ,,,
Sohan has	borrowed Rs. 5000	at the rate of 6%	6 S.I. what amount he	needs to pay after 3
years to clear				
A) Rs. 5500	B) Rs. 5900	C) Rs. 6100		
3) A car runi	ning at a speed of 1	40 km/hr reache	d its destination in 2 h	ours. If the car wants
to reach at it	s destination in 1 h	our, at what spee	d it needs to travel?	
A) 300 km/hr	B) 280 km/hr	C) 250 km/h	r . D) 240 km/hr	
A horse co	overs a distance of 1	500 meters in 1	minute 20 seconds. At	what speed the horse
is running?		-		
A) 67.2 km/h	B) 67.7 km/hr	C) 67. 5 km/		4 a 8
5) The ratio	of the salary of A a	nd B, one year a	go is 3: 2. The ratio of	original salary to the
increased sa	lary of A is 2: 3 and	that of B is 3: 4.	The total present sala	ary of A and B
together is F	Rs. 21500. Find the	salary of B.		
A) 6000	B) 7000	C) 8000	D)9000	
(%) Which of	f the following year	s is not a leap yea	ar?	
A) 800	B) 700	C) 1600	D) 2000	
At was Sa	turday on January	1, 2005. Find the	day of the week on Ja	nuary 1, 2010.
A) Tuesday	B) Friday	C) Wednesda		
8) Find the	HCF of 210, 385, ar	nd 735.		
A) 7	(B) 14	C) 21	D) 35	

9) Mohan bou	ight an article at	25% less of the m	arked price and sold it at 1	5% more than
the marked p	rice. Find the pr	ofit earned by him		
A) 53.3 %	B) 55%	C) 57.3%	D) 52.3 %	
10) A train ov	ertakes two pers	sons walking along	a railway track. The first	one walks at 4.5
km/hr. The ot	her one walks a	t 5.4 km/hr. The tr	ain needs 8.4 and 8.5 secon	ds respectively
to overtake th	em. What is the	speed of the train	if both the persons are wal	king in the same
direction as th	ne train?			
A) 66 km/hr	B) 72 km/hr	C) 78 km/hr	D) 81 km/hr	
(X) In coverin	g a distance of 3	0 km, Abhay takes	s 2 hours more than Samee	r. If Abhay
doubles his sp	eed, then he wo	uld take 1 hour les	s than Sameer. Abhay's spe	eed is:
A) 5 kmph	B) 6 kmph	C) 6.25 kmp	b D) 7.5 kmph	
(12) It takes ei	ght hours for a 6	600 km journey, if	120 km is done by train an	d the rest by car.
It takes 20 mi	nutes more, if 20	00 km is done by tr	ain and the rest by car. Th	e ratio of the
speed of the t	rain to that of th	e cars is:		
A) 2:3	B)3:2	C) 3:4	D) 4:3	# # # # # #
√13) The angle	of elevation of t	he sun, when the lo	ength of the shadow of a tro	ee $\sqrt{3}$ times the
height of the	tree, is:			
A) 30°	B) 45°	C) 60°	D) 90°	
(14) A can fini	sh a work in 24	days, B in 9 days a	nd C in 12 days. B and C st	art the work
but are forced	I to leave after 3	days. The remaini	ng work was done by A in:	
A) 5 days	B) 6 days	C) 10 days	D) 12 days	
(5) A and B to	ogether can do a	piece of work in 3	0 days. A having worked fo	or 16 days, B
			how many days shall B fin	
work alone?				
A) 30 days	B) 40 days	C) 60 days	D) 70 days	
			II II V = x	

(8) Chavan Pallavi Subhash.



।। न हि ज्ञानेन सदृशं । पवित्रमिह विद्यते ।।

Shriram Shikshan Sanstha's

Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

Aptitude Test

Marks: - 15

Instructions:	1. All questions are	e compulsory.	
	2. Each question 1	mark.	
Choose the cor	rect alternative:		
1) A boat cover	s 800 meters in 60	00 <mark>seconds</mark> agains	st the stream and returns downstream in
minutes. What	is the speed of the	e boat in still wat	ter?
A) 1 m/s	B) 1.5 m/s	C) 2 m/s	D) 2.5 m/s
2) Sohan has b	orrowed Rs. 5000	at the rate of 6%	6 S.I. what amount he needs to pay after
years to clear t			
A) Rs. 5500	B) Rs. 5900	C) Rs. 6100	
3 A car runni	ng at a speed of 1	40 km/hr reached	d its destination in 2 hours. If the car wan
			ed it needs to travel?
A) 300 km/hr	1B) 280 km/hr	C) 250 km/h	D) 240 km/hr
4) A horse cov	ers a distance of	1500 meters in 1 r	minute 20 seconds. At what speed the hor
is running?		e . jadža	H
1A) 67.2 km/hr	B) 67.7 km/hr	C) 67. 5 km/l	hr D) 67.9 km/hr
5) The ratio of		nd B, one year ag	go is 3: 2. The ratio of original salary to the
increased sala	ry of A is 2: 3 and	l that of B is 3: 4.	. The total present salary of A and B
	. 21500. Find the		
A) 6000	B) 7000	C) 8000	D) 9000
	he following year	s is not a leap yea	ar?
A) 800	B) 700	C) 1600	D) 2000
7) It was Satu	rday on January	1, 2005. Find the	day of the week on January 1, 2010.
A) Puesday	B) Friday	C) Wednesday	(ED) (ED) (ED) (ED) (ED) (ED) (ED) (ED)
	CF of 210, 385, an	nd 735.	
A) 7	B) 14	C) 21	D) 35
		A FOR	

9) Mohan bou	ght an article at	25% less of the marl	ked price and sold it at 15	% more than
		fit earned by him.		
A) 53.3 %	B) 55%	~C) 57.3%	D) 52.3 %	
10) A train ove	ertakes two pers	ons walking along a	railway track. The first o	ne walks at 4.5
km/hr. The otl	her one walks at	5.4 km/hr. The train	needs 8.4 and 8.5 second	s respectively
to overtake the	em. What is the	speed of the train if	both the persons are walk	ing in the same
direction as th	e train?			
A) 66 km/hr	B) 72 km/hr	(C) 78 km/hr	D) 81 km/hr	
11) In covering	g a distance of 3	0 km, Abhay takes 2	hours more than Sameer.	. If Abhay
			han Sameer. Abhay's spee	ed is:
A) 5 kmph	B) 6 kmph	C) 6.25 kmph	D) 7.5 kmph	
12) It takes eig	ght hours for a 6	00 km journey, if 12	0 km is done by train and	the rest by car.
It takes 20 min	nutes more, if 20	0 km is done by train	n and the rest by car. The	ratio of the
	ain to that of the			
	B) 3:2		D) 4:3	200
13) The angle	of elevation of the	ne sun, when the leng	gth of the shadow of a tree	$e^{\sqrt{3}}$ times the
height of the t	ree, is:			
A) 30°	E-	C) 60°	D) 90°	
14) A can finis	sh a work in 24 o	lays, B in 9 days and	C in 12 days. B and C sta	irt the work
but are forced	l to leave after 3		g work was done by A in:	
A) 5 days	B) 6 days	C) 10 days	D) 12 days	*
15) A and B to	ogether can do a	piece of work in 30	days. A having worked for	r 16 days, B
finishes the re	emaining work a	lone in 44 days. In h	ow many days shall B fini	sh the whole
work alone?		9 9	**	
A) 30 days	(B) 40 days	C) 60 days	D) 70 days	



Shriram Shikshan Sanstha's

Shriram Institute of Information Technology, Paniv

Tel. - Malshiras, Dist. - Solapur, [MH] - 413113

NAAC Accredited with 'B' Grade

Apptitude Result Sheet

Sr. No	Student Name	Class	A T No. 1	AT No. 2
1	Aayare Rohit Dattatray	B.Sc(ECS) - III	9	8
2	Bagal Dhiraj Ramchandra	B.Sc(ECS) - III	10	10
3	Barve Vitthal Hanumant	B.Sc(ECS) - III	08	AB
4	Bhais Prajitsing Pratap	B.Sc(ECS) - III	&A	AB
5	Bhange Yuvaraj Dadasaheb	B.Sc(ECS) - III	AB	12
6	Bhosale Neha Ramkrushna	B.Sc(ECS) - III	AB	AB
7	Borate Nakul Pritam	B.Sc(ECS) - III	10	06
8	Chavan Pallavi Subhash	B.Sc(ECS) - III	09	11
9	Chopade Trishala Anantrao	B.Sc(ECS) - III	08	09
10	Chormale Prakash Kundlik	B.Sc(ECS) - III	AB	03
11	Deshmukh Harshvardhan Vilas	B.Sc(ECS) - III	06	04
12	Deshmukh Nikita Sanjay	B.Sc(ECS) - III	09	11
13	Deshmukh Samiksha Sunil	B.Sc(ECS) - III	AB	AB
14	Devkar Janki Surykant	B.Sc(ECS) - III	AB	06
15	Dombe Shraddha Dhananjay	B.Sc(ECS) - III	09	10
16	Gadekar Sanyukta Santosh	B.Sc(ECS) - III	AB	AB
17	Gaikwad Sandip Shankar	B.Sc(ECS) - III	06	09
18	Gajare Komal Babaso	B.Sc(ECS) - III	07	09
19	Gofane Rutuja Sanjay	B.Sc(ECS) - III	AB	AB
20	Gulmire Pratiksha Rajaram	B.Sc(ECS) - III	06	09
21	Jadhav Dhiraj Sampat	B.Sc(ECS) - III	05	07
22	Jagdale Tejas Arun	B.Sc(ECS) - III	AB	06
23	Joshi Sourbh Anil	B.Sc(ECS) - III	AB	AB
24	Kadam Shravani Vijay	B.Sc(ECS) - III	09	11
25	Kadam Vishal Ramchandra	B.Sc(ECS) - III	09	AB
26	Kale Kajal Annaso	B.Sc(ECS) - III	07	06
27	Kale Nita Satish	B.Sc(ECS) - III	AB	AB
28	Kale Sanjivani Vishnu	B.Sc(ECS) - III	70	AB



30 31 32	Kale Vikas Suresh Kambale Pallavi Abasaheb	B.Sc(ECS) - III	20	08
31	Kambale Pallavi Abasaheb	D Ca(ECC) III	1 1	April 1
		B.Sc(ECS) - III	AB	70
32	Karade Indrajit Nanaso	B.Sc(ECS) - III	AB	09
	Kate Navanath Janaradhan	B.Sc(ECS) - III	AB	AB
33	Kate Vivek Maruti	B.Sc(ECS) - III	04	05
34	Khandagale Sayali Gulab	B.Sc(ECS) - III	0.5	06
35	Khankal Sayali Santosh	B.Sc(ECS) - III	09	10
36	Kokare Radhika Bandu	B.Sc(ECS) - III	08	08
37	Kulkarani Yesh Jagdish	B.Sc(ECS) - III	AB	MB
38	Lavate Rutuja Shivaji	B.Sc(ECS) - III	AB	06
39	Lawand Aadesh Mahadev	B.Sc(ECS) - III	AB	AB
40	Linge Ashwini Narayan	B.Sc(ECS) - III	04	05
41	Lokhande Rohan Sanjay	B.Sc(ECS) - III	06	07
42	Madane Prathmesh Ganpat	B.Sc(ECS) - III	AB	AB
43	Magar Mayur Malhari	B.Sc(ECS) - III	09	09
44	Magar Rutik Chandrkant	B.Sc(ECS) - III	08	09
45	Mane Nikita Balkrushana	B.Sc(ECS) - III	AB	09
46	Mane Priyanka Balbhim	B.Sc(ECS) - III	AB	04
47	Mane Suraj Ramdas	B.Sc(ECS) - III	09	10
48	Mane Tejashri Sanjay	B.Sc(ECS) - III	80	AB
49	Maneri Sufiya Sameer	B.Sc(ECS) - III	AB	MB
50	Maral Abhay Somnath	B.Sc(ECS) - III	09	1)
51	Mhetre Varad Shantanu	B.Sc(ECS) - III	08	80
52	Mujawar Anisha Balam	B.Sc(ECS) - III	09	08
53	Nalawade Shriyash Anil	B.Sc(ECS) - III	09	09
54	Nanaware Harishchandra dnyaneshwar	B.Sc(ECS) - III	AB	09
55	Nikam Ganesh Subhash	B.Sc(ECS) - III	08	NB
56	Nimbalkar Dhiraj Dhanaji	B.Sc(ECS) - III	08	08
57	Nimbalkar Madhuri Ravindra	B.Sc(ECS) - III	09	09
58	Parande Sushant Dhanaji	B.Sc(ECS) - III	09	09
59	Patil Harshada Haridas	B.Sc(ECS) - III	08	08
60	Pawar Sarika Rajendra	B.Sc(ECS) - III	08	07
61	Rajput Sujata Dharamsing	B.Sc(ECS) - III	AB	AB
62	Raut Bhakti Anil	B.Sc(ECS) - III	AB	07
63	Raut Dadasaheb Balu	B.Sc(ECS) - III	05	06
64	Raut Sanket Balu	B.Sc(ECS) - III	AB	07
65	Salunkhe Sapana Sunil	B.Sc(ECS) - III	AB	AB
			of Intornation	ology o

Malsairas Disco

	66	Sargar Pooja Suresh	B.Sc(ECS) - III	AB	07
	67	Sarje Radhika Ramesh	B.Sc(ECS) - III	AB	AB
	68	Sawant Divya Dhananjay	B.Sc(ECS) - III	04	04
	69	Sawant Parimal Subhash	B.Sc(ECS) - III	06	67
	70	Sawant Yeshraj Vijaysinha	B.Sc(ECS) - III	07	07
	71	Sawnat Gorkhanath Sukhadev	B.Sc(ECS) - III	67	07
	72	Shaikh Nasirhusen Asidulla	B.Sc(ECS) - III	AB	AB
	73	Shinde Akash Subhash	B.Sc(ECS) - III	AB	AB
	74	Shinde Gaurav Rajendra	B.Sc(ECS) - III	AB	AB
	75	Shinde Komal Dilip	B.Sc(ECS) - III	67	07
	76	Shinde Prasad Prakash	B.Sc(ECS) - III	04	05
	77	Shinde Pratiksha Vijay	B.Sc(ECS) - III	AB	07
	78	Shinde Raj Santosh	B.Sc(ECS) - III	AB	AB
	79	Shinde Shivani Bapu	B.Sc(ECS) - III	07	06
	80	Solankar Shivam Dhananjay	B.Sc(ECS) - III	06	07
	81	Sonawale Omkar Appaso	B.Sc(ECS) - III	09	10
1.7	82	Tamboli Nilofar Majid	B.Sc(ECS) - III	08	AB
7.3	83	Tele Amruta Mahadev	B.Sc(ECS) - III	AB	MB
	84	Thavare Maya Ankush	B.Sc(ECS) - III	07	04
	85	Valkunde Mahaesh Bhanudas	B.Sc(ECS) - III	AB	AB
	86	Waghmode Amruta Chandrakant	B.Sc(ECS) - III	08	07
-74	87	Waghmode Shivratna Bhagwan	B.Sc(ECS) - III	07	AB
- 1	88	Waghmode Supriya Ramdas	B.Sc(ECS) - III	07	06
15.7	89	Waghmode Vidya Suresh	B.Sc(ECS) - III	07	06
T R	90	Waghmode Yogita Dilip	B.Sc(ECS) - III	AB	07
	91	Zanje Amruta Ashok	B.Sc(ECS) - III	07	04
	92	Bagal Ganesh Gorakh	BCA - III	AB	05
	93	Bhusare Akankasha Vinayak	BCA - III	AB	AB
-7	94	Budhanavar Vidya Bharat	BCA - III	AB	MB
=	95	Gorave Ashish Shahikant	BCA - III	07	04
	96	Gore Shital Bhagvan	BCA - III	07	03
	97	Jadhav Seema Shivaji	BCA - III	04	07
. 77	98	Kambale Karan Shantaram	BCA - III	AB	MB
X (*)	99	Kawale Priyanka Dattatray	BCA - III	07	67
	100	Kumbhar Pooja Santosh	BCA - III	08	07
FIRE	101	Latkar Rajnandini Shashikant	BCA - III	07	06
2.11	102	Lavate Patil Mahesh Chandrkant	BCA - III	AB	04



				677	. ^
	103	Mile Vaibhav Bapurao	BCA - III	07	06
1.1	104	Naiknaware Karuna Nagnath	BCA - III	07	07
	105	Pawar Shivani Janardhan	BCA - III	07	67
	106	Sagar Prajakta Dattatray	BCA - III	06	AB
	107	Shinde Rupali Vasudev	BCA - III	AB	MB
	108	Waghmode Kiran Hanumant	BCA - III	AB	04
	109	Zende Nikita Balaso	BCA - III	07	09
	110	Waghmode Sonali Dhanaji	BCA - III	06	05
	111	Adalinge Mangesh Raosaheb	M.Sc(Comp.Sci) - II	AB	NB
	112	Aivale Divya Vijaykumar	M.Sc(Comp.Sci) - II	07	06
	113	Bandgar Komal Dayanand	M.Sc(Comp.Sci) - II	06	66
	114	Bhosale Suraj Jagannath	M.Sc(Comp.Sci) - II	05	04
	115	Bhosale Urmila Ramesh	M.Sc(Comp.Sci) - II	05	MB
	116	Bhosale Vaibhav Vasant	M.Sc(Comp.Sci) - II	04	AB
	117	Bobade Minakshi Sanjay	M.Sc(Comp.Sci) - II	AB	MB
	118	Dhole Esha Santosh	M.Sc(Comp.Sci) - II	AB	MB
	119	Gaikwad Ashwini Anant	M.Sc(Comp.Sci) - II	AB	04
	120	Gajare Amol Subhash	M.Sc(Comp.Sci) - II	05	AB
	121	Gorve Prajakta Sunil	M.Sc(Comp.Sci) - II	04	07
	122	Jadhav Kishor Mahadev	M.Sc(Comp.Sci) - II	05	AB
	123	Jadhav Sudhir Shankar	M.Sc(Comp.Sci) - II	AB	04
	124	Jagdale Gauri Jalindar	M.Sc(Comp.Sci) - II	AB	WB
	125	Jare Rohit Samadhan	M.Sc(Comp.Sci) - II	04	03
	126	Karande Snehal Madhukar	M.Sc(Comp.Sci) - II	66	07
	127	Kate Priyanka Mukund	M.Sc(Comp.Sci) - II	AB	07
	128	Khan Sonobar Firoj	M.Sc(Comp.Sci) - II	AB	06
	129	Kokare Ashwini Bandu	M.Sc(Comp.Sci) - II	07	07
	130	Kudale Rutuja Popat	M.Sc(Comp.Sci) - II	80	09
	131	Kulkarani Onkar Kishor	M.Sc(Comp.Sci) - II	08	MB
	132	Lokhande Vishvajit Mohan	M.Sc(Comp.Sci) - II	AB	05
	133	Londhe Dewangi Gautam	M.Sc(Comp.Sci) - II	06	07
	134	Magar Aishwarya Shrirang	M.Sc(Comp.Sci) - II	07	08
	135	Magar Komal Sarjerao	M.Sc(Comp.Sci) - II	08	08
	136	Magar Vaishnavi Nanaso	M.Sc(Comp.Sci) - II	07	06
	137	Mane Swati Ramesh	M.Sc(Comp.Sci) - II	08	AB
	138	Misal Amol Sadashiv	M.Sc(Comp.Sci) - II	AB	07
	139	Mulani Aalesha Innus	M.Sc(Comp.Sci) - II	09	10



140	Mulani Alfiya Babalu	M.Sc(Comp.Sci) - II	08	08
141	Nanaware Priyanka Popat	M.Sc(Comp.Sci) - II	AB	60
142	Palave Arti Hanumant	M.Sc(Comp.Sci) - II	07	AB.
143	Parade Tejashri Namdev	M.Sc(Comp.Sci) - II	08	AB
144	Pawar Prajakta Ganpat	M.Sc(Comp.Sci) - II	08	70
145	Pawar Sonali Namdeo	M.Sc(Comp.Sci) - II	07	06
146	Sargar Mahesh Dnyandev	M.Sc(Comp.Sci) - II	AB	04
147	Sathe Swapnil Madhukar	M.Sc(Comp.Sci) - II	AB	AB
148	Shaikh Muskan Mubarak	M.Sc(Comp.Sci) - II	07	08
149	Shembade Pramod Balaso	M.Sc(Comp.Sci) - II	08	09
150	Shende Megha Sanjay	M.Sc(Comp.Sci) - II	07	70
151	Taktode Rupali Vaman	M.Sc(Comp.Sci) - II	AB	40
152	Ughade Akshay Arun	M.Sc(Comp.Sci) - II	AB	06
153	Waghmode Anil Uttam	M.Sc(Comp.Sci) - II	06	07



Shriram Institute of Information Technology
Paniv, Tal.Malshiras, Dist.Solapur