'Social Transformation Through Dynamic Education'





BHARATI VIDYAPEETH'S

MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA

KADEGAON, Dist. Sangli - 415305

Dr. Patangrao Kadam M.A., L.L.B., Ph.D. Founder, Bharati Vidyapeeth, Pune

Website-http://bvmbskkmkadegaon.edu.in Phone: 0247 242218

Prof. (Dr.) V Y Kadam M. Sc., M Phil., Ph.D. I/C Principal

Email. kmk101.cl@unishivaji.ac.in

Criterion III

Research, Innovations and Extension

Key Indicator- 3.2 Innovation Ecosystem

Metric

3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, incubation center and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident







BharatiVidyapeeth's MatoshriBayabaiShripatraoKadam KanyaMahavidyalaya,Kadegoan,Dist.Sangli

Index

Sr. No.	Nature of Programme	Page No.
1	Research Committee	1-2
2	Patents filed and Published	3-23
3	Activities of Intellectual Property Right	24-43
4	Indian Knowledge System(IKS)Activities	44-74
5	Avishkar Competition	75-84
6	Skill Based Courses	85-110
7	Awards for Research	111-120
8	Grants for Research Projects	121-145
9	Research Publications in UGC care list	146-157
10	MoU - Collaboration with Industry	158-173



Research 3.2.1 Committee





BHARATI VIDYAPEETH'S

MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA

KADEGAON, Dist. Sangli - 415305

Dr. Patangrao Kadam M.A., L.L.B., Ph.D.

Founder, Bharati Vidyapeeth, Pune

Website-http://bvmbskkmkadegaon.edu.in Phone: 0247 242218

Prof. (Dr.) V Y Kadam M. Sc., M Phil., Ph.D. I/C Principal

Email. kmk101.cl@unishivaji.ac.in

Criterion III

Research, Innovations and Extension

Research Projects And Avishkar Committee

1.Prof.Dr.V.Y.Kadam -Chairman

2.Prof.Dr.R.R.Jadhav -Convener

3.Prof.Dr.S.V.Pore -Member

4.Prof.Dr.U.K.Mohite -Member

5.Mr.S.D.Thigale -Member

6.Mr.A.L.Shinde -Member

7.Dr.S.R.Londhe -Member

-Member 8.Mr.J.V.Kuwar

-Member 9.Dr.M.B.Kumbhar



Principal



Patents filed and Published





Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya,Kadegoan,Dist.Sangli

LIST OF PATENTS (2023 to 2018)

Sr.No	Name of the Inventor	Department	Title of the Patent	Published at	Link
1	Dr.Gajanan Vishnu Mali	Microbiology	Detachable Autoclavable Cap For Test Tube And Flask	Indian Patent Office,Mumbai	https://iprsearch. ipindia.gov.in/Pa tentSearch/Paten tSearch/ViewAp plicationStatus
2	Dr.Gajanan Vishnu Mali	Microbiology	A Bacteriological Spreading Device	Indian Patent Office, Mumbai	https://search.ipi ndia.gov.in/Desi gnApplicationSt atus/
3	Dr.Gajanan Vishnu Mali	Microbiology	An Agar Slant Solidifier	Indian Patent Office, Mumbai	https://search.ipi ndia.gov.in/Desi gnApplicationSt atus/
4	Dr.Sutar Vinayak Pandurang	Microbiology	A Method For The Isolation Of Agar From Used Solid Culture Media	Indian Patent Office, Mumbai	https://iprsearch. ipindia.gov.in/Pa tentSearch/Paten tSearch/ViewAp plicationStatus
5	Dr.A.S.Kadam	Chemistry	IOT Based Automatic Vehicle Abnormal Accident Detection and Rescue	Indian Patent Office, Mumbai	https://iprsearch. ipindia.gov.in/Pa tentSearch/Paten tSearch/ViewAp plicationStatus
6	Prof.Dr.Manda Manoj Ghatge	Botany	Deep Learning Models Based Plant Disease Detection And	PATENT APPLICATION PUBLICATION, India	https://iprsearch. ipindia.gov.in/Pa tentSearch/Paten

			identification And Alerting In Internet Of Things		tSearch/ViewAp plicationStatus
7	Dr.Vikas Shamrao Salunkhe	Botany	Deep Learning Models Based Plant Disease Detection And identification And Alerting In Internet Of Things	PATENT APPLICATION PUBLICATION, India	https://iprsearch. ipindia.gov.in/Pa tentSearch/Paten tSearch/ViewAp plicationStatus
8	Dr.Ramesh Rangrao Jadhav	Botany	Deep Learning Based Approach To Analyze The Growth Of Mushroom By Using The Concept Of Image Recognition	PATENT APPLICATION PUBLICATION, India	https://iprsearch. ipindia.gov.in/Pa tentSearch/Paten tSearch/ViewAp plicationStatus
9	Dr. Vishal Vasant Naik	Botany	Image Processing Based Approach Integrated With Deep learning To Accurately Detect The Root Cause For Disease and Factors Responsible For Decrease In Crop Yield	PATENT APPLICATION PUBLICATION, India	https://iprsearch. ipindia.gov.in/Pa tentSearch/Paten tSearch/ViewAp plicationStatus
10	Dr.V.Y.Kadam	Zoology	Animal Tracking Strap Using RFID And IOT	PATENT APPLICATION PUBLICATION, India	https://search.ipi ndia.gov.in/Desi gnApplicationSt atus/
11	Dr.V.Y.Kadam	Zoology	Smart Fishing Apparatus	PATENT APPLICATION PUBLICATION, India	https://search.ipi ndia.gov.in/Desi gnApplicationSt atus/



uc. Principal

B.V.M.B.S.K. Kanya Mahavidyataya

Kadegaon.Dist. Sangli





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design Application Details

Application Number:

351918-001

Cbr Number:

209097

Cbr Date:

24/10/2021 11:04:45

Applicant Name:

1. Mr. Vinayak Pandurang Sutar 2. Dr. Vijay Jagdish Upadhye

3. Dr. Gajanan Vishnu Mali 4. Dhirenkumar Piyushkumar Patel

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 03/2023 and Journal Date is 20/01/2023

Back (/DesignApplicationStatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under "Design Application Status" is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in Controller General of Patents, Designs and Trademarks







Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design Application Details

Application Number:

351919-001

Cbr Number:

209097

Cbr Date:

24/10/2021 11:04:45

Applicant Name:

1. Mr. Vinayak Pandurang Sutar 2. Dr. Vijay Jagdish Upadhye

3. Dr. Gajanan Vishnu Mali 4. Dhirenkumar Piyushkumar Patel

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 03/2023 and Journal Date is 20/01/2023

Back (/DesignApplicationStatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under "Design Application Status" is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in Controller General of Patents, Designs and Trademarks





Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



INTELLECTUAL PROPERTY INDIA

(http://ipindia.nic.in/index.htm)

	Application Details
APPLICATION NUMBER	202121038762
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	26/08/2021
APPLICANT NAME	1 . PARUL UNIVERSITY 2 . SUTAR, Vinayak Pandurang 3 . UPADHYE, Vijay Jagdish
TITLE OF INVENTION	A METHOD FOR THE ISOLATION OF AGAR FROM USED SOLID CULTURE MEDIA
FIELD OF INVENTION	BIOTECHNOLOGY
E-MAIL (As Per Record)	info@khuranaandkhurana.com
ADDITIONAL-EMAIL (As Per Record)	info@khuranaandkhurana.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	25/02/2023
PUBLICATION DATE (U/S 11A)	24/09/2021

Application Status

APPLICATION STATUS

Application Awaiting Examination











Filed Published RQ Filed Under Examination



Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

INTELLECTUAL	(
PROPERTY INDIA NOTIFICIAL PROPERTY INDIA NOTIFICIAL PRICATORS SECONOMICAL PRICATORS	

Application Details

APPLICATION NUMBER 201921048529

APPLICATION TYPE ORDINARY APPLICATION

DATE OF FILING 27/11/2019

APPLICANT NAME 1. MR. VINAYAK PANDURANG SUTAR

2. DR. GAJANAN VISHNU MALI

TITLE OF INVENTION "DETACHABLE AUTOCLAVABLE CAP FOR TEST TUBE AND FLASK"

FIELD OF INVENTION MECHANICAL ENGINEERING

E-MAIL (As Per Record) info@innovusip.com

ADDITIONAL-EMAIL (As Per Record) gajamali@rediffmail.com

E-MAIL (UPDATED Online)

PRIORITY DATE

REQUEST FOR EXAMINATION DATE 27/11/2019

PUBLICATION DATE (U/S 11A) 06/12/2019

FIRST EXAMINATION REPORT DATE 11/03/2021

Date Of Certificate Issue 22/08/2023

POST GRANT JOURNAL DATE 25/08/2023

REPLY TO FER DATE 07/04/2021

Application Status

APPLICATION STATUS

Granted Application, Patent Number :446347

E-Register

Order(s)/Decision(s)











Filed RQ Filed Published Under Examination



Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

OES	
INTELLECTUAL	(
PROPERTY INDIA	
DECOMPTICAL POSCHOOL	

	Application Details
APPLICATION NUMBER	202221072657
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	15/12/2022
APPLICANT NAME	1 . Dr. Biswajeet Champaty 2 . Uttam Kumar 3 . Dr. Abhaysinh Sharad Kadam 4 . Mr. Jayant Chandrakant Thorat 5 . K.S. Thirunavukkarasu 6 . C Rangaswamy 7 . Bhushan Prabhakar Nikam 8 . Dr. GhanshyambhaiSureshbhai Parmar 9 . Dr. Suresh Sorathia 10 . Jothiraj S
TITLE OF INVENTION	IOT BASED AUTOMATIC VEHICLE ABNORMAL ACCIDENT DETECTION AND RESCUE SYSTEM
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	senanipindia@gmail.com
ADDITIONAL-EMAIL (As Per Record)	editorsippublisher@gmail.com
E-MAIL (UPDATED Online)	HA.
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	-
PUBLICATION DATE (U/S 11A)	30/12/2022

Application Status

APPLICATION STATUS

Awaiting Request for Examination











Filed Published RQ Filed Under Examination



Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design Application Details

Application Number:

386658-001

Cbr Number:

206306

Cbr Date:

19/05/2023 19:39:32

Applicant Name:

1. Prof. (Dr.) Vishnu Yadavrao Kadam 2. Dr. Pallavi Vinayak Khairmode

3. Dr. Vaishali Sangram Shewale 4. Dr. Amrut Ravindra Bhosale

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 35/2023 and Journal Date is 01/09/2023

Back (/DesignApplicationStatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under "Design Application Status" is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in Controller General of Patents, Designs and Trademarks







Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design Application Details

Application Number:

386659-001

Cbr Number:

206306

Cbr Date:

19/05/2023 19:39:32

Applicant Name:

1. Prof. (Dr.) Vishnu Yadavrao Kadam

2. Dr. Pallavi Vinayak Khairmode

3. Dr. Vaishali Sangram Shewale

4. Dr. Amrut Ravindra Bhosale

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 33/2023 and Journal Date is 18/08/2023

Back (/DesignApplicationStatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under * Design Application Status* is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in Controller General of Patents, Designs and Trademarks





APPLICATION NUMBER

APPLICATION TYPE

DATE OF FILING

APPLICANT NAME

TITLE OF INVENTION

Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

	PROPERTY INDIA	(http://pindia.nic.irvindex.htm)
Application [Details	
202241039603		
ORDINARY APPLICA	TION	
11/07/2022		
1 . V.REKHA 2 . Dr A UDHAYAKUN 3 . Dr. KALA K U 4 . PROF.DR.MANDA 5 . Dr ASHOK KUMA 6 . PUSHPARANI MK 7 . Dr VIKAS SHAMR 8 . Dr. DEVVRET VER	MANOJ GHATGE R KOSHARIYA AO SALUNKHE	
	DELS BASED PLANT D	ISEASE DETECTION AND NET OF THINGS
COMPUTER SCIENCE		

FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	sgowthami12@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sgowthami12@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	-
PUBLICATION DATE (U/S 11A)	22/07/2022

Application Status

APPLICATION STATUS

Awaiting Request for Examination











Filed Published RQ Filed Under Examination



Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in



Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India



(http://ipindia.nic.in/index.htm)



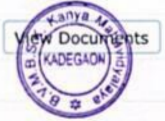
(http://ipindia.nic.in/index.htm)

	THE STATE OF THE S
	Application Details
APPLICATION NUMBER	202241041684
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	21/07/2022
APPLICANT NAME	1 . OJASWI BHIMINENI 2 . AMARAVATHI V 3 . KANISHKA RAHEJA 4 . DR. M. UMASELVI 5 . DR.RAMESH RANGRAO JADHAV 6 . MRIDUL SHAKYA 7 . DR. NAGENDRA KUMAR CHANDRAWANSHI 8 . DR. DEVVRET VERMA
TITLE OF INVENTION	DEEP LEARNING BASED APPROACH TO ANALYZE THE GROWTH OF MUSHROOM BY USING THE CONCEPT OF IMAGE RECOGNITION
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	sgowthami12@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sgowthami12@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	-
PUBLICATION DATE (U/S 11A)	29/07/2022

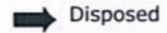
Application Status

APPLICATION STATUS

Awaiting Request for Examination







In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in



Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

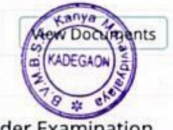
INTELLECTUAL PROPERTY INDIA	\odot			
THE RESIDENCE OF THE PARTY AND				
	INI	property and	a processing	

	AMOUNTAIN AND A SECOND AND A SECOND ASSESSMENT AND A SECOND ASSESSMENT ASSESS
	Application Details
APPLICATION NUMBER	202241039603
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	11/07/2022
APPLICANT NAME	1 . V.REKHA 2 . Dr A UDHAYAKUMAR 3 . Dr. KALA K U 4 . PROF.DR.MANDA MANOJ GHATGE 5 . Dr ASHOK KUMAR KOSHARIYA 6 . PUSHPARANI MK 7 . Dr VIKAS SHAMRAO SALUNKHE 8 . Dr. DEVVRET VERMA
TITLE OF INVENTION	DEEP LEARNING MODELS BASED PLANT DISEASE DETECTION AND IDENTIFICATION AND ALERTING IN INTERNET OF THINGS
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	sgowthami12@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sgowthami12@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	-
PUBLICATION DATE (U/S 11A)	22/07/2022

Application Status

APPLICATION STATUS

Awaiting Request for Examination











Filed Published RQ Filed Under Examination



Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

×	桂	7		
IN	TELI	ECT	UAL	
DD	OPF	RTY	IND	AIG

	Application Details
APPLICATION NUMBER	202211040082
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	12/07/2022
APPLICANT NAME	1 . DR ASHOK KUMAR KOSHARIYA 2 . DR VISHAL VASANT NAIK 3 . DR. N. SIVANANDAN 4 . DR. CHITRA BHATTACHARYA 5 . DR.A.SASI KUMAR 6 . DHANESHA R 7 . DR. PRASHANT P. PANGRIKAR 8 . DR. DURGA PRASAD GANGODKAR
TITLE OF INVENTION	IMAGE PROCESSING BASED APPROACH INTEGRATED WITH DEEP LEARNING TO ACCURATELY DETECT THE ROOT CAUSE FOR DISEASE AND FACTORS RESPONSIBLE FOR DECREASE IN CROP YIELD
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	sgowthami12@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sgowthami12@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	-
PUBLICATION DATE (U/S 11A)	22/07/2022

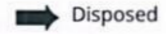
Application Status

APPLICATION STATUS

Awaiting Request for Examination







In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in



Activities of Intellectual Property Right



Bharati Vidyapeeth's Matoshri BayabaiShripatrao Kadam Kanya Mahavidyalaya,Kadegoan,Dist.Sangli

Activities of Intellectual Property Right

Sr. No.	Name of the Activity	Number of Participants	Date	Link
1	One Day Workshop on ICT Tools: Teaching and Research in Science	50	18-03-2023	http://bvmbskkmkadegao n.edu.in/index.php/depart ments#activities-8
2	Workshop on Intellectual Property Rights and patents and design filling	133	23-2-2023	http://bvmbskkmkadegao n.edu.in/media/pdf/IPR Workshop 23-02- 23 Organised by IQAC a nd Botany Dept 280323, pdf
3	One Day Work Shop on 'Intellectual Property Right'	50	13-02-2023	http://bvmbskkmkadegao n.edu.in/media/pdf/Work shop on Intellectual Pro perty Right 251023.pdf
4	One day Workshop on 'Research Methodology'	27	28-06-2022	http://bvmbskkmkadegao n.edu.in/media/pdf/Resea rch Methodology 251023 .pdf



B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist. Sangli





Matoshri Bayabai Shripatrao Kadam, Kanya Mahavidyalaya, Kadegaon DEPARTMENT OF PHYSICS,

Report on One Day Workshop

Saturday, 18TH Mar. 2023

One Day Workshop on "ICT TOOLS: TEACHING AND RESEARCH IN SCIENCE".

The aim of workshop organized by the department of Physics under MoU with Balwant Cellege, Vita was to provide knowledge about various ICT TOOLS which help for enhancement of learning process in the students as well as in research work in higher education.

The 22 faculty, 50 students and researchers, and organizing members were participated in the workshop.

Welcome and Opening Address:-

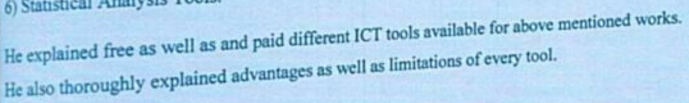
Mr. H. R. Ingavale, Associate Professor, Department of Physics; welcome all dignitaries and participants. He explained about aim and objectives of the one day workshop on "ICT TOOLS: TEACHING AND RESEARCH IN SCIENCE". He said "Aim of the workshop is to inform students about different ICT TOOLS and their advantages for improvement of learning process. The ICT TOOLS are also giving opportunities to researchers for analysis of the data as well as helps in the writing of the paper for journals".

Introduction of Resource Person: - Prof. Dr. S. V. Pore, Head, Department of Chemistry; Coardnator, IQAC of the institute given brief introduction of Resource Person, Dr. Bajarang B. Paul, Associate Professor, Balwant College Vita.

KEY-NOTE ADDRESS: Resource Person

Dr. Bajarang Patil Assistance Professor, Department of Physics, Balwant College Vita delivered lecture on ICT TOOLS: TEACHING AND RESEARCH IN SCIENCE". He explained use of ICT in research. The content of the speech as;

- 1) Data Analysis and Graphing Tools.
- 2) Research Writing Tools.
- 3) Plagiarism Checking Tools
- 4) Grammar Checking Tools.
- 5) Paraphrase Tools
- 6) Statistical Analysis Tools.



Presidential Address:-

Prof. Dr. V. Y. Kadam I/C Principal, Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon was President of the function. In his Presidential address he traced on need of the ICT TOOLS in learning process for students and for doing smart work in research for the researchers.

Review of Conference & Vote of Thanks:-

Dr. U. K. Mohite, Head, Department of Physics, has revived workshop and expressed Vote of Thanks.



Organizing Committee:-

Chairman: Prof. Dr. V. Y. Kadam

Vice- Chairman: Prof. Dr. V. S. Salunkhe

QAC Co-coordinator: Prof. Dr. S.V. Pore

Convener: Mr. H. R. Ingavale

Co-ordinator: Dr. U. K. Mohite

Members : Dr. C.E. Patil

Mr. S. N. Gotpagar

Mr. Mahesh Mali

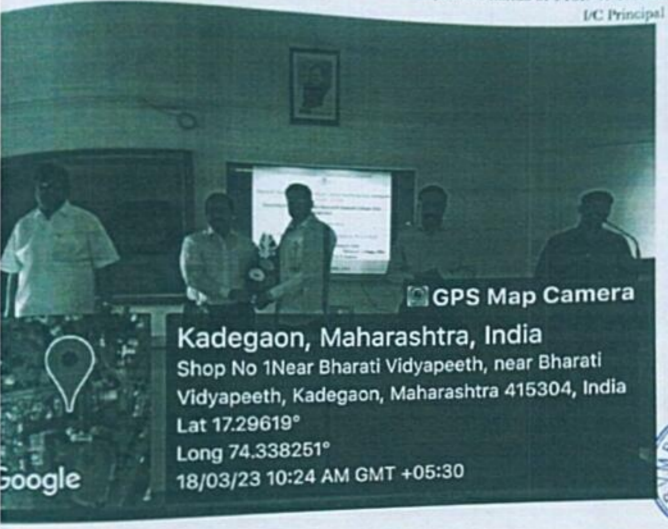
Outcomes of the Workshop:

- 1) Faculty gets information about advanced ICT TOOL for teaching.
- 2) Students acquire knowledge of different ICT TOOLS available for quick and easy access of study material for better understanding of the subject.
- 3) Researchers get information about various ICT TOOLS for research work.
- 4) Participants know about advantages ad limitations of different ICT TOOL.

KADEGAON OF OLE

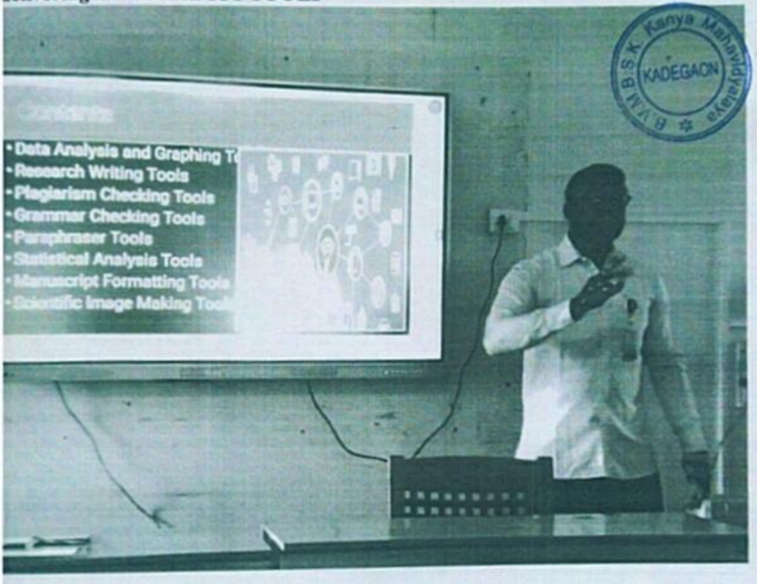
(Feels (De) V. Y. Kadam)
uc. Principal
a V.M. 9. S.K. Kanya Mahavidyataya
Kadegaan, Dist. Sangti

elicitation of Resource Person Dr. Bajarang Patil with auspicious hands of Prof. V. Y. Kadam,



(Ptob (Dt.) Y-Y Kadam)
uc. Principal
B V.M.B.S.K. Kanya Mahavidyataya
Kadegoon, Dist. Sangh

Resource Person: Dr. Bajarang B. Patil, Associate Professor, Balwant College, Vita, delivering his views on ICT TOOLS





BVM.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sangli







Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. IQAC and Department of Botany

In association with

Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM)

Government of India, Nagpur

(Under National Intellectual Property Awareness Mission)

PRESENTS

Online Workshop on

"Intellectual Property Rights (IPR)
& Patents and Design filing"

Day and date: Thursday, 23rd February 2023, Time: 11.00 am to 12.00 noon

(No fees to attend the program)

Speaker



Dr. Bharat N. Suryawanshi
Assistant, Controller of Patents & Designs, RGNIIPM Nagpur

E- certificates will be given to all participants who attend the programme

Registration link: https://forms.gle/APbtjAMhFCDFEJDN7

Link to join the workshop:

https://rgniipmiprtraininginstitute.webex.com/rgniipmiprtraininginstitute/j.php pMTID-macfeaasfs115f7f2f3977c4bf304cdzes

Dr V. V. Naik Coordinator, IPR Workshop Prof. Dr M. M. Ghatge Convenor, HOD, Botany

Prof. Dr V. Y. Kadam I/C Principal







Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. IQAC and the Department of Botany

In association with

Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM)

Government of India, Nagpur

(Under National Intellectual Property Awareness Mission)

Online Workshop on

"Intellectual Property Rights (IPR)
& Patents and Design filing"

Day and date: Thursday, 23rd February 2023, Time: 11.00 am to 12.00 noon

Schedule of the Workshop

> Inauguration	Prof. Dr V. Y. Kadam		
Inaugural speech	I/C Principal		
(Time 11.00 am 11.05 am)	B.V.'s M. B. S. K. Kanya, Mahavidyalaya, Kadegaon.		
> Introduction of the workshop	Dr V. V. Naik		
and the resource person	Coordinator, IPR workshop		
(Time: 11.05 am to 11.10 am)			
> Keynote address	Dr Bharat N. Suryawanshi		
(Time: 11.10 am onwards)	Assistant. Controller of Patents &		
	Designs, RGNIIPM Nagpur.		
> Vote of thanks	Prof. Dr Smt. M. M. Ghatge		
	Convenor and HOD, Botany		

Background

Intellectual property rights are the rights given to persons over the creations of their minds. They usually give the creator an exclusive right over the use of his/her creation for a certain period. The Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM), Government of India is a Central Government Institute under the Ministry of Commerce & Industry is engaged in conducting training programmes relating to Intellectual Property Rights (IPR's) i.e. Patents, Designs, Trademarks, GI & Copyrights.

About the workshop

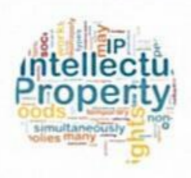
IQAC and Department of Botany of Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon in association with RGNIIPM, Nagpur jointly organised a one-day online workshop on "Intellectual Property Rights (IPR) & Patents and Design filing" on Thursday, 23rd February 2023 at 11.00 am. The resource person for the workshop was Dr. Bharat N. Surywanshi, Assistant Controller of Assistant Controller & Designs, RGNIIPM Nagpur.

Total number of participants for the workshop were 133 from all over the Maharashtra.

> Inauguration	Prof. Dr V. Y. Kadam I/C Principal B.V.'s M. B. S. K. Kanya, Mahavidyalaya, Kadegaon.			
Inaugural speech				
(Time 11.00 am 11.05 am)				
> Introduction of the workshop and the	Dr V. V. Naik			
resource person	Coordinator, IPR workshop			
(Time: 11.05 am to 11.10 am)				
> Keynote address	Dr Bharat N. Suryawanshi			
(Time: 11.10 am onwards)	Assistant. Controller of Patents & Designs, RGNIIPM Nagpur.			
> Vote of thanks	Prof. Dr Smt. M. M. Ghatge			
	Convenor and HOD, Botany			









IPR WORKSHOP By BV's MBSKKM, Kadegaon

Group · 133 participants







Group call

Add

Search

Add group description

Created by You, 2/20/23, 2:15 PM

Media, links, and docs

16>







Mute notifications

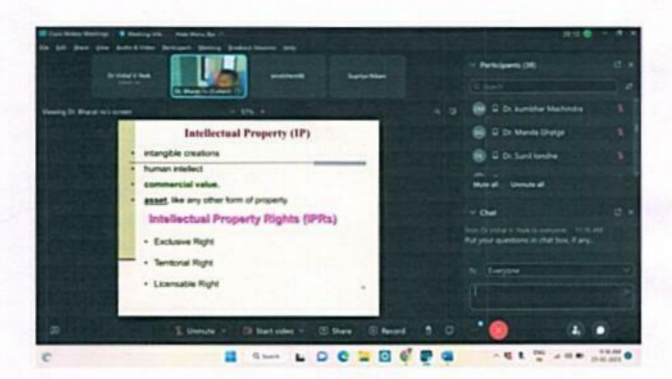














Online Workshop on "Intellectual Property Rights (IPR) & Patents and Design filing" Thursday, 23/02/2023



Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon.

IQAC and Department of Botany In association with	
Rajiv Gandhi National Institute of Intellectual Property Manager Government of India, Nagpur (Under National Intellectual Property Awareness Mission)	ment (RGNIIPM),
purslanevvn@gmail.com Switch account	
0	
* Required	
Email *	
Your email	
Salutation (Shri./ Smt./Miss./Dr./Prof.) *	
Your answer	
Name of participant *	
Your answer	

Name of Institute / College / University* Your answer	SO KAE
Address of Institute / College / University *	
Your answer	
District *	
Your answer	
State *	
Your answer	
Profession *	
Choose	
Contact number (WhatsApp number) *	

Date of birth *

Date

dd-mm-yyyy D



A copy of your responses will be emailed to the address you provided.

Submit

Clear form

Never submit passwords through Google Forms.



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms





Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist. Sangli. One Day Work Shop On "Intellectual Property Right"

On dated 13th Feb. 2023



In new educational policy there is a major roll for the research. Faculty as well as students should know importance and scope of the intellectual property, their legal laws and rights. Beyond the education, how one can make their own carrier in the field of research, how one should cash their ideas from individual intelligence, etc., was planned to cover in one day work shop The said work shop was planned in month of February with Mou partner Departmet of Physics, S.G.M. College Karad.

The Work shop was jointly organized with Research committee, IQAC cell and Department of physics on dated 13th February 2023. The chief guest for the work shop was Dr. Indraject Dhole from S.G.M. College, Karad. The work shop was covered in two sessions.

In first session Dr. R.R. Jadhav, convener of the Research committee, welcomes the chief guest and participants. The I/C principal Honored the chief guest with Bukhe and Memento. He also opens out the work shop theme shortly and creates curiosity among the participants. Dr. U. K. Mohite, Head Department of Physics had been introduced the chief guest in short. In Second session Dr. Indraject Dhole explained the exploitation of research activity up to industrial setup with power point presentation. In his speech he covers following

points, Patent generation & Copyright Act, Digital economy and Patents for Geographical indications, industrial design & semiconductor design

In presidential speech Dr. V. Y. Kadam, I/C Principal of the college appeals to the research scholars, to extend their research activity up to patent and industrial applications. Finally work shop was concluded by Mr. H. R. Ingawale, Department of Physics with vote of thanks. There are about thirty teachers and twenty students were participated in the work shop.

Dept. of Physics Sharati Vijyapeeth's

uc. Principal M.B.S.K. Kanya Manavidyalaya, U.C. Principal

M.B.S.K. Kanya Manavidyalaya, S. G. M. College, Karad S. G. M. College, Karad Kadegaon, Dist. Sangli B.V.M.B.S.K. Kanya Mahavidyalaya, S. G. M. College, Karad S. G. M. College, Kadegaon, Dist. Sangli

Department of Physics





MATOSHRI BAYABAI SHRIPATRAO KADAM KANY



DEPARTMENT OF PHYSICS

One day Workshop

MAHAVIDYALAYA, KADEGAON

On

Research Methodology

2021-22

This year, department of Physics planned the workshop in collaboration with IQAC cell of the college and the MoU partners on *Research methodology* at the end of academic year 2021-22. The authority has been sanctioned the grand about 7,500/-approx. So far, the workshop has been planned in the month of June.



Theme of the Workshop:

In the forth cycle of NACC accreditation, there has been wide scope for the research. There is separate criterion (criterion III) named "Research, Extension and Collaboration". The expectations of NACC, "shouldn't ends up to the writing and publishing the research papers in the Journals". There should be some research ethics, including the quality of the journal, citations for the research, h-index etc which proves the quality and applicability of the research for the society. Thus, it has been planned the same workshop with the themesResearch: scope in higher education, research ethics, paper writing skills, Patent filling and Intellectual property rights.

Work shop Schedule:

This Workshop was organized by department of physics in collaboration with IQAC cell of the college and the MoU partners on 28th June 2022 in three sessions. The online link was given to respective colleges, those who were linked by MoU with our college. The 27 teachers and two students were participated in this workshop.

In inauguration, co-ordinator of the workshop Dr. U.K. Mohitefocused on the ideology and various aspects of the research, chief guest Prof.(Dr.) J. B. Thorat from S.G.M. college told about the scope of research in higher education and the president of the inaugural function Dr. V.Y. Kadamcommunicated the various parameters in academic research.

The first session of the workshop was chaired by Mr. H. R. Ingawale from the Physics department. The resource person for this session was Prof. J. B. Thorat delivered the talk on *Research paper writing*. The second session of the workshop was chaired by Dr. B. V. Patil from the Commerce faculty. The resource person for this session was Dr. A. R. Bhusnar, Y. C. Mahavidyalaya, Warnanagar delivered the talk on *Research Ethics*. The last session of the workshop was chaired by Dr. C. E. Patil from the Physics department. The resource person for this session was DR. Abhijeet Mulik from S.G. M. College, Karad, delivered the talk on *Intellectual property rights*.

In the valedictory function, IQAC co-ordinator Prof. S. V. Pore from Chemistry department has the reviewed the workshop. Among the participants, Mr. M. K. Mali from and Mr. S. D. Thigle were expressed their opinion about the entire workshop. President of this valedictory function, Prof. V. S. Salunkhe remarked the successfulness of this workshop, with vote of thanks and distributed certificates to the participants. The workshop co-ordinator Dr. U. K. Mohite declared the end of this workshop with vote of thanks.

Convener

HEAD
Dept. of Physics
Sharati Vidyapeeth's
M.B.S.K. Kanya Mahavidyalaya,
Kadegaon, Dist. Sangli

Principal vic. Principal B V.M.B.S.K. Konya Mahaykova-a s Kadegaon, D.st. Sanga





3.2.1

Indian Knowledge
System(IKS)
Activities



Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon

Khadi Exhibition and Sale

Under

Maharashtra Seva Sangh (Khadi Karyalay, Kundal)

(Khadi Gramodyog Commission, Govt. of India)

On the Occasion of

Birth Anniversary of Mahatma Gandhi

Organizer

Vivek Vahini and National Service Scheme Committee

Day and Date-Tuesday and Wednesday 11th and 12th October 2022







Khadi is symbolic of Swadeshi movement and has been front runner in establishing its robustness as a fabric that is both empowering and modern in its interpretation. That's why khadi has found favor with the younger generation. The Khadi and village industries Commission is statutory body formed in April 1957 by the government of India, to promote, facilitate, organize, and assist in the establishment and development of khadi and village industries. In 1918 Mahatma Gandhi used Khadi cloth as key part of swadeshi Movement designed to boycott the use of important products and materials. Doing this would help to lift India out of poverty by creating industry and jobs locally

Objectives:

- · For paying homage to father of Nation, Mahatma Gandhi.
- To promote Khadi for all, especially in youth of society.
- To reach out to young audience and Global market.
- To popularize khadi as fabric and showcase its use for traditional and contemporary cloths.
- 4 Inauguration- By the Auspicious hands of Mr. Digvijay Kadam

Youth Icon, Kadegaon.

- La Convener: Prof. Dr. M. M. Ghatge- Vivek Vahini
 - . Mr. A. M. Yadav- NSS Program officer
 - Dr. Savita Mali- NSS Program officer
- ♣ Beneficiaries All faculty, Students and Citizens of Kadegaon

- garmico)

TANYS MANUELLE STATES

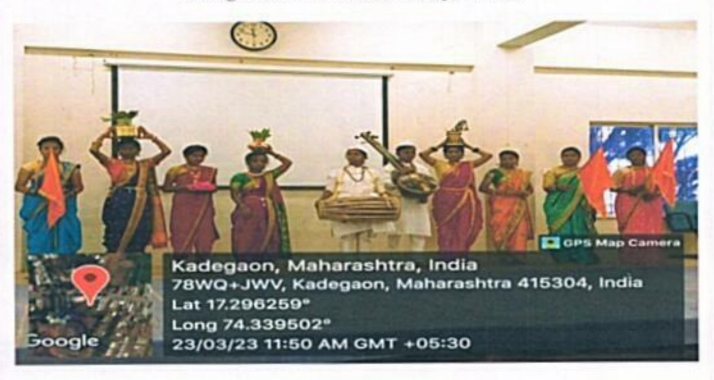
uc. Principal 6 V.M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sangli

Traditional Day

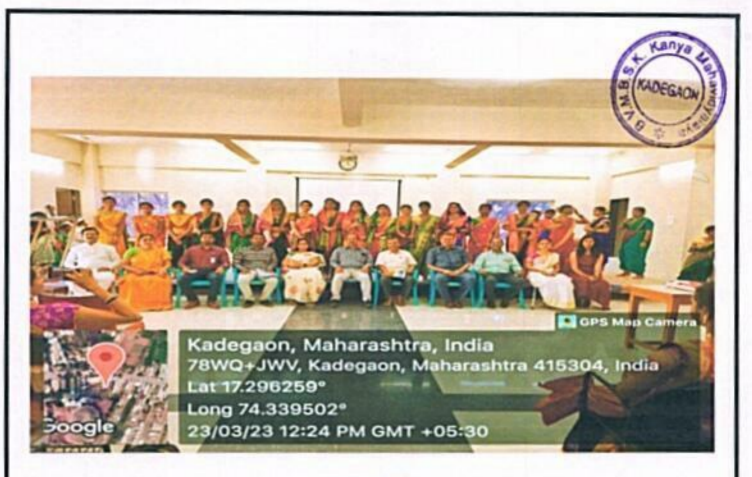




1.MagalaGaor - Matoshri Group 1St Place



2.Dindi - Hindi Department 2nd Place 3.Mali Ashwini - Nikam Shruti 3rd Place



Individual

1.Shinde Sanika 2.Mulik Ashwini

3.Jagtap Kajal

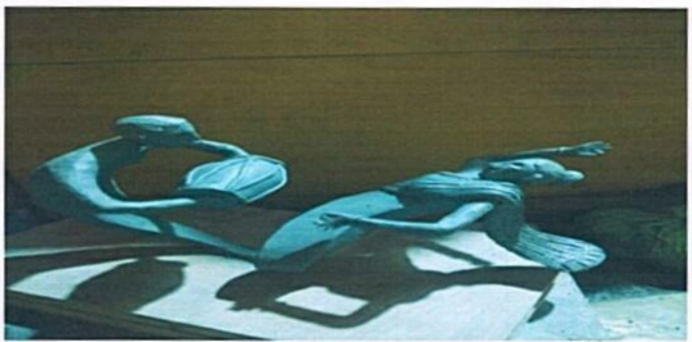
28 Sep 2022 Spot Photography Compitation

1st Place – Miss. Kachare Ketaki Pratap 2nd Place – Miss. Yadav Pratikisha Tukaram



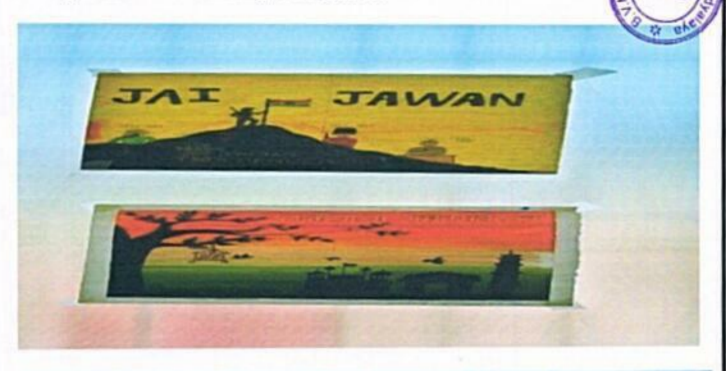
29 Sep 2022 Clay Moulding Compitation





1st palce – Miss. Sutar Tejaswini Vijay

27 Sep 2022 Poster Making Compitation





1st Place - Miss. Yadav Divya Dattatrya 2ndPlace - Miss. Patel Bhakti Chandulal

3rd Place- Miss. Dhulugade Swapnali Mahadev

30 Sep 2022 Mehandi Compitaion



1st Place – Miss. Kanse Kirti Ananda
2nd Place – Miss. Mulik Ashwini Jotiram

1 Oct 2022 Rangoli Compitation

1st Place – Miss. Tambada Priyanka Ramesh 2nd Place – Miss. Mulik Ashwini Jotiram



2 Oct 2022 Cartooning Compitation



1st Place - Miss. Pawar Shruti Ashok

Fine Arts Compitation



Result

26 Sep 2022 On The Spot Painting Compitation



18t Place - Miss.Ratnakar Ketki Amol

2rd Place -Miss.Patel Bhakti Chandulal

3rd Place - Miss. Yadav Pratikisha Tukaram





Bharati Vidyapeeth's,

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.

Celebration of Gandhi Jayanti & Lal Bahadur Shastri Jayanti Organizer

Library Committee

Day and Date – Saturday 2 Oct. 2023

Venue

Main Building B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.

In our college, we observe Gandhi Jayanti & Lal Bahadur Shastri Jayanti with a commemorative event attended by our respected Principal, faculty, and students. During this celebration, the Principal adorns the photograph of Gandhi & Lal Bahadur Shastri with a garland, while also providing an explanation of the day's importance.

Gandhi Jayanti is celebrated every year on October 2. It marks the birthday of Mohandas Karamchand Gandhi, revered as Mahatma Gandhi. He is fondly remembered by the people as "Mahatma" or "Bapu", and played a key role in India's freedom movement. Mahatma Gandhi demonstrated the power of non-violence, or ahimsa through various peaceful movements. He inspired leaders across the world with his values and principles. On October 2 every year, people mark Gandhi Jayanti and remember the contribution of the "Father of the Nation". The day is also observed as "International Day of Non-Violence" to disseminate the message of non-violence. The United Nations declared October 2 as "International Day of Non-Violence" on June 15, 2007. Several programmes and cultural events are organised to pay homage to the Father of The Nation and spread his teachings. Many people also visit places dedicated to Mahatma Gandhi on this day - like Raj Ghat in Delhi, Mani Bhavan in Mumbai and Sabarmati Ashram in Gujarat.

Lal Bahadur Shastri had born on 2nd October 1904, in Ram Nagar, Varanasi, Uttar Pradesh. He was the second child of his parents. He did his primary schooling at Mughalsarai and Varanasi. He completed his graduation from Kashi Vidyapeeth, Varanasi in Hindi, English and Philosophy. He was against the caste system and even dropped his surname 'Srivastava'. The title of 'Shastri' is the educational title given after he completed graduation. He got married to Lalitha Devi in 1928. He was the second Prime Minister of independent India.

He gave the slogan 'Jai Jawan Jai Kisan' at the time of Indo-Pak war of 1965 signifying the importance of farmers and soldiers. Shastri died in Tashkent 11th January 1966 after signing the 'Tashkent Pact'.



The Prime Minister, Shri Narendra Modi has urged citizens to join the Shramdaan, a cleanliness initiative as part of Swachh Bharat on 1st October 2023 at 10 AM. 'Ek Tareekh, Ek Ghanta, Ek Saath' on October 1 at 10 am on the occasion of Gandhi Jayanti that commemorates birth anniversary of Mahatma Gandhi. The initiative is a part of the Swachh Bharat Abhiyan (Clean India Mission) that conforms with Gandhi's vision for clean India.





Participants -All Faculty, Non-Teaching staff and students



Wa. Principal B.V.M.B.S.K. Kanya titahandyuleya Kadegaon.Dat. Sangh





"Social Transformation Through Dynamic Education" Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist. Sangli
Awareness Proramm on

Eradication of Superstitions Ecofriendly Holi

Organised by

Vivek Vahini

Day and Date-Saturday 4th March. 2023

Venue

- Bharati Vidyapeets, Kanya Prashala, Kadegaon Time 10.00 a.m
- Rayat Education Societies, Mahatma Gandhi Vidyalaya, Kadegaon-Time- 12 p.m.







Awakening regarding ecofriendly Holi at Mahatma Gandhi Vidyalaya, Kadegaon by Dr. Sudhir Kumbhar







Awakening regarding ecofriendly Holi at Bharati Vidyapeeth,s Kanya Prashala, Kadegaon by Dr. Sanjay Pore

Oath for Ecofriendly Holi

भारती विद्यापीठ मालोकी बधाबाई बीयलराव करूप कन्या महाविद्यालय, कडेगाय

विवेकवारिनी होजी व रंगपंचनीनिका अंधकधा निर्नुलन प्रवोधन ⁴⁴शुपश्च³³

अवसे अते अप धेले की, पर्धावरणांचे रक्षण करण्यावादी, सामाजिक वांधीलकीमी जाणीत तेतृत समाजातील अविष्ठ परंपरा आणि शिरी पांचा निर्धय कल आणि तांची समाजवांचवांचा जाणिय करून देतृ . होती करण्याचाठी वृतांची लोड करणार नहीं तरेन होतीमध्ये पूरण्योची व टाक्स्स ती गरमू व गरीवांचा दान कल . तरेच रंपयंचील परम्याचा वांचर आणि रामाधिक रंप व प्राप्तात वैश्वांचे रंपांची रंपयंची विवृत आनंद माजरा करू .

* Background

Like every festival of India, Holi, the festival of colors, is unique in itself. People enjoy this festival by applying colors and gulaal on each other and preparing special sweets and food for the day. The real essence of this festival lies in sharing love, joy, and enthusiasm.

However, with changing times, a lot has changed about this festival too. People have started using chemical-based clors, water balloons and plastics in abundance which is harmful to both us as well as the environment.

However celebration of eco-friendly holi it is need to add more colors of joy and safety to our celebration. Celebrating an eco-friendly holi gives us the freedom to have fun along with the pleasure of protecting the environment.

Not only this by making our Holi celebrations eco-friendly we also save money, which otherwise could have spent on harmful colors and other irrelevant products.

Objectives of the Programm:

- To create awareness in the student regarding air pollution: By using harmful and products like petrol, oil paints, mud, and other chemical-based products. These products are not only hazardous to your health but also to the environment.
- To know the students hazardous effect on health of flora: Use the scraps like waste boxes, cowdung, coconut waste, etc. instead of wood for holi bonfire. This will save precious trees from getting cut for it to take care of our environment.
- To inculcate responsibilities of human for environmental values of water :by also celebrating
 dry Holi, to save water and make it an eco-friendly Holi.
- · To motivate students to celebrate festivals by avoiding use of harmful products

Chief guest : Prof. Dr. Sanjay Pore

: Dr. Sudhir Kumbhar

President : Principal- Mr.V.D Chavan , M.G.Vidyalaya, Kadegaon.

: Principal-Mrs. Shaikh, B.V. Kanya Prashala, Kadegaon.

Convenor : Dr. M. M. Ghatge (Vivek Vahini)

:Dr. C.E. Patil

: Mrs. U.A.Patil

%Total number of participants: 1250%

Outcomes of the Lecture

Students of the secondary schools inspired and worked as Messengers in the society. They motivate the peoples for ecofriendly holi and create awareness of pollution free environment. To eradicate superstitions they convey message in society and activate the movement 'Holi lahan ani Poli dan'. They distribute poli in the poor people instead of offering in holi.





Ecofriendly holi celebration by students





Poli dan Activity by Students



No. Principal

B.V.M.B.S.K. Kanya Mahavidyaleya

Kadegaon, Dist. Sangk



KADEGACA ON THE PROPERTY OF TH

Bharati Vidyapeeth's,

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist-Sangif.



Celebration of A. P. J. Abdul Kalam Jayanti

Organized by - Library Committee

Date- 15 Oct.2022

Venue- Main Building B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist- Sangli.

Participants – All Faculty, Non- Teaching Staff and Students

Abdul Kalam was an Indian aerospace scientist and statesman who served as the 11th President of India from 2002 to 2007. He was born and raised in Rameswaram, Tamil Nadu and studied physics and aerospace engineering. He spent the next four decades as a scientist and science administrator, mainly at the Defense Research and Development Organization (DRDO) and Indian Space Research Organization (ISRO) and was intimately involved in India's civilian space programme and military missile development efforts. He thus came to be known as the Missile Man of India for his work on the development of ballistic missile and launch vehicle technology. He also played a pivotal organizational, technical, and political role in India's Pokhrun-II nuclear tests in 1998, the first since the original nuclear test by India in 1974. Kalam was elected as the 11th president of India in 2002 with the support of both the ruling Bharatiya Janata Party and the then opposition Indian National Congress. Widely referred to as the "People's President", he returned to his civilian life of education, writing and public service after a single term. He was a recipient of several prestigious awards, including the Bharat Ratna, India's highest civilian honour.



Wo. Principal B.V.M.B.S.K. Kanya Itahamiyuleya Kadegoon, Dist. Sangh



Bharati Vidyapeeth's,

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.

Rashtriya Ekta Diwas (National Unity Day)-31st October

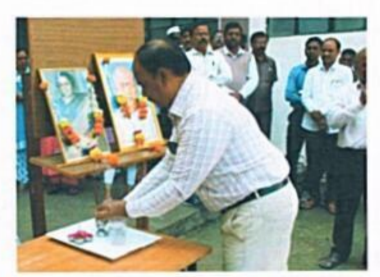
Celebration of Indira Gandhi death anniversary Organizer

Library Committee

Day and Date - Saturday, 31st October 2022

Venue

Main Building B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.











National Unity Day 2022: National Unity Day or Rashtriya Ekta Diwas is observed on October 31 every year. The day is celebrated to commemorate the birth anniversary of Sardar Vallabhbhai Patel who served as the first Home Minister of India after Independence. Patel is also known as the 'The Iron Man of India' for his efforts for the unification of over 550 princely states. This year marks the 147th anniversary of Sardar Vallabhbhai Patel.

The objective of the day is to uplift the nation's unity and spread awareness about the contribution of Vallabhbhai Patel. The day provides an opportunity to reaffirm the strength of the nation, upholding the unity, integrity and security of the country. National Unity Day is celebrated with great zeal and enthusiasm across the country in public and private institutions.

Indira Gandhi was the only daughter of Jawaharlal Nehru and Kamala Nehru. She was born on November 19, 1917. After her father Jawaharlal Nehru, Indira Gandhi became the second longest-serving Prime Minister of India. Popularly known as the Iron Lady of India for liberating Bangladesh and taking tough decisions during her tenure, Gandhi was gunned down by her two Sikh bodyguards after she gave the go-ahead to flush out terrorists from Amritsar's Golden Temple during Operation Bluestar on the 31st of October 1984. Participants – All Faculty, Non-Teaching Staff & Students



We. Principal B.V.M.B.S.K. Kanya Itahavidyulaya Kadegaon, Dist. Sangii



Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist-Sangl

Celebration of Pandit Jawahar Lal Nehru Jayanti (Bal Diwas)

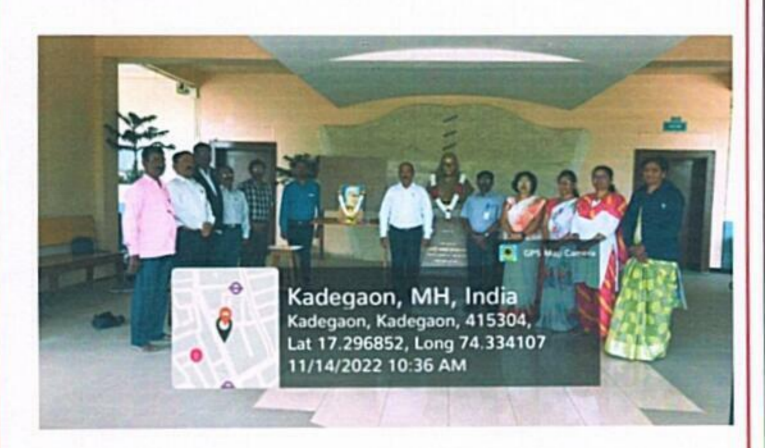
Organizer

Library Committee

Day and Date - Monday, 14th Nov. 2022

Venue

Main Building B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist-Sangli,



Jawahar Lal Nehru Jayanti is going to be celebrated on November 14, 2022. Jawahar Lal Nehru was the first Prime Minister of India. This day is celebrated to commemorate the birth anniversary of Jawahar Lal Nehru. Pandit Jawahar Lal Nehru was a great man who used to love children very much that is why this day is also celebrated as Children's Day. Jawaharlal Nehru had immense love, care, and affection for children and so, they call him Chacha Nehru. Pandit Jawaharlal Nehru is well-known for his love for children and roses. He may not have time for adults but for children, he always had enough time. According to him "Children should be carefully and lovingly nurtured, as they are the future of the nation and the citizens of tomorrow. They are the strength of the country and the foundation of society."

Hon. Principal garlanded the picture photos of Hon. Pandit Jawahar Lal Nehru.

Children's Day is also known as Bal Diwas and is celebrated on November 14 every year to spread awareness among people towards the rights, care, and education of children. Children are the future of the country, the key of success and development which leads the country in a new technological way. They are the god gifts to their parents, innocent, admirable and loved by everyone and also by Chacha Nehru.



s/c. Principal 8.VM.8.S.K. Kanya Itahavidyaleya Kadegaon, Dist. Sangh

E KADEGAON



Bharati Vidyapeeth's,

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.

Celebration of Birsa Munda Jayanti

Organizer

Library Committee

Day and Date - Tuesday, 15st Nov. 2022

Venue

Main Building B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist-Sangli,



Birsa Munda (15 November 1875 – 9 June 1900) was an Indian tribal freedom fighter, and folk hero who belonged to the Munda tribe. He spearheaded a tribal religious millenarian movement that arose in the Bengal Presidency (now Jharkhand) in the late 19th century, during the British Raj, thereby making him an important figure in the history of the Indian independence movement. The revolt mainly concentrated in the Munda belt of Khunti, Tamar, Sarwada and Bandgaon.

Birsa received his education in Salga under the guidance of his teacher Jaipal Nag.Later, Birsa converted into a Christian to join the German Mission School but soon dropped out after finding out that Britishers were aiming to convert tribals to Christianity through education.

After dropping out of school, Birsa Munda created a faith called 'Birsait'.

Members of the Munda community soon started joining the faith which in turn became a challenge for the British conversion activities.

The cause of the Munda revolt was the 'unfair land grabbing practices by colonial and local authorities that demolished the tribal conventional land system'.

Birsa Munda is known for challenging the Christian missionaries and revolting against the conversion activities along with the Munda and Oraon communities. His portrait hangs in the Indian Parliament Museum.

Birsa Munda was born on 15 November 1875, at the village of Ulihatu in the Lohardaga district of Bengal Presidency — now in Khunti district of Jharkhand — on a Thursday (Some sources claim he was born on 18 July 1872, and not in 1875) and hence named after that day, according to the then prevalent Munda custom. The folk songs reflect popular confusion and refer to Ulihatu or Chalkad as his birthplace. Ulihatu was the birthplace of Sugana Munda, father of Birsa. The claim

of Ulihatu rests on Birsa's elder brother Komta Munda living in the village, where his house still exists albeit in a dilapidated condition.



Wc. Principal B.V.M.B.S.K. Kanya Mahavidyalaya Kadagaon Dist. Sangh

KADEGAON





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.

Celebration of Indira Gandhi Jayanti

Organizer

Library Committee

Day and Date - Saturday, 19th November 2022

Venue

Main Building B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.



Born on November 19, 1917 in an illustrious family, Smt. Indira Gandhi was the daughter of Pt. Jawaharlal Nehru. She studied at prime institutions like Ecole Nouvelle, Bex (Switzerland), Ecole Internationale, Geneva, Pupils' Own School, Poona and Bombay, Badminton School, Bristol, Vishwa Bharati, Shantiniketan and Somerville College, Oxford. She was

conferred Honorary doctoral degree by a host of Universities globally. With an impressive academic background she also got the Citation of Distinction from the Columbia University. Smt. Indira Gandhi was actively involved in the freedom struggle. In her childhood, she founded the 'Bal Charkha Sangh' and in 1930, the 'Vanar Sena' of children to help the Congress party during the Non-Cooperation Movement. She was imprisoned in September 1942, and worked in riot-affected areas of Delhi in 1947 under Gandhi's guidance.

She got married to Feroze Gandhi on March 26, 1942 and had two sons. Smt. Gandhi became a Member, Congress Working Committee and Central Election of the party in 1955. In 1958 she was appointed as a Member for Central Parliamentary Board of Congress. She was the Chairperson, National Integration Council of A.I.C.C. and President, All India Youth Congress, 1956 and Women's Dept. A.I.C.C. She became the President, Indian National Congress in 1959 and served till 1960 and then again from January 1978.

Participants -All Faculty, Non-Teaching staff and students

CONTRACT OF STREET

Wo. Principal B V M B S.K. Kanyo Mahavidyuleya Kadegson Dist. Sangii





Bharati Vidyapeeth's,

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.

Celebration of Savitribai Phule Jayanti

Organizer

Library Committee

Day and Date - Tuesday, 3rd Jan. 2023

Venue

Main Building B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.



During the nineteenth century, Savitribai Jyotirao Phule, a prominent Indian social reformer, educator, and author, played a crucial role in the education and empowerment of women. With her partner Jyotirao Phule, Savitribai is recognised as one of the few truly accomplished women of her era who founded the primary young women's school in Bhide Wada, Pune. She put in a great deal of effort in her efforts to educate and liberate child widows, fought against child marriage and sati pratha, and supported widow remarriage. She is recognised as a key character in the evolution of social reform in Maharashtra and is seen as a representation of Dalit Mang alongside the ideals of B. R. Ambedkar and Annabhau Sathe. She fought against distance and was successful in eliminating orientation- and position-based separation. Savitribai was brought into the world on January 3, 1831, as the elder daughter of Khandoji Neveshe Patil and Lakshmi in the farming community of Naigaon (then in the Satara district) in British India. In accordance with the prevalent customs of the time, Savitribai, who was nine years old, married Jyotirao Phule, who was twelve years old, in 1840. Jyotirao continued on his path to being a strategist, essayist, social fanatic, and opponent of established social reformers. He is regarded as one of the key players in Maharashtra's progress of social change. After her marriage, Savitribai began her formal education. Her better half taught her basic reading and writing after observing her enthusiasm for learning and teaching herself. She did third- and fourth-year assessments from a regular school and refocused her energy on teaching. She attended Ms. Farar's Institution in Ahmednagar for preparation. Jyotirao supported Savitribai wholeheartedly throughout all of her charitable endeavours.

Participants -All Faculty, Non-Teaching staff and students

CATYO AND CO

Wc. Principal B.V.M.B.S.K. Kanya Itahavidyaleya Kadegoor, Dist. Sengh



Bharati Vidyapeeth's,

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist-Sangli

Celebration of Rajmata Jijabai Jayanti & Swami Vivekananda Jayant Organizer

Library Committee

Day and Date - Saturday, 12th January 2023

Venue

Main Building B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist-Sangli.



Swami Vivekananda

12 January 1863 - 4 July 1902), born Narendranath Datta was an Indian Hindu monk, philosopher, author, religious teacher, and the chief disciple of the Indian mystic Ramakrishna. He was a key figure in the introduction of Vedanta and Yoga to the Western world; and is credited with raising interfaith awareness, and bringing Hinduism to the status of a major world religion. Vivekananda became a popular figure after the 1893 Parliament of Religions in Chicago, where he began his famous speech with the words, "Sisters and brothers of America...," before introducing Hinduism to Americans. He was so impactful at the Parliament that an American newspaper described him as: "an orator by divine right and undoubtedly the greatest figure at the Parliament". After great success at the Parliament, in the subsequent years, Vivekananda delivered hundreds of lectures across the United States, England and Europe, disseminating

1 | Page

the core tenets of Hindu philosophy, and founded the Vedanta Society of New York and the Vedanta Society of San Francisco both of which became the foundations for Vedanta Societies in the West.

Born into an aristocratic Bengali Kayastha family in Calcutta, Vivekananda was inclined from a young age towards religion and spirituality. He later found his guru, Ramakrishna, and became a monk. After the death of Ramakrishna, Vivekananda extensively toured the Indian subcontinent, acquiring first-hand knowledge of the living conditions of Indian people in then British India. Moved by their plight, he resolved to help his country men, and found a way to travel to the United States where he was highly successful. In India, Vivekananda founded the Ramakrishna Math, which provides spiritual training for monastics and householder devotees, and the Ramakrishna Mission, to provide charity, social work and education. Vivekananda was also a major force in contemporary Hindu reform movements, and contributed to the concept of nationalism in colonial India. He is regarded as a patriotic saint, and his birthday in India is celebrated as National Youth Day.

Rajmata Jijabai,

mother of Chhatrapati Shivaji Maharaj, founder of the Maratha kingdom. The mother of Shivaji, who was the protector of the country as well as religion. She was the guide who shaped his mind from his early years. She was the embodiment of self-respect. That great mother suffered in silence and became a source of inspiration to her heroic son.

The true importance of a mother in an individual's life can be judged from the fact that while on one hand, she has been to be the first guru, on the other hand, the very heaven is said beneath her holy feet. Such a mother and brave woman were Jijabai who was not only his friend, guide but also a great source of inspiration. She never lost courage and patience in case of difficulties and adversities. She imparted moral values and ideals to her son.

Jijabai was a very pious and intelligent woman with a great vision for an independent kingdom. Shivaji grew up and began his fight for freedom. At the young age of sixteen, he captured the fort of Thorangadh. Shivaji would not take any important decision without consulting his mother. Jijabai is widely credited with raising Shivaji in a manner that led to his future greatness.

She inspired Shivaji by telling stories from Ramayana, Mahabharata. Right from his childhood, Jijau would tell Shivaji about the lives of Shriram, Maruti, Shrikrishna to make him pious and patriotic. Right from his childhood, she sowed the seeds of devotion to the nation. She instilled in him many values like courage, modesty, truthfulness, fearlessness. She inspired him to the establishment of Hindavi Swaraj. In Shivaji's spotless character and courage, Jijabai's contribution is enormous. It was through the efforts of Jijau that Shivaji became an Ideal administrator and ruler.

Participants -All Faculty, Non-Teaching staff and students



s/c, Principal 8 V.M.B.S.K. Kanya Istahavidyaleya Kadegoon Dist. Sangh

2 | Page



Avishkar 3.2.1 Competition



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापूजी साजुंखे श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचलित

पद्मभूषण डॉ. वसंतरावदादा पाटील महाविद्यालय

तारामात. जिल्हा - सांगती, पिन - ४१६ ३१२ 🕿 : STD : ०२३४६-२५०६६५, २५०५७५ FAX : २५०५७५

शिवाजी विद्यापीठ, कोल्हापुर संलम्म

ई-मेल : san.pdvpm.tas@gmail.com देवसाईट : www.pdvpmtasgaon.edu.in

> स्थापना शन - जून १९६२ > पी.बी.नं. १४ > ज्यु. कॉलेज नं. जे २२-१०-००१ > सिनि. कॉलेज कोड नं. SVAC4 Jr. C-8

सिदाणमहर्षी डॉ. बापुनी सार्व्स de 44 25c

मा. चंद्रकांत (दादा) पाटील SPERM मान व सार्व, बांधकाम मंत्री, भटाशह राज्य

प्राचार्य अभवकुमार सार्क्खे प्राचार्या सी. शुभांगी मावडे

एम.एससी., बी.हड.

डॉ. आर. आर. कुंगार एम एस्सी, एम किल, पीएच डी.

Lanya

जावक इ. : पी.डी.प्री.पी.एप.टी./ 1423/2018-19

दिनांक: 12 DEC 2018

प्रति.

मा प्राचार्य.

<u>श्र्माधतराव</u> कडेगाव

विषय - आविष्कार २०१८-१९ संशोधन महोत्सव स्पर्धेवावत... महोदय.

कदम कन्य महाविद्यालयः) ४. ५. . Malli १८-१९ संशोधन महोत्सव स्पर्धेवावतः.

शिवाजी विद्यापीठ सांगली जिल्हास्तरीय आविष्कार २०१८-१९ संशोधन महोत्सव पद्मभूपण डॉ. वसंतरावदादा पाटील महाविद्यालय, तासगाव येथे दिनांक २४/१२/२०१८ रोजी होणार असून सदर स्पर्धेमध्ये सहभाग घेणा-या महाविद्यालयांनी आपल्या प्रवेशिका दिनांक १९/१२/२०१८ अखेर विहित नमुण्यात खालील ईमेल वर पाठवाव्यात व हार्ड कॉपी पद्मभूषण डॉ. वसंतरावदादा पाटील महाविद्यालय, तासगाव येथे पोहोच कराव्यात. आपला संशोधन निबंध हा विद्यापीटाच्या नियमानुसार परिपूर्ण संगणकीकृत टंकलिखित (Full Length Research Paper- Hard & soft copy) मध्ये नाव नोंदणीवेळी जमा करावा. नोंदणीसाठी विद्यार्थ्यांचे बोनाफाईड सर्टिफिकेट व ओळखपत्र बंधनकारक राहील, अन्यचा आपले नाव नोंद करुन घेतले जाणार नाही, याची नोंद घ्याबी. प्रवेशिका या पत्रासोबत पाठवित आहोत. कळावे.

संपर्क : डॉ. ए. एन. अंभोरे - १८५०६२५६८२

pdvpavishkar@gmail.com askpdyp2018@rediffmail.com

आपला विश्वास, Pell (डॉ.आर.आर्.कुंभार) प्राचार्य.

पचपूषण डॉ. वसंतरावदादा पाटील महाविद्यालय, तासगांव, जि. सांगली.(O.S.)



Bharch Vidyaposth's, M.B.S.K. Kanya Maharidyaleya, Kadngoon, Dist. Sangli Inward No - 404 Date 15/12/18

"Social Transformation Through Dynamic Education"





BHARATI VIDYAPEETH'S

MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA

Dr. Patangrao Kadam

M.A., LL.B., Ph.D.

KADEGAON, DIST. SANGLI - 415304.

Dr. Mrs. S. D. Kulkarni

M.A., M.Phil., Ph.D.

Founder, Bharati Vidyapeeth

NIRF RANKING 2017: 99th INDEX NO. 22.03.008

Principal

Chancellor, Bharati Vidyapeeth Deemed University, Pune

UDISE - 27351100408 Phone: (0): 02347 - 242218 • Fax: 02347 - 242999 • E-mail: bvmbsk@yahoo.com, mbskkm@bharatividyapeeth.edu

Website: http://mbskkm.bharatividyapeeth.edu

Date: 22/ 12/2018

Ref.: BV/MBSKKMK/

/2018

-201-3

प्रति

मा. प्राचार्य.

पद्मभूषण डॉ. वसंतदादा पाटील महाविद्यालय .

तासगाव , जि. शांगती

विषय : अविष्कार २०१८-१६ संशोधन महोत्सव स्पर्धेदादत

महोदय,

चिवाजी विद्यापीठ अंतर्गत सांगली जिल्हास्तरीय अविष्कार २०१८-१९ संशोधन महोत्सदामध्ये सहस्रती हाण्यासार्थ या मन्त्रविद्वालयातील एक्ण सात विद्वार्थिनी व एक संघ व्यवस्थापक पाठवित आहे. त्यांचा तपशिल पुढीलप्रमाणे आहे.

	3f.W.	विद्यायिनीच नाव	स्पर्वेवा विषय / प्रकार	गोस्टरचं दावरकं
	*	कु. साधना काताच्या हवरी	मानव्यशास्त्र , भाषा , कायदा, शिक्षण इ.	सहानुकाव पंचाचे सातीर्थय
	٧.	कु अदा हमसंत रोटे	मुतभूत विज्ञान	Preparation of cupra ammonium threads from filter paper
UG-	, ,	कुर जिल्ला स्थान वर्ण कर जिल्ला स्थानित सोच्ये	मृतभूत विशाम	D'vr sity in Marine Algae
	¥	कु. तेजस्विनी हेमंत कांबक	रेते आणि प्रमुसंबर्धन	Bioremediation of fevrivalerate pesticide by indigenous bacteria
14.50	4	कु. अस्मिता आमदराव पदार	धेती आणि पशुसंबर्धन	Toxicological study of fevrivalerate descidide and its metabolites on earthworm
4-7-	-	कृ प्राम प्रदीप सूर्गतंशी	अभियास्त्रित त तंत्रताम	Energy-Past, present , future
, ,	9	प्रा.प्रस. एशा सिंदे / डॉ.क्री. एस. सार्क्ष्ये	रंगामधन्यागस	-

वरील सर्व विद्यापिनीचे प्रवेशकॉर्स सामूर्वी अध्यानकडे इंसेल से माठविले आहेत. शोबत स्पांध्या शोध निर्वधादी हाई कॉपी पाठवीत अहं. वरीम सर्व विद्वार्थिनी या महाविद्यासयात पदवी स्तरावरीस शिक्षण घेत आहत. तरी एवांशा स्पर्धेमध्ये सहभागी समन घेतून सहकार्य करते हि विसंती.



(हाँ.सा.एस.हा.कामकारी) Principal. B.V.M.B.C.K. Keron Mchavidyalaya, Audition, Oct. Sand

Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon.

अविष्कार संशोधन स्पर्धा २०१९ - २०

नोटीस

दि. २६/११/२०१९

विद्यापीठामार्फत अविष्कार संशोधन स्पर्धेचे आयोजन डिसेंबर महिन्याच्या शेवटच्या आठवड्यात करण्यात येते. प्रत्येक महाविद्यालयाने यामध्ये सहभागी होणे अनिवार्य आहे. त्यानुसार प्रत्येकांनी आपल्या विभागातून कर्मीत कमी एक संशोधन लेख किंवा पोस्टर विद्यार्थिनीकडून तयार करून घ्यावे. स्पर्धसंदर्भातील सर्व नियमावली डॉ. जी.व्ही.माळी यांचेकडून प्राप्त करून घ्यावी. स्पर्धेचे ठिकाण यथावकाश कळविणेत येईल.

KADEGAON OF STREET

(डॉ. सी. एस.डी. कुलकणी) Principal, B.V.M.B.S.K. Kanya Mahavidyalaya

B.V.M.B.S.K. Kanya Manavidyalay Kadegaon, Dist. Sangli

2099-20- 9/9/2020

मा. प्राचार्य , बळवंत कॉलेज, विटा

विषय : जिल्हास्तरीय अविष्कार संशोधन स्पर्धा २०१९ - नॉदणीबाबत...

महोदय.

उपरोक्त विषय संदर्भास अनुसरून, खालील तपशिलाप्रमाणे या महाविद्यालयातील विद्यार्थीनीना सांगली जिल्हास्तरीय अविष्कार संशोधन स्पर्धा २०१९ साठी पाठवीत आहे. तरी त्यांची नोंदणी करून त्यांना स्पर्धत सहभागी करून घ्यावे हि विनंती.

अ. क्र.	नाव	वर्ग	स्पर्धा प्रकार	पोस्टर शीर्षक
ŧ	कु.कोमल मानसिंग महाडिक	बीए आग 3	Humanities	Shashi Tharur's an Era of Darkness
2	कु.मोकळे शिवानी संभाजी	बीएस्सी भाग ३	Pure Sciences	Preparation of Cuprammonium Rayon Threads from Filter Paper
3	कु.नमता राजेंद्र यादव	बीएस्सी भाग 9	Agricultural & Animal	Aeromycological Studies Over Agricultural Crop Fields at Kadegaon
R	कु.साजिद उस्मान मुल्ला	बीएस्सी भाग ३	Engineering & Technology	Hacking and Cyber Crime
4	कु.तेजस्विनी हेमंत कांबळे	बीएस्सी भाग ३	Medicine & Pharmacy	Prevalence of ESBL Producing E.coli and K. pneumonia in Sewage water of Kadegaon Nagarpanchayat
4	डॉ. जी.व्ही. माळी	अविष्कार समन्व	यक	

वरील सर्व विद्यार्थिनी महाविद्यालयाच्या चालू शैक्षणिक वर्षातील नियमित विद्यार्थिनी आहेत. कळावे,

de Roddissoles. 3.

KADEGAON CONTRACTOR

(डॉ. सी. एस.डी. कुलकर्णी) प्राचार्य, भा. वि. मा. व. श्री. कदम कन्या महाविद्यालय, कडेगांव





SHIVAJI UNIVERSITY, KOLHAPUR Certificate AVISHKAR 2019-20

This is to certify that Stri/Smt Yaday Nameala Rajend	leaof
M.B.S.K College, Kadegaon	has participated in the District Level Avishkar
Research Convention 2019-20 at UG Level in Ageiculture & Ani	mal Husbandey
discipline. The convention was held at Rayat Shikshan Sanstha's Balwant College	e, Vita, Tal. Khanapur, Dist. Sangli on 06/01/2020.

Place: Vita

Date: 6"January, 2020

Principal Balwant College, Vita

Shivaji University, Kolhapur





SHIVAJI UNIVERSITY, KOLHAPUR Certificate AVISHKAR 2019-20

This is to certify that Shri/Smt	Kamble	Tejaswini	Hemant	of
M.B.S.K Karry	a Mahavid	yalaya, kadego	n. has been awarded	First/Sepond/Torrd
prize in the District Level Avishk	ar Research Conv	rention 2019-20 at UG	Level in Medic	ine and
Pharmacy.			discipline. The cor	nvention was held at
Rayat Shikshan Sanstha's B			ist. Sangli on 06/01/202	20.

Place: Vita

Date: 6" January, 2020

Principal
Balwant College, Vita

Dean Dean

Shivaji University, Kolhapur





AVISHKAR 2019-20

= CERTIFICATE =

	Kambale Tejaswini Hemant. of
M. B. S. K. Kanya Mah	a Vidyalaya. has participated in the University Level Avishkar
Research Convention 2019-20 a	t UG/PG/PYG/Th level in Medicine & Pharmacy.
discipline. The convention was h	eld at Department of Technology, Shivaji University, Kolhapur
on 08/01/2020.	

Place: Kolhapur

Date: 08/01/2020

Avishkar Coordinator

Pro-Vice Chancellor



889 2019-20

7/01/2020

To, The Co-ordinator, Avishkar 2019-2020, Shivaji University, Kolhapur.

Subject:- Registration for central Avishkar 2019-2020.

Sir.

Ms. Tejaswini Hemant Kamble of this college of has received the first prize in District level Avishkar at Balwant College, Vita under the disciple of 'Medicine and Phamacy' and she is now eligible to participate in central Avishkar 2019-2020. Kindly register her name for the same and co-operate Prof. Mr. A. S. Pawar and Prof. Miss. S. P. Kanase is a Avishkar co-ordinator along with her.

Thanking you.

Your Githfull

Yours faithfully, (Dr. Mrs. S. D. Kulkarni) Principal,

B.V.M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sangli

TANYA MANTANATA



Department of Technology

Shivaji University, Vidyanagar, Kolhapur-416004, Maharashtra (India) तंत्ररान अधिविभाग

शिवाजी विधापीठ विधानगर, कोल्हापूर, ४१६००४ महाराष्ट्र (भारत) Tel: 0231-2605970 E-mail: director.tech@unishivaji.ac.in

Ref. SU/DOT/ 2632-

Date: 13/01/2020

1 4 JAN 2020

No 0134

Attendance Certificate

Ms. Kanase Snehal P. has accompanied students from Bharati Vidyapeeth Pune'S Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon for Avishkar Research Convention 2019-2020 at Department of Technology, Shivaji University, Kolhapur held on 08/01/2020.

Avishkar Coordinator



Director

Ospartment of Technology
Shive II University, Kelhapur





Skill Based 3.2.1 Courses





Social Transformation Through Dynamic Education Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon.



Exhibition of Medicinal Plants



Organised by Department of Botany On 6th January, 2020

PORGANISING COMMITTEE

Chief Guest : Dr G. G. Potdar

(Head, Dept. of Botany, Y. C. College of Science, Karad)

President: Prin. Dr S. D. Kulkarni

(Principal, B.V.'s M. B. S. K. K. M. Kadegaon)

Convenor : Dr M. M. Ghatge (Head, Dept. of Botany)

Members : Dr V. S. Salunkhe

Dr R. R. Jadhav

Mr. H. S. Joshi

Venue: Department of Botany

INTRODUCTION

The department of Botany conducted the exhibition of medicinal plants on 6th January, 2020. The main aim of this exhibition was to create awareness about medicinal plants and conservation of biodiversity. The medicinal plant exhibition was inaugurated by Dr G. G. Potdar, Head, Dept. of Botany, Y. C. College of Science, Karad in presence of Prin. Dr S. D. Kulkarni, Dr M. M. Ghatge (Head, Dept. of Botany), Dr V. S. Salunkhe, Dr R. R. Jadhav, Dr V. Y. Kadam, Dr B. V. Patil, Mr. H. S. Mane, Mr. H. S. Joshi and students.

The main attraction of exhibition was exhibiting 100 rare medicinal species, and a poster explaining their medicinal use along with important phytoconstituents present in them. This exhibition gives information of the medicinal plant used to cure common coughs and colds, and plants used in treatment of diabetics, blood pressure and related disease.



Inauguration of Exhibition of Medicinal Plants by Chief Guest Dr. G. G. Potdar.

OBJECTIVES OF THE EXHIBITION

- To create awareness to the students about the utilization and importance of medicinal plants.
- To identify medicinal plants and their medicinal value.
- To generate interest in students about medicinal plants.
- To create awareness about plantation and conservation of medicinal plants.



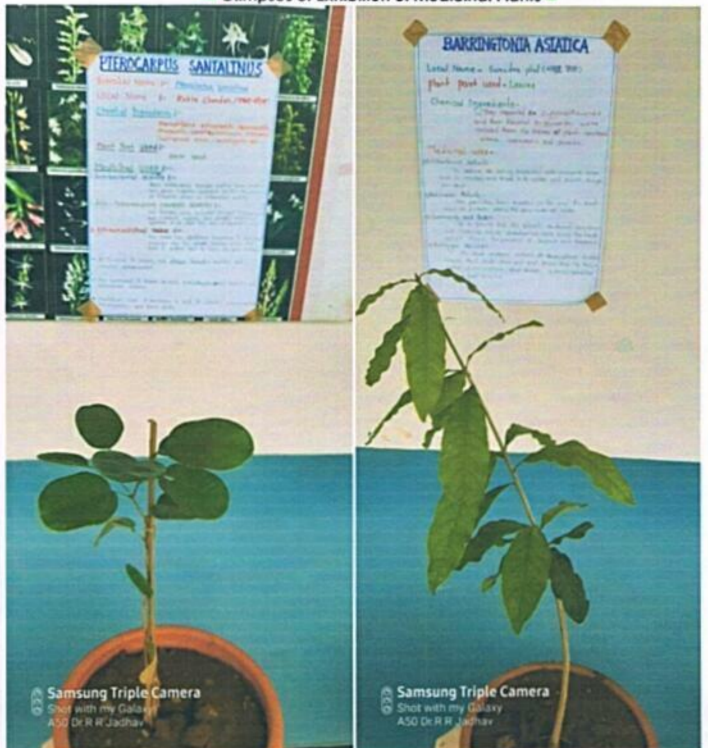
Students presenting information of medicinal plant to Chief Guest Dr G. G. Potdar.

Total number of participants in the exhibition= 212.

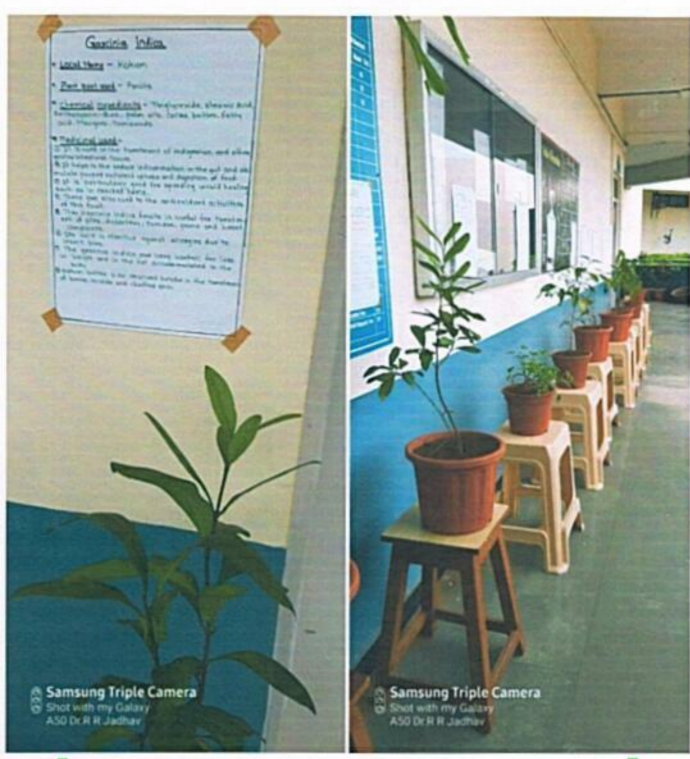
OUTCOMES OF THE EXHIBITION

- 1. Students and faculty of the college get an awareness of medicinal plants.
- 2. Students understands the value of medicinal plants and their conservation.
- 3. Visitors to the exhibition find usefulness of plants in treatment of diseases.
- 4. Students decided to plant more medicinal plants in their home garden and field.

Glimpses of Exhibition of Medicinal Plants



Plants cultivated in pots were displayed with their information such as vernacular name, botanical name, chemical ingredients and medicinal uses.



Medicinal plants were placed in the balcony of dept. of Botany for exhibition

Day: Monday Date: 06/01/2020



I/c. Principal B.V.M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sangh

"Social Transformation Through Dynamic Education"

Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist. Sangli

One Day Workshop on

"Flower Arrangement"

Under

Lead College Activity of Shivaji University, Kolhapur Organised by

Department of Botany

Day and Date: Friday, 22nd April, 2022.



Shri. Jeevan Thorat demonstrated various flower arrangements to the participants from different colleges.

The workshop on "Flower Arrangement" was organised by Department of Botany under Lead college scheme of Shivaji University, Kolhapur. Shri. Jeevan Thorat from Karad demonstrated various flower arrangements by using easy to learn methods. He also used various crockeries to arrange flowers. The proper use of flowers, foliage and stems of plants was demonstrated. The flowers of Gerbera, roses, *Heliconia*, *Gladiolus* along with leaves of *Cycas*, palms, *Tradescantia* are used. The frames prepared from Bamboo are used to support flower and foliage.

♣ Chief guest : Shri Jeevan Thorat

♣ President
 ‡ Convenor
 Dr. V. Y. Kadam (I/C Principal)
 ‡ Convenor
 Dr. V. S. Salunkhe (Vice-Principal)

♣ Coordinator : Prof. Dr. M. M. Ghatge (Head, Dept. of Botany)

♣ Introduction : Dr. R. R. Jadhav

♣ Anchoring and Vote of thanks: Dr. V. V. Naik

Objectives of Workshop:

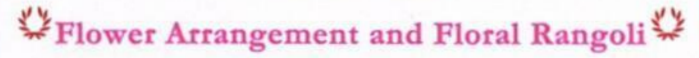
- To demonstrate basic flow arrangement techniques and styles.
- To demonstrate container use in floral arrangement.
- To summarize the elements of design in floral arrangement.
- To identify tools and tricks of the flower arrangement trade.
 - The target audience for webinar are students of various college under Lead College Scheme.



Total number of participants for the workshop: 100

"Social Transformation Through Dynamic Education"
Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist. Sangli One Day Workshop on



Organised by

Department of Botany

in association with

Department of Library



Organising Committee of the Workshop





Floral Rangoli made by participant students.



Social problems such as 'Save Girl Child' and 'Beti Bachao' were reflected in the Floral Rangoli.





Participant students prepared posters displaying different Botanical Illustrations

* Background

On the occasion of 'Vachan Prerna Divas' in Memorial of Dr. A.P.J Abdul Kalam Department of Botany in association with Department of Library have organised Workshop on 'Flower Arrangement and Floral Rangoli' on 23rd October, 2019. Mr. Prasad Mali from Chinchani, Tehsil Kadegaon was the resource person for the workshop.

Objectives of the workshop

- To inculcate leadership and cooperative qualities while working together.
- To express our views in the form of rangoli.
- To inculcate creative, expressive and educational values.
- To improve abstract thinking.

Chief guest : Shri. Prasad Mali (Professional Florist)

> President : Dr. S. D. Kulkarni (Principal)

Convenor : Dr. M. M. Ghatge (Head, Department of Botany)

Coordinator : Dr. U. A. Patil (Librarian)

※ Total number of participants: 135

※

· Outcomes of the workshop

- A creative side of each student was seen.
- 2. Students and teachers learnt various ways of expression of different themes.
- 3. Students learnt how to work in groups.
- 4. Various creative ideas were learnt.



"Social Transformation Through Dynamic Education"





Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon,

Career Guidance, Counseling & Placement Cell, & IQAC

Jointly organizes

Workshop on

"LIFE SKILL DEVELOPMENT PROGRAMME"

[7th, 8th & 9th March 2018]

Sponsored by Barkale's Connect with Work & Nasscon Pune

on 7th March 2018 at 11.00am [Venue: Room. No 21]

Programme

Welcome & Introduction Speech:Prof. (Dr.) S. V. Pore

Convener:CareerGuidance,Counselling&Placement Cell

Head, Department, of Chemistry.

Introduction of Chief Guest

Shri. Mahesh Mali

Head, Dept. of English

Welcome (Felicitation of Chief Guest by the auspious hands of Principal)

♦ Invited Talk:

Hon'ble Dr.Samcon Churchil

Member, Barkale's Connect with Work & Nascon Pune

Presidential address:

Dr.Mrs. S.D.Kulkarni

Principal & Head Department of Marathi

Vote of Thanks:

Smt.S.B.Mohite

Director of Physical

Anchor: Smt.S.B.Mohite,



"Social Transformation Through Dynamic Education"





Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Career Guidance, Counseling & Placement Cell, & IQAC

Jointly organizes Workshop on

"LIFE SKILL DEVELOPMENT PROGRAMME"

[7th, 8th & 9th March 2018]

Sponsored by Global Talent Track Ltd.Pune (Barkale's Connect with Work & Nasscon Pune) on 7th March 2018 at 11.00am [Venue: Room, No 21]

Programm

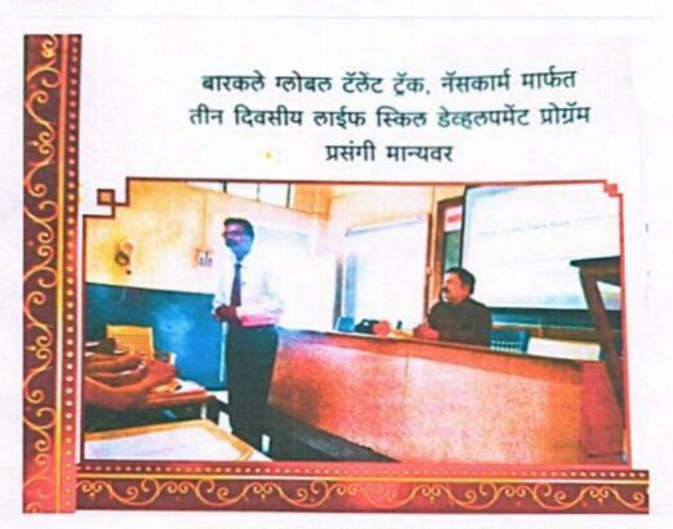
Three days training workshop:7th,8th 7 9th march 2018

Sr.	Date	Time	Topic/Subject/Activity	Participants
1	7/3/2018	10.00 am to 11.00 pm	Registration	150
		11.00am to 12.00 pm	Inauguration of training Workshop	
		12.00 pm to 1.00 pm	Goal Setting	
	9.00	1.00 pm to 2.00 pm	Lunch break	
		2.00 pm to 3.00 pm	Personality development	
		2.00 pm to 3.00 pm	Body language	
		3.00 pm to 3.30 pm	Tea break	
		3.30 pm to 4.30 pm	Question Answer Session	
2	8/3/2018	10.00 am to 11.00 pm	Tea & Breakfast	150
		11.00am to 12.00 pm	Positive attitude	
		12.00 pm to 1.00 pm	Critical Thinking	
		1.00 pm to 2.00 pm	Lunch break	
		2.00 pm to 3.00 pm	Resume Writing	
		2.00 pm to 3.00 pm	Sot Analysis	
		3.00 pm to 3.30 pm	Tea break	
		3.30 pm to 4.30 pm	Question Answer Session	
3	9/3/2018	10.00 am to 11.00 pm	Tea & Breakfast	150
		11.00am to 12.00 pm	Interview Technique	
		12.00 pm to 1.00 pm	Demo of Interview	
		1.00 pm to 2.00 pm	Lunch break	
		2.00 pm to 3.00 pm	Quiz	1
		2.00 pm to 3.00 pm	Group Discussion	
		3.00 pm to 3.30 pm	Tea break	
		3.30 pm to 4.30 pm	Feed back form submission	Adria -

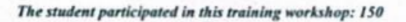
Aims & objective: The participating students should learn about leadership and good personality with various activities like Goal Setting, Personality development, Body language Positive attitude, Critical Thinking, Resume Writing, Sot Analysis, Interview Technique, Demo of Interview, Quiz, and Group Discussion etc.

m KADEGAR

Outcomes of the training Programme: Every participating student trained with Goal Setting, Personality development, Body language, Positive attitude, Critical Thinking, Resume Writing, Sot Analysis, Interview Technique, Demo of Interview, Quiz, Group Discussion etc. The are ready to face interview of any organization for placement in the field equivalent to their Qualification.



Hon'ble Dr. Samcon Churchil, Member, Global Talent Track .ltd Pune (Barkale's Connect with Work & Nasscon Pune) have delivered series of lecture and practical demo to all participating student. He worked as a trainer and explained about this training for three days.







Dr.S.V.Pore Co-ordinator

Career Guidance Counseling & Placement Cell

Dr. Mrs. S.D.Kulkarni

B.V.M.S.S.K. Kanya Mahavidyalaya. Kadegaon. Dist. Sangli "Social Transformation Through Dynamic Education"





Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon,

Career Guidance, Counseling & Placement Cell, & IQAC

Jointly organizes

Workshop on

"LIFE SKILL DEVELOPMENT PROGRAMME"

[7th, 8th & 9th March 2018]

Sponsored by Barkale's Connect with Work & Nasscon Pune

on 7th March 2018 at 11.00am [Venue: Room. No 21]

Attendance

Sr. no	Name of Student	Sr. no	Name of Student
1	Bhosale Rutuja Ramchandra	18	Khamkar Trupti Sanjay
2	Chavan Komal Dilip	19	Mali Swati Ashok
3	Jadhav Komal Kisan	20	Misal Vijata Sadashiv
4	Jadhav Sarika Anil	21	Mohite Asmita Ajit
5	Jangam Aishwarya Manoj	22	Mohite Kajal Jaykar
6	Kadam Snehal Vasant	23	Mohite Madhavi Shamrao
7	Nalawade Gayatri Dilip	24	Mohite Madhuri Vilas
9	Pawar Prajali Rajendra	25	Mohite Nilam Kisan
10	Sawant Prajakta Rajendra	26	More Pravina Vilas
11	Ambawade Priyanaka Dayanand	27	Nadaf Nahima Fardin
12	Ambawade Vaishali Rajendra	28	Pawar Supriya Haridas
13	Bagwan Najrin Gulab	29	Shirke Punam Popat
14	Jadhav Kalyani Mahadev	30	Shirke Vrushali Sakharam
15	Jadhav Mohini Baban	31	Suryawanshi Shweta Dattatray
16	Jadhav Sujata Sanjay	32	Thorat Komal Dipak
17	Kamble Pooja Adhikrao	33	Yadav Snehal Babaso

Sr. no	Name of Student	Sr. no	Name of Student
35	Chavan Radhika Valmik	73	Mohite Abhilasha Ravindra
36	Devar Archana Ramishwar	74	Mohite Amruta Kakaso
37	Gharge Dhanashri Baban	75	Mohite Priyanka Dnyandev
38	Gidde Komal Dhondiram	76	Mohite Sayali Arvind
39	Jadhav Payal Vijayrav	77	Mulik Rutuja Ramchandra
40	Jagtap Varsha Adhikrao	78	Mulik Supriya Suresh
41	Kanse Dhanashri Deepak	79	Nikam Jyoti Sanjay
42	Karande Pooja Babasaheb	80	Nikam Pooja Sanjay
43	Karande Shraddha Eknath	81	Palkar Sayali Jaysing
44	Kavthekar Rabiya Nasir	82	Patil Ashwini Arun
45	Kokare Vaishali Hindurao	83	Patil Prajakta Ajit
46	Kumbhar Pratiksha Ramchandra	84	Pavalkar Pooja Vishnu
47	Mahadik Ankita Arun	85	Pawar Supriya Anil
48	Mahapure Shalaka Suryakant	86	Raskar Shital Biru
49	Mahind Monika Hanmant	87	Rote Shraddha Hanmant
50	Mali Rohini Shrirang	88	Salunkhe Snehal Machchhindra
51	Mohite Shivanjali Suryakant	89	Suryawanshi Komal Mohan
52	Mohite Snehal Dilip	90	Suryawanshi Pallavi Dattatray
53	Mohite Vaishali Sharad	91	Suryawanshi Swati Hindurao
54	Momin Nilofar Mansoor	92	Suryawanshi Vaishnavi Balaso
55	More Bhagyashri Ishwar	93	Tawar Snehal Bhagvan
56	More Sushama Bramhadev	94	Uthale Komal Arjun
57	Pange Pooja Shrirang	95	Yewale Madhuri Sanjay
58	Phadatare Kanchan Dhanaji	96	Bhasme Darshana Jagadish
59	Sapate Aishwarya Ravindra	97	Domb Karishma Adhikrao
60	Suryawanshi Manali Vikas	98	Gharge Namrata Appaso
61	Suryawanshi Swati Ananda	99	Ingale Sayali Jayawant
62	Sutar Snehal Sanjay	100	Jadhav Dhanashri Shahaji
63	Thorat Shreya Jijaba	101	Jadhav Pooja Anandrao
64	Adhate Shraddha Rajendra	102	Jadhav Pradipta Prakash
65	Domb Tejaswi Ananda	103	Jagadale Pooja Ganesh
66	Ghorpade Smita Sanjay	104	Jagtap Komal Kakasaheb
67	Gundkar Kajal Ashok	105	Kadam Anjali Balasaheb
68	Jagadale Arati Shankar	106	Kumbhar Poonam Sanjay
69	Jagtap Nilam Ravindra	107	Mane Monika Sukhdev
70	Kadam Komal Hanmant	108	Mohite Aparna Pandurang
71	Kadam Rutuja Ramesh	109	Mohite Dipti Dilip
72	Mane Supriya Arun	110	Mohite Gouri Shahaji

11	Mohite Pornima Shankar	135	Mohite Rupali Dattatray
12	Mohite Priyanka Mahadev	136	Bhosale Ashwini Shamrao
13	Mohite Seema Sanjay	137	Deshmukh Rutuja Ramesh
114	Mohtie Amruta Shivaji	138	Edake Savita Balaso
115	Mohtie Pooja Jaysing	139	Honmane Mayuri Ramchandra
116	More Anita Namdeo	140	Inamdar Simran Raju
117	Nalawade Monika Dhananjay	141	Jadhav Ashwini Nagesh
118	Nalawade Nisha Dattatray	142	Jadhav Priyanka Jalindar
119	Patil Pragati Dattatray	143	Kumbhar Jyoti Ananda
120	Patil Snehal Sanjay	144	Kumbhar Sayali Suresh
121	Pol Pratiksha Sahebrao	145	Mahamuni Megha Hanmant
122	Rajput Komal Shashikant	146	Mali Shubhangi Sanjay
123	Suryawanshi Kajal Hemant	147	Mane Rajshree Sunil
124	Suryawanshi Pooja Anil	148	Mane Shweta Sambaji
125	Suryawanshi Rohini Ramesh	149	Misal Kajal Namdev
126	Thorat Kshitija Ashok	150	Mohite Shrutika Vitthal
127	Yadav Tejaswini Shantaram		
128	Yadav Trishila Lalaso		
129	Kamble Apeksha Ramchandra		
130	Mohite Komal Rajaram		
131	More Kajal Hanmant		
132	Mohite Varsha Eknath		
133	Patole Surekha Ankush		
134	Maske Prajakta Madhukar		

Co-ordinator

Career Guidance Councelling & Placement Cell

Dr.Mrs. S.D.Kulkami
Principal

B.V.M.S.S.K. Kanya Mahavidyalaya
Kadegaon Dist Sangli



KADEGAC

MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA KADEGAON

Outreached Program-2022-23

Yoga for Senior Citizen

Mohitevadgaon (1-8th December, 2022)



Everyone should know about the healthy-wealthy lifestyle, but in practice it becomes very difficult to maintain/achieve. Nowadays parameters of everything are found to be changed. Unbalanced (pesticide and chemical enriched) diet, Polluted water, polluted air, affect the physical health and unwanted needs creates the mental stress. Expenses-Income ratio of the family increases day by day. Diseases like Diabetes, Heart attack, Blood pressure becomes common to age above 40. The survey of the senior citizen says, more than 80 percent are suffered from joint pains, overweight, mental stress, majority of them are found uncomforting in their daily routine, their lifestyle found to be mismatched with healthiness, in various senses. Our Prime-Minister H'ble Naredraji Modi always talks about the healthy life style, under the campaign of 'Azadi ka Amrut Mohatchay'. Yoga is the best relief for all type of the incurable diseases, like, Diabetes, Blood pressure.

We decided to conduct the Yoga activity in the village Mohitevadgaon, Tal-Kadegaon
The interested and healthy students were selected from the same village and trained by Yoga
Expert Mohanrao Mane from nearby village Chinchani, Tal-Kadegaon.

With prior permission of Grampanchayat the same Camp was successfully conducted in first week of December (1st December to 8th December, 2022). On 1st December the event was inaugurated in august presence of Mr. Shikrishna Mohite, Secretory Gramin Vikas Pratisthan, Sangli. In the said camp villagers were trained with Pranayam like Omkar, Bhastrika,

Kapalbhati, Agnisar, Anulom-vilom, Bhramari, Udgit, Shitali and Dhyan Dharna etc. The valedictory function was chaired by Dr. V. Y. Kadam, Incharge Principal of our college on 8th December 2023. There are *Ten students* and *Fifteen villagers* were participated in the said event.

(Dr. U.K.Mclife) Convener



Principal I/C. Principal H.V.M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sangli





Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon

Workshop on Skill Development

Organized by

Ladies Association and Anti Sexual Harassment

Chief guest : Mrs. Nazama Mulani,

(In charge, Bharati Vidyapeeth Girls ITI Kadegaon)

Resource Person: Sarita Rajaput (Beauty Parlor),

Aparna Bhasme (Dress Making)

President : Dr. V.Y. Kadam,

(I/c Principal)

Convenor : Dr. Dayavati Padalkar

(Ladies Association & Anti sexual Harassment)

Day and Date : Monday 27th June2021

Venue : College Class Room No.21

Introduction:

Skill development helps build a strong foundation for students at the school level. It helps build self-esteem, confidence, and leadership skills. It develops problem-solving skills and collaboration. It helps students become independent thinkers and encourages them to plan for their future.

Objectives:

- 1. To develop Communication skills
- 2. To develop Teamwork spirit.

- 3. To develop Time management skills
- To develop Leadership.
- 5. To develop Presentation skills.





Mrs. Sarita Rajaput explains skill development and motivates the students ...

Total number of participants: 110

Outcomes of the Activity:

Students get motivated through this activity and enrolled in such type of courses run by Bharati Vidyapeeth Girls ITI Kadegaon and in our College Campus.

Dr. Dayavati Padalkar Convenor Prof. Dr. V. Y. Kadam

I/c Prinpfffictpal

B.V.M.B.S.K. Kanya Mahavidyalaya
Kadegaon, Dist. Sangli

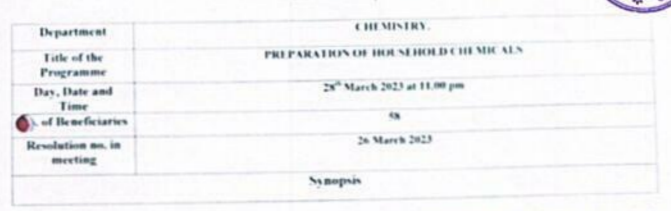


Rayat Shikshan Sanstha's Balwant College, Vita Dist-Sangli, [M.S.]

DEPARTMENT OF CHEMISTRY & B. V. M. B. S. K. KANYA MAHAVIBY M. AYA, KADI GAO

One Day Workshop

Preparation of Household Chemicals, MOU Activity



As per the Schedule stated above Balwant College, Vita, Department of Chemistry has organized One Day Workshop on "Preparation of Household Chemicals" on 28th March 2023. Dr. Kishor Gaikwad was invited as an expert for this workshop. Presently he is working as an Assistant Professor, RCSC, Kolhapur, The workshop was inaugurated in the presence of Prin. Dr. R. S. More. The Convener of this program Mr. S. R. Rathod was introduced the programme and expert to the participants. Later felicitation ceremony was held by Dr. A. B. Tapase and Dr. A. S. Sartape. After inauguration the expert talks on the introduction, importance and scope of household chemicals in the today's world. In first practical session the liquid neel, liquid soap and phenyl were prepared by the participant under the guidance of expert. In second session washing powder, oil capit sanitizer was prepared. The response of participant was good and it was total 58 participants were restered for this workshop. Dr. K. V. Guikwad expertise on the said topic was beneficial to participants. The participants were enjoyed the workshop. The head of chemistry department Dr. A.B. Tapase, Dr. A.S. Sartape, Convener Prof S. R. Rathod and other faculty member of chemistry department were present during this workshop. At the end of workshop participants were share their experience about the workshop. Miss. Dhumal K. M. proposed the vote of thanks.

Objectives: To provide information about Preparation of Household Chemicals.

Outcome

· Participant got opportunity to interact with

 End of the session Participants understood about how to prepare household chemicals.

Vidyapenth's

S.K. Kanya Mahavidyshiya Kadegaon, Dist. Sangi-I/c. Principal

Dependent of C Stated Onlegs Vta. (Senet) B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegson, Dist. Sangli

Balwant College, VITA Dist Sang#







Hoad. Inform Coles (C.S. (Co.))

HEAD Dept. of Chemistry Sharati Vidyapeeth's M.B.S.K. Kanya Mahawidyalaya Kadegaon, Dist. SangliBVMBSK Kanya Mahavdyalaya, Bahuant Colins, Vitta Ve. Principal Kadegoon, Dist. Sangk

PRINCIPUL Dist Second Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyala Kadegaon

DEPARTMENT OF HISTORY

Academic Year 2022-2023

MOU ACTIVITY REPORT

Title of the Activity: Kranti Virangana Housatai Patil and her work.

Faculty Exchange Programme under MOU

Class B. A. -III

Date 15th March, 2023

Venue B. A. - I Class Room

KADEGAD

No. of teachers Participated:01

No. of Student Participated: 10

Teacher Convener: Mr. A.M. Yadav

Student Convener: Miss. Pranjali Tarange

Chief Guest1.Mrs.. Sheela Ingwale

President1. Prof. Dr. V.Y. Kadam

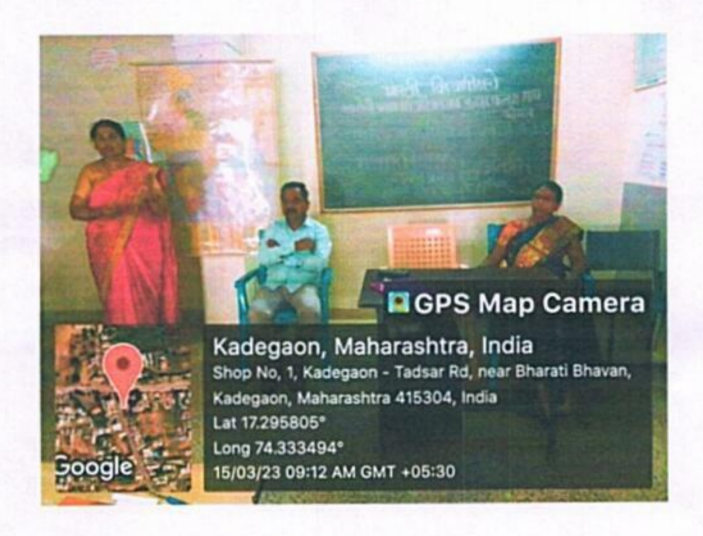
Objectives of the activity

- 1. To raise awareness about the Nation
- 2. To aware impact of Nationality.
- Develop thinking manner about National Integration.
- 4. To aware about History Student

Outcomes:

1.To understand the great personality of Virgana Hausatai patil

2.To understand her social contribution about freedom fighter.



BM14.

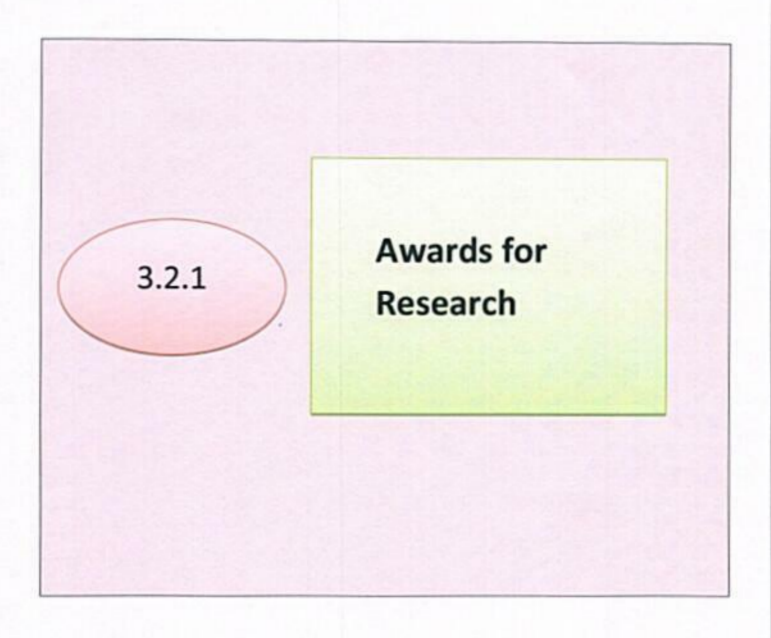
(Mr. A.M. Yadav)
Head
Department of History

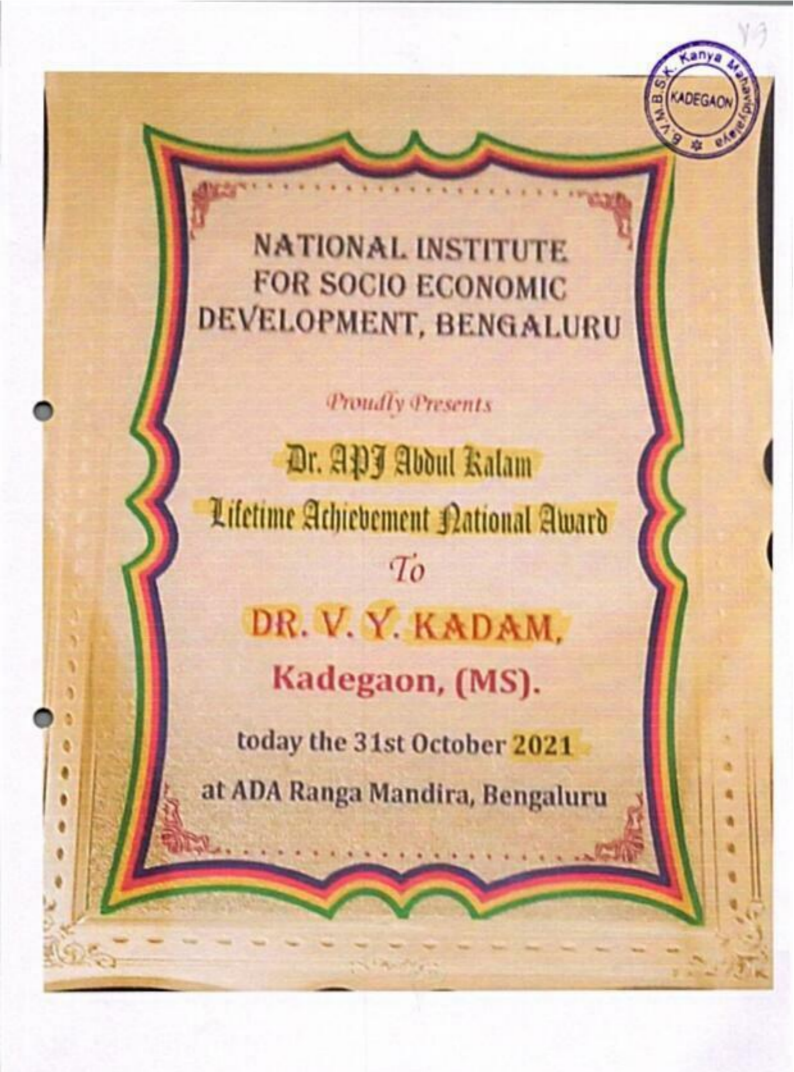
F.V's MBSK Kanya Mahavidyalayu Kadegeon, Dist. Sangli



Prof.Dr.V.Y.Kadam
uc. Principal
B.V.M.B.S.K. Kanya Mahavidyalaya
Kadegaon Dist. Sangli









International Conference for Award Wingers of Engineering, Science and Medicine 15 & 16-Apr-2023 | Pondicherry, India.

CERTIFICATE OF ACHIEVEMENT

This is to certify that



Dr. UTTAM KISAN MOHITE

HEAD & ASSOCIATE PROFESSOR, DEPARTMENT OF PHYSICS, BHARATI VIDYAPEETH'S MBSK KANYA MAHAVIDYALAYA, KADEGAON, MAHARASHTRA, INDIA.

Has Won

EXCELLENCE SERVICE AWARD

In the International Conference for Award Winners in Engineering, Science and Medicine held on 15 & 16-Apr-2023, Pondicherry, India, Organized by VDGOOD Professional Association®

Mr. M. Dinesh

Association Director





BHARAT VIDYA RATAN AWARD

PRESENTED TO

DR. PORE SANJAY VISHNU

FOR OUTSTANDING ACHIEVEMENTS AND REMARKABLE ROLE IN THE FIELD OF EDUCATION

On 14th December, 2018 at New Delhi

Registered Under Societies Registration Act XXI of 1860



INTERNATIONAL BUSINESS COUNCIL

Office No: 115, 1st Floor, Vardhman Mayur Market, Near MIG Pocket-6, Mayur Vihar Phase-3, Delhi-110096 Tel: 011-49270697, 9650728755, E-mail: ibc2985@gmail.com

Ref. No. BIO/IBC/BVRA/14th December' 2018 Date 24-10-2018

TO DR. SANJAY V. PORE SANGLI-

Sub: "BHARAT VIDYA RATAN AWARD"

Dear Sir/Madam,

We are pleased to inform that your name has been Selected to receive the
"BHARAT VIDYA RATAN AWARD" for your outstanding achievements and
contributions in your field of activities by the Selection committee in view of your
Bio-data. The Award presentation ceremony will be held on 14th December' 2018
at New Delhi.

We are sending you the Selection letter along with Registration Form. You are requested to fill up the form with one photographs affixed on the form with Registration fees drawn in favour of <u>INTERNATIONAL BUSINESS COUNCIL</u> by Courier/Speed Post. Your document should reach to us latest by 20-11-2018. Function is followed by Hi-Tea. If you are not able to receive the Award personally, under any unforeseen circumstances, the Award will be sent to you by Courier/Speed Post, after receiving your reply, we will send the Invitation card along with the programme details.

Once again, "Heartiest Congratulations" for this Prestigious Award. Your earliest response will be highly appreciated.

Thanking you, With Best regards, For I.B.C.

P. Singh

Office Secretary

Note: Please Send Your Registration From by Speed Post/Regd. Post.





'महात्मा गाँधी शिक्षा प्रतिमा सम्मान' का सन्मान चिह्न



'महात्मा गाँधी शिक्षा प्रतिभा सम्मान' स्विकारते हूए



'महात्मा गाँधी शिक्षा प्रतिभा सम्मान'



Registration No.: F - 833 (MLM)



िब्दुस्ताबी प्रवार समा ग्रंदनवेंहैं, प्रदूर्ण क्युड़ी Tel: 2281 2871, 2281 2888
Telefax: 2281 0128
E-mail: hp.sathol@gmail.com hp.sathol@meil.com Volf.us. www.hpshumba.org

HINDUSTANI PRACHAR SABHA

Mahatha Gandy Menoral Building, 7 Netsy Suthash Marg. Neur Cham Roat Station (W), Municel - 400 002

हिमस/विहिमेस/2022-23/2₄ a 3

29 अस्ट्रबर 2022

श्री पुट्कुडे डी.एस. मालेश्री बपाबाई श्रीपतराव कदम कन्या महाविद्यालय सांगली, महाराष्ट्र

मान्यवर,

महात्मा गाँधी शिक्षा प्रतिभा सम्मान

आपको सूचित करते हुए हमें प्रसम्भता है कि हिन्दुस्तानी प्रचार सभा द्वारा आज़ादी के 75 वर्ष तथा सभा के 80 वर्ष के उपलक्ष्य में आयोजित सम्मान समारोह में आपको "महात्मा गाँधी क्रिक्षा प्रतिभा सम्मान "प्रचान करने का निर्णय किया गया है। यह सम्मान कुछ चुने हुए हिन्दी शिक्षकों को दिया जा रहा है। सम्मान प्रचान करने का कार्यक्रम 26 नवस्वर 2022, शनिवार को हिन्दुस्तानी प्रचार सभा के परिसर में आयोजित किया जायेगा। इस अवसर पर सुबह 11 बजे से दोचहर 01.30 बजे तक "जयी शिक्षा नीति 2020" पर एक संगोधी रहेगी। उसके प्रहात दोचहर 02.30 से शान 04.00 बजे तक सम्मान समारोह होगा।

आपमे अनुरोध है कि इस सम्मान को लेने के लिए अपनी स्वीकृति यधाशीप हमें ई-मेल hps.sabha@gmail.com अथवा व्हाट्सप्प संख्या 98194 98012 पर धेज दें ताकि आपको आने की मूचनाएं दी जा सके।

मुंबई के बाहर से आने वाले मेहमानों को आनेजाने का उधित किराधा दिया जाएगा तथा रहने खाने की व्यवस्था सभा द्वारा की जाएगी।

zila M.

संजीव निगम निदेशक (कर.)

मोब : 98212 85194

प्याराज पच

फ़िरोज़ पैच

टुस्टी एवं मानद सचिव।









" राज्यस्तरीय कीडाभूषण पुरस्कार २०२२"

५ सप्टेंस भारतचे मानी राजुणी जो सर्ववारी राजकुणान पांच जनप्रेशन "तिक्षक दिन" बाजून दिवस सामग्र केन्द्र करते. परिचेताने संस्थेचा करिने कीका क्रिनेक १८ सटेका २०२२ रोजी सांवती केवे समाजारीत पुणवंद निक्षणांच पुणकार है कन क्वोंचित सन्वन करीत जातेत त्यानकी बहात केतेते है...

ciallolate a

या. प्र. क्रीतरी होता करने नोहिरे, इस्पेस्ट ऑप विजेकत हुन्हेश्य, मतोबी स्वयन्त्रं प्रीततात क्या करना महिकातम्, करेगा क्रि. संगते आपण क्रीडा /शैक्षणिक क्षेत्रात करीत असतेत्या कार्याची दखत घेऊन सन २०२२ चा " राज्यस्तरीय क्रीडाभूषण पुरस्कार" प्रदान करण्यात येत आहे. यासाठी बहात केलेले हे प्रमाणपत्र



क्षी. संजय प्रवार (पत्रकार) संस्थाक / रहीय अध्यक्ष

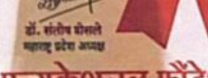


हों. उजनता पारीत संपर्ते जिला अध्यक्ष



संपर्त किला सेक्टरी





अन्ड एज्यकेशनल फोंडेशन

न्यानम् राजन् त्रम् १०६० नीर्यान्यः नंगाः... नीर्याः स्थानः नद्याः ४६८० नीर्यान्यः । तृतः - ६६०० नयानम् राजनः अस्ति । स्थाने



कोल्हाप्र (सांगली जिल्हा शास्त्रा)

AVISHKAR FOUNDATION, INDIA (KOLHAPUR-MAHARASHTRA)





॥ मानपत्र ॥

राज्यस्तरीय गुणवंत क्रोडा शिक्षिका पुरस्कार : मा. प्रा. शीला बाबासो मोहिते

अवस्थानारका सर्वन्तीत व्यक्तिमाक्या प्रधार्थ गीरव करताना आदास आवि आवंद होत आहे. माहिती तंत्रहान, संगानक, द्विजिटत कॅमेरा, मोबाईत, इंटरनेट इत्यादी मायावी माध्यमध्या प्रसामात मर्पादशीत होऊन, काळाबरोबर वतरप्रधार्ग होतून वेऊन आवा काम करीत आहात. समामावारी आवती असतेती निक्ष आणि देम पामुळेच आवन समामाध्या विविध क्षेत्रात वैविध्यपूर्ण कामांकेतो आहे. आज राज्यस्तरीय मुगवंत ब्रीडा रिविशका पुरस्कार १०११ वेऊन गीरव करताना आग्हास विशेष आवंद होत आहे.

आपण जीडा/शैक्षणिक क्षेत्रत काम करीत असताना विविध गरजूना दिलासा आणि आत्मविश्वास गिळेल अशाय प्रकारचे कार्य केले आहे. खेळाचे/ज्ञान्दानाचे पवित्र कार्य करत असताना खेळाडू हा केंद्रविद् मानून आपण कार्यरत राहीतात. चा प्रयानांगुळे अनेकांना नवसंजीवारी गिळाली असून हा मीरब म्हणाने श्यांभ्यासाठी आपणाबद्दत व्यक्त केलेली कृतहाता होय. चा क्षेत्रत आपण समाज उत्तरीसाठी प्रयोगशील असे काम केले आहे.

आवन सभीर आतेत्वा संकटांना कची धावरता नहीं, संकट आकान मृत्यून पेतते आणि घार करण्यासधी प्रधानांची पराकता केती. परा निकामो हेच आवन डोक्यात टेक्ते त्यानुत्रों या क्षेत्रात आवन उत्तृत असे कार्य करू शकरता आविष्कार फीडेशन आवल्या या कार्याच्या भोवती गुंकन तथार करून आवल्यानी संवेद समान्य करीर हाते

कोगाजी अनावंत अन्यवाय सामतो, उपजा करामुण घेऊन। त्याचा शोध घ्याचा सामतो ज्याचा त्यासा-अंतर्मुख होऊन।। तो शोध सामता की तो चडू सामतो आपला मामदूर विश्तारत आपल्याय समाजात. त्याच समाजातून तो पुढे अरकतो श्रमाच्या विभाग आणि निर्माण करतो आपली स्वतंत्र और ख. अवसिषा सनून। आणि हीच ओळख आपण आपल्या क्षेत्रात निर्माण केती आहे. त्या ओळखीला दिलेता हा खरा तर एक सताम आहे.

सभीवार स्वानामुखान व्यवधानव्यस्त माहोत असताना आयण आयश्या क्षेत्रात काम करताना कथी धकरत नहीं, त्याचे आन्दास वितक्षण अपरूप चाटते. आयता जन्म आंदणंच निसर्गाचे। तो कार मोटा किम्प्यापर आहे। त्याचाच हा एक आविकार...।

आपी सर्व रिवेक आहोत. जे साथ आहे, तेव रिवा आहे, तेज शृंदर आहे इतकेच आप्तास कजाते आहे. आणि याच शृतभूत तत्वावर आपी आपती निवाद केती आहे - पण्यार्च गीरवसादी. अपते ब्रीदा/ रीक्षणिक होत्रातील योगवानच या सन्त्यानस यात्र ठरते आहे. आणि याची आंतरण योच म्हणून आयाच्याराक्य प्रयोचित व्यक्तीगत्वास आप्ती हे मानवत प्रदान करत आहोत. आपता ते मनस्वी स्वीकारण आधास उपकृत कराहे.

आयम करीत असलेल्या कार्याला आविष्कार परिवासकञ्चन मनपूर्वक हार्दिक शुभेष्टाः. ।

- And

प्र. हों. विशव प्रवर संपन्ने जिल्हा सेकेट्से funger-

बी. संजय पदार (पतकार) संस्थापक/राष्ट्रीय अध्यक्ष BILLERS

प्रा. हो. उल्लास पाटेल सांवरी जिल्हा अवस्थ

आविष्यार् सोशत ॲंड्ड एज्युकेशनत फॅंडेशन बोल्हापूर (सांगती निल्हा शाका)

शिलक दिन राज्यानरीय गुणवंत शिलक पुरस्कार समारंप २०२२



Grants for 3.2.1 **Research Projects**

BHARATI VIDYAPEETH'S MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA, KADEGAON



LIST OF MAJOR & MINOR RESEARCH PROJECTS

Sr. No	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	Title of the research Project	Year of Sanctioned	Duration of Project	Sanctione d Amount	Funding Agency	Type Govt./ NGO
1	Dr Vishal V, Naik	Botany	"Effect of Melatonin on Onion (Allium Cepa L.) Cultivars under Salinity Stress"	2022	Two year	1,50,000/-	Shivaji University, Kolhapur	Government
2	Dr. Sunil R. Londhe	Zoology	"Assessment of Heavy Metal pollution in Tank Ecosystems of Tehsil, Kadegaon in relation with reproductive physiology of molluscan Species."	2022	Two year	1,10,000/-	Shivaji University, Kolhapur	Government
3	Mr.JoyV.Kuwar	Microbiology	"Isolation of agarose producing bacterial strain to reduce biowaste of solid media produced in laboratories"	2022	Two year	2,00,000/-	Shivaji University, Kolhapur	Government

4	Miss.TejeswiniKam ble	Microbiology	Bioremediation of fenvalerate pesticide by indegenous bacteria isolated from pesticide contaminated soil	2019	One year	10,000/-	Shivaji University, Kolhapur	Government
5	Dr.K.M.Bhavari	Marathi	Dhangarigetatilloksansk ruti	2019	Sixth month	5,000/-	Shivaji University, Kolhapur	Government
6	Dr.U.K.Mohite	Physics	Experimental skills in B.Sc.Practicals	2018	One year	5,000/-	Shivaji University, Kolhapur	Government
7	Mr.D.S.Ghutukade	Hindi	Shikshashetrakebadalte pravah	2018	One year	5,000/-	Shivaji University, Kolhapur	Government
8	Dr.Sanjay V. Pore	Chemistry	"Kinetics and Mechanistic study of single electron transfer oxidation reaction of structurally related heterocyclic acid hydrazides by vanadium"	2017	Two year	3,25,000/-	U.G.C. New Delhi	Government
9	Dr.K.M.Bhavari	Marathi	"Adivashi Mahadev Koli Jamatichi Lokgeteani Stri jeevanyache anubandh"	2017	Two year	2,21,000/-	U.G.C. New Delhi	Government







"A++" Accredited by NAAC(2021) With CGPA

SHIVAJI UNIVERSITY, KOLHAPUR-416 004, MAHARASHTRA

PHONE :EPABX-0231-2609000, 2609145. www.unishivaji.ac.in, stats@unishivaji.ac.in शिवाजी विद्यापीठ, कोल्हापुर -416 004, महाराष्ट्र. इरधानी: (ईपीएबीएक्स) 0231-2609000, 2609145



Ref No. : SU/C&U.D.S/ 10/56/

Date: [1

To.

Dr. Vishal Vasant Naik, Bharti Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalya, Kadegaon

> Sub: Your project entitled, "Effect of Melatonin of Onion (Allium Cepal) Cultivars under Salinity Stress"

Ref: Our Office Circular No: SU / C.&U.D. Section/ 300, dt. 01/11/2021.

Sir / Madam,

With reference to your application for financial assistance for scheme under Research Initiation Scheme 2021-2022, I am directed to inform you that the research project entitled "Effect of Melatonin of Onion (Allium Cepul) Cultivars under Salinity Stress" has been accepted for the financial support under the scheme for the period of two years from the date of sanctioned. The total grant for the projects will be ₹. 150000/- . The first installment (i.e. advance) of ₹. 105000/-. The second installment of remaining grants will be released after submission of Final Report, Utilization Certificate, and Statement of Expenditure & Two Years Original Bills.

The Details of the funds sanctioned, :

	Amou	Grant released					
Item	1 st Year	2 ^{sd} Year	Total	as First installment			
Recurring							
- DOCTORIA DE CONTRA DE CO	₹.6/+	-/0,5	7.0/-	₹8/-			
	₹.0/-	-\0,5	+\0.3	₹0/-			
the state of the s	₹,5000/-	₹.5000/-	₹,10000/-	₹.5000/-			
The state of the s	₹,25000/-	₹.25000/-	2.50000/-				
5) Contingency	₹.15000/-	₹.15000/-	7,30000/-	7.15000/-			
Non-recurring							
- Carrier Williams	₹.600004-	₹,0/-	₹,60000/-				
Total	₹.105000/-	₹.45000/-	₹.150000/-	₹.105000/-			
	Recurring 1) Books and Journals 2) Hiring Services Characterization 3) Field Work and Travel 4) Chemical and Glassware 5) Contingency Non-recurring *Equipment	Recurring 1) Books and Journals 2) Hiring Services Characterization 3) Field Work and Travel 4) Chemical and Glassware 5) Contingency Non-recurring *Equipment 7.600004	Tem Tem	Recurring 1 Books and Journals E.0/- E.0/- E.0/- E.0/- 2) Hiring Services Characterization E.0/- E.0/- E.0/- 3) Field Work and Travel E.5000/- E.5000/- E.5000/- 4) Chemical and Glassware E.25000/- E.25000/- E.5000/- 5) Contingency E.15000/- E.15000/- E.30000/- Non-recurring Equipment E.60000/- E.0/- E.60000/- *Equipment E.60000/- E.0/- E.60000/- E.15000/- E.150000/- E.15000/- E.15000/- E.15000/- E.15000/- E.15000/- E.0/- E.60000/- E.0/- E.0			

Once the Project grant is approved. No Chages can be made to the funding.

After the one year complete of the Project, PI must be submitting his Midterm report with formatted Utilization Certificate, Statement of Expenditure & Original bills with Xerox copy set.

Thanking you,



Yours faithfully,

Deputy Registrar, C& U.D. Section Shivaji University, Kollopur

Encl. :- As above

Copy to:

· Account (P.G. Bill) Section The Head/Principal, Blurti Vidyapeetla's Matochri Bayabai Shripatrao Kadam Kanya Mahavidyalya, Kadegaon



Estd: 1962 A++" According by NAAC(2021) Wall CUR'S Ref No. : SU/C&U.D.S/ 11/58/2/64

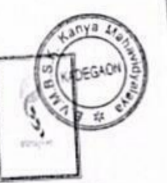
SHIVAJI UNIVERSITY, KOLHAPUR-416 004, MAHARASHTRA

PHONE J.PABX-0231-2649800, 2649145. www.unishiyaji.ac.in, statsfaunishiyaji.ac.in

शिवाजी विद्यापीठ, कोल्हापुर -416 004, महाराष्ट्र.

दुरुवनी: (देपीएचीएक्स) 0231-2609000, 2609145

Date:



To. Dr. Sunil Rangrao Londhe, Bharti Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalya, Kadegaon

Sub: Your project entitled, "Assessment of Heavy Metal Pollution in Tank Ecosystems of Tehsil Kadegaon in relation with reproductive physiology of molluscan species"

Ref: Our Office Circular No: SU/C.&U.D. Section/300, dt. 01/11/2021.

With reference to your application for financial assistance for scheme under Sir / Madam, Research Initiation Scheme 2021-2022, I am directed to inform you that the research project entitled "Assessment of Heavy Metal Pollution in Tank Ecosystems of Tehsil Kadegaon in relation with reproductive physiology of molluscan species" has been accepted for the financial support under the scheme for the period of two years from the thite of sanctioned. The total grant for the projects will be 2. 110000/- . The first installment (i.e. advance) of ₹. 90000/-. The second installment of remaining grants will be released after submission of Final Report, Utilization Certificate, and Statement of Expenditure & Two Years Original Bills.

The De	fiture & Two Years Original tails of the funds sanctioned.:	Amout	Rs.	Grant released as First			
Sr. No	ltem	1 st Year	2 nd Year	Total	installment		
2000				• 0/	₹0/-		
1)	Recurring	₹.0/-	+/0.3	*.0/-	₹0/-		
	1) Books and Journals	-\0.5	-/0.5	₹.0/-	3 F000/		
	Hiring Services/Characterization	7.5000/-	₹.5000/-	₹.10000/-			
	3) Field Work and Travel		₹.10000/-	₹.20000/-	7.10000/-		
	4) Chemical and Glassware	₹.10000/-	₹,5000/-	₹.10000/-	₹,5000/		
	5) Contingency	₹.5000/-	£-20000-1				
			70/1	₹.70000/-	7.70000/		
B)	Non-recurring	₹,70000/-	-10.5	7.110000/-			
	*Equipment	₹,90000/-	₹.20000/-	₹.1100000			
	Total Total of the Equipment: Biocular light Microscope, SLR camera with macro and micro lenses of the Equipment: Biocular light Microscope, SLR camera with macro and micro lenses of the Equipment: Biocular light Microscope, SLR camera with macro and micro lenses of the Equipment: Biocular light Microscope, SLR camera with macro and micro lenses						

Once the Project grant is approved, No Chages can be made to the funding.

After the one year complete of the Project, Pl must be submitting his Midterm report with formatted Utilization Certificate, Statement of Expenditure & Original bills with Xerox copy set.

Thanking you,

Yours faithfully,

Deputy Registrar, C& U.D. Section

Shivaji University, Kolhapur



That: 1962 "A+" According to NAAC120211 With \$1405

SHIVAJI UNIVERSITY, KOLHAPUR-416 004, MAHARASHTRA

PHONE STARY DESIGNATION TO THE TARY DESIGNATION OF THE PROPERTY AND THE PR

शिवाजी विद्यापीठ, कोल्हापूर -416 004, महाराष्ट्र. इरध्वनी: (विपेरवीयका) 0231-2609000, 2609145



Ref No. : SU/C&U.D.S/ 9/55/ 8/63

Dute:

E ET JUL 2022

To.

Mr. Joy V. Kuwar,

Bharti Vidyapeeth's Matoshri Bayabai

Shripatrao Kadam Kanya Mahavidyalya, 415504

Kadegaon

Sub: Your project entitled, "Isolation of agarase-producing bacterial strain to reduce biowaste of solid media produced in laboratories"

Ref: Our Office Circular No : SU / C.&U.D. Section/ 300, dt. 01/11/2021.

Sir / Madam.

With reference to your application for financial assistance for scheme under Research Initiation Scheme 2021-2022, I am directed to inform you that the research project entitled "Isolation of agarase-producing bacterial strain to reduce biowaste of solid media produced in laboratories" has been accepted for the financial support under the scheme for the period of two years from the date of sanctioned. The total grant for the projects will be ₹. 200600/-. The first installment (i.e. advance) of ₹. 130000/-. The second installment of remaining grants will be released after submission of Final Report, Utilization Certificate, and Statement of Expenditure & Two Years Original Bills.

The Details of the funds sanctioned, :

1 11 174	tails of the rends sanctioned.	Amor	a Rs.	Grant released	
Sr. No	lien	1,000	Tree street	TOLET	as First testallment
A)	Recurring				
	1) Books and Journals	₹.5000/-	₹.5000/-	₹.10000/-	₹5000/-
	2) Hiring Services Characterization	10.3	E.N-	-/8.3	107-
	3) Field Work and Travel	₹.5000/-	1,50007-	₹.10000/-	₹.5000/-
	4) Chemical and Glassware	₹.50000/-	E,50000/-	-1,0000001/5	7,00000/-
	5) Contingency	₹.10000/-	7,100001-1	1.200004-	₹.10000/-
B)	Non-recurring				
	*Equipment	₹,60000/-	₹.0/-	₹.60000/-	THE RESERVE AND ADDRESS OF THE PARTY OF THE
	Total	₹,130000/-	₹,70000/-	₹.200000/-	₹.130000/-

Once the Project grant is approved. No Chages can be made to the funding.

After the one year complete of the Project, PI must be submitting his Midterm report with formatted Utilization Certificate, Statement of Expenditure & Original bills with Xerox copy set.

Thanking you,



Yours faithfully,

Deputy Registrar,

C& U.D. Section Stilvaji University, Kolhapur

Encl. :- As above

Copy to:

· Account (P.G. Bill) Section

 The Head/ Principal, Bharti Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalya, Kadegaou

126



पलूस शिक्षण प्रसारक मंडळाचे.

कला, वाणिज्य व विज्ञान महाविद्यालय,पलूस

ता. पलुस जि.सांगली पिन - 416 310 🕿 : (02346) 226226, 228383

(शिवाजी विद्यापीठ संलग्नीत)

Web: www.acscollegepalus.org Email:acscollegepalus@gmail.com

बी ए जिस्सिक बी,एरती हो हो ए बी.सी.ए.बी.बॉ.एव/ पी,जी ही सी ए एग.ए.

एम.एस्सी.

प्राचार्य, औ. वी.एन. पदार, एव एरनी वेएव औ

2: (02346) 228683 (नियास)

जाक महावि/1/80/अंग- तिड करितेज /2017-18

दिनांक: 12 / 01/2018

प्रति.

मा.प्राचार्य,समन्वयक,

१.कला,वाणिज्य व विज्ञान महाविद्यालय, पलूस

2.आर्टस सायन्स ॲण्ड कॉमर्स कॉलेज, रामानंदनगर (बुर्ली)

3.कांति अग्रणी जी.डी.बापू लाड महाविद्यालय, कुंडल

मातोश्री बयाबाई श्रीपतराव कदम कन्या महाविद्यालय, कडेगांव

5 कांतिसिंह नाना पाटील कॉलेज .वाळवा

विषय:- Research Sensitization Scheme for the College Students under Lead College Scheme या शिवाजी विधापीठ योजनेअंतर्गत विद्यार्थी संशोधन प्रकल्प अनुदानाबावत...

मा.महोदय

उपरोक्त विषयास अनुसरुन आपणास कळविण्यात येते की,वरील योजनेअंतर्गत आपल्या महाविद्यालयाकडून पाठविलेल्या Research Sensitization Scheme 🛮 च्या विषयाच्या विद्यार्थी संशोधन प्रकल्पास विद्यापीठाकडून मंजूरी मिळाली असून रु.10000/— दहा हजार रुपये अनुदान मंजूर शाले आहे.

यासंबंधी मंगळवार दि.16/01/2018 रोजी सकाळी 10 वाजता समन्वयकांची मिटींग महाविद्यालयामध्ये आयोजित केली आहे. तरी मिटींगसाठी समन्वयकांनी उपस्थित रहावे.त्याच दिवशी अनुदानाचा घेक अदा केला जाईल.सोयत स्टॅम्प रिसीट घेउन यावे.ही विनंती.

Bharati Micyapeeth's. MBSK Kanya Mchavidyalaya, Kadagton, Dist Sanga Inward No. 324

आपला विश्वास,

पान्य, जि. प्रशंकां

Statement of Expenditure Incurred on Various Item

Sr. No.	Name of the Item	Bill No. & Date	Amount (Rs.)	Justification / Ctility
1	Antibiotics - CD 2, COT 25, E 15, AMC 20, C 30, CA Z 30, CTX 30, CX 30, CIP 5	523 , 30 / 04 / 2020	1710/-	To check antibiogram of isolates under study
2	Antibiotics - HLG 120 . CAC 30/10, CTR -30, OX 1, P10, CXT 10, CTS 20	523 . 30 / 04 / 2020	1570/-	To check sensitivity and resistance pattern of isolates under study
3	Antibiotic – IMP 10	523 , 30 / 04 / 2020	630/-	To check antibiogram of isolates under study
4	Agar agar powder	523, 30/04/2020	4154/-	For experimental work (Culture media component)
5	Peptone	523 , 30 / 04 / 2020	534/-	For experimental work (Culture media component)
6	Yeast extract	523, 30/04/2020	534/-	For experimental work (Culture media component)
		SGST 9%	813/-	
		CGST 9%	813/-	
	-	Grand Total	10658/-	Ten thousands six hundred fifty eight only

(Dr.G.V.Mali)

head

Jeef of Microbiology

Bar core m's

(Dr.S.D.Kulkami) Principal, B.S.K. Kanya Mahawayak

B.V.M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sanga CERTIFICADIOENTOR,

CO-OPERATIVE SOCIETY, AND MINARIES No. 12804





UTILIZATION CERTIFICATE

It is certified that the expenditure of Rs. 10,000/- (Rs. Ten Thousands Only) on the Research Project under Research Sensitization Scheme for College Students under Lead College Scheme of Shivaji University, Kolhapur has been incurred in accordance with the terms and conditions laid down by the University and all the conditions of the grant have been fulfilled.

Date: 15 / 12 /2020

Place: Kadegaon

Dr. G.V.Mali (Project Supervisor) Project Supervisor) Opt of Microbiology Bharas Vidyapusth's

B.S.K. Kanyo Mahavidyalave Kadegann, Dist. Sangli (Dr. S.D.Kulkarni) Principal,

B.V.M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sanoli

CO-OPERATIVE SOCIETY, SATARA.

MHA-Rey, No. 12504



ACTO LESSON NAMED ASSESSED.



कला, वाणिज्य व विज्ञान महाविद्यालय,पलूस

ता. पलूस जि.सांगली पिन - 416 310 🕿 : (02346) 226226, 228383

(शिवाजी विद्यापीठ सलग्नीत)

Web: www.actcollegepalus.org Email actcollegepalus @gmail.com

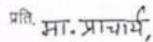
बी.एरसी.<u>दी.ची.ए</u> बी.सी.ए.,बी.सी.एस. <u>पी.ची.डी.सी.ए</u> <u>एम.ए.</u> एम.एरसी.

प्राचार्य, डॉ. थी.एन. पवार, एन एस्सी.पीएस डी.

2: (02346) 228683 (नियास)

जाक महावि / इपूर्व / अंक - सिंव प्रतिरोध / २०१८ - १

विनाक : 12/02/2019



1. आर्टरा, सायन्स ॲण्ड कॉमर्स कॉलेज, रामानंदनगर, (युली)

मातोश्री बयाबाई श्रीपतराव कदम कन्या महाविद्यालय, कडेगांव,

- कांतिसिंह नाना पाटील महाविद्यालय, वाळवा,
- मोहनराव पतंगराव पाटील महाविद्यालय, बोरगांव,
- 5. कला,वाणिज्य व विज्ञान महाविद्यालय, पलूस

विषय:— Resarch Sensitization Scheme for the College Students Under Lead College Scheme या शिवाजी विद्यापीठ योजनेअंतर्गत विद्यार्थी संशोधन प्रकल्प अनुदानाबायत

मा,महोदय,

उपरोक्त विषयास अनुसरुन आपणास कळविण्यात येते की, वरील योजनेअंतर्गत आपल्या महाविद्यालयाकडून पाठविलेल्या Resarch Sensitization Scheme अंतर्गत विद्यार्थी संशोधन प्रकल्पास शिवाजी विद्यापीठाकडून रु.10000/— दहा हजार रुपये मात्र अनुदान मंजूर झाले आहे. सदर अनुदानाचे चेक आपणास अदा करणेत आलेले आहेत.

सदर संशोधन प्रकल्पाच्या खर्चाचा हिशोब तपासणी करुन उपयोगिता प्रमाणपत्र व खर्चाच्या बीलासह लेखा परीक्षण अहवाल (Audit Report) दि.20 मार्च 2019 अखेर अग्रणी महाविद्यालयाकडे सादर करावा. ही नम्र विनंती.

कळावे.

आपले विश्वास्

Jr. K. M. Bhawari 2613119.



प्राणार्थ । प्राणार्थ । प्राणार्थ । जिल्ला स्ट्राविकाल

भारती विद्यापीठाचे



कडेगांव, जि. सांगली - ४९५ ३०४.

एम.ए., एलएल.बी., पीएच.डी.

THE COURSE

शंस्थापक, पारती दिद्यापीठ कुलपती, भारती विद्यापीठ अभिगत दिश्दविद्यालय, पुणे

and silver and

NIRF RANKING 2017 : 99th INDEX NO. 22.03.008 UDISE - 27351100408

(स.ए., एवं किल, पीएए) प्राची

फोन : (ऑ.) : 02347 - 242218 • फॅक्स : 02347 - 242999 • ई-मेल : bvmbsk@yahoo.com, mbskkm@bharatividyapeeth.edu • वेबसाईट : http://mbskkm.bharatividyapeeth.edu

संदर्भ : पावि/मानश्रीककमक/ 21 /२०१५ -२०१०

Reis 04/04/1049

To.

The Principal,

Art, Commerce and Science College, Palus.

Dist. Sangli

Subject: Submission of Statement of Expenditure and Utilization Certificate....

Ref. 1. Research Project Grant for College Students under Research Sensitization Scheme.

Your Letter No. 259/F-Lead Maha./2018-2019 Date -29/8/2018

Sir.

With reference to the above mentioned subject, please find enclosed herewith the following documents in respect of Research Project Grant to our college students under Research Sensitization Scheme.

- Statement of expenditure incurred on various items.
- 2. Utilization Certificate
- Soft and hard copy of the Project Report. Kindly acknowledge and do the needful.

- Revenue.

Thanking you.

Encl. : As above

Tanya Maria Maria

Your faithfully,

(Dr. Mrs. S.D. Kulkarni)

Shivaji University

RESEARCH SENSITIZATION SCHEME FOR COLLEGE STUDENTS

Application for the financial support to research project (to be submitted to the Lead College)

1	Name of the College/Institute	भारती विद्यापीटाचे मातोशी वदावाई श्रीपतराव कदम कन्या महाविद्यालय, कडेगांव, जि.सांगली		
2	Name of the students			
3	Title of the project	धनगरी गीतातील लोकसंस्कृती		
4	Area of research project	कडेगांव तालुका		
5	Detail of the research project	To be attached on separate pages		
	i) Problems and its importance			
	ii) Objectives			
	iii) Methodology			
	iv) Project output			
	v) Financial requirements (up to Rs.10,000/-)	•		
5	Any other information if any	To be attached on separate pages		
	Name and signature of the project advisor	Dr. K.M. Bhawari		

AND SECULO

July

Principal

B.V.M.S.S.K. Kanya Mahavidyalaya

Kadegaon Dist Sangli

भारती विद्यापीठाचे



कडेगांव, जि. सांगली - ४१५ ३०४.

एम.ए., एलएल बी., पीएच डी.

संस्थापक, भारती विद्यापीठ दुम्लयसी, भारती विद्यापीठ अभिगत विश्वविद्यालय, पुने NIRF RANKING 2017: 99th INDEX NO. 22.03.008 UDISE - 27351100408

एव.ए., एम.फिल., धीएक,डी.

फोन : (ऑ.) : 02347 - 242218 🌢 फॅक्स : 02347 - 242999 🖢 ई-मेल : bvmbsk@yahoo.com, mbskkm@bharatividyapeeth.edu e पेबसाईट : http://mbskkm.bharatividyapeeth.edu

संदर्भ : पावि/मावधीकतमक/ 21 /२०१९

दिनांक: 4 /4 /२०१९

UTILIZATION CERTIFICATE

It is certified that the expenditure of Rs. 10,000/- (Rs. Ten Thousand Only) on the Research Project under Research Sensitization Scheme for College Students under Lead College Scheme of Shivaji University, Kolhapur has been incurred in accordance with the terms and conditions laid down by the University and all the conditions of the grant have been fulfilled.

Place: Kadegaon

Date: 15/54/2019

Dr. K.M. Bhawari

(Project Supervisor)

(Dr. Mrs. S.D. Kulkarni)

Principal.

M/S. SAAJ & ASSOCIATES CHARTERED ACCOUNTANTS

PARTNER IA No 108294

Statutory Auditor

UDIN NO-181051840AAAAASE SVMSSK Karry Mahardysian Kadeszon (list Sony)







पलूस शिक्षण प्रसारक मंडळाचे.

कला, वाणिज्य व विज्ञान महाविद्यालय, पलूस

ता. पलूस जि.सांगली पिन - 416 310 🕿 : (02346) 226226, 228383

(शिवाजी विद्यापीट संलग्नीत)

Web: www.acscollegepalus.org Email:pescollegepalus@gmail.com



पाचार्य ही दी एन पवार, एम एस्सी पीएच ही

2: (02346) 228683 (निवास)

जाक.महावि/591/ अंफ- लिडमहा /2018-2019 दिनांक. 12/02/2019

प्रति. माः प्रान्वार्थ

- आर्ट्स, सायन्त ॲण्ड कॉमर्स कॉलेज, रामानंदगगर, (युली)
- कांतिअग्रणी जी.डी.बापू लाड आर्ट्स कॉलेज, कुंडल,
- बाबासाहेब चितळे महाविद्यालय, भिलवडी,
- आर्ट्स ॲण्ड कॉमर्स कॉलेज, कडेपूर,
- ___5.' श्रीमती मातोश्री बयाबाई श्रीपतराव कदम कन्या महाविद्यालय, कडेगांव,
 - कांतिसिंह नाना पाटील महाविद्यालय, वाळवा.
 - मोहनराय पतंगराय पाटील महाविद्यालय, बोरगांव,
 - आर्ट्स ॲण्ड कॉमर्स कॉलेज, आप्टा,
 - 9. कला,वाणिच्य व विज्ञान महाविद्यालय, पलूस

विषय:— अग्रणी महाविद्यालय योजने अंतर्गत कार्यकमाच्या खर्चाच्या अनुदान मंजूरी वावत मा.महोदय,

उपरोक्त विषयास अनुसरुन कळविणेत येते की, अग्रणी महाविद्यालय योजने अंतर्गत सन 2018–2019 या वर्षात घ्यावयाच्या उपक्रमाठी शिवाजी विद्यापीठाकडून वेळोवेळी प्राप्त झालेल्या अनुदान रक्कमेतून आपल्या महाविद्यालयासाठी पहिला हप्ता रु.11450/– व दुसरा हप्ता रु.4740/– मंजूर करण्यात आला आहे व सदर रक्कम आपणास चेक द्वारे अदा करणेत आले आहे.

आपल्या महाविद्यालयास अग्रणी महाविद्यालय कार्यक्माच्या खर्चासाठी प्राप्त अनुदानाचा हिशोब तपासणी करुन कार्यक्मांचे अहवाल ,फोटो , खर्चाची बीले , उपयोगिता प्रमाणपत्रासह लेखापरीक्षण अहवाल (Audit Report) दि 20 मार्च 2019 अखेर अग्रणी महाविद्यालयाकडे सादर करावा. ही नम्र विनंती.

कळावे.

आपला विश्वासू,

Lanya Maria

B.V.M.B.S.K. Kanya Mahavidyataya, Kadegaon, Dist. Sangli

प्राचार्य), — — कला,वाणिज्य व विकास महाविद्यालयः, पलूसः,जि.सांज्ञली "Social Transformation Through Dynamic Education"

BHARATI VIDYAPEETH'S

MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA

KADEGAON, DIST. SANGLI - 415304.

MA, LLB, Ph.D.

Dr. Panangree Kathani

NIRF RANKING 2017: 99th INDEX NO. 22.03.008

Founder, Bharzti Vidyapeeth Chancellor, Bharat Vidyapeeth Desmed University, Pune UDISE - 27351100408

Dr. Mo. S. O. Kulkerni

M.A., M.Phil., Ph.D.

Principal

Phone : (0) : 02347 - 242218 • Fax : 02347 - 242999 • E-mail : bvmbsk@yahoo.com, mbskkm@bharatividyapesth.edu Website: http://mbskkm.bharatividyapeeth.edu

Ref. : BV/MBSKKMK/ 3334 /2018

Date: 29 / 02/2019

UTILIZATION CERTIFICATE

Certified that the grant of Rs.16190/- (sixteen thousand one hundred ninety only) has been received from Arts, Commerce and Science College, Palus (Lead College) for one day workshops under Shivaji University, Kolhapur

1. "Experimental Skills in B.Sc. Practical" (Physics)

Shiksha Kshetra ke badlate pravah" (Hindi)

(Ref. No.427/F/2018-19 date - 24/10/2018)

The grant sum of Rs. 16190/- (sixteen thousand one hundred ninety only) received which has been fully utilized for the purpose for which it was sanctioned (Rs. 7874/- for Hindi, Rs. 8324/- for Physics) & in accordance with the terms and condition laid down by the Shivaji University, Kolhapur.

(Dr. Mrs.S.D. Kulkarni)

Principal.

B.V.M.B.S.K. Kedys (Anhavidyziava, Kadegaan Dist Sangle

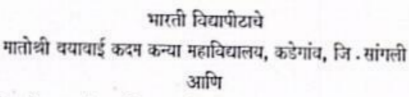
Lanya

(Charted Accountant)

M/S. SAAJ A ASSOCIATES CHARTERED ACCOUNTANTS

ATHE MIANDRAD VADAV PARTNER M.No 103294

He. Principal B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist. Sangli





शिवाजी विद्यापीठ अग्रणी महाविद्यालय योजनेअंतर्गत पदार्थ विज्ञान विभाग आयोजित एक दिवसीय कार्यशाळा

'Expremental Skills in Physics Practical'

गुरूवार दि . 20 डिसेंवर 2018

खर्चाचा तपशिल

ਕ. ਹ.	114	तपतित	रक्डन
1	डॉ - आर - एच - पार्टाल	विषयतता मानधन व प्रवास राखें	gooo/-
2	डॉ . एल . डी . कदम	विषयतज्ञ मानधन व प्रवास रार्थ	G000/-
3	डॉ . सी . आर . योवडे	विषयतज्ञ मानधन व प्रवास रार्च	(1000/
4	सहा विद्यार्थी आर्टस्, सायन्य ॲण्ड कॉमर्स कॉलेज रामानंदनगर (वर्ली)	सहभागी विदायी प्रवास वर्ष	\$40/-
5	वावासाहेव विश्वले महाविद्यालय (पाच विद्यार्थी)	सहभानी विद्यार्थी प्रवास खर्च	(⁸⁰⁰ /-
6	कला, वाणिज्य य विज्ञान महाविद्यालय, पलुम(अकरा विद्यार्थी)	सहभागी विद्यार्थी प्रवास खर्च	(990/-
7	वळवंत कॉलेज, विटा (पाच विद्यार्थी)	सहभागी विद्यार्थी प्रवास खर्च	(300/
8	सहवादी विंटींग वेस	सर्टिकिकेट	784/-
9	मलप्रभा स्टेशनर्ग	स्टेशनर्ग	(10/-
10	सोनहिरा उपहारगृह	चहा व नाष्टा	(1600/-
11	अनुराचा हॅण्डलुम	शास ०३ सग	(300/
		एक्ष	(8324/-

डॉ.मी.एम.डी.क्लकर्णी

प्रमासीयाँ, भा. वि. मा. स. को उत्तर कत्या गराजियात्वर, , , , , , , , चार्टर्ड अकींटर

SMIS SAAJ & ASSOCIATES

EA ANT ANANDRAD YADAV PARTNER M No. 108294



Ire. Principal

B.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist. Sangli

136





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon,

Dist-Sangli

Report (2018-19)

Lead college Scheme

This year as per the decision of lead college two workshops and one Research project grand has been sanctioned, the details as follows,

- One day workshop on "Experimental skills in B.Sc. Practical."-Dept. of Physics Grant sanctioned approx. Rs.5000/-
- 2. One day workshop on "Shiksh kshetra ke Badalte Pravah." Dept. of Hindi Grant sanctioned approx. Rs.5000/-
- 3. Research project on "Dhangari Gitatil Loksanscruti." Dept. of Marathi Grant sanctioned approx. Rs.5000/-

The workshops of the department of Physics and department of Hindi have been organized in month of December (20/12/2018). The advance grant of rs. 11040/- has been received from the University. It has been planned to audit it after getting excess amount. The authority has been directed to conduct research project of department of Marathi by the end of the month February 2019.

Convener

Dect. of Physics Ehorati Vidyaceeth's

M.B.S.K. Kenya Manavidyalaya,

Kadegaon, Dist. Sangli

Principal B.V.M.S.S.K. Kanya Mahavidyalaya Kadegaon Dist. Sangii



Vc. Principal B.V.M.B.S.K. Kanya Mshavidyalaya, Kadegson, Dist. Sangli





विश्वविद्यालय अनुदान आयोग

University Grants Commission मानव संसाधन विकास मंत्रात्य, भारत सरकार-Ministry of Human Resource Development, Gov of Unday

पश्चिम विनागीय कार्यालय गणेशखिड,पुणे- करक SADEGA Western Regional Office, Ganeshkhind, Pune \$41,1007.

Ph., 25696897 Fax: 020 - 25691477 9

2 8 020 2015

Website- www.ugc.ac.in Email: mrpugcwro@gmail.com

File No: 47-1155/14(WRO)

The Principal, Bharati Vidyapeeth'S Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Sangli- 415304.

Subject: Approval for Minor Research Project during XII Plan.

Sir/Madam,

I am to convey the approval of the UGC for Minor Research Project in the subject of Chemistry, entitled "Kinetics and Mechanistic Study of Single Electron Transfer Oxidation Reactions of Structurally Related Heterocyclic Acid Hydrazides by Vanadium" to be undertaken by Dr. Sanjay Vishuu Pore of Bharati Vidyapeeth'S Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, , Kadegaon, Sangli - 415304.

Non-Recurring Grant (For Two years)	Amount (Rs.)	Recurring grant (For Two years)	1st Year grant (Rs.)	2nd Year grant (Rs.)
Books & Journals	30000	Contingency	7500	7500
Equipment	200000	Special Need	7500	7500
		Travel/Field work	12500	12500
		Chemicals & Glassware	20000	20000
		Others	0	0
Total (Rs.)	230000		47500	47500

Total allocated amount for the project: Rs. 325000/-

You are requested to send the Acceptance Certificate as per Annexure-II (Copy enclosed) duly forwarded by the Principal of the College, alongwith acceptance of the conditions governing the research project, to this office or email at mrpugcwro@gmail.com immediately.

It may be noted that grants to College will be temporarily withheld including for Minor Research Project till the settlement of grants up to XI plan is finalized under the UGC schemes.

Yours sincerely,

(Dr. Devender Kawday) Joint Secretary

Dr. Sanjay Vishnu Pore, Head, Dept. of Chemistry,

Bharati Vidyapeeth'S Matoshri Bayabai Shripatrao

Kadam Kanya Mahavidyalaya, Kadegaon Sangli, 415304

Kadegaon, Sangli- 415304.

 Director (BCUD), Shivaji University, Vidya Nagar, Kolhapur- 416004.

3. Guard File.

Etheret Marageoth's,

4/11/2016

(L. N. Sahu) Section Officer





विश्वविद्यालय अनुदान आयोग University Grants Commission रावा राकान विशेष बचना भाग प्राप्त

Ph: 020 - 25696896, 25696897 Tele Fax + (020-25691477

Website was uge Emuil: mopugewro ig gmailed

Kanya

Ministry of Human Resource Development, Govt. of India वरिवय विभागीत काळीलक सर्गस्यक्ति, पुणे- १९०००

Western Regional Office, Ganeshkhind, Pune - 411097

No. F. 17-1155/14 (General' 51/ WRO) XII Plan

The Drawing and Disbursing Officer, University Grants Commission, Pune - 411007.

Subject: Felense of Crants to Brakati i tot apeeth's matosiri basabai shrifatrao radan ranta maharidtalata. Radegadn sangle fin - FILMS FOR THE YEAR INITIALISE LABER PLAN FINANCIAL ASSISTANCE TO TE-CHES IN COLLEGES FOR ENDERTAKING HINDS SESSASCIE PROJECTS - RELEASE OF FIRST INSTALLMENT

Sir/Madam.

I am directed to convey the sanction of the Commission. The UGC on the recommendations of the Expert Committee has approved the Minor Research Project in the subject of Chemistry entitled "Kinetics and Mechanistic Study of Single Electron Transfer Oxidation Reactions of Structurally Related Heterocyclic Acid Hydrazides by Vanadium" to be undertaken by Dr. Sanjay VISHBU PURE, OF BRAKATI VIDVAPERTIES MATOSHRI BAYABAI SIDRIPATRAO KADAN KANYA MAHAVIDYALAYA, . KADEGAON, SANGES 415364. The financial assistance of the UGC would be limited to Rs. 3250001- (Rupees Three Lakh Twenty Five Thousand only) for a period of two years. An amount of Rs. 277500'- (Rapees Two Lakb Seventy Seven Thousand Five Hundred only) is presently being sanctioned as the first installment Plan expenditure to be incurred during 2017-2018.

Non-Recurring Grant for Two years	Amount (Rs)	Recurring grant	I" Year Amount	2" Year Amount	(Comp- General)
Books & Journals	30000	Contingency	7400	2100	as lit last.
Equipment	200000	Special Need	7500	7500	- Company of the Comp
			7500	7500	NR 100% Rec. I" Year
		Travel Field work	12500	12500	A STATE OF THE PARTY OF THE
		Chemicals & Glassware	20000	20000	
		Others	0	0	-
Total (Rs.)	230000		18777		
	20000		47500	47500	277500

Total amount for the project: Rs. 325000/-

NOTE:

For remittance of refund to UGC (WRO), Bank details may be seen at point .9.

It is mandatory for every College to get accredited by the Accreditation Agency, after passing out of two batches or six years, whichever is earlier.

"The University/College/Institution is registered/ mapped with PFMS portal" and settled.

The grants should be utilized within the time period as specified under the "General Financial Rules - 2017" as per Rules 238 for Utilization Certificate.

The grant shall not be used for self-financing /non-grant/unaided courses & teachers, except for the financial assistance provided under teacher/students centric schemes.

If it come to our notice that the college is Self-finance. The entire amount has to be refunded to UGC (WRU). Pune with penal interest @ 10% per aunum.

The conclusied amount is debitable to the Plan Head 3 (31) and is valid for payment during the financial year 2017-18 only.

	PRODUCTION AND TO	Luctural - In autotte	A	
General	3/84	Octobrat +10-202 (31)	Capital Attets (35)	Total
or amount of the events	31/43	47300	230000	277500%

be drawn by the Drawing & Dishursing Officer, LGC (WRO), Pune on the Grants-in-aid bill and shall be dishursed to and credited to the Principal of the college the

*	Details (Name & Address) of Accounts Holder.	BHARATI VIDY APEETHS MATOSHRU BAYABAU SHRIPATRAO KADAM KANYA MAHAVIDYALAYA
b.	Account No.	KATROACH SANGES PRE-111/01
	Name & address of Bark Branch	150410110001816
d	MICR Code	BANK OF INDIA, KADEGAON
e	IFSC Code:	BKiD0001504
1	1-pc of Account	Saying Account

The grant is subject to adjustment on the basis of Unlization Certificate in the prescribed Performs to be submitted by the University/ College/ Institution as per GFR-12A already circulated to the colleges institutions

The University/ College shall maintain proper accounts of the expenditure out of the grants, which shall be unitered only on approved stems of expenditure.

generals Vid above grany/ Institution may follow the General Financial Rules, 2017 and take organi necessary action to amend their M.B.S.K. Kall and the design of the strengths of the strengths of the strength of the strength

masts 1.3. 155_ DOIC (8/8/1)







fredimen ugers unde Directory Commencers most news a literate of most most material Monthly of Element Resource Development Land of Inch. after Deeting and an employed person

Western Regional titles frame dichinal Prince 111007 Ph 020 256/08/97, Fax 020 256/91477 Website non upe at m

Lmul mapage unungmad com

Kanya

F. No. 47-1155/14 (WRO)

THE PRINCIPAL BHARATI VIDYAPLETH'S MATOSHRI BAYARAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA. KADEGAON, SANGEL PIN: 415304

Date: May 2020

Subject: NOCI finalization of Minor Research Project owneded to Dr. Sonjoy Vichno Pore in the Subject of Chemistry.

No Malon

Plante refer to your letter no. \$1858.8.368,768.2015.2020 should \$7.61.2020, regarding the Motor Research Project an index to the Names Victims Porced your College on the subject of "Chemory". I am to minim you that the account of Monor Research Provest titled "Konches and Machinesia, Study of Noigh Literature transfer Unadatum Reactions of Noneticeally Related Hearth yells Acid Historiae In-Variation' variationed by the 6.6.4 (WBC1) may be treated as limiteralized scaled as per found report Annication conflicates submitted by the College.

elkinh	TIC Allegan	I" A II" Inst. Grants already released	Faral Exp. Incurred Eas reported by Cullege)	Grants proposed to be released as Final Inst Advantages
Non-Rec				
Blook of Journals	30000	30000	30432	0
Laupmen	200000	200000	201235	0
Total-1	2,30000	230000	230687	
Arc				
Centingency	15000	7500	15060	7500
Special Needs	15000	7500	15000	Tion
Travet	25000	12500	256/90	12500
Chemicals	40(XXI)	20000	33342	20000
Other	. 0	0	0	D
Total- II	95000	47500	109292	47500
All Total I & II	325000	277500	339979	47500*

^{*}As the Audited UCPSE was not submitted within six munths from the date of completion of the project. Hence the bulance amount is not admissible to per UGC Guidelines

It would be highly appreciated if you kindly submit the Feedback Form enclosed herewith,

Yest summers.

Ryang General

Eacl: As Above

Copy to:

- I. DR. SANJAY VISHNU PORE. BITARATI VIDYAPEETII'S MATOSIIRI BAYABAI SIIRIPATRAO KADAM KANYA MAHAVIDYALAYA, KADEGAON, SANCEL PIN-415004
- 2. REGISTRAR, SHIVAJI UNIVERSITY, VIDYA NAGAR, KOLHAPUR, PIN-41684.
- 3. DIRECTOR, HIGHER EDUCATION, CENTRAL BUILDING, NEAR PUNE RAILWAY STATION, PUNE, PIN- 411801
- 4. ACCOUNTANT GENERAL, MAHARASHTRA STATE, 101, MAHARSHI KARVE MARIL MEMBAI- 490020
- 5. GUARD FILE

present the second

MASK . Ja Manandysh

Cabryan - + s Sargt

1 NO 13 Des 12 1 - 1 - I Visual Yout Youtal Education Cittle or

Annexure-I



UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110002

UGC (WRO) PUNE

File NO: F.47-1155/14(General/51/WRO) XII Plan dated 28 July 2017

Name of Principal Investigator: Dr Pore Sanjay Vishnu

Name of the College: Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya Kadegaon. Dist. Sangli.-415304.

Title of Research Project: "Kinetics and Mechanistic Study of Single Electron Transfer Oxidation Reactions of Structurally Related Heterocyclic Acid

Hydrazides by Vanadium"

UTILIZATION CERTIFICATE FOR TOTAL / UTILIZED GRANT

It is certified that, the grant of Rs.3,25,000/-(Rupees Three lack and twenty five thousands only) Sanctioned to Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya Kadegaon. Dist. Sangli.-415304 by University Grants Commission vides their letter no. F.47-1155/14(General/51/WRO) XII Plan dated 28 July 2017 towards the Minor Research Project awarded to Dr. Pore Sanjay Vishnu, entitled "Kinetics and Mechanistic Study of Single Electron Transfer Oxidation Reactions of Structurally Related Heterocyclic Acid Hydrazides by Vanadium "has been fully utilized for the purpose for which it has been sanctioned and in accordance with the prescribed terms and conditions laid down by the commission. The amount received against total sanctioned amount is 2, 77500/- (Rupees Two lacks seventy seven thousand and five hundred only).

If as a result of check or audit objection, some irregularity is noticed at a later stage action will be taken to refund or regularize the objected amount.

Total actual expenditure incurred for this project is Rs. 339979/(In Words: Three lacks thirty nine thousands nine hundred and seventy nine rupees only)

Dr.Mrs.S.D.Kulkarni P#nirmibal.

B.V.M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sanga Principal Investigator

/S. SAAJ & ASSOCIATES HARTERED ACCOUNTANTS

A ANIL ANANDRAO YADAV PARTNER M.No. 108294

Chartered Accountant with seal & Regd. No. of C.A.

(COEPMANAN PECSOIDE ON HIGU)



UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110002 UGC (WRO) PUNE

STATEMENT OF EXPENDITURE

- 1. Name of Principal Investigator: Dr Pore Sanjay Vishnu
- Name of College: Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya Kadegaon. Dist. Sangli. 415304.
- Title of Research Project: "Kinetics and Mechanistic Study of Single Electron Transfer Oxidation Reactions of Structurally Related Heterocyclic Acid Hydrazides by Vanadium"
- 4. UGC approval No.& date:

A. File No: F.47-1155/14(WRO) dated 28 Dec. 2015

B. File No: F.47-1155/14(General/51/WRO) XII Plan dated 28 July 2017

5. Date of Starting of the Project: 01/01/2016 &

6. Date of Completion of the Project: 31/12/2018

Details of Expenditure: From 01/01/2016 to 31/12/2018

S r.	Heads	Particulars	Sanctioned Amount	Received Amount	Balance Grant Not Received	Actual Expenditure
1	Non- recuring	1.Books and Journals	30,000/-	30,000/-	(30,432/-
	Grant	2.Equipment	2,00,000/-	2,00,000/-	(2,00255/-
2	Recurin g Grant	3.Chemicals& Glassware	40,000/-	20,000/-	20.000/-	53542/-
		4.Contingencies	15000/-	7500/-	7500/-	15060/-
		5.Special Needs	15000/-	7500/-	7500/-	15000/-
		6. FieldTravels	25,000/-	12500/-	12500/-	25690/-
		Total	3,25000/-	2,77500/-	47500/-	339979/-

If as a result of check or audit objection some irregularity is noticed at a later date action will be taken to refund/adjust or regularize the objected amount.

Dr.Mrs.S.D.Kulkarni

Pencipul...

B.V.M.B.S.K. Kanyo Mahavidyalay-Kadegaon, Dist. Sangk Dr.S.V.Pore Principal Investigator

¥.Atty

M/S. SAAJ & ASSOCIATES CHARTERED ACCOUNTANTS

CA ANIL ANANDRAD YADAV PARTNER M No 108294

Chartered Accountant with seal & Regd.No.of C.A.

(UDEA-NO. 30108294AAAAAAAA





विश्वविद्यालय अनुदान आश्रीय University Grants Commission मानव संसाधन विकास नजानाव, मारत सरकार-

Ministry of Human Resource Development, Goyt, of India यश्चिम विभागीय कार्यातय गणेशिविद,पूणे- ४१,४००

Western Regional Office, Ganeshkhind, Pune 41

No. F. 23-1557/14 (ST/ 223(WRO) XII Plan

The Drawing and Disbursing Officer, University Grants Commission, Pune - 411007.

Ph: 020 - 25696896, 25696897 Tele.Fax: - (020-2569) 477 Website- www.ugc.ac.in Email: mrpugcwro@gmail.com

Subject: release of grants to bharati vidyapeeth's matoshri bayabai shripatrao radam ranya mahavidtalaya. EADEGAON, SANGLE, PIN - 415304 FOR THE YEAR 2016-2017 UNDER PLAN FINANCIAL ASSISTANCE TO TEACHER IN COLLEGES FOR UNDERTAKING MINOR RESEARCH PROJECTS - RELEASE OF FIRST INSTALLMENT.

Sir/Madam.

I am directed to convey the sanction of the Commission. The UGC on the recommendations of the Expert Committee has approved the Minor Research Project in the subject of Marathi entitled "Mahadev Koli Jamatitil Lokgity ani shree jevan yanch anubhod" to be undertaken by Dr. Krishna Mahadu Bhawari, of BHARATI VIDYAPEETH'S MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA, , KADEGAON, SANGLI, PIN-415304. The financial assistance of the UGC would be limited to Rs. 221000/- (Rupees Two Lakh TwentyOne Thousand only) for a period of two years. An amount of Rs. 161000/- (Rupees One Lakh Sixty One Thousand only) is presently being sanctioned as the first installment Plan expenditure to be incurred during 2016-2017.

Recurring Grant for Two years	Amount (Rs)	Recurring grant	1" Year Amount	2 ^{sd} Year Amount	(Comp- ST) Grant to be approved as Ist Inst.
Books & Journals	50000	Contingency	20000	20000	A New York Commercial
Equipment	51000	Special Need	0	0	NR 100% Rec. 1"
		Travel/Field work	40000	40000	Year
		Chemicals & Glassware	0	0	3
		Others	0	0	
Total (Rs.)	101000	0.2	60000	60000	161000

Total amount for the project: Rs. 221000/-

NOTE:

- For remittance of refund to UGC (WRO), Bank details may be seen at point 9.
- The grants should be utilized within the time period as specified under the GFR, 2005.
- "The University/College/Institution is registered/ mapped with PFMS portal" and settled.
- The sanctioned amount is debitable to the Plan Head 3 (31) and is valid for payment during the financial year 2016-17 only.

Component	Head of A/c	General -In-aid (31)	Capital Assets (35)	Total
ST	3(C)	60000	101000	161000/-

The amount of the grants shall be drawn by the Drawing & Disbursing Officer, UGC (WRO), Pune on the Grants-in-aid bill and shall be disbursed to and credited to the Principal of the college through Electronic mode as per the following details:

a.	Details (Name & Address) of Accounts Holder:	BHARATI VIDYAPEETH'S MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA, KADEGAON, SANGLI, 415304
b.	Account No.:	150410110001816
c.	Name & address of Bank Branch	BANK OF INDIA, KADEGAON
d.	MICR Code:	
c.	IFSC Code:	BKID0001504
1	Type of Account:	Saving Account

3. The grant is subject to adjustment on the basis of Utilization Certificate in the prescribed Performs submitted by the University/ College/ Institution.

4. The University/ College shall maintain proper accounts of the expenditure out of the grants, which shall be utilized, only on approved items of expenditure.

5. The University/ Institution may follow the General Financial Rules, 2005 and take urgent necessary action to amend their manuals of financial procedures to bring them in conformity with GFRs, 2005 and those don't have their own approved manuals

on financial procedures may adopt the provides of GFRs, 2005 and instruction/guideline there under from time to time.

6. The Utilization Certificate to the there was grant has been utilized for the purpose for which it has been sanctioned Bherati Well-apolithished to UGC as early as possible and the close of current financial year. M.B.S.KTKanya Mahavidyalayaly or substantially out to UGC's grant, shall not be disposed of or encumbered or utilized for Kadegyanubist Shaphan those for which the grant was given, without proper sanction of the UGC, and should at any time the

Inward Nollego cease to function, such the shall rove the University Grants Commission.

Date- · '

भारती विद्यापीठाचे

मातोश्री वयाबाई श्रीपतराव कदन कन्या महाविद्यालय

II.आ.डॉ. पतंगराव कदम एम.ए., एलएत.बी., पीएच.डी. कडेगांव, जि. सांगली - ४९५ ३०४.

NIRF RANKING 2017 : 99th INDEX NO. 22.03.008 UDISE - 27351100408 हाँ.सो. एस. डी. कुसकाणी एम.ए.,एम.फिल., पीएच.डी.

प्राचार्या

KADEG46

रिधापक, भारती विद्यापीठ मनपती, भारती विद्यापीठ अभिमत विश्वविद्यालय, पुणे

रोन् : (ऑ.) : 02347 - 242218 ● फेक्स : 02347 - 242999 ● ई-मेल : bvmbsk@yahoo.com, mbskkm@bharatividyapeeth.edu ● देदलाईट : http://mbskkm.bharatividyapeeth.edu

वंदर्भ : भावि/मादभीककमक/ 92 ४०/२०१८ -२०१८

दिनांक: १८/ 3 /२०१९

To, The Joint Secretary, University Grants Commission (WRO) Ganesh Khind, Pune 411 007

> Subject:- Completion of Minor Research Project by Dr. K. M. Bhawari Ref. :-. F-23,1557/14 (ST/223(WRO)Dt. 24/3/2017

Sir,

With reference to the above mentioned subject, Dr. Krishna Mahadu Bhawari, Assistant Professor, Department of Marathi of this College has successfully completed Minor Research Project entitled "Mahadev Koli Jamatitil Lokgity ani shree Jeevan Yancha Anubandh" and submitting herewith the following documents.

- First progress report
- 2. Second progress report
- 3. Final progress report along with the summary of findings
- 4. Two bound copies of final report of the work done on the project.
- 5. Soft copy (CD) of the final report.
- 6. Audited Utilization Certificate of full amount utilized and
- 7. Statement of Expenditure.

Kindly acknowledge and do the needful. Thanking you.

Encl.: As above

Yours faithfully,

(Dr. Mrs. S. D.Kulkarni) Principal,

B.V.M. B.S.K. Kanys Mahavidyalaya Kadagaon, Diet. Sangii

44 Mul7019

4





Manager of the second of the Manager of the second of the

Western Regional Colline, Compilation Co. 11 1987

Ph 020 - 21090097, Fax 020 270701177 Weforty, who ago of the Excell introgrammely about a co-



F. No. 23-155" 14 (M HO)

THE PRINCIPAL, BRAILATE VIDVAPETTIES MATOSIBLI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDVALAYA, KADEGAON, SANGLI, PIN-415304.

Subject: NOC finalization of Minor Research Project awarded to Dr. Krishna Mahada Ehawari in the Subject of Months.

So Malan.

Please refer to your letter no. <u>BVM105KMK unserpayangon</u> asset 62.12.19 separating the Moor Protect, Project on sold 10. Knishna Mahada Bhawari of your College in the subject of "Maratha". I am to inform you that the account of Moore Research Properties "Mahadas Kelli Jumatail Lekgity and there joy on 220th analyted as sectioned by the UGC (WEQ), may be maded as for during a sertifical as per local report admitsation certificates administed by the College.

Beads	UGC Abecation	I" & II" Inst. Grants stready released	Total Exp. Incurred (2) reported by College)	released as Final Inc. Algustration
Nen-Rec	A			
Docks' Journals	51000	55000	30194	0
Ecopment	51000	51000	50772	
Tetal-1	101000	101600	100966	-223
Mee:				
Contingency	40000	20000	41090	200%
Special Needs	0	0	0	0
Tracel	\$0000	40000	80229	4000
Chamients	0	0	0	0
Other	0	0	0	- 6
Total-18	120000	60000	121310	60010
All Total I & II	221000	161000	222276	59***

^{*}As the Audited UC/SE was not submitted within six months from the date of completion of the project. Hence the bilance amount as adminishly as per UCC Guidelines.

It would be highly appreciated if you Lindly submit the Feedback Form enclosed herewith,

Your State .

(Dr. R. Munoj kumor). Soint Secretary

Ltg! At Above

DR. KRISIINA MAHADU BHAWARI, BHARATI VIDYAPEETH'S MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA, KADEGAON, SANGLI, PIN-415304.

REGISTRAR, SHIVAJI UNIVERSITY, VIDYA NAGAR, KOLHAPUR, PIN-416004.

 DIRECTOR, HIGHER EDUCATION, CENTRAL BUILDING, NEAR PUNE RAILWAY STATION, PUNE, PIN- 411061.

4. ACCOUNTANT GENERAL, MAHARASHTRA STATE, 101, MAHARSHI KARVE MARG, MUMBAI- 400020

5. GUARD FILE

5r. Na 2.04 P.L. NIL





Scanned with CamScann



3.2.1

Research
Publications in
UGC care list





Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya,Kadegoan,Dist.Sangli

Research papers published in the Journals

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Link to paper	Indexi
1	Redox Reaction of Pyridine, 2 Carboxylic Acid Hydrazides by Ammonium Metavanadate, A kinetic and Mechanistic Approach	Dr.Sanjay Vishnu Pore	Chemistry	Solid State Technology	http://bvmbskkmkadegaon.edu.in/me dia/pdf/24_0001_090923.pdf	Scopus
2	Seasonal impacts of amylase and invertase activity in silkworm Bombyx mori (L) reared on V1 and M5 mulberry variety	Prof. Dr. V.Y.Kadam	Zoology	Uttar Pradesh journal of Zoology	https://www.researchgate.net/profile /Pallavi-Khairmode- 2/publication/359067938 UTTAR PRA DESH JOURNAL OF ZOOLOGY SEASO NAL IMPACT ON AMYLASE AND INV ERTASE ACTIVITY IN SILKWORM Bo mbyx mori L REARED ON V1 AND M5 MULBERRY VARIETY/links/62263 d0897401151d204ae50/UTTAR- PRADESH-JOURNAL-OF-ZOOLOGY- SEASONAL-IMPACT-ON-AMYLASE-	Web of Science

					AND-INVERTASE-ACTIVITY-IN- SILKWORM-Bombyx-mori-L-REARED- ON-V1-AND-M5-MULBERRY- VARIETY.pdf	
3	Enhanced specific capacitance and electrochemical properties of nickel hydroxide-activated carbon (a-Ni(OH) 2 – AC) nanocomposite for pseudocapacitor electrode material.	Dr. C. E. Patil	Physics	J Mater Sci: Mater Electron	https://www.researchgate.net/publication/349833037 Enhanced specific capacitance and electrochemical properties of nickel hydroxide-activated carbon a-NiOH2-AC nanocomposite for pseudocapacitor electrode material? sg%580%5D = B2wvZD4fZ5jL8-yvnofdefFWkrgn1uf-gw7PmUw6AgsSacx8aQECDwZLgW30 dHqC8u9QO_gyNsvAUdGTqPMnrVXw obWsySK2N-bbi8aN.GTKEOxgOPU23k4gSZXj3Vo1y 6PfoJZBiXVuOK1Z2vm84oYlaG2Eplumr dY8UmGOGzdF5j5RK-ceaqf7GfnVf7Q	Scopus
4	Biodegradation of dichlorvas by strain of Pseudochrobactrum asaccharolyticum from grape wine yard soil	Dr. G. V. Mali	Microbiology	Journal of Advanced Scientific Research	https://www.researchgate.net/profile /Gajanan- Mali/publication/362507965_BIODEG RADATION OF DICHLORVAS BY STRA IN OF PSEUDOCHROBACTRUM SACC HAROLYTICUM FROM GRAPE WINE YARD SOIL	Scopus
5	X-Band Microwave Absorption in Nd³*- Substituted Mg-Cd Spinel Ferrites Synthesized Under Microwave Sintering	Hanmant R. Ingavale	Physics	MAGNETICS Wanya Juanya KADEGAON	https://ieeexplore.ieee.org/document /9158361	Scopus

Redox- Reaction Of Pyridine, 2, Carboxylic Acid Hydrazide By Ammonium Metavanadate, A Kinetics And Mechanistic Approach

Dr. Sanjay Vishnu Pore Department of Chemistry Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya Kadegaon.Dist- Sangli. (MS) India E-Mail-poresanjay67@gmail.com Mob: 9881442429

Abstract: Redox-reaction of Pyridine, 2, carboxylic acid hydrazide by ammonium metavanadate for chemical kinetics and mechanistic determination was carried out under pseudo first order condition. The complex formed between the reactants gives picolinic acid, on its decomposition where Single electron transfer was observed during the course of this redox- reaction with intervention of free radical. The effect of different initial Concentration of reactants on the reaction rate was studied. The pseudofirst order kinetic behavior of the reaction is due to constancy in specific reaction rates at various amount of ammonium metavanadate. Increase in concentration of Pyridine, 2, carboxylic acid shows decreases in the specific rate of the reaction. The rate of reaction is directly proportional to the amount of the acid as well as dielectric constant of the medium of the reaction. There is no effect of change in concentration of salt as well as various salts of the same concentration under the experimental conditions on the specific rate of the reaction. The variation of ionic strength during reacton has negligible effect on specific rates of reacton. The temperature effect on rate of the reaction was studied from 30°C to 55°C and the rates of the reaction are found to be directly proportional to the increase in temperature of the reaction. The values of thermodynamic activation parameters support the mechanism proposed which is further supported by considerable decrease in entropy of activation.(-ΔS # = -141.65, J K-1 mol-1) The investigation of the mechanism of the reaction was done by measuring the absorbance of the ammonium metavanadate at 390 nm.

Keywords: Redox reacton, Pyridine, 2, carboxylic acid hydrazide, ammonium metavanadate,

Introduction: The present study has been carried out with a view to postulate general mechanism for the oxidation of Pyridine, 2, carboxylic acid with ammonium metavanadate which is a versatile oxidizing agent., It is also used to oxidize many organic compounds like acetanildes, cyclohexanol, glycerol, hydrochloride, hydroxyl amine, L-Cysteine. 1-3. Hydrazides are the derivatives of carboxylic acids and hydrazines. Due to its multiple use in various branches of chemistry. 8.9.10,11,12,13 especially pharmaceutical Chemistry, needs to give special emphasis on the study of their mechanism of redox-

5926

Archives Available @ www.solidstatetechnology.us



Solid State Technology

Home

Current

Alms and Scope

For Authors .

Archives

Ethics & Policies

About ..



Home / Archives / Vol. 63 No. 6 (2020) / Articles

Redox- Reaction Of Pyridine, 2, Carboxylic Acid Hydrazide By Ammonium Metavanadate, A Kinetics And Mechanistic Approach

Dr. Sanjay Vishnu Pore



Ittoe

Vol. 63 No. 6 (2020)

Saction

Articles

Abstract

Redox-reaction of Pyridine, 2, carboxylic ammonlum hydrazide acid metavanadate for chemical kinetics and





0.3

8th percentile

Powered by Scopus

Make a Submission

Downloads

Copyright Transfer Form

Paper Template

























Rest publishers

Download citation

Copy Telk

A preview of this full-text is provided by Springer Nature. - Learn

Content available from Journal of Materials Science: Materials in

This content is subject to copyright. Terms and conditions apply.

I Mater Sci: Mater Electron (2021) 32:8657-8667



Enhanced specific capacitance and electrochemical properties of nickel hydroxide-activated carbon (a-Ni(OH)₂-AC) nanocomposite for pseudocapacitor electrode material

Sachin B. Abitkar^{1,2}, Suprimkumar D. Dhas², N. P. Jadhav³, Pravin R. Jadhav³, Parvejha S. Maldar², C. E. Patil¹, and Annasaheb V. Moholkar^{2,4}

Received: 14 October 2020 Accepted: 9 February 2021 Published online: 5 March 2021

The Author(s), under exclusive licence to Springer Science+Business Media, LLC part of Springer Nature 2021

ABSTRACT

Hierarchical mesoporous nickel hydroxide (n-Ni(OH)2) nanoparticles have been prepared by an inexpensive, simple, and green co-precipitation technique. The u-Ni(OH)₂-activated carbon (AC) composite films have been fabricated onto : stainless steel substrate by the doctor blade method through the incorporation o AC into α-Ni(OH)2 nanoparticles. The electrochemical performance of the composite electrode material is evaluated by varying the concentration of AC is the composite. As compared to pure a-Ni(OH), the a-Ni(OH),-AC composite exhibits a more specific capacitance of 436 Fg-1 and noteworthy long-tern capacitance retention of 81% after 1500 cycles. The #-Ni(OH)_-AC composit electrode materials will be the potential candidates for fabrication of next gen eration electrochemical supercapacitors.

1 Introduction

Because of higher specific power and long-term cyclic span mechanism, supercapacitor provides extensive use in different types of advanced energy storage applications. Based on the charging-discharging mechanism, supercapacitors are classified as electrochemical double-layer capacitors (EDLC), pseudocapacitors, and hybrid capacitors. However, in recent times, most of the research is centered on pseudocapacitors because of their high specifi-

capacitance (C,) ally, metal oxic suitable electro capacitors [1].

Recently, tran have been exter electrochemical unique propertie rate ability, and

https://www.researchgate.net/publication/349833037_Enhanced_specific_capacitance_and_electrochemical_properties_of_nickel_hydroxide-activate....

Department of Physics, Dr. Patangroo Kadom Mahavidyalaya, Sangaliwadi, Sangali, M.S. 416416, India

²Thin Film Nanomaterials Laboratory, Department of Physics, Shivaji University, Kolhapur, M.S. 416004, India

Department of Physics, Devchand College, Arjunnagar, M.S. 591269, India

Read publisher provides

Downland ptetion

Copy link

https://doi.org/10.1007/s10854-021-05529-x

Content courtesy of Springer Nature, terms of use apply. Rights reserved.



tations (2)	Platformusis (42)
	The indicated absorption band set is characteristic of carbonate hydroxide hydroxid [56]. The broad absorption band is the 3100-3700 cm =1 region probably refers to the v(O+I) stretching vibration of NiCo+LDH, and the weak signal around 1640 cm =1 refers to the bending vibration, which is typical for layered metal hydroxides [59, 60]. The spectrum of the composite powder under study also exhibits an absorption band in the region of 2150-2260 cm =1, probably related to (NCO) vibrations [61]
	thesis and Printing Features of a Hierarchical Nanocomposite Based on Nickel-Cobalt LDH and Carbonate trouids Hydrate as a Supercapacitor Electrode
Art	icle Full-tert available
Ma	y 2023
0	Tatiana L. Simonenko - Nikolay P. Simonenko - 🤵 Philipp Yu. Gorobtsov - Nikolay T. Kuznetsov
Man	s Show abstract
	by the earlier few decades, enormous numbers of SCs technologies have been advanced and their superior serfurnences are also being revealed. Among all the SCs technologies, transition metal exists and transition metal systematics, e.g., NiO [17], Ni(OH) 2 [18], RuO 2 [19], CuO [20], Cu(OH) 2 [21], MinO 2 [22], V 2 O 5 [23] and their composites, as budding entrants for SCs due to their superior physical and supercapacitive properties [24]. Miseratly, till TMOs are faces several challenges for commercialization, because of their insufficient practical electrochemical intivities and high-rate stability
	gel synthesized nickel oxide nanostructures on nickel foam and nickel mesh for a targeted energy storage lication
Art	ide
No	2021
25.5	Aprimiumer Dhes - 4 P. S. Malder - 🎝 Mesnel Patil - 🚱 Annasaheb Mohoker
	Show abstract



Journals & Magazines » IEEE Transactions on Magnetics » Valumic 56 lesser: 10 🕡

X-Band Microwave Absorption in Nd3-Substituted Mg-Cd Spinel Ferrites Synthesized Under Microwave Sintering

Publisher: IEEE

Cite This

PDF

Sanjay Ramchandra Bhongale

: Harmant Rajaram Ingavale ; Tukaram Jaysing Shinde ; Kurul Putity ; Sukhisen Bindra Narang ; Pramod ...

Ches in

213

Alerts

Manage Content Alerts All to Cliebon Alerts

Abstract

Document Sections

I. Introduction

II. Experiment

III. Result and Discussion

TV. Condusion

Authors Figures

References Citations

Keywords

Metrics

More Like This

B

Abstract: The electromagnetic parameters and microwave absorbing properties of Nd 3+ -substituted Mg-Cd spinel femilies with the chemical formula Mg x Cd 1-x Nd 0.03 Fe 1.97 O 4 (... View more

Metadata

Abstract:

The electromagnetic parameters and microwave-absorbing properties of Nd 3+ -substituted Mg-Cd spinel ferrites with the chemical formula Mg , Cd ta Nd 8.03 Fe tar O , (where x = 0, 0.2, 0.4, 0.6, 0.8, and 1.0) were investigated using vector network analyzer (VNA) in conjunction with the material measurement software. The permittivity of all the ferrites follows the usual dispersion behavior in the microwave frequency range. The behavior of ac conductivity and dielectric losses with frequency for various Mg content is guite similar. The variations in permeability with frequency for compositions with x = 0.4, 0.6, and 1 in the frequency range of 10-12.4 GHz obeys Snoek's law. The peaks observed in the magnetic loss tangent spectra may be due to spin rotation created in the ferrites. With an increase in magnesium content, the reflection loss peak gets deepened, signifying the increased improvement in the absorption properties. Thus, it can be stated that Mg-substituted Cd-Nd ferrites have better performance when compared with pure Cd-Nd ferrite, proposing it to be a suitable material for electromagnetic shielding applications in the X-band.

Published in: IEEE Transactions on Magnetics (Volume: 56 , Issue: 10, October 2020)

Article Sequence Number: 2800607

INSPEC Accession Number: 20073086

Date of Publication; 04 August 2020 (

DOI: 10.1109/TMAG.2020.3014057

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement 873N/decreeklers. To learn more, read our Privacy Postsy.

Accept & Close

UTTAR PRADESH JOURNAL OF ZOOLOGY SEASONAL IMPACT ON AMYLASE AND INVERTASE ACTIVITY IN SILKWORM Bombyx mori (L) REARED ON V1 AND M5 MULBERRY VARIETY





UTTAR PRADESH JOURNAL OF ZOOLOGY

42(24): 404-409, 2021 ISSN: 0256-971X (P)



Lanya

SEASONAL IMPACT ON AMYLASE AND INVERTASE ACTIVITY IN SILKWORM Bombyx mori (L) REARED ON VI AND M5 MULBERRY VARIETY

V. Y. KADAM *. V. S. SHEWALE b*, P. V. KHAIRMODE b, V. S. NETAM b and V. S. TARE of

* Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, India.
* Sadguru Gadage Maharaj College Karad, India.
* NCL Pune, India.

AUTHORS' CONTRIBUTIONS

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

Editor(s).

 Dr. Angelo Mark P Walag, University of Science and Technology of Southern Philippines, Philippines. Reviewers.

(1) A. R. Pradeep, Central Sericultural Research & Training Institute, India.

(2) K. Sothyanarayana, Central Silk Board, Ministry of Textiles, India.

Received: 07 October 2021 Accepted: 14 December 2021 Published: 16 December 2021

Original Research Article

ABSTRACT

The suitable and appropriate environmental conditions and also the mulberry leaves with high nutritional content for feeding is the key for the success of sericulture industry. The rearing of silkworms for getting better yield of raw silk there is need to study the environmental impact on the enzyme activities which will directly affect the food consumption and utilization. Hence, in the present study the impact of seasons viz summer, winter, and rainy on Amylase and Invertase activity from the midgut, fatbodies, haemolymph and silkgland of silkworm Bombyxmori L. was analysed. A comparative study was done by feeding the larvae with two different varieties of mulberry viz V1 and M5. Among the seasons, insummer, significant increase in the amylase activity observed in all test tissues whilein winter invertase activity increased in all test tissues of silkworm larvae fed on both V1 and M5 mulberry leaves.

Keywords: Silkworm; Bombyx mori L; seasons; mulberry; amylase; invertase.

1. INTRODUCTION

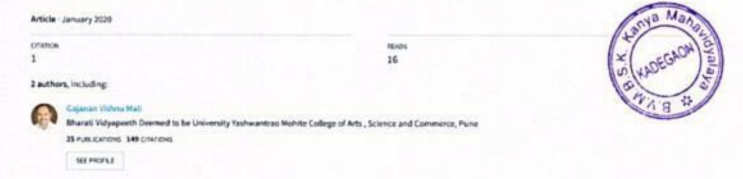
Sericulture is an agro-based industry in India from economic point of view. Hence, it becomes necessary to find out most favorable environmental condition and better variety of mulberry leaves to boost this industry. The mulberry, eri, temperate and tropical tasar, muga silk are the varieties of silk produced by the Indian silk Industry. Among these, mulberry silk production is higher and widely used in the India.

^{*} Retd. Scientist E.

^{*}Corresponding author: Email: vaishalisangrunshevales@gmail.com;

See discussions, stats, and author profiles for this publication at: https://www.renearchgate.net/publication/M2507965

BIODEGRADATION OF DICHLORVAS BY STRAIN OF PSEUDOCHROBACTRUM SACCHAROLYTICUM FROM GRAPE WINE YARD SOIL







Journal of Advanced Scientific Research

Available online through http://www.wiemoge.info



BIODEGRADATION OF DICHLORVAS BY STRAIN OF PSEUDOCHROBACTRUM SACCHAROLYTICUM FROM GRAPE WINE YARD SOIL

G. V. Mali*1, K. R. Pawar1

Dept. of Microbiology, BharatiVidyapeeth's MBSK KanyaMahavidyalaya, Kadegaon, Dist. Sangli, Maharashtra, India V.N. Arts, Commerce and B. N. Science Mahavidyalaya, Shirala Dist. Sangli, Maharashtra, India *Corresponding author: gajamali@rediffmail.com

ABSTRACT

Dichlorvas is extensively used for controlling insect pests on grape wine yards and contamination of soil system in grape wine yards has been reported from all parts of the world. Bioremediation potential of microorganisms provides a suitable way to remove such contaminants from the environment because organophosphate compounds are totally mineralized by the microorganisms. In the present investigation, an indigenous bacterium capable of degrading dichlorvas was isolated from pesticide contaminated soil samples of grape wine yards and identified as a strain of *Pseudochrobactrum* saccharolyticum. It was found to have a potential to degrade it and the metabolites of degradation were butanedioic acid, 2, 3-dihydroxy-dimethyl-ester; tricyclo (5.3.0.0(2,6)deca-3,10-dione, 6,7-dichloro; and thiacyclopentane-3-ol which were identified by GC/MS analysis using NIST library.

Keywords: Pesticides, Dichlorvas, Biodegradation, Metabolites

1. INTRODUCTION

Among the various groups of pesticides that are currently used worldwide, organophosphorus pesticides (OP) is the major and most widely used group that accounts for more than 36% of the total world market. All organophosphorus pesticides are phosphoric acid esters. They are also called organophosphates and include phenyl, aliphatic and heterocyclic derivatives. They are predominantly used in horticulture especially on grape wine yards. Indian grapes are under constant scrutiny of the environment and health protection agencies worldwide, as they receive large number of organophosphorus pesticides during cultivation.

Among the organophosphates, dichlorvas is extensively used for controlling insect pests of orders Coleopteran, Dipterans, Lepidoptera, Hemiptera on grape yards. Overdose of these insecticides affect the nervous and reproductive system of insects. They also block prolonged activity of the enzyme cholinesterase (ChE), responsible for the nervous impulse in organisms. Owing to the large scale use of organophosphates, contamination of soil system in grape wine yards has been reported from all parts of the world. In light of this, bioremediation or bioremoval potential of microorganisms provides a suitable way to remove contaminants from the environment as, organophosphate compounds are totally

mineralized by the microorganisms. The rhizospheric bacteria have developed genetically determined system against toxicants due to their continuous exposure to such environmental stresses [1] .Bacteria play significant roles in the transformation of insecticide, herbicide, and fungicide molecules to various non-toxic degradation products. The transformation mechanisms include oxidation-reduction, conjugation, hydrolysis, hydration, cyclization and isomerization. The widespread and frequent use of manmade xenobiotic chemicals has led to a remarkable effort to implement new technologies to reduce or eliminate these contaminants from the environment. One promising treatment method is to exploit the ability of microorganisms to remove pollutants from contaminated sites. An alternative treatment strategy that is effective, minimally hazardous, economical, and versatile and eco-friendly is the process known as bioremediation. The present work was undertaken with the objective of obtaining indigenous bacterial strain having potential to degrade dichlorvas insecticide.

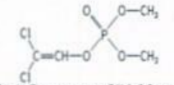


Fig.1: Structure of Dichlorvas

MoU -Collaboration 3.2.1 with Industry

Bharati Vidyapeeth's

KADEGAO

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya Kadegaon. Department of Commerce

MoU Activity (2022-23)

Industrial Visit to Sagareshwar Sahakari Soot Girni Limited, Kadegaon.

Industrial Visit to Sagareshwar Sahakari Soot Girni Limited, Kadegaon was conducted on 6th May 2023. The aim of Industrial Visit to Sagareshwar Sahakari Soot Girni Limited, Kadegaon is to provide industrial experience to the students and provide the students with an opportunity to learn practically through interaction, working methods and employment practices.

Objectives-

- 1. To provide industrial experience to the students.
- To understand the end- to- end process at all levels.
- Make students aware with industrial practices.

Production Manager Mr. S.G. Nashte providing information to Students









Outcomes of the Activity-

- 2. Students get awareness about practical working conditions.
- Understand the process of value addition and revenue generation.
- 4. Students gain the knowledge about process of product formation.



I/c. Principal

B V M B S K. Kanya Mahavidyalaya,
Kadegaon Dist. Sangh

Permission Letter



es | 2029 - 2027

To,
The Chairman,
Sagareshwar Sahakari Soot Girni Limited, Kadegaon
Dist- Sangli.

Subject- Requesting Permission for an Industrial Visit.

Dear Sir,

This is a request Letter to seek your kind permission for an industrial visit to your Sagareshwar Sahakari Soot Girni Limited, Kadegaon for academic purpose. Our main motive behind this visit is providing industrial experience to the commerce students. If the permission is granted, we will be visiting on 06th may 2023. The total number of students approximately 30 and 03 teachers.

Thank you,

Yours Faithfully,

Prof. Dr. V. Y. Kadam

I/c. Principal 8.V.M.B.S.K. Kanya Mahavidyalaya, Kadegaon, Dist. Sangli

Participation of the students



Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya Kadegaon.

Department of Commerce

MeU Activity (2022-23)

Industrial Visit to Sagareshwar Sahakari Soot Girni Limited, Kadegaon.

List of Participated Students-

Date-06/05/2023

Sr. No	Name of the Students	Class	Signature
0	Sutar Amruta Sanjay	B-Com-I	Autor
0	karande Banika Hanmant		The state of the s
3	KEHITSOGOV MYUNOL VINOYOK		
(4)	Phadtare Spehal Vilas	B.Com.I	
0	Tate Suchitea Sonjay	Control of the Contro	COLUMN TO STATE OF STREET OF STREET
0	Tamboli Ruksar shira	B.com I	Dukade-
0	Khavale Monika Rolendho	B.Com I	fix
®	More Poota Ramesh		
	Shinde Sanika Arun	B-coma	-1
10	Kulkomi Asmita Arinash.		
0	Jadhav Sakshi Bhaskar		
(3	Pawar Sanjivani Harmantrue		
0	Amar Tojanini Honmontrao	A Print of the last of the las	A STATE OF THE PARTY OF THE PAR
9	Trombor Hasila Jakin		
(5)	Mone Pranali knushnadev		
(17)	Chadge Akshado Santosh		
(10)	mulik Arati Anneso	B.ComI	through.
04)	Kamande Ankita Santosh	B. Com I	Bu

Alhinde
Head of Department
(MY Amol Shinds)

Principal
Uc. Principal
B.V.M.B.S.K. Kanya Mahaddyalaya,
Kadagaon, Dist. Bungli

द बाळवा काती



कन्या महाविद्यालयाच्या विद्यार्थिनींची सागरेश्वर सहकारी सूतिगरणीस भेट

t eine nich , abrie

भारती विद्यापीठ्यस्य मातीभी बयाबाई भीजाराव कट्च कन्या महाविद्यालयास्या वासित्य व अस्टेसास्व विभागास्या विद्यापिनीनी प्राचार्य झें. यूरी. वाय. कट्च यांच्या मार्गदर्शनाखाली कडेमांव ग्रेचील सामरेक्ट सहकारी सुन्तिकारील भेट दिली.

या प्रसंधी सूत्रविश्यीये उत्पादन व्यवस्थापक मा. एस. जी. नष्टे आणि कावनार अधिकारी मा.एस.यू. जिनाडे यांनी विद्याधिनींनी मार्गदर्शन करून सूत्रविश्यीची कार्यपद्धती समजावून

सुनिरेश्योची कार्यपद्भी समजापूर सामितारी,प्रारंभी प्रारंगारिक अर्थशास विभागाचे प्रमुख प्रा. संजय दिवाले यांनी केळ

प्रारत्तविकार पाष्ट्रतत प्रा. संजय



सूतरिरमीतील उत्पादन प्रक्रियेची माहिती विद्यापिनीना देत असताना सूतरिरगीचे उत्पादन व्यवस्थापक था. एस. जी. नहे आणि काणवार अधिकारी शा.एस.यू. तिगाडे त्यांच्यासम्बंत प्रा. संजय ठिगळे, प्रा. असोक माळी. प्रा. असोल शिंदे िमार्थे स्त्याने की, सहकारी संस्था या ख्या ज्यांने विकास मंदिरे जम्मून त्यासादी देशातिल तत्त्वाईने कार्याल सहज्याची तत्त्व जाहे. शूनित्ताचीचे जन्मादन व्यवस्थायक स. एस. जी. नहे स्त्याने की, संस्थायक डॉ. प्रतंत्राय कदम यांनी दूरपूरीने प्रभारतेश्या आधि आपादर डॉ. विश्वतित कदम व चेजरपन मा. सांताराम बागू कदम यांच्या मार्यदर्भनाखाली कार्यरत अस्त्याच्या सूनित्राचीने सहकारी चळवळीत आयार देशाया तमा उत्तरादिना आहे.

उपस्थिताचे आपत शामित्य विचल प्रमुख प्रा. अभीत तिदे शामी मानते. कार्यक्रमाचे संयोजन प्रा. असोक माजी शामी केले कार्यक्रमाल संस्थेचे अधिकारी, पद्मिकारी व संशक को उपस्थित होता.

May 7, 2023 Page No. 4 Powered by : effelous.com

सागरेश्वर सूतिगरणीस कन्या महाविद्यालयाच्या विद्यार्थिनींची भेट

काडेगाव / प्रतिनिधी

भारती विद्यापीटाच्या मालेखी वयाचाई श्रीपतराय कदम कत्या महाविद्यालयाच्या वाणिज्य व अर्थलाख विभागच्या विद्यार्थनीनी प्राचार्य डॉ. क्हो. वाय. कदम यांच्या मागंदरांनाखाली कडेगाय येथील सागरेश्वर महकारी सृतीगरणीस भेट दिली. वा प्रसंगी सृतीगरणीये उत्पादन व्यवस्थापक एस. जी. नटे आणि कामगार अधिकारी एस. वु. लिगाडे यांनी विद्यार्थिनीनी मागंदरांन करून सृतीवरणीयी कार्यपद्धती समजावून स्मीतवाली

प्रारंभी प्रास्ताविक अथंताख विभागाचे प्रमुख प्रा. संजव ठिगळे यांनी केले. प्रास्ताविकपर भाषणात प्रा. संजय ठिगळे म्हणाले की, सहकारी संस्था या खन्या अर्थाने विकास मंदिरे असून



कडेगाव : सृतगिरणीतील उत्पादन प्रक्रियेची माहिती विद्यार्थिनींना देत असताना सृतगिरणीचे उत्पादन व्यवस्थापक एस. जी. नष्टे, कामगार अधिकारी एस. यू. लिगाडे त्यांच्यासमयेत प्रा. संजय ठिगळे, प्रा. अञोक माळी. प्रा. अमोल शिंदे.

त्यासाठी देशातील तरुणाईने कार्यरत राहण्याची गरज आहे. सूर्तागरणीचे उत्पादन व्यवस्थापक एस. जी. नष्टे म्हणाले की, संस्थापक डॉ. प्रतंगराय कदम यांनी दुरदृष्टीन उत्पारलेल्या आणि

आम. डॉ. विश्वजित कदम व चे अरमन शांताराम आपू कदम यांच्या मार्गदर्शनाखाली कार्यरत असणाऱ्या सूर्तागरणीने सहकारी चळवळीत आपला वेगळा ठसा उमर्टावला आहे. आधार वाणिज्य विभाग प्रमुख प्रा. अमोल शिर्द यांनी मानले, कार्यक्रमाचे संयोजन प्रा. अशोक माळी यांनी केले, कार्यक्रमास संस्थेचे अधिकारी, पर्याधकारी व संयक वर्ग उवस्थित होता "Social Transformation Through Dynamic Education"





Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon

Department of Chemistry Industrial Visit 2022-23

Day & Date: Thursday, 23rd Feb 2023

Time: 10:30 am to 02:00 pm

Venue: Dr. Patangrao Kadam Sonhira Sahakari Sakhar Karkhana Ltd. Mohanrao Kadam

Nagar, Wangi. Dist. Sangli. Maharashtra. India.

Travel Mode: By Bus







Participants: B.Sc.III Chemistry 57 Students & 4 Faculty members Prof. Dr. Sanjay Pore, Shri. S. N. Gotpagar, Dr. A. S. Kadam, & Shri. A. L. More

Resource person:



Mr. S. F. Kadam B.Sc. A.D.S.I. Sugar Tech, Managing Director

Informed about Management & Marketing of Sugar. In addition to that, Co-generation, that is electricity generation, fermentation industry that is manufacturing of spirit & ethanol. He explained overall development of sugar industry & it's future plan.



Lanya

Mr. P. S. Deshmukh B.Sc. A.V.S.I. Chief Chemist

Informed about all Chemical processes, Field Work, Transportation, Extraction, Concentration, Separation of Crystals & Packaging of Sugar & Storage.

He explained overall crushing capacity of sugar industry & it's future plan.



Mr. Navnath A. Sapkal Cogen Manage



Mr. Arjun J. Jagadale Distillery Incharge



Mr. Prashant B. Kanse Agriculture Officer

Objectives of Industrial Visit to Dr. Patangrao Kadam Sonhira Sahakari Sakhar Karkhana Ltd. Mohanrao Kadam Nagar, Wangi. Dist. Sangli. Maharashtra. India.

As Per the Shivaji University Curriculum prescribed by Board of Studies in Chemistry & Chemical Technology, the student of B.Sc. Part III Chemistry have the unit of Sugar Industry in the paper XVI, Industrial Chemistry, Semester VI. The students should learn Practical approach for Syllabus of Industrial Chemistry & Certificate Course in Preparation of Household Chemistry.

Outcomes of Industrial Visit: The student understood practical knowledge of actual chemical processes occurring in Sugar Industry & compaired their theoretical knowledge with overall industrial chemical processes of conversion of sugarcane to sugar. In addition to that, the information about electricity generation & fermentation industry for manufacturing spirit & ethanol is obatained as additional knowledge from the resource person.





Vote of Thanks: From Pr. Dr. S. V. Pore to

- I/C Principal for giving permission to industrial visit as per the requirement in curriculum of B.Sc. III Industrial Chemistry.
- Mr. S. F. Kadam (Managing Director) & Mr. P. S. Deshmukh (Chief Chemist) for giving overall information & providing necessary information about Sugar Industry.

"Social Transformation Through Dynamic Education"



Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon

Department of Chemistry Industrial Visit 2022-23

Sem: VI

Notice

Date: 21/02/2023

All the students from B.Sc. III Chemistry are hereby informed to Participate in Industrial Visit to be organized at Dr. Patangrao Kadam Sonhira Co-operative Sugar Industry Wangi on 23rd Feb 2023. Attendance is compulsory & You have to submit Study report on or before 6th Mar 2023.

Time of Departure: 9.30 am from College Campus Time of Arrival: 4:30 pm to the College Campus

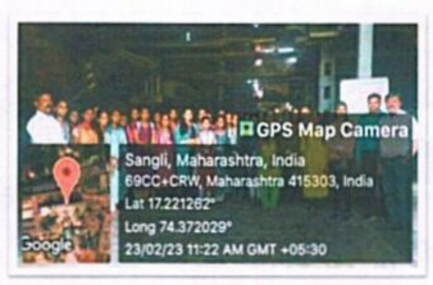
Prof. Dr. S.V. Pore

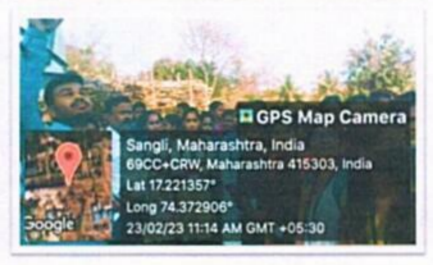
Dept. of Chemistry
Bharati Vidyapeeth's
M.B.S.K. Kanya Manavidyelays,
Kadegaon, Dist. Sangti

Prof. Dr. V.Y. Kadam i/c. Principal B.V.M.B.S.K. Kanya Mahavidyalaya-Kadegaon, Dist. Sangli





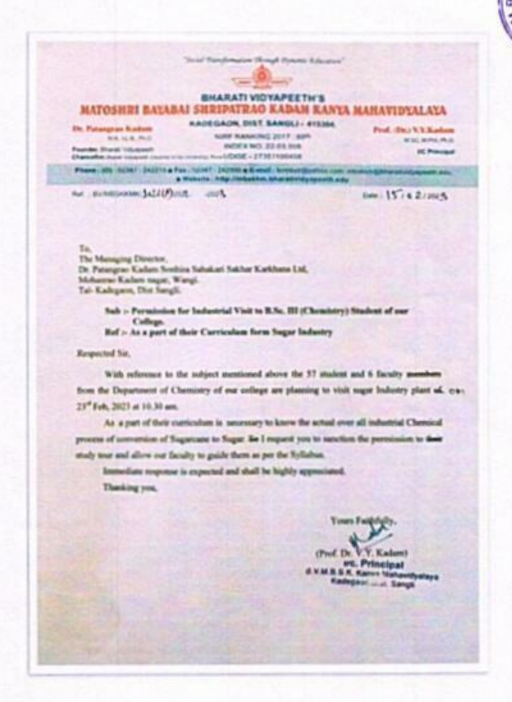






Letter from college to Dr. Patangrao Kadam Sonhira Sahakari Sakhar Karkhana Ltd. Mohanrao Kadam Nagar, Wangi. Dist. Sangli. Maharashtra. India. For Industrial Visit Permission

KADEGAO



Letter of Permission of Industrial Visit on 4th May 2022 from Dr. Patangrao Kadam Sonhira Sahakari Sakhar Karkhana Ltd.Mohanrao Kadam Nagar, Wangi. Dist. Sangli. Maharashtra. India. to college



Attendance :-



Materdas Res also Mongotes & Andrea & Makerials also & Andreas Residence Department of the bounds News 2022-23

Indicated Nate 18: Participa to Andrea Materials Makerials also & Andreas Period Nation 18: Participa 18: Andrea Material Nation 18: Participa Nation 18: Participa Nation 18: Participa Nation 18: Participa Nation 18: N

-	Name of the Studies	Entl No.	Sign
	Stringe shoulke stdu		1
	School Street Street Street	15595	datings.
	Takkan hi makashna mad	11555	(America)
	Tathan Georgi Saelach	15558	(Shake)
	Thorse Balis Sha Fravio	15553	Dilmet.
	Indhan Rivera Factoria	15567	A.E. Johns
	Fatil Praneti Fushash	15356	Cf Polit
	hindur attacking associ	12215	attable of the
	Jeselale feetikiha Yuani	41.725	Amstaht.
	Yadar subhassi kejardra	12.0.26	Chester
41	suitan Junita Hanimani	155 8 8	Bridge
5	Shrisht thunashri Pashinah	15367	Bharala
7	Pakil Playans Steroid	15534	19 Public
1	Changestatish for Engal: Raviewa See	15593	1969
4	Plaire Agains brocket	15523	Arritio
3_	Number Paga Sanjay	15516	Editorphitr
1-	ishorade Rutiga Regendra	16513	WOODSE.
1	Polisia Protection Prodity	19524	Grafi har
9	Polit People Sayali	12221	Bituti)
ų.	Sutor Posio Soniau	12222	"Dutis.
0	lombher Smithal Sout	15517	Speakler
1	runkler Art pradip.	15516	00
2	Cish-to Satish-A hopernal	15510	(Date
1	Mulik Prolitisha lezoso	10531	famul-
4	Yaday Anjeta Tanaji		TRUE
-	Mere Laxed Southold	15538	Lames.
60			
	Shiele Rulings from	11.146	Phot
2	Suryheanshi Tysii finkash	15550	Street-
8	"Narule Sheeya Planay	15537	Charles
19	Clahajan Euluja juryakan	15519	(Friedrick)
10	Privat Sanata 12 Lamble		(\$42BA



31	Panof Gasti Tanaji	15537	de
32	Plant Amyulo Prokosh	15522	
33	Platani Alfriya Sadik	155 50	A.P. Moer
34	Pulsa Small Hemant	15543	th thousan
35	VENIGIE DILIVIOLES PROCES	15353	b parque ale
30	Change Kowatt Probbotos	15502	63'mtock.D
37	Redatt Gera Karias	15511	B. K. Kolset
3.8	Tout Harri Rejendra	18591	Methi
Ju -	Portile Validation Francis	1559.0	- Section
40	Mondave Vrushali Subhash	16531	God-
41	Dotal Vaitner Sathach	15505	The second secon
42	Deshmuch Sheuti Sampal	15501	Strket.
43	Mohite Vaishnavi Vasant	15527	-Medi
44	I'ali Sanabai Sampat	15510	Christide
45	Pot mayori shivati		Patie.
Mr.	Galunkhe shidal Dhanaji	15542	Olectus
47	Larend Archana Balasa	15599	Salarithine
18.	Saward Suyarna Nama	(CEIE	Mount
19	Heli sneha phandisan	15546	Garacy-
Mary.	Honmone Neka Sanjay	15519	Salak
1	change richa survey	15.500	Attenone
9	Chavan Shogaresi Romchad		1000
1	Power Sanjuan Phogean	19590	(Second
4	Yaday Gitanjali Pandhintan	15554	
5	Talhar Shailaja Sunit	16509	STATE OF THE PARTY.
6			100000000000000000000000000000000000000
7			
K			Charles and the same
9			
0			

Prof. Dr. S.V. Pore

HEAD
Dept. of Chemistry
Bharsti Vidyepeeth's
M.S.S.K. Kanya Mahevidyeleya,
Kadegaon, Diet. Sangli



Prof. Dr. V.Y. Kadam

#c. Principal

B.V.M.B.S.K. Kanya Mahavidyalaya

Kadegaon, Dist. Sangli