

Shiv Chhatrapati ShikshanSanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Science Association

I. Documentation of Activity/Event/ Programme

A) A SUMMARY REPORT

1) Title of Programme:		 State Level Science Exhibition on occasion of National Science Day Celebration, 27th and 28th February. 2023 Poster Presentation and 28th February. 2023 Valedictory function 28th February. 2023 			
2) Name of Organizi Department/Unit:	ng	Department of Science Association			
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Coordinator: Prof. D. G. Palke, Dr. Rathod ,Dr. D. V. Raje, Prof. M. S. Wavare, Dr. K. D. Sawant and Dr. R. R. Londhe.)			
4) Date(s) of the Pro	gramme:	27 th and 28th February 2023			
5) Venue: On Zoom		Inauguration at Commerce building Parking and Valedictory function at V.L.C. Hall			
6) Target Group:		Teachers, Students, Research Scholars.			
7) Number of Partici	pants:	Male	Female	Total	
A separate list with signatures be	Teaching	08	11	19	
maintained in the department/Unit)	Students	34+23=57	20+53=73	54+76=130	
	Total	65	84	149	
8) Name(s) and details of Resource Person(s)/ Chief Guest, if any:		Dr. Mahadev Gavhane Pincipal, Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur. Dr. Maharudra Ghodke, Professor and Oil Seeds Specialist, Oil Seeds Research Station, Latur.			
9) Total Expenditure for the Programme:		Nil			
10) Source of Fundin	ng:	Self			

B)A Report

i. Title:

State Level Science Exhibition on the occasion of National Science Day Celebration, 27th and 28th February. 2023.

Poster Presentation and 28th February. 2023.

ii. Introduction

Department of Science Association organized the State Level Science Exhibition for school students on the occasion of National Science Day Celebration.

The State Level Science Exhibition was held on **27th and** 28th February 2023. The Inauguration at Commerce building Parking and Valedictory function at V.L.C. Hall

iii. Objectives of the Programme/ issues addressed

- To Develop the scientific attitude among the kids students.
- To enhance ability of public speaking among the kids students.
- To motivate and inspire the students by prize.

iv. Details of Participants:

No. of Participants: 73 (19 Teacher and 54 students) participants for State Level Science Exhibition and 76 (23 male and 53 female) degree students participated in Poster Presentation. Total Participants were 149.

(Annexure A)

Sex Ratio- Male: Female (1:1.3)

Geographical representation: Participants from Maharashtra,

v. Brief Summary of Events/ Sessions

Department of Science Association organized the State Level Science Exhibition for school students on the occasion of **National Science Day Celebration**. For this event Rajarshi Shahu Mahavidyalaya,(Autonomous), Latur announces three prizes 1st Rs. 5000, 2nd 3000 and3rd 2000. In this State Level Science Exhibition 73 Participants from 27 Schools participated with two students and one teacher of each. (54 students and 19 teacher) State Level Science Exhibition Inaugurated by auspicious hand of Hon. Principal Dr. Mahadev Gavhane on this occasion he motivates the teachers and students through his talk by telling real stories of research. Prof. Sadashiv Shinde was the chairperson he guided thoroughly about the about Dr. C. V. Raman and motivate the students. Introductory speech was given by the coordinator Dr. D. G. Palke, Program was conducted by Dr. K. D. Sawant and vote of thanks proposed by Mahesh

Jadhav sir most of science teacher, students and participants were present for the program. Program ended with national anthem.

The chief guest of Valedictory function of State Level Science Exhibition was Dr. Maharudra Ghodke, Professor and Oil Seeds Specialist, Oil Seeds Research Station, Latur.

Dr. Maharudra Ghodke on this occasion he motivates the teachers and students through his detail talk on Oil, Oil seeds, its use for eating and side effects and about the research.

Prof. Sadashiv Shinde was the chairperson of Valedictory function he appreciates the work and talk of Dr. Maharudra Ghodke in his presidential speech he motivate the students. Introductory speech was given by the coordinator Dr. D. G. Palke and Program was conducted by Mahesh Jadhav. The Prize Distribution by auspicious hands of Chief guest and Chairperson.

1st prize goes to Jijamata Vidyalaya, Latur. 5000 Rs., Memento and Certificate

2nd prize goes to Maharashtra Vidyalaya, Nilanga. 3000 Rs., Memento and Certificate

3rd prize goes to Motegaonkar Primary School, Latur 1000 Rs , Memento and Certificate 3rd prize goes to Yashwant Vidyalaya, Latur 1000 Rs., Memento and Certificate.

Consolations prizes also given to three schools and Certificates are distributed to all participants.

Department of Science Association also organized Poster Presentation for degree students on the occasion of **National Science Day Celebration**. It is inaugurated by the chief guest Dr. Maharudra Ghodke, Professor and Oil Seeds Specialist, Oil Seeds Research Station, Latur. 76 degree students participated in Poster Presentation.

Vote of thanks proposed by Dr. K. I. Momin sir. Most of science teacher, students and participants were present for the program and it is ended with national anthem.

Total number of students participants in participated in State Level Science Exhibition 54 (Boys and Girls).508 people watched this state level Science Exhibition. 113 people (Participants Students, teachers, Staff members and College Students) were present in valedictory function.

vi. Conclusion, with Feedback on the Programme:

The State Level Science Exhibition was successful with our 73 participants (students and teachers). Poster Presentation was successful with our 76 Students participants. Students confidently explained their project and enjoyed Science Exhibition and Poster Presentation. All the participants were happy those who got prize. All the students understood what is scientific attitude.

vii. Any Appendix if Necessary:

List of Participants

List of Participants attached

Date: 01/03/2023

tajup Coordinator

rineipal PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

C) Geotagged Photographs -

Registration Committee for State Level Science Exhibition 27 th and 28 th Feb. 2023	Chief guest Principal Dr. Mahadev Gavhane sir and Chairperson Prof. S. N. Shinde Inaugurating State Level Science Exhibition 27 th Feb. 2023
Chief guest Principal Dr. Mahadev Gavhane sir and Chairperson Prof. S. N. Shinde Garlands to Rajarshi Shahu and Dr. C. V. Raman Photos 27 th Feb. 2023	Chief guest Principal Dr. Mahadev Gavhane sir and Chairperson Prof. S. N. Shinde Teachers Garlands to Rajarshi Shahu and Dr. C. V. Raman Photos 27 th Feb. 2023



Chairperson Prof. S. N. Shinde Fellicitates Chief guest Principal Dr. Mahadev Gavhane sir by offering buquet 27th Feb. 2023 Chief guest Principal Dr. Mahadev Gavhane felicitate School Teacher Komal Dake by offering buquet 27th Feb. 2023





Guidance of Chief guest Principal Dr. Mahadev Gavhane sir. Date:27/02/23



Guidance of Chief guest Principal Dr. Mahadev Gavhane sir. Date:27/02/23







2023.

C) Geotagged Photographs – Not more Than 5 Photos (hard and soft copies to be maintained by the department/ Unit).



Chief guest Dr. Maharudra Ghodke sir and Chairperson Prof. S. N. Shinde Garlands to Rajarshi Shahu and Dr. C. V. Raman Photos 28th Feb. 2023 Chief guest Dr. Maharudra Ghodke sir sir and Chairperson Prof. S. N. Shinde Teachers Garlands to Rajarshi Shahu and Dr. C. V. Raman Photos 28th Feb. 2023



Chief guest Dr. Maharudra Ghodke sir by offering bouquet, Memento and Book 28th Feb. 2023

Felicitation of School Teacher Kodgire Madam by offering bouquet 28th Feb. 2023





Students participant expressing their views in Valedictory Function Date:28/02/23

Date:28/02/23



Students participant expressing their views in Valedictory Function Date:28/02/23



Teacher participant expressing their views in Valedictory Function Date:28/02/23

Teacher participant expressing their views in Valedictory Function Date:28/02/23



Guidance of Chief guest Dr. Maharudra Ghodke sir. Date:28/02/23

delivering Presidential speech

Date:28/02/23

Guidance of Chief guest Dr. Maharudra Ghodke sir. Date:28/02/23



Dr. K. I. Momin proposing vote of thanks. Date:28/02/23





Glympses of Valedictory Function of State Level Science Exhibition on ocassion of National Science Day Date:28/02/23





Glympses of Felicitation of Examiners of State Level Science Exhibition on ocassion of National Science Day Date:28/02/23







Glympses of State Level Science Exhibition on ocassion of National Science Day on 27th and 28th Feb. 2023.

D) Link of Video of the programme if any : Nil

E) Copies of Brochure Prepared for the Programme :







लातूर : आधुनिक युवा पिढी मोबाईल तंत्रज्ञानाच्या आहारी गेल्यामुळे काळाच्या ओघात मेंदूच गायब होईल अशी भीती

M

N

N

Th

N

HUP

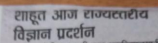
वाटू लागलेली आहे. सध्या इंग्रजी भाषा भाषा नसून फॅशन झालेली आहे. या फॅशनाच्यानादातच ही

व परंपराच विसरु लागूली आहे. त्यामुळे आपण आपली जमीन, माती आणि माणसाला विसरू नये. पिढी आपली मातृभाषा, संस्कृती समाजासाठी आपलं काहीतरी देणे

भाषा, संस्कृती व परंपरेचा बरमोडा

लागतो त्याचे भान आजच्या तरुण मातृभाषा, संस्कृती व परंपरा सर्वश्रेष्ठ पिढीने ठेवले पाहिजे कारण आपली असते. तिचा **(पान २ वर)**

स्मार्ट लातूर संस्करण फरवरी 27, 2023 पृष्ठ संख्या 1 द्वारा संचालित: eReleGo.com



लातूर : येथील राजश्री शाह महाविद्यालयातील (स्वायत्त) विज्ञान मंडळाच्या वतीने आज दि. २७ आणि २८ फेब्रुवारी रोजी राज्यस्तरीय विज्ञान प्रदर्शनाचे आयोजन करण्यात आले आहे. सदर प्रदर्शन सकाळी १० ते संघ्याकाळी ७ वाजेपर्यंत सर्वांसाठी खले असणार आहे या विज्ञान प्रदर्शनातील प्रथम येणाऱ्या संकल्पनेस ५ हजार रुपये रोख, द्वितीय संकल्पनेस ३ हजार रुपये रोख आणि तृतीय संकल्पनेस २ हजार रुपये रोख प्रमाणपत्र व सन्मान चिन्ह प्रदान करण्यात येणार आहे. प्रदर्शनात इयता पाचवी ते इयता दहावी पर्यंतचे कोणत्याही शाळेतील विद्यार्थी सहभाग घेऊ शकतील, सदर राज्यस्तरीय विज्ञान प्रदर्शनात अधिकाधिक शाळांनी सहभाग नोंदवावा, असे आवाहन प्राचार्य डॉ. महादेव गव्हाणे, उपप्राचार्य प्रा. सदाशिव शिंदे, डॉ. धनंजय पालके, डॉ. महेश वावरे, डॉ. अभिजीत यादव, डॉ. डी. एस. राठोड आणि डॉ. रेणुका लोंढे यांनी केले आहे.

राजर्षी शाहू महाविद्यालयात राज्यस्तरीय विज्ञान प्रदर्शन

व्यत्तः, स. २७: नेगोल एकत्री विज्ञान विकास, सर्वांसाठी गणित गाह न्ह्याविद्यालन्यातील (स्वायल) आणि विज्ञान आणि तंत्रज्ञान विषयांशी विक्रम वडडाप्या वाले ता. २७ संबंधित संकल्पना मांडता येतील. आणि २८ केंद्रुवहारी देखी दल्पमनरोप सरुपाणी होणाऱ्या विद्यार्थ्यांत्री विवार हवानिये आयोजन करण्यात आपल्या शाळेचे ओळखपत्र किंवा जाने जहें नया प्रदानि हे देन दिवस मुख्याच्यापकाचे प्रमाणपत्र सोवत नेकाओं द्या ते संध्याकाओं सात आणणे अनिवायं आहे. वावेषण्यते जन्मसाती कुने असणार

वा विद्यान उदर्शनातील प्रथम काजन्य संजाननेस याच हजार लपने, महाविधालयाचे प्राचार्य डॉ. महादेव हेलांच तीन हजार ल्यचे, आणि तुलीय वेन सतार स्वये प्रमालपत्र व सन्मान विज्ञान मंडळाचे संयोजक डॉ. धनंजय किन्द्र उदान करण्यात वेमार आहे. व्यांचन इयता सक्यों ते इयता वाकरे, भौतिकरास्त्र विभाग प्रमुख डॉ. व्हाकों पर्यतचे कोणत्याही शाळेतील का याँ स्टम्पन बेळ गकनार आहेत. जमुख डॉ. डी. एस. राठोड आणि अत्राज्य आणि न्दच्छता, स्यांकरण संगणक शास्त्र विभाग प्रमुख डॉ. वर्तमान नवापक्रमांसह Hartin . + 79010 .

सदर राज्यस्तरीय विज्ञान प्रदर्शनात अधिकाधिक शाळांनी सारभाग नोंदवावा, असे आवाहन गव्हाणे, उपप्राचार्यं प्रा. सदाशिव शिंदे, पालके, गणित विभाग प्रमुख डॉ. महेश अभिजीत यादव, प्राणीशास्त्र विभाग रेणुका लोंदे यांनी केले आहे.



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur State Level Science Exhibition on the occasion of National Science Day Celebration, 27th and

28th February. 2023.

Poster Presentation and 28th February. 2023.

List of Participants

List of participants separately attached

losium Coordinator

Principa

PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latuf (Autonomous)

			ARSHI 551	ALANA LA
-	10		A BAN	
SZ. NO.	Name of Mentos &. Students	school Name & contact XLO.	Code	Fees & Siguato
• 6	Gujar Ravindra kuma Chandrafaut		SLSE-0	6 Juil .
- toist	yithal shir shankar Moze (2th)	R. N. Motegacutar	in the side	100 ouline
(782)	Wange Rochika		Anonensis	22/02/2012 SMOVE:
9400	Duyaneshwar (9th)	Project: Uniger	ie, pagject	Falling A
700	Azs. Manjushi B: Saswade	8317270304	SISE-07	100 onlige
Rept	sha jongo and	Shasada International School, Latur	Miss SAG	
(2921)	Fabiha Momin		Mich. Pot.	
	\checkmark	Solar Lower Jourgan		
0	11	1	a cciol	100
	Mas. Sulakshana Avinash Todgise	2 isis (sta) lastiv s		
	Shraddha Balkzushna		Fitz Dirave	Bul
	Tizuke Miss. Azatidnya	Vidyalaya, "atur Roject: Dragon Fruit	Farming	Recipt No (1592)
	Sheetalsingh Thakus	git's health bene bit		10.0
9-	Mas. Kisan Chitkote Vedant Mohite (8th)	2665 0 000 1035	SLSE-09	100 Obbling.
0010	Aditya Kukami (8")	Szi Szi Ravishankar English Izimaly School, Latur	Beuja. Touich	Recipt No-
- Maria		Calendi (of M	the tree	No- (1593)
10.	leoject: Automatic	Pasticide/Festilize	spray	<u>e)</u>
	the state of the state of the	A the second call	1000 all	<u> </u>

Fees & code 1 signat. Signature 9822238283 Shei Saudeep Chavan 101 100 SLSE-10 Swaroop Shivling Shei Deshikendea 1001 Nagapure Vsushabh Vyaukat Vidyalaya, Latur Recipt. 1594 Kawale Rg. Twaxup project : Innovative Mutipuppose Kitchen too 11 Mas. Shinde Rupali 9921057546 -11 00 Lalasaheb SLSE-11 Miss Snehal Siddheshund Tijamata Kanya Recipt Malang (gth) Peashala, Nounded Miss. Pranjal Ganapati Pandage (9th) Road, Vivekanand (1595) chowk Latur Project: Solar lower Irrigation System 12. She Motibane N.S. 100 9767134043 SLSE -12 Barmade vithal (8th) enline) shei Sadanand -Miss Kathare Ashwini Vidyalaya, Latur UPI-trav Cisish (.8 th) NSC ID-Project : 30571390 Waste Water Treatment Plant 1718 26th fel ma 1. 10 Pallavi Sheshrao 13. 7038177780 100 SISE -13 (obbline) Benjazge Mahishka Sudhis Bajulge (gth) Szusti Swami (gth) Kidees Into Park, (1589 Latie Project: Technology to the healthy society & Encegy Conservation

	15	1		
SEND.	-star			
14	Mas. Kajpale S.M.	9960433105	SLSE-14	100
Obs/jue	Miss, Panchal Asti	5 (r , 1 ²)	Maulton	obbline
(823)	Rajkumas (9th)	Zilla Parishad	Sucherela	(1596)
webs 19	Miss. Landage Vaishn	avi Prashala Bosi	Conviol	Sam
Supplet and	Devdatta (8+4)	Lamerik Kaufigo	Constal	Aaroti
		1 1011		vaishnavi
P	Project : Edible	Calenda 22 Month 1	Paject	
	Vtensils	10151 Plan March 200	Carbe Ja	20 0
100	306477 <u>CLEF-20</u>	1940 a maken inter	RI'CE 100	
150	M28. Deshmuth S.V.	8855826333	SLSE-1ST	obbline
11. Frank	Chardure Samaeth	Mahazashta	1. Jenhon	
Subare 1	Sambhaji (9th-A)	Vidyalaya, Nilango	DIDDIA	(1597)
STUR	Mose shrisam	Poject:	alan	tilis
Jaide.	Ajay (8th-A)	" सारं श्वागव्ह"	the is at	G
	A A A A A A A A A A A A A A A A A A A	math tricis	- Cart	De
		16		
16	Suryawaushi Mahende	0 9421306477	GUUDA	1.2
Spilline	Manifrao	LOUST OF	SLSE-16	\$100
(892)	Anilet Santash Latur	eGH) Dnyanprakash	Aditio R	obbline
A	Athonia Gobul Badane	(6th) Balvikas Keudra	Kelhav C	(1598)
MOREUN	Athova Gotul Badane	Latur (Ath
	project :-	3D Hologeam	print"	Aut
		Sect Studing 42	2.98	
This is	Suryawaushi Mahen	129 9421306477	SLSE-17	100
004	Manik 200	Dryanpeakash Balvibas Kendra	L'antes	obbline
(000)	plargee Rajeshway	Balvilos Kendra	Visa Web	(1598)
	shelke (6th)	Latur Latur [20]ect: Body Sour	25	Garge
	-Swarg Pandurang	Project. Due sour		Surge
	Chavan (6th)	useful bos skin	L	
10	1 22 20	1 9621306677	SLSE-18	100, [056/ine]
18	Suzyawanshi Maha Manikaap	Dnyanpeakath	SUL IO	obbline)
110			ling (1598)
	Sheineedhi Khandel	Popled Stope clink		theipidlet,
	Shrineedhi Khayden Jewalilcar (674) Avadhooth Praving	Ther. Trolly	P. ANTINA	Adhoot
	chilestar (ith)			The second se

	17			1
			Code	Fees
19 01	Charles and in the internet			
oblice	Suryawanshi Mahende Manikaan	9421306477	SLSE-19	100
		Duununaratak	Ja St. arte	our
00,00	Shehavardhan	Balvilcas Kendra	a ist	(1598
- mar	Carmaveet Kadam	(stb) Latin	01 . 1 . 79 M	Brad
HORA	Sanskal Ramesh Raut	90	the share of	pata
Vorigital	Suchavardhan Karmaveet Kadam Sanskar Ramesh Raut (10)	y .	21 0452 V DOL	T
	March . Cuenda M	duth of 1 d 1	ding tindi	19
20 1	Susyawanshi Mahema	A4010- 1107	<u> 1980</u>	in the second
100	Manikzao Mayuzesh Jan pratal	D.S. a. 1. 1	SLSE-20	100
obbline	Mayuzesh Janopatral	Dhyaupearash	DOC . ICM	CODIT
6297	Mayuzesh Jaypzakash Wadikar (7th)	palvilla (endra,	Charright	AT I
	Shivshauka place 11	latur_	Samples	find
alast	Wadikar (7th) Shivshankar Nagnath rale	Discen traic	TP DEOM	ATTACK
1	Project. Studius alian	(A. dt.	Atou 3	- tt.
- ic	Project: Finding phone math tricks	not magical	no nine	with
	math tricks	V		
21	Sum a 1 series			
0012	Suryawanshi Mabendu Manitzao	9421306477	01 00 01	100
obblige	Manitzao Aditya Rakesh Raukhamb	Duyayopakall	SLSE-21	obbline
(100)	Harrya Rakesh Raukhamt	Balvilcas Koudos	1.1.100	(1598)
total)	Manitzao Aditya Rakesh Raukhamk Keshav Goviad Palmate (7th)	Laty.	A JOSTON	A.
	(7th)	Project.	1960 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bestu
1-220	"Finding squeezes, age & mobile (c	GARON Card II		() St
	age & mobile ic	de' Constanti	24	
22	Suryawanghi Mahainta	940120000		obblin
1111000	Manikrao	11=12009/1	SLSE-22	100
	Avadhoot Ashok Meht	a Diana a la a	Marile	
	(7th)	e Dayanpeakash	Sanger	1600)
	street and the	Barricas Kenara	321032	
			Salar	
	Project: areen	Constanction	Chava	
. 0	a minushi maka la		SLSE-23	bb line
23	Mawile rao	174306477 Den 10 10 00 01 - 1	Dec yare	
		Doyamprakash Balvikas Kendra Latur	Stand (614)
* .	Illanda MAL SAILMON	Sig India	A:	-
	Athlava The Later	Lajar	0	
	Atheava Anil Salunkee Sheeyas Nakade (844) Aditya Jaypal Phad (844)	पाननि प्रीकृत	Shiesos A	

FALLAN FALLANN 1 1 2.0 I. and a second second e 24 shei. Shinde Prashant 9623230309 SLSE-24 Miss. Avani Gulve (8th) Dnyanpeakash Alf. Miss. Vishakha Patil(8th) Balvilcas Kendra Dishokhe 2, 100 Obbline Chambhar 1615 ma Miss. Shambhavi Bazola Latur ISRO Rocket मिरान 'गगनयान' Roject: M28. Bhikane Jayashe 9689370412 25 SLSE-21 100 Pathan Abtab Raheem (9th-D) Khan Yashwant vidyabya obblige 1616) Patwekar Mahebook LOT Handed Road Javed (gth_D) Pay Latur Afterb Project: Vertical Farming [377/ 977] STIDIATION RIAT Me. Ksishna leamod 9921823070 26 SLSE-26 100 Jashi obbline Rohan Rajaram Devkake Keshavsaj Ajintya Auil Bhosate (9thc) Vidyalaya, Latur trial Project: Agriculture Equipment Based on Solar system 10 27 Vinayak Pavinds anoth 9423735898 Jadhar (6th std) Netizens Fou SLSE-27 Vinayak Netizens Founda -tion school, Latur polyp Rajarshi Shahu Mahavidyalaya (Autonomous), Latu





Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya,(Autonomous),Latur.

Science Association

Organizes

Poster and Model Presentation on the occasion of National Science Day-23 List of Participants Date : 28.02.2023

	List of Participants		Date : 28.02.2023		
	Sr. No.	Name of Participants	Title	Gender	Signature
\bigcirc	1	Swapnpnya V. Shinde		M/F	8
\bigcirc	2	Kalme Gitashree R.		F	Succ
-	3	Wayhmare Sharleyg D.	Dengue virus	F	Kah-
Ī	4	Pathan Rukhsar A.R.	Understanding depression	F	Sheel
	5	Momin Aqua A.R.		F	Duy suis.
	6	Salunke Aishwaya		F	Agsa
	7	Hake Nikita	Algae	F F	tremply
	.8	Bagwan Jahren Allamid	understanding depression	-F	Hate.
	9	Rathod Namder Prachu	Nuclear Emprali	M	Jebeen.
ļ	10	Sandue Swarti Machukar	Smoke Detection	F	Lucitis
	11	Kample HPeksha ()	smoke Detection	F	Kemberle
ampe	12	Facther Ankila Scimblali	NETWOTK Engineer	Ren.	Que
hesh	13	Facther Ankila Scimbleti Kumbharkar Science	Network Engineer	1A	-Scindhyg
[14	Pati Robit Vishou	COTONCI VIELUS	M	Ours .
Ļ	15	Oninge shaiya A.	Gymnusperm	F	Ques Sance
-	16	Sontaike Sudarshan N	Energy Conservation.	17	the for
\cap	17	Daple Bagon N	Bryophytes	na	Cagers
-	18	Hodge Asawan 5.	Amy lase enzyma		Buny
-	19	destipande sakshi shritan	maner as probiotic.	F	Oxker.
-	20	resupande Ko mai N.	Angiosper.	r l	-Rost
-	21	Hashmi Albiyaz.	Double Pertillization & Pollengro	on T	ALHIYO
-	22 23	Judhav shusetci a	Orthoutropous & Campylotropousovul	: F	Brutt
-	23	kangule Akshay	Amphitropouse Circinstropousovule	. M	kangalep
		Dorle Rufuja S. I	Ecofriendly biofertilizer	F	Rutuig.
F	26	Shryshi. S. Bidada	Omicron view	F	Ruchlig
-		Shoreya Barhanpure Mahestican Biogdor	HIV	F	Ale
-	28		Ammonia oxidation	F	TES-
-		Chavan Dhanashri Dhamale Aditya Dagdu	Alcohol dehydrogenase		(Buran;
-	30	shinde Madhwanti =	Zika Vieus	M	a tu
	50	In the I administration	Immune cells	F	Renditya

k

31 Rodge APeksha A. Fermented Food - Idli		
32 Patil shital R. mump virus	F	Fodle.
	F	Strital
	1	Sotesli
		-
	E	This
	F	manishe
22 Stutt 110110. 5. KT515025	F	Approvid
20 Conclusion P-N Junetim Diacle	F	Stason.
39 Poul machan Gete Isolation & antifungue activitagains	ytes MA	any
41 Mahini kanont kanalla	nger F	toon
12 Shared a lite high the same uppetd of the	F	Nor
42 Statight sanjay Nila tree medicine - probiotics	t t	thip.
44 Finale Victor Ocal in China In	F	Fatshi.
45 Julie Dhry Thy Fundan Dade	M	A
Juin sangmeshway Zevier Dicole	M	Sanci
17 Sunday Fully INFIENZA VIYDSES	2	tany
in the owner the point metage,	M.	St.
10 - A SANTAN SANTA TAK EROLA VITUS	M	Saig-
Sciulte Patiksna Electromic componets	F	Breditebs
F1 F1 Carnode, KayUscilloScope	F	(Martold .
52 - Comple Misrie Semiconductor diode	F	APitho
- using sunch confluctor semicopolitica	R	Superi
54 Civilia I al Civilia de Civili	F	Muskim.
EE O I I I I I I I I I I I I I I I I I I	F	Sut
FC NI I I I I I I I I I I I I I I I I I I	F	Vais Levi,
F7 AL OF UT	7	Danys
FO A GALLON GIUDEL	M-	ALLEDILD
	14	Jonatrish
	M	Eatit-
60 Jogtap Omkar B. Resistors 61 rati Jaroiksby Resistors	M	ando:
62 Pawar shruti Capicator	<u>+</u>	part
63 Harshadg funde Semiconductor.	F	
64 Lournedinee Jahan CRO	t	append -
65 shelke Nikita Peaceful use of N.E.	+.	por pl-
66 Gavkare shruti Peaceful use of N.E.	-F	Auto
67 Makude Kartikay Necistary	<u>f</u>	Shan
68 Sawan Frazilal RESISTON	M	Mietz
	M	Stall
TO Wail under types of a lode	F	YEA ETTS
	F	Vaistmani.
72 Surjavanshi vivekanand. Ecofriendly dyes and effect on family	F	Anuck.
73 Somwanshi Pallavi P Natural Hand libel	M	Wekanand
73 Somwanshi Pallavi P Natural Hand Wash 74 Birgdgo Akansha peaceful use of M.E.	F	Pallavi.
The series and and an A.E.	F	Alautis

75	Shind Quiton Shind	Hell Wilhord Ze	ensky erelin m	Gent.
76	SALAGE VIJCI/SALING	semiconducter	Mary Mary	POACED
77	Londhe omkar k.	Semiconductor	- B	
			1 Str	
78	- Giun		- PRINCIPS	SL.
79	fording)	Rajarshi Shahu Mah (Autonomous),	avidyalaya
80		MAHAVIDYA	(Autonomous),	Latur
81		ST CHART	(viatorionioady)	
82		THE SE		
83		12		
84				
85		1.2 and 1.		
86		RATUR + Chart		
87		and an and a second		
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
100				
101				
102				
103				
104				
105				
106				
107				
108				
109				
110				
11				
11				
113				
11.				
11				
11				
11				and the second sec
11	8		The second s	and the second