KANKAVLI COLLEGE, KANKAVLI

TAL-KANKAVLI, DIST- SINDHUDURG (MAHARASHTRA)

[Third Cycle NAAC Grade "A" (CGPA 3.15)]

Report of Celebration 'National Science Day'

In collaboration with

SCIENCE ASSOCIATION AND IQAC

Day: Monday, Date: 28th February 2022

Time: 10:00 a.m. To 12:30 p.m.

Academic Year: 2021-2022

KANKAVLI COLLEGE, KANKAVLI

TAL-KANKAVLI, DIST- SINDHUDURG (MAHARASHTRA)

[Third Cycle NAAC Grade "A" (CGPA 3.15)]

Report of Celebration 'National Science Day'

In collaboration with

SCIENCE ASSOCIATION AND IQAC

Name of the activity	Celebration 'National Science Day'	
Theme	"Integrated Approach in Science and Technology for a Sustainable Future"	
Organizing Department	Science Association And IQAC	
No. of the activity	Quiz competitions, Essay writing, PPT presentation, Science models & Poster making and Rangoli competition.	
Resource Persons	No	
No. of participants	Student=108 Teacher=33	
Day	Monday	
Date	28 th February 2022	
Time	10:00 a.m. To 12:30 p.m.	

Detail Report on National Science Day, 28th February

Objectives of the Activity:

The basic objective of the National Science Day is to spread the message of importance of science and its application among the people. National science day is celebrated as one of the main science festivals in India every year with following purpose:

- To widely spread a message about the significance of scientific applications in the daily life of the people.
- To display all the activities, efforts and achievements in the field of science for welfare of human being.
- To discuss all the issues and implement new technologies for the development of the science.
- To give an opportunity to the scientific minded citizens in the country.
- To encourage the people as well as popularize the Science and Technology.

History of National Science Day Celebration in India

28th February, 1928 was the great day in India when an invention in the field of Indian science was completed by the famous Indian physicist, *Sir Chandrasekhara Venkata Raman* had worked from 1907 to 1933 at the Indian Association for the Cultivation of Science, Kolkata, West Bengal in India during which he had researched on many topics in Physics from which the invention of Raman effect, i. e. "*Scattering of light when passing through different materials*" became his great success and discovery which has been marked in the Indian history. For his big invention he was honored through Nobel Prize in the year 1930.

In 1986, the National Council for Science and Technology Communication (NCSTC) asked the Government of India to designate 28th February as National Science Day which the then Govt. of India accepted and declared the day as National Science Day in 1986. To commemorate and honor this event always in the future, 28th of February was asked to the Indian Government to designate as a "*National Science Day*" in India. The first National Science Day

was celebrated on 28th February 1987. From the year 2013, the "Raman Effect" has been designated as an International Historic Chemical Landmark by The American Chemical Society.

Raman Effect: Raman Effect is a spectroscopy phenomenon discovered by Sir C. V. Raman when he was working in the Laboratory of Indian Association for the Cultivation of Science, Kolkata. He observed the phenomena in 1921 when he noticed the blue colour of the Mediterranean Sea and icebergs. He performed various experiments and was the first one to publish the observations in 1928. Raman Effect explains the change in the wavelength of light that occurs when a light beam is deflected by molecules. The day celebrates historic Indian physicist, Sir C. V. Raman and promotes the youth of India to follow in his footsteps.

From then, the National Science Day was started celebrating all across the India as a great event in the field of Indian science. It is celebrated every year by students, teachers, scientists and researchers in all the schools, colleges, universities, educational institution including scientific, academic, medical, and technical and research institutions of India.

In Our College the National Science Day was celebrated jointly by Science Association and IQAC, Kankavli College, Kankavli based on this year's theme "Integrated Approach in Science and Technology for a Sustainable Future". In this regards our science association organized various competitions like Quiz competitions, Essay writing, lectures, science models, Poster making and Rangoli competition to promote, encourage youth to understand the aspects of science and develop an interest in it.

This year Science association, Kankavli College, Kankavli had announced six competitive events for celebration of National science day 108 students have participated in Quize competition, 33 students participated in Essay writing, 06 students participated in elocution. 10 students participated in Poster presentation, 12 groups were participated in Rangoli competition, students were participated in PPT presentation. The main function of Celebration of National Science Day and distribution of prizes was organized on 28th February 2022 in room no. 101 between 10.30 am to 13.00 pm. 108 students and 33 teachers were present in this function.

KANKAVLI COLLEGE, KANKAVLI (2021-22)

Science Association and IQAC

NOTICE

Date: 14th February 2022

Science Association and IQAC Kankavli College, Kankavli is jointly organizing a "National Science Day 2022" on 28th February 2023 at 10:00 am onwards in Room No. 101(Library Hall). This year we are organizing *Model & Poster presentation competition*, *Elocution*, *Essay writing*, *Quiz competition*, *PPT presentation*, *Rangoli competition* etc. So herewith we are requesting Junior and Senior College Science students to register their participation through filling up a Google form and cooperate. The link of the Google form is provided at the end of this notice. The first, second & third rank holders of each competition will be awarded certificate of appreciation. The schedule of the events and the guidelines will be displayed soon on notice board.

Google Form Link: https://forms.gle/DppEEPTohGfEBiQVA

Events:

- 1. Model & Poster presentation competition
- 2. Elocution
- 3. Essay writing
- 4. Quiz competition
- 5. PPT presentation
- 6. Rangoli competition



Principal
Kankavli College
Kankavli

शिक्षण प्रसारक मंडळ, कणकवलीचे कणकवली कॉलेज, कणकवली (२०२१-२२)

सायन्स असोसिएशन आणि ईकव्याक (IQAC)

नोटिस

दिनांक: १४ फेब्रुवारी २०२२

जूनियर आणि सीनियर महाविद्यालयातील विज्ञान विभागातील विद्यार्थ्यांना कळविण्यात येते की, २८ फेब्रुवारी हा दिवस "राष्ट्रीय विज्ञान दिन" म्हणून साजरा केला जातो. या वर्षीच्या राष्ट्रीय विज्ञान दिनाची थीम "Integrated Approach in Science and Technology for a Sustainable Future" अशी असून, ही थीम विचारात घेवून सायन्स असोसिएशन आणि इंटरनल क्वालिटी अश्युरंस सेल, कणकवली कॉलेज कणकवली यांच्या संयुक्त विद्यमाने विविध स्पर्धांचे आयोजन केले असून त्यामध्ये मॉडेल अँड पोस्टर प्रेझेंटेशन, इलोकेशन, एसे रायटिंग, क्वीझ कॉम्पटिशन, पिपीटी प्रेझेंटेशन, रांगोळी कॉम्पटिशन इत्यादीचा समावेश असून ज्या विद्यार्थ्यांना वरील स्पर्धामध्ये भाग घ्यायचा आहे अश्या विद्यार्थ्यांनी प्रवेश अर्ज भरून द्यावा, अथवा आपल्या वर्ग शिक्षकाकडे नाव नोंदणी करावी. स्पर्धमधील प्रथम, द्वितीय व तृतीय क्रमांक प्राप्त स्पर्धकाना प्रशस्ती पत्रक देवून गौरविण्यात येईल. स्पर्धांचे वेळापत्रक नोटिस बोर्डवर लावण्यात येईल.

Google Form Link: https://forms.gle/DppEEPTohGfEBiQVA







KANKAVLI COLLEGE, KANKAVLI



(Affiliated to University of Mumbai)

TAL-KANKAVLI, DIST- SINDHUDURG (MAHARASHTRA) [Third Cycle NAAC Grade "A" (CGPA 3.15)]

SCIENCE ASSOCIATION AND IQAC

Celebrating

"National Science Day"

On 28th February 2022

Time: 10:00 a.m. To 12:30 p.m.

	PROGRAM SC	HEDULE	
10:00 am to 10:30 am	Rangoli Observation		
10:30 am to 10:35 am	Chief Guest Arrival in th	e Hall & Welcome them with Claps	
10:35 am to 10:40 am	Introduction of Chief Gu	est	
10:40 am to 10:50 am	Welcoming of Chief Gu I/c Principal Dr. R. B. Cl		
10:50 am to 10:55 am	Lightning the Gleem and Dr. C. V. Raman	worship Mata Saraswati and	
	1		
10.55 am to 11.05 am		Miss. Harshada Kubal	
11:05 am to 11:15 am	Introductory Speech	Mr. S. B. Patil	
11.15 am to 11:25 am		Dr. S. T. Disale	
11.05 . 11.05	D: 12 G 1		
11:25 am to 11: 35 am	Principal's Speech		
11:35 am to 11:45 am	Prize Distribution		
		Hon. Shri Vijaykumar Valanju,	
11: 45 am to 11:55 am		Secretary,	
	Chief Guests Speech	S. P. Mandal, Kankavli	
11.55 om to 12.05 nm	•	Hon. Dr. Rajshri Salunkhe,	
11:55 am to 12:05 pm		Trustee, S. P. Mandal, Kankavli	
12.07	Presidential Address		
12:05 pm to 12:15 pm	Hon. Bhaisaheb Khot, President,		
S. P. Mandal, Kankavli			
10.15 / 10.20	Vote of Thanks		
12:15 pm to 12:30 pm	Miss. Gitanjali Sapale		
	3.6' 3.7'1 ', 3.61 -4		
	Miss. Nikita Mhapsekar Miss. Disha Patel Miss.Aishwarya Kadam		
Anchoring			
	Miss.Siddhi Rane		

Shikshan Prasarak Mandal's KANKAVLI COLLEGE, KANKAVLI

(Tal: Kankavli Dist. : Sindhudurg, State: Maharashtra)

Name of the Activity: Nat. 0	nal Scien	ice day	
Name of Organizing Department:	Science	Association)

Student / Participant Attendance Sheet

Day: Date: 28/02/2022 Time:

Sr.No.	Name of the Participant	Class	Signature
	(Surname First Name Middle Name)		
1)	Malandkar Rashmi Satyawan	SYBSC.	(Pam_
2)	Kubal Harshada Pravin	SYBSC.	Huy
3)	Sakshi Devdas chavan.	5.y. B.Sc.	Shavan.
4)	Riddhi Shridhar Monge	S. Y. B. Sc.	Forme
5)	Vaibhavi Dinesh Mahadeshvas	F.Y.Bsc	Deubhaui
6)	Bhagyashri Appanna Kumbhar.	T.Y.BSC	Brumbhar.
7)	Vaibbavi Vishvosath Chavan	7.7. B. Sc.	Moinor.
87	Akanksha Vilas kadam.	T. Y. B. SC	kadam
9>	Divya Shankor Haram.	S.Y. Bac.	AD.
107	Telaswini santash Koyande.	G.Y.BSC	Palgorice
11>	Ishwari Pandit Schani.	G.Y. BSC.	Bohani.
12/	Anushri Bhiva Kogande	5.7. Bsc.	Asyponet
13)	Sodhana Sanjay Lad	F.Y. BSC	5.5.lad
14)	Vaishnavi Mukesh Parab	F. Y. B.Sc	OnBarcub
15)	In the All In	F.Y. BSc	Bhade
16)	Madhavi Shamsundar Chava	o F.Y. BSC	Thavas
17)	agusi Pandhavinath Rane	S.Y. BSC (CS)	Opane
18)	Olivya supendoa Rappone	S.Y.Bsc(cs)	
(9)	Gayari Ravindra Dheliane	S. y . B 90 (cs)	(Dalue

Sr.No.	Name of the Participant	Class	Signature
	(Surname First Name Middle Name)		<u> </u>
20	Bagayatkar Sonskruti Sonjay	F.Y.BSc	Logayathae
21	Acharekar Sakshi Rajesh	F. Y. Bsc.	s. R. Adharekar.
22	Malandkor Urvi Mahadev	F. Y. BSc.	u.m.rlalandkar
23	CTambe Gayatri Prakash	F.Y. BSc.	fande.
24	Sorthak Contosh Thukrul	F.Y. BBC	-84
25	Sohil Sondip Padaval	F.y. Boc	Deval
26.	Chubbam Guray Tawade	F.M. BSC.	Sawade
27.	Divya Shantaram Shiravadekar	T. Y. B. Sc.	Shirandekor
28.	Samidha Sachin Parkan	T. Y. B. Sc.	Farker.
29.	Sharwari Norendra Tambe.	T. Y.B. SC.	Sant.
30.	Pooja Santhsh Mestri.	T.Y.B.SC.	p.s.Mestry
31.	Yogita Santosh Pednekar	T.Y.BSC	Pedneke
32	Priya Tanaji Bhosale	T. Y. B.Sc.	Bhosales
33	Avantika Sambhaji Kamble	T. Y. BSc.	- Bankle
34.	Gandhali Mohan Ghadi	T. Y. BSC	trade.
35.	Menmae Sandeep Satandekan	S.y. Bsc	Otalardek
36.	Realether Sadeshin Sabale	S. Y. Bsc.	Reality hers
37.	Bayali Natesh Kadam.	S.Y.B.8c	Assadan.
38.	Pratikeha sunil chaukelear	S.Y. BSC	Blows
39.	Sanskniti Ottam Chindarkar.	5.y.B.sc.	(Suhindarka -
40-	Amrapali Ashak Randive	3. y . B . S C	Anstalle
41.	Zainabbi Abdulzawoof Khan	S.Y.BSC	Athan.
42.	Priya shankar Rane	S. Y. BSC	Stene
43	Bhakti Anant Sawant	S. Y. BSc	Racent

	News of the Bootists of		
Sr.No.	Name of the Participant	Class	Signature
44.	(Surname First Name Middle Name)	C × 0.0	7. 1.
45.	Jangle Karishma Romesh.	S.Y. B.Sc.	Strange Disabigation
	Walavalkae Shruti Deelip	F.Y.BSC.	Diodovalkan
46	Tirodkar soyli shashikant	FINBSC.	(0)
47.	Karambeller Payari Yogesh	T.Y.BSc.	<u>P.</u> ,
48.	Bhaip Vibhavari Vikas	T.Y BSC	Bruk
49.	Kshitija Sunil Nazkaz	T. Y. BSC	oekoe
50	Kamtakar Ekata Sanjay.	T.Y. B.sc	gramtikar
51.	Shetti Sejal Harish	S.Y. 8.sc	S.H.Sheth
52.	Gurav Akshata Santosh	S.Y. B.Sc.	Seguray.
53.	Siddhi Arun Gawant	T.Y. B&C	taipant
54.	Morajkar Vaishali Vijay	T.Y. BSC	Datanc.
56.	Parab Siddhesh Subhash	F.Y. Bsc (c.s)	Feb -
56	Rawool Lalit Rajan	Fy.Bsc(cs)	Rowan
57	Sonket Sanjay Parab	f.Y. BSC(cs)	Stores
58		FY BSC (CS)	Au
5.9	Amey Dinesh Sudrik	FYBSC(CS)	Ludoit
60	Nishant Prodip Sanovdekar	FYBSC (CS)	Strudekor.
61	Koustubh · Vi kos · Mestay	FYBSC (CS)	shustubly.
62	Shafhans Ankush Munozekor		The state of the s
63	Shoeyas Sunil Jadhov	FYBSC ((S)	Jeethans
64	Somesh Ashok Nanche	FY B5 (C5)	Attorche
65	Gautesh Ganesh Prabhulkan		
66	Sumedh BHarot Naik.	TY BSC(CS)	Blesse
67	swaphil Nith Tawade	TY BSC (CS)	
68	Pranov Bhagoji Vardekar	1 36.	Id III
69	Vishwajit Jakkappa Patil	SY Bsc.	Mysteller!
70	Shreya Wattatray Phadatale	sybsc =	finlature
71	Chaitali Mahadev Kadam	T-Y.Bsc(cs)	Cakadan
72	Pratibha Pandharinath Parab	Tir. Bsc (cs)	Parato
73	milind manohar Jadhav	F. Y. BSC	greid
74.	Devodatt Rabu Chavan	F.4.85c.	Sasn
75.	Alash Rayindra Noile	C11 0- C	RAS
		and the same	The Park of the Pa

7E) Rohit Chandrakant Thakur 5y. BSC (Atakur) 72) Tambe Mihiz Buddhahan T.Y. Bsc 78) Hermant Variant Samilishar 79) Nilesh Nagesh Misale 80] Suyash Sandip Shinds 81) Titash Santosh Mahadik 81) Titash Santosh Mahadik 81) Titash Santosh Mahadik 81) Titash Santosh Mahadik 82] Bhagyash Santosh Mahadik 83) Yash Santosh Mahadik 84) Virraj Badkinshing Sawant 84) Virraj Badkinshing Sawant 85) Risse (CS) 85) Anurag Avinash Chachurde 85) Aditya Sanjery Dhinde 85) Rissikesh Baban Parath 85) Bsc (CS) 86) Aditya Sanjery Dhinde 87) Misali Yasin Navalekar 87) Misali Yasin Navalekar 87) Misali Yasin Navalekar 87) Mishi Sanii Pangam 87) Bsc (CS) 88) Olishant Duyanand Pednelar 87) Rase 87) Misali Sunii Pangam 87) Prashant Finath Mestay 87) Prashant Finath Mestay 87) Prashant Finath Mestay 87) Prashant Finath Mestay 87) Sagar Baban Kadam 87) Ratuja Ankuth Kode 87) Ratuja Ankuth Kode 87) Ratuja Ankuth Kode 87) Ratuja Ankuth Kode 87) Buhham Satish Desai. 87) Bsc 88) Sarvesh Pradip Sawant 89) Durves Depak Rane 87) Sushant Sunii Kadam 88) Survesh Andip Sawant 89) Sushant Sunii Kadam 89) Durves Depak Rane 87) Bsc 88) Survesh Pradip Sawant 89) Durves Depak Rane 87) Bsc 88) Sarvesh Radip Sawant 89) Disha Narsinha Patel 89) Disha Darsinha Patel 89)		54 05	CAROLLY?
18) Hemand Nascent Samjishar 79) Nilesh Nagesh Misale 80] Suyash Sandip Shinds 81) Titash Sandish Jawaht 81) Titash Sandish Jawaht 82] Bhagyesh Santosh Mahadik 83) Yash, Santosh Sawant 84) Ying Balknishing Sawant 85, R. BSC (CS) Tisawat 85) Anurag Avinash chachurde 86) Aditya Sanjay Dhinde 87) Misahi Yasin Navalekay 88) Mishikesh Baban Paraib 89) Pishant Dayanand Pednelary 91) Nikhil Sunii Pangam 92) Prathamesh Arjun Chadi 93) Chinmay Ujjwal Loke 94) Prashant Eknath Mestry 95) Sagar Baban Kadam 96) Jauhani Artok Dalui. 97) Rutuja Ankuth Kode. 98] Sarvesh Pradip Sawant 98] Sarvesh Pradip Sawant 99] Duves Depak Rane 100] Sushant Sunii Kadam. 101) Shubham Sotish Desai. 102) Siddhi Jaganorath Rane 103) Disha Narsinha Patel 106) Lina satyawan Rane 107) Siddhi Ranchandra Balay. 107) Biddhi Ranchandra Balay. 108 109 Biddhi Ranchandra Balay. 100 Biddhi Ranchandra Balay. 100 Biddhi Ranchandra Balay. 101 Biddhi Ranchandra Balay. 102 Biddhi Ranchandra Balay. 103 Biddhi Ranchandra Balay. 104 Biddhi Ranchandra Balay. 105 Biddhi Ranchandra Balay. 106 Lina Satyawan Rane 107 Biddhi Ranchandra Balay.	7E) Rohit Chandrakant That	kuy 0.9.650	200
18) Hemand Nascent Samjishar 19) Niesh Nagesh Misale SY B.SC (CS) Consol SY B.SC (CS) Conso	Tambo milio a 1911		
79) Nilesh Nagesh Misale 80] Guyash Vordip Shinde 81] Thesh Santosh Mahadik 82] Bhagyesh Santosh Mahadik 83) Yash Santosh Mahadik 83) Yash Santosh Saward 83) Yash Santosh Saward 83) Yash Saward 84) Yiring Balknish na Sa want 85) Anurag Avinash chachurde 85) Anurag Avinash chachurde 87) M. Sahil Yasin Navalekar 88) Dibahant Dayonand Pednelcar 98) Dibahant Dayonand Pednelcar 99) Dibahant Dayonand Pednelcar 90) Maneo Suddin Kukan 91) Nikhil Sunil Pangam 92) Prathamesh Arjun Chadi 85, RBSC 86, B-CCS) 87, BSC 87,	179) Tambe Minie Buddhidhau		AB jours
Sy. B.Sc. (C3) Lick ST. Titesh Santosh Sawant Sy. B.Sc. (C3) Lick Sy. BSC(C3) Tiscount Sy. BSC(C3) Ty. BSC T	78) Hemain Vascint Samilistian	SY, BSCCC	(25) (Homent
Sylbsc (C3) finde Sylbsc (C3) f	79) Nilesh Nagesh Misale	SY B.sc((S) courals
82] Bhagyesh Santosh Maradik S.Y.BSC(CS) Famultadik 83) Yash Santosh Sawant 84) Viraij Balkmshna Sawant 85.Y.BSC(CS) 86) Anurag Avinash Chachurde 85.Y.BSC(CS) 86) Aditya Sanjey Dhinde 87) M. Gabil Yasin Navalekar 86) Rishikesh Baban Parabb 87) BSC 88) Dikshant Dayanand Pednelcar 89) Dikshant Dayanand Pednelcar 89) Nikui Sunii Pangam 89. Prathamesh Arjun Chadi 87. BSC 893) Chinmay Ujjwal Loke 89. Pagar Baban Kadam 89. Fagar Baban Kadam 89. Parathamia Arhok Dalvi 89. Janhan Arhok Dalvi 87. BSC 88. BSC 89. B			
82] Bhagyesh Santosh Mahadik 83) Yash Santosh Sawant 84) Virroj Balkmshna Sawant 85. Y. BSC (CS) 86) Aditya Sanjey Dhinde 87) M. Gahil Yasin Navalekar 88) Rishikesh Baban Parroh 89) Dileshant Dayanand Pednelcar 80) Manco Suddin Kurkon 81) Nikui Sunii Pangam 81) Prathamesh Arjun Chadi 81) Prathamesh Arjun Chadi 81) Psashant Fknath Mestry 81) Psashant Fknath Mestry 82) Psagar Baban Kadam 81) Rutya Ankuth Kode 81) Rutya Ankuth Kode 81) Rutya Ankuth Kode 81) Sayoresh Pradip Sawant 82) Sarvesh Pradip Sawant 82) Sarvesh Radip Sawant 837, BSC 84) 85, BSC 86) 86) 87, BSC 86) 87, BSC 88, Parab. 88, Parab. 89, Parab. 81, Parab. 82, BSC 84, Parab. 81, Parab. 81, Parab. 81, Parab. 82, BSC 83, Parab. 84, Parab. 84, Parab. 85, Parab. 86, Parab. 86, Parab. 86, Parab. 87, BSC 88, Parab. 87, BSC 88, Parab. 88, Parab. 81, Parab. 81, Parab. 81, Parab. 81, Parab. 81, Parab. 82, Parab. 82, Parab. 82, Parab. 82, Parab. 84, Parab. 84, Parab. 85, Parab. 87, BSC 88, Parab. 89, Parab. 89, Parab. 8	FIT Titesh Souther C	S.Y.B.Sc.	(C3) took
73) Yash Samtosh Sawant S. Y. BSC (S) 84) Virraj Balknish na Sawant S. Y. BSC (CS) 85) Anurag Avinash Chachurde S. Y. BSC (CS) 86) Aditya Sanjey Dhinde S. Y. BSC (CS) 87) M. Sashil Yasin Navalekar S. Y. BSC (CS) 88) Rishikesh Baban Parah S. Y. BSC (CS) 89) Rishikesh Baban Parah S. Y. BSC (CS) 90) Manco Sudhir Kuhan T. Y. B. SC 91) Nikhil Sunii Pangam S. Y. BSC (Print) 92) Prathamesh Arjun Chadi S. Y. BSC (Print) 93) Chinmay Ujjwal Loke S. Y. BSC (Print) 94) Prashant Eknath Mestay T. Y. BSC (Print) 95) Sagar Baban Kadam T. Y. BSC (Print) 96) Janhan Arhok Dalvi. T. Y. BSC (Print) 97) Rutuja Ankuth Koder T. Y. BSC (Print) 98] Sarvesh Aradip Sawant S. Y. BSC (Print) 98] Sarvesh Aradip Sawant S. Y. BSC (Print) 99] Durvay Depak Rane S. Y. BSC (Print) 100] Sushant Sunii Kadam. T. Y. BSC (Print) 101] Shubham Sotish Desai. T. Y. BSC (Print) 102] Siddhi Jagannath Rane T. Y. BSC (Print) 103) Al'shwayo Prukash Kadam T. Y. BSC (Print) 104) Nikita Shaviar Mhapsekar T. Y. BSC (Print) 105) Disha Narsinha Patel T. Y. BSC (Print) 106) Lina satsawan Rane F. Y. BSC (Print) 107) Siddhi Ramchandra Ralay (Print) 108 109 100 100 100 100 100 100			
73) Yash Samtosh Sawant S. Y. BSC (S) 84) Virraj Balknish na Sawant S. Y. BSC (CS) 85) Anurag Avinash Chachurde S. Y. BSC (CS) 86) Aditya Sanjey Dhinde S. Y. BSC (CS) 87) M. Sashil Yasin Navalekar S. Y. BSC (CS) 88) Rishikesh Baban Parah S. Y. BSC (CS) 89) Rishikesh Baban Parah S. Y. BSC (CS) 90) Manco Sudhir Kuhan T. Y. B. SC 91) Nikhil Sunii Pangam S. Y. BSC (Print) 92) Prathamesh Arjun Chadi S. Y. BSC (Print) 93) Chinmay Ujjwal Loke S. Y. BSC (Print) 94) Prashant Eknath Mestay T. Y. BSC (Print) 95) Sagar Baban Kadam T. Y. BSC (Print) 96) Janhan Arhok Dalvi. T. Y. BSC (Print) 97) Rutuja Ankuth Koder T. Y. BSC (Print) 98] Sarvesh Aradip Sawant S. Y. BSC (Print) 98] Sarvesh Aradip Sawant S. Y. BSC (Print) 99] Durvay Depak Rane S. Y. BSC (Print) 100] Sushant Sunii Kadam. T. Y. BSC (Print) 101] Shubham Sotish Desai. T. Y. BSC (Print) 102] Siddhi Jagannath Rane T. Y. BSC (Print) 103) Al'shwayo Prukash Kadam T. Y. BSC (Print) 104) Nikita Shaviar Mhapsekar T. Y. BSC (Print) 105) Disha Narsinha Patel T. Y. BSC (Print) 106) Lina satsawan Rane F. Y. BSC (Print) 107) Siddhi Ramchandra Ralay (Print) 108 109 100 100 100 100 100 100		S. Y. BSC(CS) fermatadit
Anurag Avinash chachurde S.Y.Bsc (CS) Aditya Sanjey Shinde S.Y.Bsc (CS) Anisabil Yasin Navalekar S.Y.Bsc (CS) Rishikesh Baban Parabb Siy.Bsc A.B.Parab. Rishikesh Siy.Bsc A.B.Paraba. Rishikesh Siy.Bsc A.B.Parab. Rishikesh Siy.Bsc Cs A.B.Paraba. Rishikesh Siy.Bsc Cs A.B.Parab. Rishikesh Siy.B	(3) Yash Santosh Sawant	L S.Y. BSC (S) Yeuth
Holtya Sanjery Shinde S.Y.BSC (CS) 87) M. Sahil Yasin Navalekar 8.Y.BSC (CS) 88) Rishikesh Baban Parah 5.Y.BSC 89) Dileshant Dayanand Pednelar 9.Y.BSC 90) Manco Sudhir Kukan 9.Y.BSC 91) Nikhil Sunii Pangam 5.Y.BSC 92) Prathamesh Arjun Chadi 5.Y.BSC 93) Chinmay Ujjwal Loke 5.Y.BSC 94) Prashant Eknath Mestry T.Y.BSC 95) Sagar Baban Kadam TYBSC. 96) Janhani Arhok Dahi. TYBSC. 98] Sarvesh Praclip Sawant 5.Y.BSC 98] Sarvesh Praclip Sawant 5.Y.BSC 98] Sarvesh Praclip Sawant 5.Y.BSC 99] Durves Deepak Rane 5.Y.BSC 100] Sushant Sunii Kadam. T.Y.BSC 101) Shubham Sotish Desci. T.Y.BSC 102) Siddhi Jagannath Rane T.Y.BSC 103) Al'shwaya Prakash Kadam T.Y.BSC 104) Nikita Shaviar Mhapsekar T.Y.BSC 105) Disha Narsinha Patel T.Y.BSC-CS 106) Lina satyawan Rane F.Y.BSC-CS 107) Siddhi Ramchandra Palay. F.Y.BSC-	85) Anuma Avingsh at	S.T. Bscco	(6) SanJord
8 P. M. Sahil Yasin Navalekay 8 P. Bec (CS) Assorb 8 Rishikesh Baban Parah 8 P. Bec (CS) Assorb 9 Production 9 Production 9 Production 9 Production 9 Production 9 Production 9 P. Production 9 Production 9 P. Production 9 P. Production 9 Product	86) Aditua Santan 0)		Peck (
Rishikesh Baban Parah S.Y.BSC R.B.Parah. 90) Manow Suddin Kukan 91) Nikhil Sunil Pangam S.Y.BSC Phathamesh Arjun Chadi S.Y.BSC Phathamesh Arjun Chadi S.Y.BSC Phathamesh Arjun Chadi S.Y.BSC Phathamesh Pangam S.Y.BSC Phathamesh Arjun Chadi S.Y.BSC Phathamesh Arjun Chadi S.Y.BSC Phathamesh Pangam S.Y.BSC Phathamesh Pangam S.Y.BSC Phathamesh Mestry T.Y.BSC Phathamesh Mestry T.Y.BSC Phathamesh Mestry T.Y.BSC Phathamesh Maham TYBSC Phathamesh Radam TYBSC Phathamesh Sy.BSC Phathamesh T.Y.BSC Phathamesh Sy.BSC Phathamesh T.Y.BSC Phathamesh	87) Merbil Versia November		5) @
90) Manos Suddin Kurkan 91) Nikhil Sunil Pangam 92) Prathamesh Arjun Chadi S.Y.BSC 93) Chinmay Ujjwal Loke 93) Chinmay Ujjwal Loke 94) Prashant Eknath Mestry 95) Sagar Baban Kadam 96) Janhani Arhok Dalvi. 97) Rutuja Ankuh Koder 98] Sarvesh Pradip Sawant 99] Durvas Deepak Rane 100] Sushant Sunil Kadam. 101) Shubham Sotish Desai. 102] Siddhi Jagannath Rane. 103) Alshwaya Prakash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 107) Siddhi Ramchandra Ralay. 107) Siddhi Ramchandra Ralay. 108) Lina satyawan Rane. 108) Exaction 108 109) Siddhi Ramchandra Ralay. 109) Siddhi Ramchandra Ralay. 109) Exaction 109) Siddhi Ramchandra Ralay.	88) Rishikesh Rober Ormal	9.Y. B&C (CS)	asson!
91) Nikhil Sunil Pangam 92) Prathamesh Arjun Chadi 93) Chinmay Ujjwal Loke 93) Chinmay Ujjwal Loke 94) Prashant Eknath Mestry 95) Sagar Baban Kadam 96) Janhawi Arhok Dalvi. 97) Ratuja Ankush Koder 98] Sarvesh Pradip Sawant 99] Durves Deepak Rane 100] Sushant Sunil Kadam. 101) Shubham Sotish Desai. 102] Siddhi Jagannath Rane 103) Alshwaya Prakash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 107) Siddhi Ramchandra Palay. 108 S.Y. B.S.C. Arbadam 108 T.Y. B.S.C. F.Y. B.S.C.	By Dikenani Dayanand Pednelcar		R.B.Parab.
93) Chinmay Ujjwal Loke S.Y.BSC Procell 94) Prashant Eknath Mestry T.Y.BSC Phrestoy 95) Sagar Baban Kadam TYBSC. Plani 96) Janhani Arhok Dalvi. TYBSC. Plani 91) Ruhya Ankuh Kode: T.Y.BSC. Plani 98] Sarvesh Aradip Sawant S.Y.BSC Plani 99] Durvey Deepak Rane S.Y.BSC Plani 100] Sushant Sunil Kadam. T.Y.BSC Plani 101] Shubham Botish Desai. T.Y.BSC Plani 102] Siddhi Jagannath Rane. T.Y.BSC. T.Y.BSC. T.Y.BSC. 104) Nikita Shaviar Mhapsekar T.Y.BSC. A.P. Kadam 105) Disha Narsinha Patel T.Y.BSC-CS T.Y.BSC-CS 106) Lina satyawan Rane. F.Y.BSC- tfane.	90) Manas Sudhir Kerkar		1000
93) Chinmay Ujjwal Loke 5.4.85c Phrestory 94) Prashant Eknath Mestry 95) Sagar Baban Kadam 96) Janhani Arhok Dalvi. TYBSC. Palm 91) Rutya Ankuh Kode. TYBSC. Palm 98] Sarvesh Praclip Sawant SYBSC Branat. 99] Durves Deepak Rane SYBSC Branat. 100] Sushant Sunil Kadam. TYBSC Branat. 101] Shubham Batish Desci. TYBSC Branat. 102] Siddhi Jagannath Rane. TYBSC. TWBSC. TYBSC. 103) Al'shwaya Prukash Kadam 104) Nikita Shaviar Mhapsekar TYBSC. TYBSC. 105) Disha Narsinha Patel TYBSC-CS TYBSC-CS 106) Lina satyawan Rane. EYBSC- tfane.	92) Prathamesh Arium Chard!		Qui
Proshant Eknath Mestry 95) Sagar Baban Kadam TYBSC. 96) Janhan Arhok Dalvi. 97) Rutuja Ankuth Kode. 98] Sarvesh Pradip Sawant 99] Durvas Deepak Rane 100] Sushant Sunil Kadam. TYBSC. 101] Shubham Botish Desci. 102] Siddhi Jagannath Rane 103) Al'shwaya Prakash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 106) Lina satyawan Rane 107) Siddhi Ramchandra Palay. 108) Siddhi Ramchandra Palay. 109) Siddhi Ramchandra Palay. 107) Siddhi Ramchandra Palay. 108) Evense. TYBSC. TYBS	93) Chinmay Ulliwal Lake	HE	Rock!
96) Janhani Arhok Dalvi. 97) Rutuja Ankush Kode: Tybsc. 98] Sarvesh Pradip Sawant Sybsc. 99) Durvas Deepak Rane Sybsc. 100] Sushant Sunil Kadam. 101] Shubham Sotish Desci. 102] Siddhi Jagannath Rane. 103) Alshwaya Prekkash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 107) Siddhi Ramchandra Palav. 107) Siddhi Ramchandra Palav. 108) Ey BSc. FY BSc.	94) Prashant Exactly No.		CLASE CLASE
91) Rutuja Ankush Kode: Typsc. 98) Sarvesh Pradip Sawant Syrbsc of Spanat. 99) Durvas Deepak Rane syrbsc of Stanat. 100] Sushant Sunil Kadam. 101] Shubham Sotish Desci. 102] Siddhi Jagannath Rane. 103) Alshwaya Prakash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 106) Lina satyawan Rane. 107) Siddhi Ramchandra Palay. 108) Eyrbsc. Fyrbsc. Frane.	95) Sagar Baban Kadam		(Brestoy)
98] Sarvesh Pradip Sawant 98] Sarvesh Pradip Sawant 99] Durvay Deepak Rane 100] Sushant Sunil Kadam. 101] Shubham Botish Desai. 102] Siddhi Jagannoth Rane. 103) Alishwaya Pradkash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 106) Lina satyawan Rane. 107) Siddhi Ramchandra Palay. 108) Ev RSC. T.V.B.Sc.	96) Janhan Arhok Dalvi.		Salin
98) Sarvesh Hadip Sawant 99) Durves Deepak Rane 100] Sushant Sunil Kadam. 101) Shubham Botish Desai. 102] Siddhi Jagannath Rane. 103) Alshwaya Prekash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 106) Lina satyawan Rane. 107) Siddhi Ramchandra Palav. 108) Ev Rec. 109 Ev Rec.	91) Rutuja Ankuch Kode	and the second of the second o	
100] Sushant Sunil Kadam. 101] Shubham Sotish Desai. 102] Siddhi Jagannath Rane. 103) Alshwaya Prokash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 106) Lina satyawan Rane. 107) Siddhi Ramchandra Palav. 108, Y. B.S.C. T.Y. B.S	98] Sarvesh Pradip Sawant		
100] Sushant Sunil Kadam. 101] Shubham Botish Desci. 102] Siddhi Jagannath Rane. 103) Alshwaya Prukash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 106) Lina satyawan Rane. 107) Siddhi Ramchandra Palav. 108) Evasa. T.Y.B.sc.	99) Durvay Deepak Rane		$\boldsymbol{\omega}$
101) Shubham Botish Desci. 102) Siddhi Jagannath Rane. 103) Aishwaya Prokash Kadam 104) Nikita Shaviar Mhapsekar 105) Disha Narsinha Patel 106) Lina saryawan Rane. 107) Siddhi Ramchandra Palav. 108) Ev Rec. TY. B. Sc Cs TY. B. Sc Cs TY. B. Sc Cs F. Y. B. Sc.	100] Sushant Sunil Kadam.	T.Y.B.sc	Kobin
103) Aishwaya Predkeish Kadam T. Y. B.sc. TY. B.sc.	104) Shubham Satish Desai		
104) Nikita Shaviar Mhapsekar TY.B.Sc. A.P. Kadara 105) Disha Narsinha Patel T.Y.B.Sc. CS Mapsekar 106) Lina satyawan Rane. F.Y.B.Sc. Lefane. 107) Siddhi Ramchandra Palav. F.Y.B.Sc.	2 oldoni Jagannath page		
105) Disha Narsinha Patel T.Y.B.Sc-CS Shapselar 106) Lina satyawan Rane. F.Y.B.Sc- Stane. 107) Siddhi Ramchandra Palav. F.Y.B.Sc-	an kadam	TY. B.Sc.	
106) Lina satyawan Rane. F.Y.B.Sc- CS DS. 107) Siddhi Ramchandra Palav. F.Y.B.Sc- Stane.	105) Disha Nansinh Patal	T.Y.B.SC-CS	
101/31ddhi Ramchandra Palav., E.V. R.Sc.	106) Ling satura		DS.
108) Kachuri Shiyasan Calala TV Do	107) Siddhi Ramchandra Palar.		Blane.
resplantation parade S. 1. BSC	108) Kasturi Shivaram Patade	5. Y. BSC	Latar Latad.

Shikshan Prasarak Mandal's KANKAVLI COLLEGE, KANKAVLI (Tal: Kankavli Dist.: Sindhudurg, State: Maharashtra)

ame of the Activity:	Science Association
ame of Organizing Department:	Science Association
	Teacher Attendance Sheet

Sr.No.	Name	Designation	Signature
1	5 hmi - Mane. M. K.	Ass. Teacher	Mane
2	Shri, Sawart P.S.	Asst. Teacher	Is fawart
3)	Shri. Pahil G. D.	Assit. Teach	- PEDA
4)	Miss Rahate A.S.	ASSIT. PROFFERE	Bahate
3	Miss Manjrekar D.V.	Assit Proflesor	Dik-
6)	miss. Malandkar H.G.	Assil Teacher	Smeet.
7)	Mrs. Rasam V.V.	Assi Teacher	Congr
8)	miss. Namrata. N. Patil.	Assi. Protessor	Neig
4)	Sonwone S.M.	Assi. profesor	Jourse
12)	Avadhut V. Parsohit	Assist. Prol.	Aus 4°
11,	Arvind M. Umrikar	Asst prop.	In farm
12	Dr. Shamrao P. Disale	Assist. Prof.	- 1836 ·
13.	Prajakta R. Rane	Assi prof.	Bawant
14.	Miss. S. P. Jadhav	Asst. Prof.	Que,
15	Miss P.S. Gokhale	Asst-Prof	prokhale,
16.	Pravin B. Kadukar	DIST. Prof	Park
ワ	A. K. Farakale	ASSO. Part	Ac. C
18	Dr. L. I. Ghorpode	Asso-Prof.	Appropria

Sr.No.	Name	Designation	Signature
19)	Vinay V. Duble	Asst. Profesor	9/
1	Sochin R Darpe	→ 1	Jachay
	Mr. T. N. Jayker		Donois;
	Miss. A-B. Golaticar	M	Bolatras
, ye	Mrs. A.S. Masagam	-u-	Jary
	poop Tendolly Dipa	-11	(Deneloly)
	Miss Shah Sana Anwar	-1/-	the !
	y. V. Na at alinge		(W)
	Miss Speety Rupaji Jodhan	Leetweer	Toler
	Miss. Seema Sadashir Hadkar	Lectures	Fluses -
	Miss Polyanka Vinayak Patil	Leetures	Reatil
	Kamapa Laxman Puri	-10	Dur
	Dr. Maroti chavay		3 al of his
32.	Miss Bhujbay Duga Bebyra	Asst. Teacher	Dhujba
33 .	Miss Naik Nutan Sitaram	-w-	Heib.
7.35			
			44
	Area .		

News Paper Clipping

लोकमत

राजश्री साळुंखे; कणकवली महाविद्यालयात राष्ट्रीय विज्ञान दिनानिर्मित्त कार्यक्रम

शाश्वत विकासासाठी विज्ञानासह तंत्रज्ञान महत्त्वपूर्ण

लोकमत न्यूज नेटवर्क कणकवली : विज्ञान आणि तंत्रज्ञानात झालेल्या प्रगतीच्या जोरावर मानवी जीवन सोयी-सुविधांनी परिपूर्ण झाले आहे. कृषी, औद्योगिक, दळण-वळण, हवामान, आरोग्य इत्यादी क्षेत्रामध्ये झालेल्या क्रांतीमुळे शहर आणि गाव असा भेदभाव कमी झालेला आहे. हे केवळ विज्ञान आणि तंत्रज्ञान यामुळेच शक्य झाले आहे. प्रत्येकाने स्वत:मध्ये वैज्ञानिक दृष्टिकोन दृढ करून शाश्वत साळुंखे यांनी व्यक्त केले. विकासासाठी निसर्ग आणि आपल्या गरजा यामध्ये समतोल साधता आला पाहिजे, असे मत शिक्षण प्रसारक मंडळ कणकवलीच्या विश्वस्त प्रा. डॉ. राजश्री



कणकवली महाविद्यालयात राष्ट्रीय विज्ञान दिन कार्यक्रम प्रसंगी भाई खोत यांनी मनोगत व्यक्त केले. यावेळी प्रा. डॉ. राजश्री साळुंखे, प्राचार्य डॉ. राजेंद्र चौगुले, प्रा. डॉ. बाळकृष्ण गावडे आदी उपस्थित होते.

कणकवली विज्ञान मंडळ व आय.क्यू.ए.सी. यांचे संयुक्त विद्यमाने आयोजित राष्ट्रीय विज्ञान दिन कार्यकम प्रसंगी त्या बोलत

होत्या. यावेळी शिक्षण प्रसारक मंडळ महाविद्यालयाच्या कणकवलीचे अध्यक्ष भाई खोत, प्राचार्य डॉ. राजेंद्र चौगुले, प्रा. डॉ. बाळकृष्ण गावडे उपस्थित होते.

भाई खोत म्हणाले. विज्ञानाचा वापर

Hello Sindhudurg Page No. 3 Mar 06, 2022 Powered by: erelego.com

विविध स्पर्धांमधील यशस्वी विद्यार्थी

प्रश्नमंज्ञषा स्पर्धेमध्ये प्रथम चिन्मय लोके, द्वितीय साक्षी चव्हाण, वतीय क्रमांक आकांक्षा कदम, पोस्टर स्पर्धेमध्ये प्रथम साहिल पडवळ, द्वितीय आकांक्षा कदम, तृतीय सार्थक ठकराल. पावर पॉइंट प्रेझेंटेशन मध्ये प्रथम सागर कदम्, द्वितीय हर्षदा कुबल, ठुतीय सर्वेश सावंत. वक्तृत्व स्पर्धेमध्ये प्रथम वेंभवी महाडेश्वर, द्वितीय रश्मी मालाङकर, तृतीय रिर्ह्वी मोरये. निबंध लेखन स्पर्धेमध्ये प्रथम सिद्धी पालव, द्वितीय सायली कदम, तृतीय सानिका कासले. रांगोळी स्पर्धेमध्ये प्रथम आकांक्षा कदम आणि भाग्यश्री कुंभार, द्वितीय सायली तांबे आणि वैभवी चव्हाण, तृतीय ऐश्वर्या कदम आणि ऋतुजा कोंद्रे. निकिता म्हापसेकर, दिशा पटेल, सिद्धी राणे व ऐश्वर्या कदम यांनी सूत्रसंचालन केले. प्रा. गीतांजली नार्वेकर यांनी आभार मानले.

लोकांनी समाज विकासासाठी करावा. पर्यावरण स्नेही जीवनशैली आत्मसात प्राचार्य डॉ. राजेंद्र चौगुले म्हणाले, सध्या करणे आवश्यक आहे. यावेळी विविध शाश्वत विकासाची आवश्यकता आहे.

स्पर्धांचे आयोजन केले होते.