

नवसह्याद्री चॅरिटेबल ट्रस्टचे

अध्यापक महाविद्यालय (बी. एड.)

चाकण, ता. खेड, जि. पुणे - ४१० ५०९

बी.एड. प्रथम वर्ष २०२१ -२०२२



NAAC Accredited Grade 'B'

Course -109

TEACHING COMPETENCY -II

अध्यापन क्षमता -२

TECHNOLOGY BASED TEACHING, TEAM

TEACHING & MODELS OF TEACHING LESSON & OBSERVATION NOTEBOOK

तंत्रज्ञानावर आधारित पाठ, सांघिक अध्यापक पाठ व प्रतिमानावरील
पाठ नियोजन व निरीक्षण नोंद वही

छात्राध्यापकाचे नाव Ranjana Mukesh Singh

हजेरी क्रमांक ८५

अध्यापन पध्दती १ Science

२ Maths

परीक्षा बैठक क्रमांक ८५

Chakul

Index (अनुक्रमणिका)

Technology Based Teaching Lessons (तंत्रज्ञानावर आधारित पाठ)

Sr.NO. अ.क्र.	Unit & Sub-Unit घटक व उपघटक	Subject विषय	Date दिनांक	Std इयत्ता	Obtained Marks प्राप्त गुण (१०० पैकी)	Observer's Sign. निरीक्षकाची सही
1	Adaptation in plant	Science		7 th	70	
2	Jojangles and its type	Maths		8 th	72	
Obtained Marks (Out of 200) प्राप्त गुण (२०० पैकी)		142	Consolidated Marks (out of 50) रुपांतरीत गुण (५० पैकी)		36	

Team Teaching Lessons (सांघिक अध्यापन पाठ)

Sr.NO. अ.क्र.	Unit & Sub-Unit घटक व उपघटक	Subject विषय	Date दिनांक	Std इयत्ता	Obtained Marks प्राप्त गुण (१०० पैकी)	Observer's Sign. निरीक्षकाची सही
1	Living cycle of stars	Science		8 th	75	
2	Statics	Maths		9 th	78	
Obtained Marks (Out of 200) प्राप्त गुण (२०० पैकी)		153	Consolidated Marks (out of 50) रुपांतरीत गुण (५० पैकी)		38	

Models of Teaching Lessons (प्रतिमानावरील पाठ)

Sr.NO. अ.क्र.	Unit & Sub-Unit घटक व उपघटक	Subject विषय	Date दिनांक	Std इयत्ता	Obtained Marks प्राप्त गुण (१०० पैकी)	Observer's Sign. निरीक्षकाची सही
1	Path of Light	Science		8 th	76	
2	Simple Interest	Maths		7 th	79	
Obtained Marks (Out of 200) प्राप्त गुण (२०० पैकी)		155	Consolidated Marks (out of 50) रुपांतरीत गुण (५० पैकी)		39	

Consolidated Marks (रुपांतरीत गुण)

Technology Based Teaching Lessons (Out of 50) तंत्रज्ञानावर आधारित पाठ (५० पैकी)	Team Teaching Lessons (Out of 50) सांघिक अध्यापन पाठ (५० पैकी)	Models of Teaching Lessons (Out of 50) प्रतिमानावरील पाठ (५० पैकी)	Total Marks (Out of 150) प्रति गुण (१५० पैकी)	Observer's Sign. प्राप्त गुण (५० पैकी)
36	38	39	113	37.6 38

Date : / /

Sign. Of Prof. In-charge
गट मार्गदर्शकाची स्वाक्षरी

नवसहाद्री चॅरीटेबल ट्रस्टचे, अध्यापक महाविद्यालय (बी. एड.) चाकण

Technology Based Teaching Lesson (तंत्रज्ञानावर आधारित पाठ) शै. वर्ष २०२१ -२०२२

Student's Name :- Ranjana Mukesh Singh

Roll No. :- 85

विद्यार्थ्याचे नाव :-

हजेरी क्रमांक :-

Unit :- Adaptation

Sub-Unit :- Adaptation

घटक :-

उपघटक :-

Date :- 20 / 4 / 22

Time :- 30 mins

Div :-

दिनांक :- / /

वेळ :-

इयत्ता :-

Required Previous Knowledge :- Students know about different types of plants

अपेक्षित पूर्वज्ञान :-

Values :- Neatness

मूल्ये :-

Core Elements :- Protection of Environment

गमाभूत घटक :-

Life Skills :- Critical Thinking

जीवन कौशल्ये :-

Teaching Aids :- PPT on ADAPTATION In Plants

शैक्षणिक साहित्य :-

Group In-charge Prof. :- Prof. Kechgunde Sir

गट मार्गदर्शक प्राध्यापक :-

फलक लेखन (Black Board Writing)

Std - VII

Sub - Science

Date - 20/4/22

Div - A

Unit - ADAPTATION

Sub unit - Adaptation in Plants

Adaptation -

Adaptation is a physical or behavioural characteristics of an organism that helps an organism to survive better in the surrounding environment.

Types of Adaptation

- 1) Structural adaptation
- 2) Behavioural Adaptation
- 3) Physiological Adaptation

Date : 20 / 4 / 22

दिनांक / /

Sign. Of Guide Professor
मार्गदर्शक प्राध्यापकांची स्वाक्षरी

Steps of Lesson पाठ्याच्या पायऱ्या	Content आशय/पाठ्यमुद्दे	Objectives & Specifications उद्दिष्टे व स्पष्टीकरणे
INTRODUCTION:-	<p>Good morning all. childrens will you tell me why certain plants are found in one particular area but not in another. See this pictures and tell me which plant we observe in our surrounding (i.e in our utate)</p>	<p>KNOWLEDGE :- Student tell me about adaptation in plants.</p>
STATEMENT OF AIM	<p>So today we are going to learn about Adaptation in plants</p>	<p>UNDERSTANDING Student explain about the different types of adaptation in plants</p>
EXPLANATION	<p>Adaptation is the evolutionary process where an organism becomes better suited to its habitat. This process takes place over many generation.</p>	<p>APPLICATION Student explains example of adaptation.</p>
	<p>Different Adaptation found in different region.</p>	<p>SKILLS :- Students write notes on adaptation in plants.</p>

Teacher's activity शिक्षक कृती	Student's activity विद्यार्थी कृती	Teaching aids शैक्षणिक साहित्य
Teacher shows some pictures and ask some questions.	Students identifies pictures & tell answers	
Teacher state the aim and write on board.	students write the topic note in notebook.	
Teacher explain defination of Adaptation through slide.	student observe slide.	
Teacher explain about different region and different adaptation found in particular region.	student observe slide.	

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Steps of Lesson पाठ्याच्या पायऱ्या	Content आशय / पाठ्यमुद्दे	Objectives & Specifications उद्दिष्टे व स्पष्टीकरणे
	<p>Adaptation in plants of snowy regions :-</p> <p>Plants in snowy region have needle like leaves to conserve water by decreasing the surface area of the leaves.</p>	<p>INTEREST</p> <p>Teacher help student to develop of an interest in science through different attractive pictures.</p>
	<p>Adaptation in Desert plants</p> <p>Desert plants have developed three types</p> <ol style="list-style-type: none"> 1) Succulence 2) Drought tolerance 3) Drought avoidance 	<p>1) Student seek a scientific method.</p>
	<p>Adaptation in Saprophytes</p> <p>Most of the saprophytes do not directly digest dead matter. Instead they parasitize fungi that digest dead matter.</p>	<p>2) Students can give many more examples on an adaptation seen in plant.</p>
	<p>Adaptation in Aquatic Plants :-</p> <p>Aquatic plant require special adaptation for living submerged in water or at the water surface.</p>	

Teacher's activity
शिक्षक कृती

Student's activity
विद्यार्थी कृती

Teaching aids
शैक्षणिक साहित्य

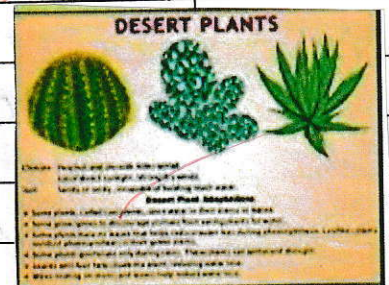
Teacher explain about
Adaptation in snowy
regions.

Student
observe
slide



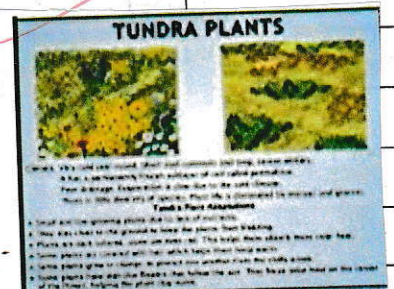
Teacher explain about
Adaptation in desert
plant.

Student
observe
slide



Teacher explain about
Adaptation in Saprophyte
plant.

Student
observe
slide



Teacher explain about
Adaptation in aquatic
plant.

Student
observe
slide.



Steps of Lesson पाठ्याच्या पायऱ्या	Content आशय / पाठ्यपुढे	Objectives & Specifications उद्दिष्टे व स्पष्टीकरणे
	<h3>Adaptation in Grassland plants</h3>	
	<p>Plants have many adaptation like deep, spreading root system, long narrow leaves. Some grow close to the ground.</p>	
	<h3>Adaptation of food in plants.</h3>	
	<p>To obtain food, some plant i.e. Autotrophs make their own food by photosynthesis and some depends on microbes.</p>	
	<h3>Adaptation of plants in forest region</h3> <p>Most big trees here have thick barks to protect them.</p>	
<h3>RECAPTULATION</h3>	<p>Write different types of adaptation and differentiate between different mode of adaptation.</p>	
<h3>HOME WORK</h3>	<p>Write a short note on Adaptation in plant.</p>	

LESSON EVALUATION SEHEME (पाठ मूल्यमापन योजना)

Rating Scale 1) Unsatisfactory 2) Average 3) Satisfactory 4) Good 5) Excellent
 पदनिश्चयन श्रेणी - १) असमाधानकारक २) सरासरी ३) समाधानकारक ४) चांगला ५) उत्कृष्ट

No. अ.क्र.	Steps पायऱ्या	Criteria निकष	1	2	3	4	5
1	Lesson Note पाठ टाचण	Neat, Correct & Complete नीटनेटके, अचूक आणि परिपूर्ण				✓	
2	Introduction प्रस्तावणा	Relevant & stimulating सुसंगत आणि उत्साहवर्धक				✓	
3		Revival of previous knowledge & linking with the topic पूर्वज्ञान जागृती व पाठ्यघटकाशी योग्य सांगड				✓	
4		Statement of Aim & Title writing हेतुकथन आणि शीर्षकलेखन				✓	
5		Clarity & Fluncy in Narration / Illustration कथन व स्पष्टीकरणातील अचूकता व ओघवतेपणा				✓	
6	Presentation/ Explanation सादरीकरण/ विषय प्रतिपादन/ स्पष्टीकरण	Question - Clear, concise & grammatically प्रश्न, स्पष्ट, संक्षिप्त आणि व्याकरण दृष्ट्या अचूक				✓	
7		Logical & thought provoking questions तार्किक व विचारप्रवर्तक प्रश्न				✓	
8		Mastery over the content आशयावरील प्रभुत्व				✓	
9		Selection of IT tools माहिती संप्रेषण साधनांची निवड				✓	
10		Quality of presentation सादरीकरणाची गुणवत्ता				✓	
11		Co-ordination between tools & teaching साधने व अध्यापन यांतील समन्वय				✓	
12		Ease & confidence in using technology तंत्रज्ञानाच्या वापरातील सुकरता व आत्मविश्वास				✓	
13		Judicious use of technology तंत्रज्ञानाचा चतुराईने वापर				✓	
14	Recapitulation संकलन	As per objectives उद्दिष्ट निहाय				✓	
15		Arrangement of plan II नियोजन २ ची तयारी				✓	
16	Application उपयोजन	Recapitulation as per the objective उद्दिष्टानुसार संकलन				✓	
17	Home Work स्वाध्याय	Application-appropriate/creative योग्य/सृजनात्मक उपयोजन				✓	
18		Home work-creative/appropriate योग्य/सृजनात्मक स्वाध्याय				✓	
19		Classroom management & Time Management वर्ग व्यवस्थापन व वेळेचे व्यवस्थापन				✓	
20		Overall impression एकंदरीत प्रभाव				✓	

(Qualitativ feedback) गुणात्मक शिरे

२० प्रस्तावणा पाठ्या सादरीकरण केली सुकरतावाच्या आधारे पाठ, तार्किक
युक्तता वापर, सृजनात्मकता वापर केली.

Date : / /

Obtained Marks - 70/100

Observer's Sign.
पाठ निरीक्षकाची स्वाक्षरी

Nav Sahyadri Charitabal Trust's
COLLEGE OF EDUCATION

CHAKAN , DIST. PUNE

B.Ed. TWO YEAR PROGRAMME – First Year

111 – A ICT Groupwise List

Sr.No	Date	Batch 1	Batch 2	Batch 3	Batch 4
1	7 May 2022 Saturday	Roll No.1 to 25	Roll No.26 to 50	Roll No.51 to 75	Roll No.76 to 100
	Guide By	Prof .Kachgunde S.H	Prof. Chandanshive S.B	Prof .Mahalle S.V	Prof .Sathe H.D
2	14 May 2022 Saturday	Roll No.1 to 25	Roll No.26 to 50	Roll No.51 to 75	Roll No.76 to 100
	Guide By	Prof .Kachgunde S.H	Prof. Chandanshive S.B	Prof .Mahalle S.V	Prof .Sathe H.D
3	21 May 2022 Saturday	Roll No.1 to 25	Roll No.26 to 50	Roll No.51 to 75	Roll No.76 to 100
	Guide By	Prof .Kachgunde S.H	Prof. Chandanshive S.B	Prof .Mahalle S.V	Prof .Sathe H.D
4	28 May 2022 Saturday	Roll No.1 to 25	Roll No.26 to 50	Roll No.51 to 75	Roll No.76 to 100
	Guide By	Prof .Kachgunde S.H	Prof. Chandanshive S.B	Prof .Mahalle S.V	Prof .Sathe H.D

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प्रा-साहे ज्य.डी

Principal
Principal
NSCT College of Education
Chakan Tal.Khed,Dist.Pune

Ict Project – 111 – A

Peer No.	Sr. No.	Students Name	Practical Subject (ICT-Topics)	Remark
1)	1	SINHA VISHAKHA	Metal & Non Metal	Completed
	2	MEHTA PRIYANKA		Completed
2)	3	LONDHE APPA RAMCHANDRA	जंगलतोड आणि जागतिक तापमान वाढ	Completed
	4	BAGUL MANISHA GOVINDA		Completed
3)	5	DHOMSE SUPRIYA PRABHAKAR	वर्तुळ व वर्तुळ कंस	Completed
	6	GAIKWAD VRUSHALI SANJAY		Completed
4)	7	HARGUDE MONIKA VIJAY	Scientist –Vikram Sarabhai	Completed
	8	NEHERE SHITAL ANKUSH		Completed
5)	9	PAGAR SAVITA NITIN	त्रिकोण	Completed
	10	YADAV TRUSHAGNI VILAS		Completed
6)	11	MINDE SATISH TUKARAM	इतिहासाच्या अभ्यासाची साधने	Completed
	12	MINDE VITTHAL TUKARAM		Completed
7)	13	SHINDE REKHA BABURAO	THE SOLAR SYSTEM	Completed
	14	KUTE PRASHANT SURESH		Completed
8)	15	BHUJBAL DIPALI ARUN	सामाजिक जाण – मुलगी वाचवा	Completed
	16	PATIL RUPALI ARVIND		Completed
9)	17	BACCHE SADHANA ULHAS	Obama	Completed
	18	CHIDALE RASHMI SHRAVAN		Completed
10)	19	GAIKWAD PRIYANKA RAVINDRA	Stop Female Foeticides	Completed
	20	DAWANGE JAYASHRI CHANGDEO		Completed
11)	21	KENE PRATIMA RAJENDRAKUMAR	Prevention Of Disease.	Completed
	22	WAGH JYOTI SANJAY		Completed
12)	23	RAJBHOJ REKHA MAHESH	Respiratory System	Completed
	24	MHATRE SHEETAL SWAPNIL		Completed
13)	25	PAWAR MADHURI VASANT	Wind Energy	Completed
	26	MARKAD SHUBHANGI BHAGWAN		Completed
14)	27	DHIWAR PRATIMA CHHAGAN	Elements can be divided into metals	Completed
	28	JADHAV BHAGYASHRI UTTAM		Completed
15)	29	POTAWADE NUTAN DNYANESHWAR	Biotechnology	Completed
	30	PAWALE NIKITA SHIVAJI		Completed
16)	31	BANGAR TUSHAR DEVRAM	Swine Flu	Completed
	32	POKHARKAR YASHOMATI RAMNATH		Completed
17)	33	DHAMALE VINAYAK SHIVAJI	ATMOSPHERIC	Completed

	34	GAIKWAD VAISHNAVI NAVNATH	PREESURE	Completed
18)	35	YELWANDE SONALI RAJARAM	Air Pollution	Completed
	36	AMBEKAR MAYURI RAVINDRA		Completed
19)	37	SALUNKE ARCHANA SHIVAJI	E- Communication	Completed
	38	RAI POOJA UDAY		Completed
20)	39	POTWADE RAJITA LAXMAN	NATURE CONSERVATION	Completed
	40	RETWADE RESHMA SUDAM		Completed
21)	41	MATKAR VAISHALI SHANKAR	Parts of the speech	Completed
	42	SHARMA SUSHMA KUMARI		Completed
22)	43	SUTAR MANISHA AMIT	Deforestation "No trees No breeze"	Completed
	44	GOGADE RUPALI MARUTI		Completed
23)	45	BHAIRE SATINDAR BHIMRAO	भारताची सांस्कृतिक विविधता	Completed
	46	AGHAV ARCHANA PRAVIN		Completed
24)	47	SHINDE VAISHALI DEEPAK	uman occupation	Completed
	48	KADAM VASUNDHARA HARI PRASAD		Completed
25)	49	SHAIKH KASHAF ARIF	Scientist	Completed
	50	SHELKE NIKITA MADANRAO		Completed
26)	51	SINGH RANJANA MUKESH	Project on HIV	Completed
	52	DHUMAL MADHURI KAILAS		Completed
27)	53	KHUTWAD SONALI CHANDRAKANT	The great Energy...solar	Completed
	54	CHOWDHURY TAMALY		Completed
28)	55	DOKE VAISHALI NILESH	Computer Knowledge	Completed
	56	MAHADIK ROHINI ANIL		Completed
29)	57	THORAT SONALI SATU	Non conventional energy	Completed
	58	GHANWAT PRATIKSHA BALU		Completed
30)	59	ALLUR PRATIBHA RAO	Demography	Completed
	60	AZMINA MUSTAFA AGA		Completed
31)	61	BEVAN JONATHAN MASCARENHAS	Prime Minister Manmohan sing	Completed
	62	DINDE SUJATA PRAKASH		Completed
32)	63	FERNANDES LEESHA ANTHONY	Natural Resources	Completed
	64	FIONA DINGER		Completed
33)	65	JOHN SULABHA BABU	Save tress	Completed
	66	KASHELANI HIMANSHU NANDKUMAR		Completed
34)	67	PATHAK YOGITA	Tsunami	Completed

	68	RODRIGUES VANESSA ANN		Completed
35)	69	SINGH SHALINI	Student - teacher Relationship	Completed
	70	WAGH SHANNON VINAY		Completed
36)	71	TIWARI PRIYA GOPAL	English Diagnostic	Completed
	72	PATIL SACHIN RAMRAO		Completed
37)	73	BHUJBAL PIYALI SWAPNIL	Sant Of Maharashtra	Completed
	74	KALE NEELIMA SUSHIL		Completed
38)	75	KAPSE SAKSHI PRAVEEN	The Fort OF India	Completed
	76	PATOLE JYOTI VIJAY		Completed
39)	77	WALE RUPALI SOMNATH	Mahatma Gandhi	Completed
	78	BORA SHEETAL CHAMPALAL		Completed
40)	79	TANK MAYURI ARUN	Bio Fuels Metal & non metal	Completed
	80	ALLUR PRATIBHA RAO		Completed
41)	81	BHAIRASHEETY RENUKA SHRAVAN	Non conventional Energy Sources, Bio Fuels	Completed
	82			CARDOZA ANTHEA
42)	83	DESHPANDE MANSI AMOL	Bio Fuels	Completed
	84	HULE KHUSHBU CHANDRASHEKHAR		Completed
43)	85	PETHE PARUL PRASHANT	Soler energy Ab	Completed
	86	PAWAR ARATI RAHUL		Completed
44)	87	SAMANT PRANALI RAJENDRA	Trees in our life, Water pollution	Completed
	88	SATYAVADAM SHERRY		Completed
45)	89	SHARMA GEETIKA	Water resoures its management, Highway to Health	Completed
	90	SHELAR GAURI MANGESH		Completed
46)	91	SINGH MANASI ARUN	Newtons laws of Motion	Completed

92. Wale Rupali

Mahatma Gandhi ✓

Principal
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Chakan Tal. Khed, Dist Pune

NAV SAHYADRI CHARITABLE TRUST'S
COLLEGE OF EDUCATION (B.Ed.), CHAKAN
B.Ed. 1st Year 2021-22

105 - ICT

Sr. No.	Candidate Name	Educational App. (Mobile App)
1	AMBEKAR MAYURI RAVINDRA	DoubtNut
2	ANKITA ANAND BHAVE	Teachmint
3	ANTHEA AMON CARDOZA	Ganda
4	ARATI RAHUL PAWAR	Gauthmath
5	ARCHANA PRAVIN AGHAV	Hazacuz
6	BACCHE SADHANA ULHAS	Learn abacus
7	BAGUL MANISHA GOVINDA	Simple soroban
8	BANGAR TUSHAR DEVRAM	All maths formulas
9	BENDHARI RESHMA DATTATRAY	Discovery
10	BHAIRE SATINDAR BHIMRAO	Puzzle
11	BHUJBAL PIYALI SWAPNIL	Sudoku
12	DAWANGE JAYASHRI CHANGDEO	Indian History
13	DESHMUKH PAYAL UDAY	Yellow class
14	DHAMALE VINAYAK SHIVAJI	Abacus
15	DHIWAR PRATIMA CHHAGAN	Science sangrah official
16	DHUMAL MADHURI KAILAS	History point
17	DIPALI ARUN BHUJBAL	Indian & World History
18	DOKE VAISHALI NILESH	BBC History magazine
19	FIONA DINGER	Extramarks
20	GAIKWAD VAISHNAVI NAVNATH	The history of every thing
21	GAURI MANGESH SHELAR	Geography and Agricultural
22	GEETIKA SHARMA	India Geography
23	GHANWAT PRATIKSHA BALU	Know Abacus
24	GOGADE RUPALI MARUTI	The vision Geography
25	HARGUDE MONIKA VIJAY	Science GK
26	HIMANSHU NANDKUMAR KASHELANI	Learn Marathi
27	JADHAV BHAGYASHRI UTTAM	Science Basics
28	JYOTI SANJAY WAGH	General science book
29	KADAM VASUNDHARA HARIPRASAD	Topper
30	KALE NEELIMA SUSHIL	Your classes
31	KASABE SOMNATH DEVIDAS	English Marathi dictionary
32	KENE PRATIMA RAJENDRAKUMAR	Learn Hindi
33	KHUSHBU CHANDRASHEKHAR HULE	shabd Gyan
34	KHUTWAD SONALI CHANDRAKANT	Unacademy learner app
35	KUTE PRASHANT SURESH	Diksha app
36	LONDHE APPA RAMCHANDRA	Vedantu app
37	MAHADIK ROHINI ANIL	Aakash app
38	MANASI ARUN SINGH	Brainly app
39	MANASI ASHISH MANDE	White hat Jo. app
40	MANIYAR ERAM ELIYAS	गुरुकुल
41	MANSI AMOL DESHPANDE	Gurukul
42	MARKAD SHUBHANGI BHAGWAN	swayam app
43	MATKAR VAISHALI SHANKAR	Khan Academy
44	MEHATA PRIYANKA	Easy physics
45	MHATRE SHEETAL SWAPNIL	study blue

Sr. No.	Candidate Name	Educational App.
46	MINDE SATISH TUKARAM	Shikya aanande swayam
47	MINDE VITTHAL TUKARAM	History hint Geograph and Agriculture
48	NEHERE SHITAL ANKUSH	physics Guru
49	PAGAR SAVITA NITIN	Duolingo
50	PARUL PRASHANT PETHE	Right way educational joint
51	PATIL RUPALI ARVIND	Udemy
52	PATIL SACHIN RAMRAO	Noon Academy
53	PATOLE JYOTI VIJAY	Wikipedia
54	PAWALE NIKITA SHIVAJI	physics padho
55	PAWAR MADHURI VASANT	Creative educational idea
56	POKHARKAR YASHOMATI RAMNATH	ANTON
57	POTAWADE NUTAN DNYANESHWAR	Dhyrma
58	PRANALI RAJENDRA SAMANT	Quill
59	PRATIBHA RAO ALLUR	study IQ
60	RAI POOJA UDAY	Utkarsh
61	RASHMI SHRAVAN CHIDALE	LearnVern Online classes
62	REKHA MAHESH RAJBHOJ	TED
63	RENUKA SHRAVAN BHAIASHEETY	LinkedIn Learning
64	SAKSHI PRAVEEN KAPSE	Learn app
65	SALUNKE ARCHANA SHIVAJI	Next Learning platform
66	SHAIKH KASHAF ARIF	Simplilearn
67	SHALINI SINGH	ada class
68	SHARMA SUSHMA KUMARI	Vidyakul
69	SHELKE NIKITA MADANRAO	uLesson Educational app
70	SHERRY WILLIAM SATYAVADAM	Great Learning
71	SHINDE REKHA BABURAO	Practically
72	SHINDE VAISHALI DEEPAK	Wondrium
73	SHRISUNDER KAMINI SURESH	The great Courses
74	SINGH RANJANA MUKESH	ePathSala
75	SUJATA PRAKASH DINDE	Tutopia Learning app
76	SULABHA BABU JOHN	Shaw Academy
77	SUPRIYA PRABHAKAR DHOMSE	visual physics
78	SUTAR MANISHA AMIT	Geography app
79	TAMALY CHOWDHURY	Fliplearn
80	TAMBOLI JAVED GANI	pschool Vedantu App
81	TANK MAYURI ARUN	BBC Learning English
82	THORAT SONALI SATU	Brilliant
83	TIWARI PRIYA GOPAL	Speed Learning
84	VANESSA ANN RODRIGUES	Glose for Education
85	VISHAKHA SINHA	Brilliant physics
86	WAGH SHANNON VINAY	Prodigy Math game
87	WALE RUPALI SOMNATH	English Grammar book
88	YADAV TRUSHAGNI VILAS	Brain Train education
89	YELWANDE SONALI RAJARAM	Logic - educational app
90	YOGITA PATHAK	BYJU'S
91	GAIKWAD PRIYANKA	Punjab Educare
92	GAIKWAD VRUSHALI SANJAY	complete Biology
93	RETWADE RESHMA SUDAM	Dictionary PCB
94	POTAWADE RAJITA LAXMAN	unAcademy