

Shri Shivaji Education Society, Amravati's

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

ISO 9001:2015 Certified College



3rd Cycle

Assessment and Accreditation by NAAC

CRITERION –III

RESEARCH, INNOVATIONS AND EXTENSION

3.2- Innovation Ecosystem

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



Shri Shivaji Education Society, Amravati's
Matoshree Vimalabai Deshmukh Mahavidyalaya

Shivaji Nagar, AMRAVATI-444 603 (M.S.)
NAAC Accredited By Grade 'B' with CGPA 2.31 (2nd Cycle)

☎ 0721-2664929 (Off.) e-mail : cig_ami_mvda@ssesa.org, mrdm120@sgbau.ac.in • website : www.mvdcollge.org

President
Hon'ble Harshvardhan P. Deshmukh
Shri Shivaji Education Society, Amravati

Principal
Dr Smita Deshmukh
B.Sc, M.A. (Eng), Ph.D.

Founder President
Dr Panjabrao alias Bhausaheb Deshmukh
M.A, D.Phil, LL.D, Bar-Act-Law

Date: 06/04/2023

Declaration

The information, reports, true copies of supporting document numerical data etc. furnished in this file is verified by IQAC and found correct.

Hence this is certificate.

Dr. S. D. Thakare
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



Dr. S. R. Deshmukh
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

INDEX

Sr. No	Particular	Page no
1	Response to QIM	1 - 2
2	Skill Development Programmes	3-10
	• One Day Workshop on Calligraphy	3
	• Inter-Collegiate Workshop on Mushroom Cultivation	3
	• Guest Lecture on Human Rights	4
	• Rakhi Making Workshop	5
	• Inter-Collegiate Workshop on Mushroom Cultivation	6
	• One Day Inter-Collegiate Pollution Free Paper Bag Making Workshop	7
	• One Day Inter-Collegiate Workshop on Tie & Die	7
	• Four Days Workshop on Soft Skills Development	8
	• Selling of Ganesh Idol of Mud/Clay	8
	• Sale of Sparrow Nest on World Sparrow Day	9
	• World Earth Day	9
	• Visit to Udyojakata Melava	10
	Field work and Project work	11-14
3	• Field Visit – Department of Botany	11
	• Field Visit at Botanical Garden	12
	• Project Work on Plantation of Vegetable sapling	13-14
	ICT using Programmes	15-100
4	• Workshop on Cyber Security	15-19
	• Seminar on use of ICT and Reference book	20-25
	• One Day Webinar on MS- Office	26-45
	• Workshop for Teachers on Use of ICT	46-54
	• Workshop on Role of e-governance in Higher Education	55-58
	• Workshop on financial Literacy of teachers and non-teaching staff	59-71
	• Workshop on use of ICT Tools for Capability Building and Skills Enhancement by students	72-75

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

4	• Two Days ICT workshop for teaching on NET SURFING	76-85
	• Two Days ICT workshop for B.Sc. I(Science) students on MS-Office	86-95
	• Seminar on Cyber Crime	96-100
5	Student Participation in Various competition	101-104
	• Avishkar – District Level Intercollegiate Research Festival	101-102
	• Intercollegiate Wall Magazine Competition and Exhibition	103
	• Three Days Workshop on New India – Young India	103
	• Intercollegiate University Level- Seminar Competition	104
	• Workshop cum Training Programme on Soil and Water Testing	104
6	List of Add-On Courses	105
7	MOUs and Linkages	106-107
8	Earn while Learn Scheme	108-119
	• Udyojakata Exhibition cum Sale	108-115
	• Exhibition and sale of articles	116-119
9	Placement Cell Activity	120-159
	• Campus Drive for Placement	120-127
	• Intercollegiate Entrepreneurship Exhibition and Sale	128-132
	• Workshop on “Career Katta” on Guidance to the Students on UPSC, MPSC and Other Competitive examination	133-144
	• Workshop on Guidance to students for competitive Exams	145-152
	• Registration of Students for placement	153-159
10	Science Club	160-265
	• Seminar, science poster and model exhibition	160-174
	• Guest Lecture, Students Speeches and Science Exhibitions	175-182
	• Celebration of National Science Day	183-226
	• Speech on Awareness of Energy Conservation	227-236
	• Quiz Competition	237-240
	• One Day Webinar on Mathematics	241-245
	• Poster Competition on Pollution Control	246-248
• Quiz Competition	249-254	

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

• Open Talk on Zoology and Botany Syllabus	255
• One day Webinar on Healthy Gardening Practices	256 – 257
• Scientific naming of plants	258-260
• Seminar Competition	261
• Webinar on Gene Regulation in Prokaryotes	262
• Bird Nest making	263
• Quiz Competition on Basic Concept in Physics	264-265

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

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

Response:

Dr. Panjabrao Deshmukh is the founder President of our parent society under which the Matoshree Vimalabai Deshmukh Mahavidyalaya is run. According to him our education should act as a bridge for a wide gap between the laboratories and fields. Our college is trying to fulfil the vision of Dr. Panjabrao Deshmukh to uplift the rural masses from heavy darkness of backwardness through the education. For this purpose, Matoshree Vimalabai Deshmukh Mahavidyalaya is committed to fulfil the societal needs of the rural and deprived population of the region. An effective ecosystem cultivates innovative ideas of the students. Various actions have been completed under the placement and career counselling cell, earn while Learn Cell, Student Development and Equal Opportunity Cell. There is no separate incubation centre in the institution but the various activities conducted under Nature club, Science club, Research and development committee in association with some agencies and experts. These activities help to inculcate science awareness and interest among the students. Students are encouraged by faculty to participate in academic and co-curricular events. Most of the students of various departments participated in intercollegiate, state level seminar and poster and model competitions, science festivals, conducted by other institutions. To enhance innovative ideas, students are encouraged to participate in “Avishkar” a research festival organized by Sant Gadge Baba Amravati University, Amravati. Essay Writing, Paper presentation, Poster and Model competitions are organized by several departments which provided a platform for the students to show their ideas and innovations. Every month a Wall Magazines prepared by the students are displayed by the various departments where students are encouraged to express their views.

The Institute provides academic and infrastructural facilities in terms of finance, laboratory resources, library resources and internet access. For a multi skilled ecosystem for innovation college has made collaboration and memorandum of understanding with the provision of creating a social impact through organising a variety of extension activities related to local environmental issues, problems related to environmental management etc. thereby

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

fulfilling the objectives to bring knowledge from lab to land. For this purpose, a collaborative learning platform has been designed by college to involve faculties and the students. Many CoPs, Offline / Online Add-on and Value-Added Courses like -Soil testing and fertilizers, Food preservation and Food adulteration, Kasuti Embroidery, Calligraphy skills etc. have been run. Their practical applications for UG students have created a conducive environment for innovative research. Efforts to incubate innovative ideas among the students by conducting activities like Ganpati Idol making from mud and selling of it by department of zoology, Training to students of making and distribution of Paper Bags are taken, Entrepreneurship exhibition by Home Economics department, Installation of dust bins in class rooms, workshop on tie and die by department of chemistry of home science led them to the application level. All the activities create an entrepreneurial eco-system in institute.

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

Skill Development Programmes
One Day Workshop on Calligraphy



Inter- Collegiate Workshop on Mushroom Cultivation



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Rakhi Making Workshop (16.8.2018)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Inter-Collegiate Workshop on Mushroom Cultivation (30-08-2018)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

**One Day Inter-Collegiate Workshop on
Pollution Free Paper Bag Making (26-12-2018)**



One Day Inter-Collegiate Workshop on Tie & Die (22-01-2019)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Four Days Workshop on Soft Skills Development (23-03-2019)



Selling of Ganesh Idol of Mud/Clay (31-08-2019)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Sale of Sparrow Nest on World Sparrow Day



World Earth Day



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Visit to Udyojakta Melava (01-10-2019)



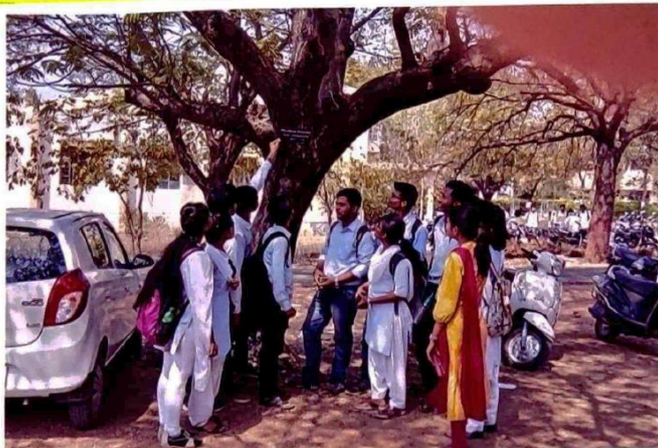
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

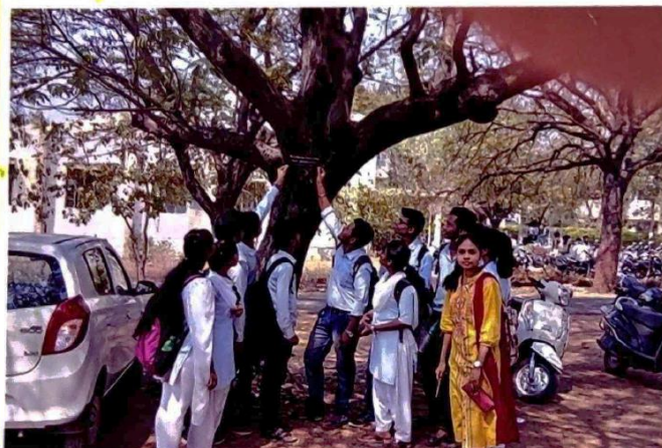
Field Work and Projects

Field Visit – Department of Botany (2017-2018)

Matoshree Vijmalabai Deshmukh Mahavidyalaya, Amravati
Botany Projects - 2017-18



Name plates to plants 2017-2018



Name plates to plants 2017-18

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

Field Visit at Botanical Garden



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

**Project Work on Plantation of Vegetable sapling
2019-2020**



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
"Field Visit" activity under Science Club
2021-2022
Department of Zoology
Report

Title of the Activity: Field visit at Panjabrao Deshmukh Rural Mahavidyalaya Amravati Campus.

Aim : ' To observe animals & feel a connection with surrounding fauna college campus'

Objectives: Identify the particular animals in particular area.

Department of zoology organized field visit in order to study animal species found in the Dr. Panjabrao Deshmukh Rural campus. College have lush green campus surrounded by large trees, near about 6-7 gardens of various institutes like Botanical Garden of Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati, Garden of polytechnic college, Garden of Horticulture College and Rural College, etc. Which support various animal species so during the field visit students introduced to various birds, Insects, Reptiles, Mammals & invertebrates like Grasshopper, Snail, Butterflies, Moths.



Field Visit by Department of Zoology
Dated 21/02/2022

Organizer
Prof. Dr. K. E. Chaudhary
Asst. Prof. P. S. Deshmukh
Asst. Prof. S. R. Madar
Department of Zoology
MVDM Amravati

Dr. D. R. Bambole - *[Signature]*

[Signature]
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

[Signature]
Pratibha Dal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Suryaj Nagar Amravati 444603 (M.S.)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

ICT using Programmes

Workshop on Cyber Security (23-12-2021)

Report

Matoshree Vimalabai Deshmukh Mahavidyalay, Amravati

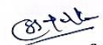
Internal Quality Assurance Cell (IQAC)
Activity undertaken (Academic Session 2021-2022)

COMMITTEE/CELL/COUNCIL ACTIVITIES

Name of the Convener - Dr. Mrs. C. N. Vidhale

Sadhara Chobed

Sr.No	Name of Committee	Name of Convener / Member	Name of Activity Day	Date / Day	Objectives	Resources persons/ Guest	No of Participants	Outcomes
1	"Cell on Sexual Harassment and violence against women"	Dr. C. N. Vidhale	Workshop on Cyber Security	23/12/2021	1.To make students aware about risk in using social media. 2. To safeguard on self while making online transmission	Mrs. Seema Datalkar. PI Cyber Crime Police Station, Amravati	47	1.students off tempted to update themselves regarding risk arises in 2.students learned techniques to used smart phone 3. Learned process of lodging the inline complaints.


Name / Signature of the in charge / Head of Department


Principal

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

Invitation Letter

श्री शिवाजी शिक्षण संस्था, अमरावती द्वारा संचालित
मातोश्री विमलाबाई देशमुख महाविद्यालय
शिवाजी नगर, अमरावती - ४४४ ६०३ (महाराष्ट्र राज्य)
नंक (NAAC) द्वारा 'ब' श्रेणीत पुनर्मान्यकित
इन्ट्रिक्स नं. जे.-02-01-034 • वे.पु.नं.-036 • युवायस क्र. 27071505414
०२२१-२६६०३५५ (कार्यालय), २६६४९९९ (फॅक्स)
e-mail : clg_aml_mvdc@ssesa.org • website : www.mvdccollege.org

अध्यक्ष
मा.श्री. हर्षबोधन प्र. देशमुख
श्री शिवाजी शिक्षण संस्था, अमरावती

संस्थापक अध्यक्ष
डॉ. पंजावराव उपाख्य भाऊसाहेब देशमुख
एम.ए., डी.फिल., एम.एल.डी., बार-अॅक्ट-वॉ

जा.क्र. : माविदेस/ 660/2021

दिनांक : 22/12/2021

To,
Seema Datar
PI, Cyber Cell
Amravati.

Subject: Invitation as Resource Person for guiding college students.

Res. Madam,

You are cordially invited at our college to guide the students on "Gender sensitivity" and " Anti -Ragging in college campus", on Thursday 23 December 2021 at 11 am. Kindly accept our invitation and oblige.

Thank you.


PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

List of Participants

Shri Shivaji Education Society, Amravati's
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

Academic Session – 2021-22

Internal Quality Assurance Cell (IQAC)
DATE: 28/12/21

Name of the Programme - Workshop on Cyber security

Name of the Faculty / Department - Anti ragging cell

In collaboration with - & Cell on sexual harassment & violence against women.

Co-ordinator / Convenor - Dr. Chhaya Vidhale & S.S. Mohale

Chairperson of the Programme - Dr. Amruta Deshmukh

Details of the Guest Faculty

- Name - Ms. Sneha Natalkar
- Designation - P.T.
- Contd. • Name of the Institute - Cyber Police station, Amr.

Following members/participants attended the programme :

Sr. No.	Name of the Student	Class	Signatures
1.	Prhan G. Surjase	12 th	<u>Prhan</u>
2.	Peetik Mavaskar	12 th	<u>Peetik</u>
3.	Shruti Bobade	11 th	<u>Shruti</u>
4.	Khushi Wankhade	11 th	<u>Khushi</u>
5.	Radhika Shenje	12 th	<u>R.S. Shenje</u>
6.	Khushi B. Talwar	12 th	<u>K.B.T.</u>
7.	Samiksh Tabhane	12 th	<u>S. P. Tabhane</u>
8.	Aishwarya, N Uke	12 th	<u>A. N. Uke</u>
9.	Mayuri S. Papode	12 th	<u>Mayuri Papode</u>
10.	Manika G. Kulkade	12 th	<u>M. Kulkade</u>
11.	Shruti M. Chandurkar	12 th	<u>Shruti</u>
12.	Sonal L Kale	12 th	<u>Sonal</u>
13.	Khushi Mangesh Wankhade	12 th	<u>K.M. Wankhade</u>

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

14.	Hindavi Bobade	IT th	H. Bobade
15.	Shivani S. metkar	11 th	Shivani
16.	Sanjivani B. Tade	B.Sc III	Sanjivani
17.	Nisha D. Nagare	TI BSc	N. D. Nagare
18.	Sushma R. Lakhparkar	B.Sc II	Sushma
19.	Vaishnavi V. Itiwase	B.Sc IT	Vaishnavi
20.	Sadiya R. Sheikh	11 th	Sadiya
21.	Trophi K. Tidke	S IX	Trophi
22.	Maheshwari G. Surankar	12 th	Maheshwari
23.	Riegha S. Chandur	TI BSc	Riegha
24.	Ku. Amruta J. Athawale	B.Sc I	Amruta
25.	Ku. Samiksha M. Wankhate	B.Sc I	Samiksha
26.	Ku. Poojika Pelland. Wankhate	B.Sc I	Poojika
27.	Ku. Shrawari R. Raut.	B.Sc I	Shrawari
28.	Ku. Sahkuli A. Bhongale	B.Sc I	Sahkuli
29.	Ku. Asmita J. Patil	B.Sc I	Asmita
30.	Ku. Khushi R. Karmale	B.Sc I	Khushi
31.	Ku. Unnati D. Khedkar	B.Sc II	Unnati
32.	Ku. Pratiksha P. Gawali	B.Sc II	Pratiksha
33.	Ku. Vaishnavi R. Mahalle	B.Sc I	Vaishnavi
34.			
35.			
36.			
37.			
38.	Dr. S. D. Thakare		Dr. S. R. Deshmukh
39.	Dr. S. D. THAKARE Coordinator, I.Q.A.C. Mahatma Jyotiba Deshmukh Mahavidyalaya, Amravati		PRINCIPAL Mahatma Jyotiba Deshmukh Mahavidyalaya, Amravati.
40.			
41.			
42.			
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

श्री शिवाजी शिक्षण संस्था, अमरावती द्वारा संचालित
मातोश्री विमलाबाई देशमुख महाविद्यालय
शिवाजी नगर, अमरावती - ४४४ ६०३ (महाराष्ट्र राज्य)
नंक (NAAC) द्वारा 'ब' श्रेणीत पुनर्मानांकित
इंटरनेट नं. जे.-02-01-044 • प.यु.नं.-036 • युद्धात्मक क्र. 27071505414
☎ ०२२१-२६६०३५५ (कार्यालय), २६६४९२९ (फॅक्स)
e-mail : clg_amt_mvds@ssesa.org • website : www.mvdcollege.org



अध्यक्ष
मा.श्री. हृषीकेश प्र. देशमुख
श्री शिवाजी शिक्षण संस्था, अमरावती

प्राचार्य
डॉ. स्मिता देशमुख
बी.एससी., एम.ए. (इंग्रजी), विरच.डी.

संस्थापक अध्यक्ष
डॉ. पंजाबराव उपमह्य भाऊसाहेब देशमुख
एम.ए., डी.फिल., एल.एन.डी., बार-अॅक्ट-ल्स

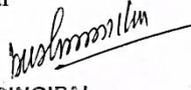
जा.क्र. : माविदेस/ 661/2021

दिनांक : 22/12/2021

To,
Seema Datar, Kar,
PI, Police Commissioner Office,
Amravati
Res. Madam,

We are very much thankful to you for accepting our invitation , and delivering a very informative lecture on ' Anti ragging in college campus' and 'Sexual harrasment' at our college, on Thursday 23 . December 2021.

Thank you

Principal

PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Seminar on use of ICT and Reference book (06-12-2021)

Notice

गंधालय सूचना दि: 30/11/2021

गंधालया मध्ये दर दिवशी शिक्षक व विद्यार्थी सुसंवाद हा उपक्रम राबविण्यात येत आहे. दिनांक 30/11/2021 पासून या उपक्रमाची सुरवात झालेली आहे. तरी खालील प्राध्यापकांनी त्यांना दिलेल्या तारखेनुसार गंधालयात येऊन विद्यार्थ्यांशी सुसंवाद साधावा.

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Mataoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

प्राचार्य
Principal
Mataoshree Vimalabai Deshmukh Mahavidyalaya
Shwajinagar, Amravati-444903 (M.S.)

Sr.No	Name of Teachers	Date	Signature
1.	Dr. S.R. Kubade	30/11/2021	[Signature]
2.	Dr. C.N. Vidhale	04/12/2021	[Signature]
3.	Dr. D.R. Bambole	06/12/2021	[Signature]
4.	Prof. V.R. Thakare	08/12/2021	[Signature]
5.	Dr. S.B.Deshmukh	10/12/2021	[Signature]
6.	Dr. S.B. Watane	13/12/2021	[Signature]
7.	Dr. R.S. Kawale	15/12/2021	[Signature]
8.	Prof. J.D. Sangode	17/12/2021	[Signature]
9.	Dr. M.M. Nandurkar	20/12/2021	[Signature]
10.	Dr. K.E. Chaudhari	22/12/2021	[Signature]
11.	Dr. S.D. Thakare	24/12/2021	[Signature]
12.	Prof. P.B. Bhamburkar	27/12/2021	[Signature]
13.	Prof. A.P. Harne	29/12/2021	[Signature]
14.	Prof. S.S. Mohod	31/12/2021	[Signature]
15.	Dr. M.P. Deshmukh		[Signature]

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

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati,
Under Internal Quality Assurance Cell
Department of Physics organized

EXTENSION ACTIVITY: " Seminar on Harmonious interaction with students on use of ICT and Reference books "on 6/ 12/ 2021 at 12.00 pm

Name of the Extension Activity: "Seminar on Harmonious interaction with students on use of ICT and Reference books "on 6/ 12/ 2021 at 12 pm.

- Seminar on harmonious interaction with students on " use of ICT and Reference books ":

- **ICT for students:**

ICT stands for 'Information Communication Technology'. Everyday usage of digital technology includes when we use a computer, tablet or mobile phone, send email, browse the internet, make a video call - these are all examples of using basic ICT skills and technology to communicate.

- **ICT Skills:**

Studying ICT (Computing Science) means we will develop more advanced skills and knowledge. We will deepen our knowledge of technology and how it works. We will learn practical skills like coding/programming and gain a theoretical understanding of topics like computer science and web development.

ICT skills are in demand by employers in many sectors. It is widely acknowledged that there are skill shortages in the ICT area by employers, industry experts and Government officials alike.

In this seminar students are advised, how is important to Use of ICT tools in teaching and learning process. These technologies increase students' motivation, self-confidence and self esteem to learn. Additionally, new technologies usually encourage independent and active learning, as a result, the students feel more responsible for their own learning. The contribution of ICT in modernizing learning and teaching, triggers attempts to incorporate these technologies in order to benefit in terms of quality of education, flexibility, access, and its cost.

- Aims and Objectives of seminar on harmonious interaction with students:

- (1) How to use ICT tools in their courses and which ICT tools they utilize.
- (2) Assess the contribution of ICT to teaching and learning from students.

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

(3) Also, how Reference book helps to students in enriching their knowledge and deeper their concepts and understanding. Reference books also give lots of problems on a single topic which enables to practice lots of problems for preparation of exams.

If there is no one to help in problem-solving then Reference books are great stuff to have when need to find an answer quickly.

In this seminar cum harmonious interaction with students, Dr. D. R. Bambole, give the information about the use of ICT and Reference books in learning process.



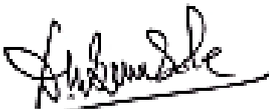
- Resource person – Dr. D. R. Bambole
- **Outcomes of harmonious interaction with students:**
 - 1) Students understand how, Reference books are essential tools in learning every subject in the school curriculum.
 - 2) The students interact with words and ideas in ways that develop their abilities in reading, listening, solving, viewing, thinking, speaking, writing, using ICT technology.
 - 3) ICT makes the students active and participates in the teaching – learning process.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- 4) ICT Shifts emphasis from teaching to learning thereby creating a more interactive and engaging learning environment for both teachers and students.
- 5) ICT helps students to think critically and creatively and to reflect on their own learning process.
- 6) ICT can be beneficial not only to teachers for their own education and training but also to use it creatively for accelerating the educational growth of their students.

- **The students beneficiary in the interaction about the use of ICT and Reference books in seminar cum harmonious interaction with students : 39**



Coordinator

(Dr. D. R. Bambole)



Coordinator

(Dr. S. D. Thakare)



Principal

Dr. Smita R. Deshmukh
PRINCIPAL
Matachree Vansabai Deshmukhi
Mahavidyalaya, Antravati,



IQAC
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matachree Vansabai Deshmukhi Mahavidyalaya
Antravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

List of Participants

"Harmonious Interaction with students on use of ICT Tools"
विद्यार्थी संवाद (Harmonious Interaction)
 दि. ०६/१२/२०२१

On 06/12/2021, at 12.00 PM, Dr. D. R. Bambole had the Harmonious Interaction with Matoshree Vimalabai Deshmukh mahavidhyalay, Amravati Students on use of ICT and Reference books. In this interaction students was given the idea about - How to Use ICT tools in their courses and which ICT tools they utilize. Also the Importance of ICT tool in teaching learning process.

Following students were present in this seminar cum harmonious interaction

उपस्थित विद्यार्थी-संज्ञा	कोर्स	सदर
१) कु. अचिका अ. वलवडे	B.S.C (H.S) I	Purkade
२) कु. समीक्षा मो. वामळडे	B.S.C I	Deshmukh
३) कु. अमृता ज. आवले	B.S.C (H.S) I	Athule
४) कु. ज्योती ग. अणे	B.S.C (III rd year)	Kale
५) कु. समीक्षा रा. खेडकर	B.Sc. (III rd year)	Shedkar
६) कु. निशा मि. शिरात	B.Sc. (III rd year)	Attract
७) कु. वैष्णवी वि. कामुदे	B.Sc. III rd year	Bambale
८) कु. प्रदुजा व. कडू	B.Sc. III rd year	Kadu
९) मधेडा प्र. महाले	B.Sc. III rd year	Madhale
१०) सुबोधकृमार हा. शिरसाट	B.Sc. III rd year	Shirsat
११) शेरका म. चव्हाण	- // -	Sherkhan
१२) हेमंत म. शिंदे	- // -	Chindhe
१३) वैष्णवी वि. दिवडे	B.Sc. III year	Vishwan
१४) वैष्णवी वि. कामुदे	B.S.C I	Kamude
१५) श्रुतिका मो. चोडकर	B.S.C I	Chodkar
१६) आश्रिता, जि. पाटील	B.S.C I	A.J. Patil
१७) वैष्णवी ज. उताणे	B.S.C III	Uthane
१८) वैष्णवी श. शिंदे	B.S.C I	S. Raut

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

19) ललसा विठ्ठल शिंदे	B.Sc. I st year	Rh-1
20) विशाल राठोड	B.Sc. I st year	W. V. J.
21) विनीता जाधवे	B.A. III year	Bale
22) आकाश वेडुकर	B.A. II year	Dhakar
23) शारदुल अईक	B.Sc. I st year	Ruba
24) रश्मी वि फावे	B.A. I	C.S. Kulkarni
25) सुबोध खिरसात	B.Sc. III rd year	Sidat
26) अकिंदा शमदास साबरे	B.Sc. I st year	Ambare
27) राम वि फावे	12 th	Rkale
28) पद्मा व फावे	B.S.C. II nd yr	प व फावे
29) दिवा व अत्कर	B.S.C. II nd yr	वि. अ. अत्कर
30) प्रिया क पातरो	11 th	प्रे. क. पानडे
31) चंचल व फावे	B.S.C. III rd yr	च. व फावे
32) अक्षता साबरे	B.S.C. III rd	
33) अचल मिश्रा	B.S.C. III rd	
34) श्रुती देशमुख	B.S.C. III rd	
35) मेघा पाटील	B.S.C. III rd	

36) चंचल हरिदास शाहले	BSC - I CBZ	Dhakar
37) विद्या अशोफराव पकुडे	11 th A	Dhakar
38) मेघा अज्ञाननराव पातरो	11 th A	Dhakar
39) म. सौरभ कोरडकर	BSC III rd	Dhakar

"Harmonious Interaction with students on use of *Matoshree Vimalabai Deshmukh Mahavidyalaya*"
 C D2 - D. R. Bambole) C D2 - S. D. Thakare) Principal
 Matoshree Vimalabai Deshmukh Mahavidyalaya Shivaji Nagar Amravati 444603 (M.S.)



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

One Day Webinar on MS- Office (10-10-2021)

One day Webinar on “MS OFFICE” on 10/10/2021

Shri. Shivaji Education Society Amravati's
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

Under the internal quality Assurance Cell (IQAC) the department of Physics (Home Science) is organizing one day Webinar on the topic “MS Office (MS Word, MS Excel, MS Power point)” on 10/10/2021, Sunday at 2.00 pm, on zoom app. So, you are requested to attend the webinar.

Zoom link –

Topic - “MS Office (MS Word, MS Excel, MS Power point)”

Join zoom meeting –

Organizer-

Dr. D. R. bambole

Department of Physics (Home Science)



DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Bhamburda Nagar, Amravati 444603 (M.S.)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Schedule of Webinar Series

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
SCHEDULE OF WEBINARS(2021-2022)

Sr. No.	Name of the Teacher	Subject	Date
1	Dr.S.D.Thakare	English	20-09-2021
2	Dr.M.M.Nandurkar	Marathi	21-09-2021
3	Dr.S.B.Deshmukh	Political Science	22-09-2021
4	Ms.P.B.Bhamburkar	Home Economics	23-09-2021
5	Dr.R.S.Kawale	Community Development & Extension	24-09-2021
6	Mr.J.D.Sangode	Economics	25-09-2021
7	Ms.P.V. Gondchor	Physics	27-09-2021
8	Ms. R. A. Thakare	Chemistry	28-09-2021
9	Shri. A. I. Dethe	Mathematics	29-09-2021
10	Shri. S. A. Shelke	Botany	30-09-2021
11	Ms.P. S. Deshmukh	Zoology	01-10-2021
12	Ms.S.S.Mohod	General Home Science	04-10-2021
13	Ms.A.P.Harne	Textile & Clothing	05-10-2021
14	Dr.S.R.Kubde	Food & Nutrition	07-10-2021
15	Dr.C.N.Vidhale	Communication & Extension	08-10-2021
16	Dr.K.E.Chaudhary	Biology	09-10-2021
17	Dr.D.R. Bambole	Computer Applications	10-10-2021
18	Dr.S.B.Watane	Hindi	11-10-2021
19	Mr.V.R.Thakare	Physical Education	12-10-2021
20	Dr.M.P.Deshmukh	Library Science	13-10-2021

Dr.S.D.Thakare
Coordinator-IQAC

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya
Shivaji Nagar, Amravati-444603 (M.S.)

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

Notice

Notice

As per the directions of the Hon'ble Principal and Chairperson IQAC Dr. Smita R. Deshmukh, internal quality Assurance Cell (IQAC) is organizing a series of webinars by all the departments / subjects of Humanities / Home Science / Science streams during 20/09/2021 and 15/10/2021.

So, the department of Physics (Home Science) of our college is organizing one day Webinar on the topic "MS Office (MS Word, MS Excel, MS Power point) on 10/10/2021, Sunday at 2.00 pm, on zoom app.

Link will be posted on this group at 10.00 am on 09/10/2021, Saturday.

All the staff members are hereby requested to join the event and forward the notice and link to the students for joining the webinar and explain it's important and necessary to attend the webinar.

Convener



(Dr. D. R. Bambole)

Date: 04/10/2021

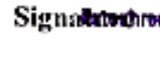
Place: Amravati



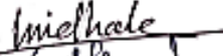
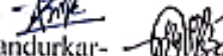
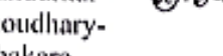
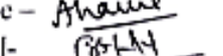
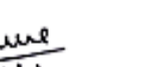

Principal

PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.
(Dr. Smita Deshmukh)


DR. S. D. THAKARE
Coordinator, I.Q.A.C.

--- Signat  ---
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

Name of the teaching staff

- 1) Dr. C. N. Vidhale - 
- 2) Dr. D. R. Bambole - 
- 3) Shri. V. R. Thakare - 
- 4) Dr. S. R. Kubade - 
- 5) Shri. M. P. Deshmukh - 
- 6) Dr. Ku. S. B. Deshmukh - 
- 7) Dr. Ku. S. B. Watane - 
- 8) Dr. R. S. Kawale - 
- 9) Shri. J. D. Sangode - 
- 10) Dr. Ku. M. M Nandurkar - 
- 11) Dr. Ku. K. E. Choudhary - 
- 12) Dr. Mrs. S. D. Thakare - 
- 13) Ku. P. B. Bhamburkar - 
- 14) Mrs. A. P. Harane - 
- 15) Mrs. S. S. Mohod - 

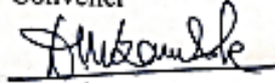
Notice

All the students of B. Sc. I and II (Home Science) are hereby informed that the department of Physics (Home Science) of our college is organizing one day Webinar on the topic “MS Office (MS Word, MS Excel, MS Power point) on 10/10/2021, Sunday at 2.00 pm, on zoom app.

Link will be posted on this group at 10.00 am on 09/10/2021, Saturday.

All the students of B. Sc. I and II (Home Science) should participate in the webinar. It's important and necessary to attend the webinar.

Convener



(Dr. D. R. Bambole)



Principal
PRINCIPAL

Mata Shree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

(Dr. Smita R. Deshmukh)

Date: 04/10/2021

Place: Amravati



DR. S. D. THAKARE
Coordinator, I.Q.A.C.

Mata Shree Vimalabai Deshmukh Mahavidyalaya
Amravati

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

MAYOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI, UNDER
INTERNAL QUALITY ASSURANCE CELL (IQAC)

DEPARTMENT OF Physics (Home science)

Departmental activity : "Organization of ONE DAY WEBINAR ON "MS OFFICE (MS
WORD, MS EXCEL, MS POWER POINT)" on 10/10/2021

Notice for students

All the students are hereby informed that the Department of Home Science of our college is organising webinar series from dt. 4th October to 10th Oct. 2021 on the following topics daily at 2 to 3 pm. on Zoom platform .

All the students should participate in the webinar series and fill the given feedback form .It is important and useful for future ventures.

Time Table of the webinar series are as follows.

4 th Oct - Monday : Prof.
S.S.Mohod - A Step Towards
Aatmanirbharta Through Home
Science Education.
5 th Oct. - Tuesday : Prof. A.P.
Harne - Traditional Block Printing of
India.
7 Oct. - Thursday- Dr. S.R. Kubde. -
Diet for Dietetic patient.
8 th Oct. - Friday- Dr. C.N.Vidhale
Prospects of Communication and
Extension
9 th Oct. - Saturday - Dr.
K.E.Chaudhary - Health and
Hygiene During Menstruation.
10 th Oct. - Sunday- Dr. D.R.
Bambole - MS office (MS Word,
MS Excel,MS PowerPoint).

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Under the internal quality Assurance Cell (IQAC) the department of Physics (Home Science) is organizing one day Webinar on the topic "MS OFFICE(MS Word, MS Excel, MS Power point) on 10/10/2021, Sunday at 2.00 pm, on zoom app. So, you are requested to attend the webinar.

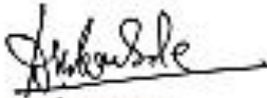
Convenor -
Dr. D. R. Bambole
Department of Physics
M.V. D. M. Amravati 12:06 ✓

Dr.D.R Bambole is inviting you to a scheduled Zoom meeting.

Topic: One day webinar on "MS OFFICE"
shri. Shivaji Education society
Amravati's
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

Time: Oct 10, 2021 02:00 PM
Mumbai, Kolkata, New Delhi

Join Zoom Meeting
<https://us04web.zoom.us/j/72748045309?pwd=VVBPNTRKbT>


Co-ordinator
(Dr. D. R. Bambole)
"Webinar on
MS Office"


Dr. S. D. THAKARE
Co-ordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya,
(Dr. S. D. Thakare)


Principal
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)



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

Report

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA,
AMRAVATI, UNDER INTERNAL QUALITY ASSURANCE CELL (IQAC)
DEPARTMENT OF Physics (Home science)

Departmental activity : "Organization of ONE DAY WEBINAR ON "MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT)" on 10/10/2021

- Purpose and objectives of organizing the webinar on "MS- Office" for students and teachers: To train students and teachers in the following-

- 1) To know how to use and be capable in important Microsoft Office Programs.
- 2) To be able to create documents for Printing and Sharing.
- 3) To be able to create and share Presentations.
- 4) To be able to manage and store data in a Spreadsheet.

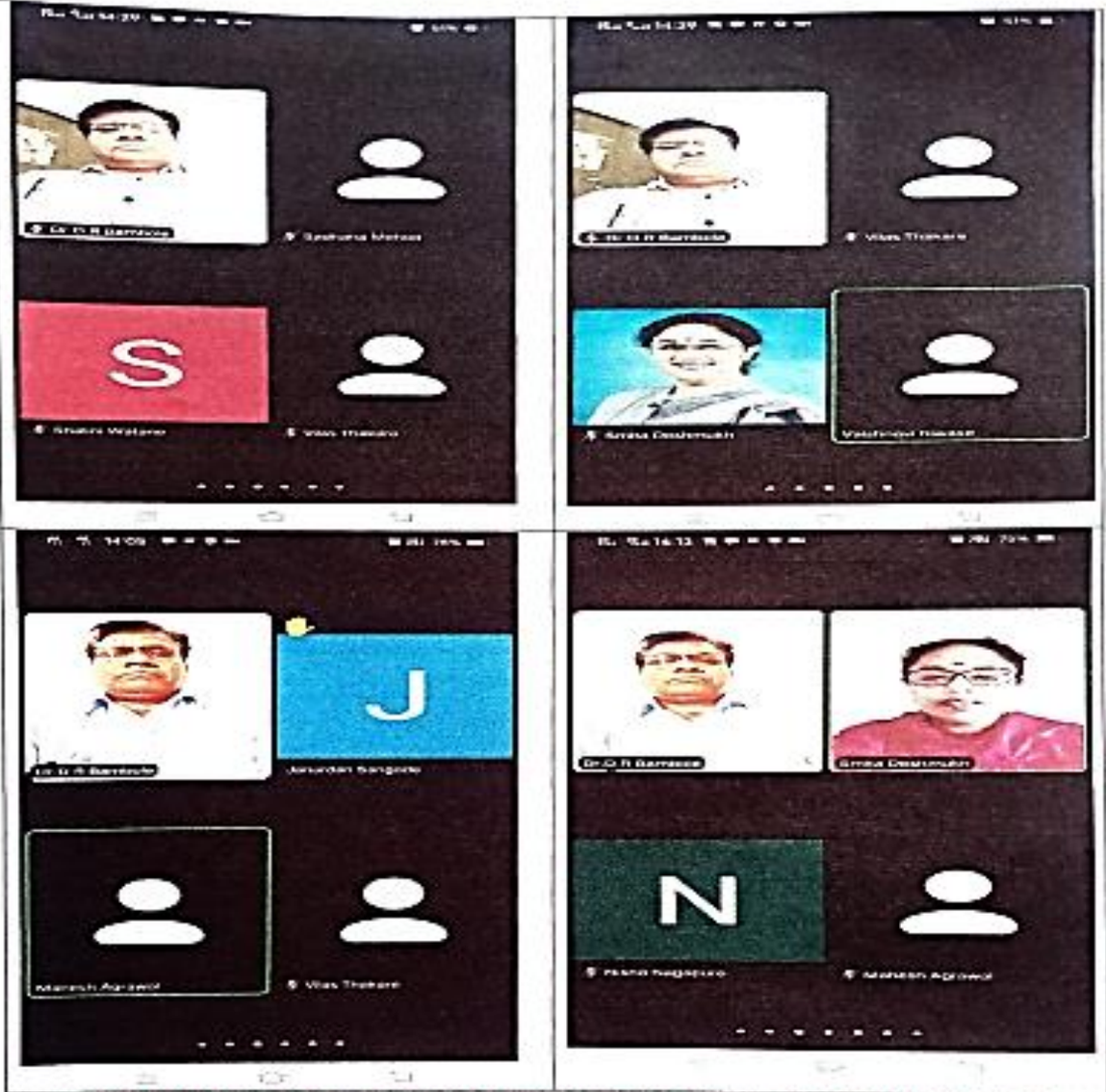
Under Internal Quality Assurance Cell of Matoshree Vimalabai Deshmukh College, Department of Physics of Home Science Faculty organized a one day webinar on MS Office (MS -Word, MS-Excel, MS- Power Point) on 10/ 10 /2021. Dr. Smita R. Deshmukh, Principal of the college was the chairperson for this webinar. Mr. Mahesh Agrawal, Director, Career Computer and Technical Institute, Daryapur, was the keynote speaker for this webinar.

In this webinar professors and students total 23 participants attended the webinar. Participants were asked for their feedback. Positive feedback is received from the participants.



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



The image displays four screenshots of a Zoom webinar interface, arranged in a 2x2 grid. Each screenshot shows a grid of video feeds. The top-left screenshot shows a man in a white shirt (Dr. D. R. Bambole) and a red background with a white 'S' (Smita R. Deshmukh). The top-right screenshot shows the same man and a woman in a blue top (Smita Deshmukh). The bottom-left screenshot shows the man and a blue background with a white 'J' (Jyoti Nangarkar). The bottom-right screenshot shows the man and a woman in a red top (Smita Deshmukh). The bottom row also shows a green background with a white 'N' (Nisha Nangarkar) and a man in a white shirt (Manish Agrawal).

ONE DAY WEBINAR ON " MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT) ON 10/10/2021 ORGANIZED BY DEPARTMENT OF PHYSICS (HOME SCIENCE) IN MATOSHREE VAMALABAI DESHMUKH MAHAVIDYALAYA, AMARAVATI,

- **President- Dr. Smita R. Deshmukh, Principal**
 - **RESOURCE PERSON – SIIRI MAHESH B. AGRAWAL, DIRECTOR, CARRIER COMPUTER INSTITUTE DARYAPUR.**
- **CONVENOR – Dr. Devidas Rushiji Bambole**

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



ONE DAY WEBINAR ON “ MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT) ON 10/10/2021 ORGANIZED BY DEPARTMENT OF PHYSICS (HOME SCIENCE) IN MATOSHREE VAMALABAI DESHMUKH MAHAVIDYALAYA, AMARAVATI.

RESOURCE PERSON – SHRI. MAHESH B. AGRAWAL, DIRECTOR, CARRIER COMPUTER INSTITUTE DARYAPUR.

CONVENOR – Dr. Devidas Rushiji Bambole

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- 3) After the Microsoft Office for students and teachers, they got the knowledge about the aspects which give need to be able to access their tools from school, home or wherever they may be.
- 4) After the Microsoft Office webinar for, students and teachers, they got Microsoft Education empowerment how to unlock creativity, how to promote teamwork, and how it provides a simple and safe experience in a single, affordable solution built specifically for education.
- 5) After the Microsoft Office webinar for, students, they got the knowledge about Windows software to access to their favorite and mostly used applications across STEM (Science, Technology Engineering, and Mathematics) learning tools, secure assessment tools.
- 6) After the Microsoft Office workshop program organizing for students, got the knowledge about how ICT helps students and teachers.
- 7) Students and teachers got the knowledge about, how ICT helps in preparation of their documents, PPT, Excel worksheet and got knowledge that how to provide feedback.
- 8) After the Microsoft Office workshop program organizing for students and teachers, they got the knowledge about how the ICT helps to access with institutions and Universities, NAAC, NIRF.
- 9) After the Microsoft Office workshop program organizing for students and teachers, the students got the knowledge about the effective use of ICT software and hardware in teaching and learning process.

- **Number of Participants present in the Webinar : 23**


Co-ordinator

(Dr. D. R. Bambole)
"Webinar on
MS Office"


Co-ordinator
Coordinator, I.Q.A.C.
I.Q.A.C.
(Dr. S. D. Thakare)

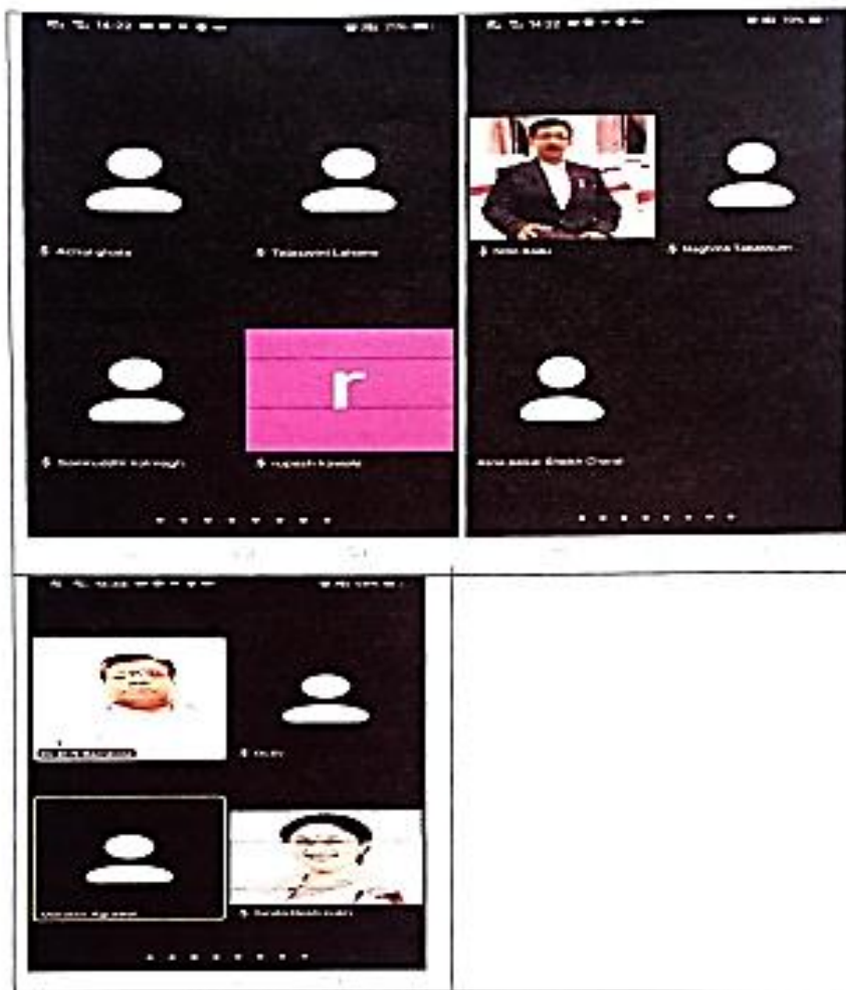

Principal

Principal
Mastoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



ONE DAY WEBINAR ON " MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT) ON 10/10/2021 ORGANIZED BY DEPARTMENT OF PHYSICS (HOME SCIENCE) IN MATOSHREE VAMALABAI DESHMUKH MAHAVIDYALAYA, AMARAVATI.

- RESOURCE PERSON – SHRI. MAHESH B. AGRAWAL, DIRECTOR, CARRIER COMPUTER INSTITUTE DARYAPUR.
- CONVENOR – Dr. Devidas Rushiji Bambole
- OUTCOMES OF ONE DAY WEBINAR ON "MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT)"
 - 1) After the Webinar for students and teachers, got the knowledge about Microsoft Office which gives the confidence to use the tools that are provided.
 - 2) The MS Office skills that have acquired in workshop significantly increased the work efficiency and confidence.

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

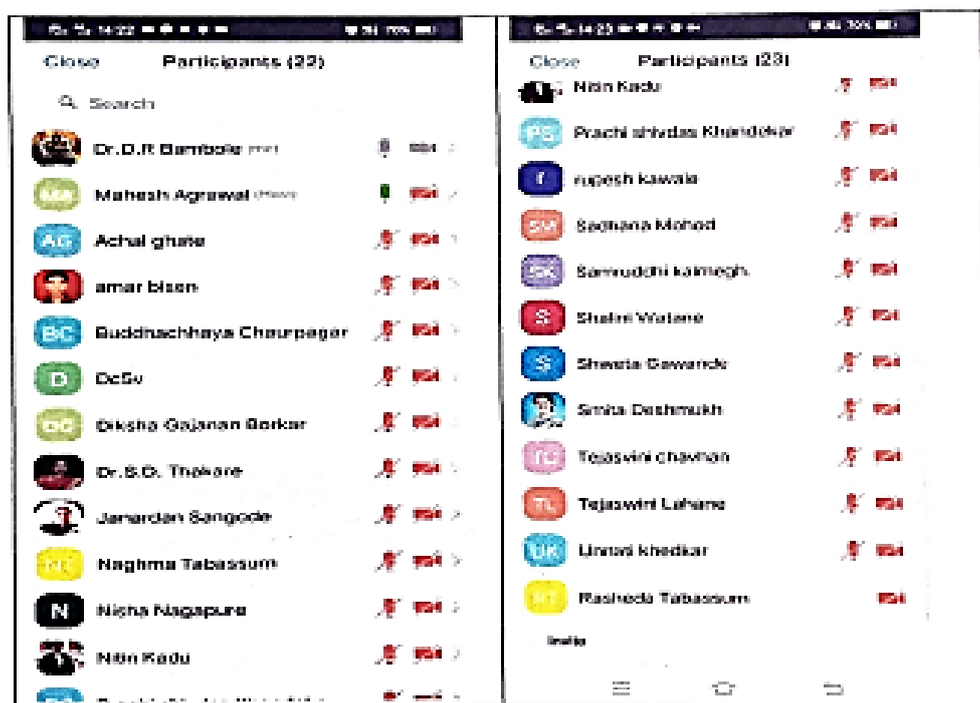
CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA,
AMRAVATI, UNDER INTERNAL QUALITY ASSURANCE CELL (IQAC)

DEPARTMENT OF Physics (Home science)

Departmental activity : "Organization of ONE DAY WEBINAR ON "MS
OFFICE (MS WORD, MS EXCEL, MS POWER POINT)" on 10/10/2021

NUMBER OF PARTICIPANTS IN WEBINAR ON MS-OFFICE ON 10/10/2021

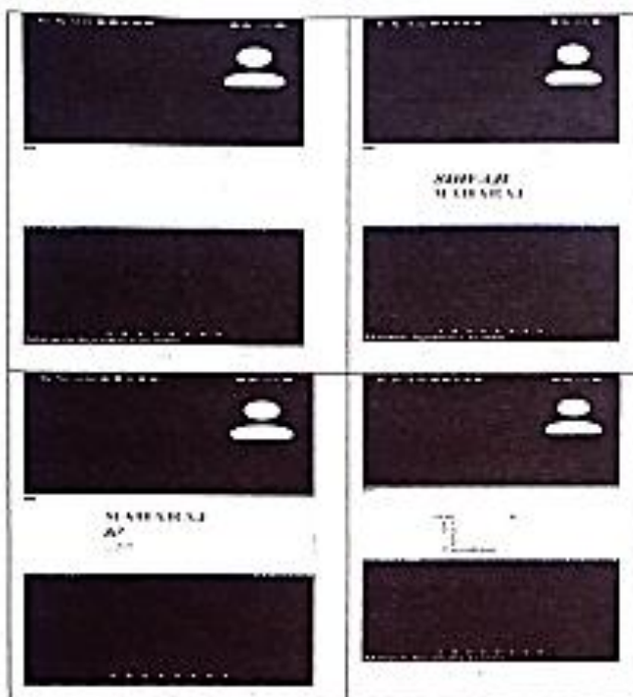


**ONE DAY WEBINAR ON " MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT) ON
10/10/2021 ORGANIZED BY DEPARTMENT OF PHYSICS (HOME SCIENCE) IN MATOSHREE
VIMALABAI DESHMUKH MAHAVIDYALAYA, AMARAVATI.**

- **RESOURCE PERSON – SHRI. MAHESH B. AGRAWAL, DIRECTOR, CARRIER
COMPUTER INSTITUTE DARYAPUR.**
- **CONVENOR – Dr. Devidas Rushiji Bambole**

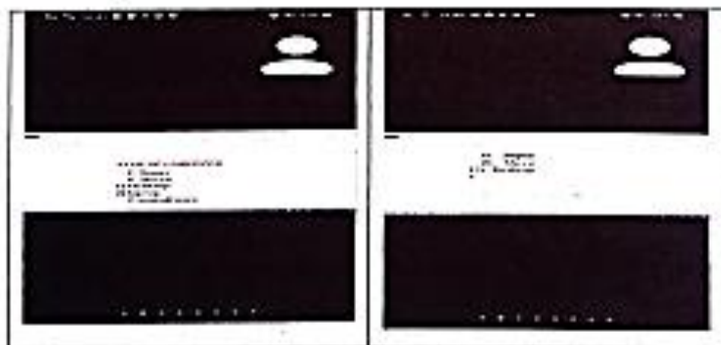
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



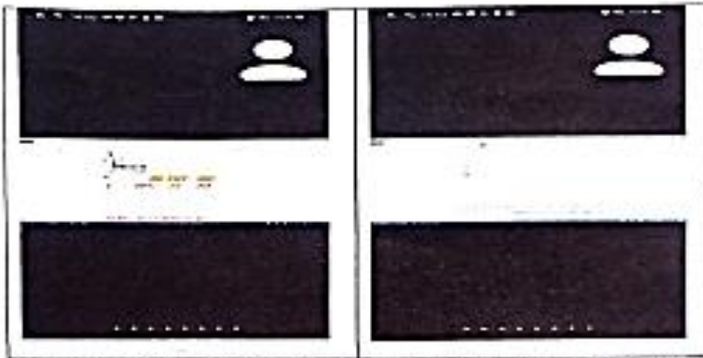
ONE DAY WEBINAR ON " MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT) ON 10/10/2021 ORGANIZED BY DEPARTMENT OF PHYSICS (HOME SCIENCE) IN MATOSHREE VAMALABAI DESHMUKH MAHAVIDYALAYA, AMARAVATI.

- **RESOURCE PERSON – SHRI. MAHESH B. AGRAWAL, DIRECTOR, CARRIER COMPUTER INSTITUTE DARYAPUR.**
- **CONVENOR – Dr. Devidas Rushiji Bamhole**



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



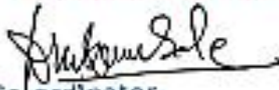
ONE DAY WEBINAR ON * MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT) ON 10/10/2021 ORGANIZED BY DEPARTMENT OF PHYSICS (HOME SCIENCE) IN MATOSHREE VAMALABAI DESHMUKH MAHAVIDYALAYA, AMARAVATI.

- RESOURCE PERSON – SHRI. MAHESH B. AGRAWAL, DIRECTOR, CARRIER COMPUTER INSTITUTE DARYAPUR.
- CONVENOR – Dr. Devidas Rushiji Bambole



ONE DAY WEBINAR ON * MS OFFICE (MS WORD, MS EXCEL, MS POWER POINT) ON 10/10/2021 ORGANIZED BY DEPARTMENT OF PHYSICS (HOME SCIENCE) IN MATOSHREE VAMALABAI DESHMUKH MAHAVIDYALAYA, AMARAVATI.

- RESOURCE PERSON – SHRI. MAHESH B. AGRAWAL, DIRECTOR, CARRIER COMPUTER INSTITUTE DARYAPUR.
- CONVENOR – Dr. Devidas Rushiji Bambole
- **Number of Participants present in the Webinar : 23**


 Co-ordinator
 (Dr. D. R. Bambole)
 "Webinar on MS Office"


 Co-ordinator
 DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Vimalabai Deshmukh Mahavidyalaya
 (Dr. S. D. Thakare)


 Principal
 PRINCIPAL
 Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati.



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

**MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI,
UNDER INTERNAL QUALITY ASSURANCE CELL (IQAC)**

DEPARTMENT OF Physics (Home science)

**Departmental activity : "Organization of ONE DAY WEBINAR ON "MS
OFFICE (MS WORD, MS EXCEL, MS POWER POINT)" ON 10/10/2021**

Notice for Feedback:

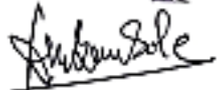
Matoshree Vimalabai
Deshmukh MV, Amravati...
MATOSHREE VIMALABAI DES...

Matoshree Vimalabai Deshmukh
MV, Amravati Webinar
MATOSHREE
VIMALABAI DESHMUKH
MAHAVIDYALAYA,AMRAVATI,
UNDER INTERNAL QUALITY
ASSURANCE CELL(IQAC)
DEPARTMENT OF Physics (Home
science)
Organizes ONE DAY WEBINAR
On "MS OFFICE (MS WORD, MS
EXCEL, MS POWER POINT)"

FEED BACK FORM

DATE: 10/10/2021
TIME: 2.00 PM
THANKS FOR PARTICIPATION

16:33


Co-ordinator
(Dr. D. R. Bambole)
"Webinar on
MS Office"


Co-ordinator
DR. S. D. THAKARE
Co-ordinator, IQAC
(Dr. S. D. Thakare)
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


Principal
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444601 (M.S.)

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

Feedback Report

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA,
AMRAVATI, UNDER INTERNAL QUALITY ASSURANCE CELL
(IQAC)

DEPARTMENT OF Physics (Home Science)

“ORGANIZED ONE DAY WEBINAR ON "MS OFFICE (MS WORD,
MS EXCEL, MS POWER POINT)"

FEED BACK FORM

DATE: 10/10/2021

TIME: 2.00 PM

THANKS FOR PARTICIPATION

-
1. What percentage of the information was new to you?
 2. Please rate the speaker's knowledge of the topic?
 3. Was the content relevant to the topic ?
 4. Please rate the content of the topic.
 5. Overall session evaluation,
 6. Please rate your overall experience.

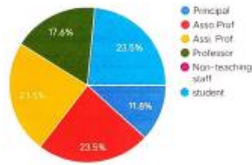
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

FEED BACK ANALYSIS

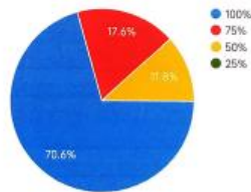
Participants status

17 responses



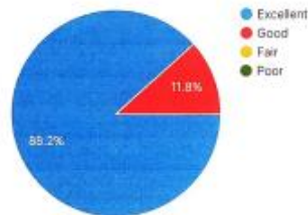
1. What percentage of the information was new to you?

17 responses



2. Please rate the speaker's knowledge of the topic?

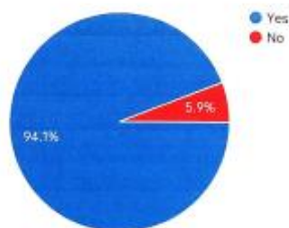
17 responses



3. Was the content relevant to the topic ?



17 responses



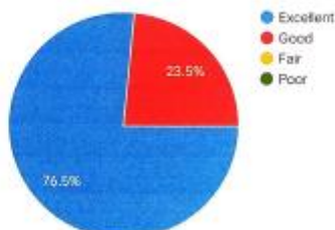
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

4. Please rate the content of the topic.

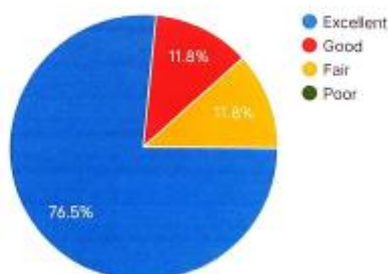


17 responses



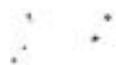
5. Overall session evaluation

17 responses



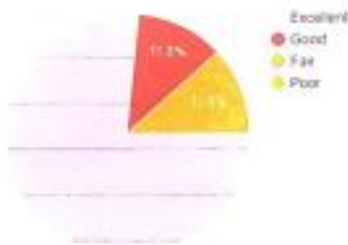
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



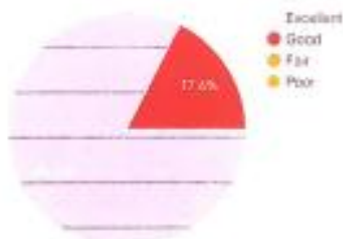
5. Overall session evaluation

17 responses



6. Please rate your overall experience

17 responses



Co-ordinator

(Dr. D. R. Bambole)
"Webinar on
MS Office"

Co-ordinator
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
IQAC

Matoshree Vimalabai Deshmukh Mahavidyalaya
(Dr. S. D. Thakare)

Principal

Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444601 (M.S.)

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Feedback Response

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

Department of Physics (Home Science)

One day Webinar on "MS – OFFICE" on 10/10/2021

FEEDBACK RESPONSE

Sr. No.	Timestamp	Username	Full name	Participants status	Mobile No	1. What percentage of the information was new to you?	2. Please rate the speaker's knowledge of the topic?	3. How the content relevant to the topic?	4. Please rate the content of the topic.	5. Overall session evaluation	6. Please rate your overall experience
1.	2021/09/23 2:14:13 PM GMT+5:30	rupeshkavale@gmail.com	R. Kavale	Professor	976794335	100%	Excellent	Yes	Excellent	Excellent	Excellent
2.	2021/10/10 4:17:23 PM GMT+5:30	srinidhiwarbole@gmail.com	Srinidhi D. Warbole	student	8446617482	100%	Excellent	Yes	Excellent	Excellent	Excellent
3.	2021/10/10 4:43:44 PM GMT+5:30	manasaadakar@yahoo.co	Manasa Manikrao Nandekar	Professor	985684903	100%	Excellent	Yes	Excellent	Excellent	Excellent
4.	2021/10/10 4:46:02 PM GMT+5:30	harnurcharan05@gmail.com	Mrs. Archana Prakash Harnur	Asst. Prof.	9403307010	100%	Excellent	Yes	Excellent	Excellent	Excellent
5.	2021/10/10 4:57:40 PM GMT+5:30	rajibsharma1836@gmail.com	Rajib Vinod Sharma	student	7796517608	75%	Good	Yes	Good	Good	Good
6.	2021/10/10 5:03:38 PM GMT+5:30	shaktisawase.48@gmail.com	Dr. Shakti Babasaheb Sawase	Asst. Prof.	9403304229	100%	Excellent	Yes	Excellent	Excellent	Excellent
7.	2021/10/10 5:23:05 PM GMT+5:30	bhamburkarprachi@gmail.com	Prachi Bhamburkar	Asst. Prof.	838008353	100%	Excellent	Yes	Excellent	Excellent	Excellent
8.	2021/10/10 5:29:11 PM GMT+5:30	lakshmi.karshena@gmail.com	Sushma Karshena Lakshmi	Principal	9881169754	100%	Good	Yes	Good	Fair	Good
9.	2021/09/22 2:14:13 PM GMT+5:30	rupeshkavale@gmail.com	R. Kavale	Professor	976794335	100%	Excellent	Yes	Excellent	Excellent	Excellent
10.	2021/10/10 4:17:23 PM GMT+5:30	srinidhiwarbole@gmail.com	Srinidhi D. Warbole	Student	8446617482	100%	Excellent	Yes	Excellent	Excellent	Excellent
11.	2021/10/10 4:43:44 PM GMT+5:30	manasaadakar@yahoo.co	Manasa Manikrao Nandekar	Professor	985684903	100%	Excellent	Yes	Excellent	Excellent	Excellent
12.	2021/10/10 4:46:02 PM GMT+5:30	harnurcharan05@gmail.com	Mrs. Archana Prakash Harnur	Asst. Prof.	9403307010	100%	Excellent	Yes	Excellent	Excellent	Excellent
13.	2021/10/10 4:57:40 PM GMT+5:30	rajibsharma1836@gmail.com	Rajib Vinod Sharma	student	7796517608	75%	Good	Yes	Good	Good	Good
14.	2021/10/10 5:03:38 PM GMT+5:30	shaktisawase.48@gmail.com	Dr. Shakti Babasaheb Sawase	Asst. Prof.	9403304229	100%	Excellent	Yes	Excellent	Excellent	Excellent
15.	2021/10/10 5:23:05 PM GMT+5:30	bhamburkarprachi@gmail.com	Prachi Bhamburkar	Asst. Prof.	838008353	100%	Excellent	Yes	Excellent	Excellent	Excellent
16.	2021/10/10 5:29:11 PM GMT+5:30	lakshmi.karshena@gmail.com	Sushma Karshena Lakshmi	Principal	9881169754	100%	Good	Yes	Good	Fair	Good
17.	2021/10/10 5:40:33 PM GMT+5:30	anagotekararun@gmail.com	J.D. Anagotekar	Asst. Prof.	9921125991	100%	Excellent	Yes	Excellent	Excellent	Excellent
18.	2021/10/10 6:06:11 PM GMT+5:30	shubhangi.wajapeyee@gmail.com	SHUBHANGI DEVIDAS WAJAJE	student	8400243555	100%	Excellent	Yes	Excellent	Excellent	Excellent
19.	2021/10/10 6:07:32 PM GMT+5:30	anandhanand10@gmail.com	SANDHANA MOHOO	Asst. Prof.	9975902147	80%	Excellent	Yes	Good	Excellent	Excellent
20.	2021/10/10 6:13:43 PM GMT+5:30	anandhanand2005@gmail.com	Urvashi Chhara	student	9730115121	75%	Excellent	No	Good	Fair	Excellent

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

Workshop for Teachers on Use of ICT (23-12-2021 to 28-12-2021)

Matoshree Vimalabai Deshmukh Mahaidyalaya Amravati
Under Internal Quality Assurance Cell (IQAC)
Department of Physics organized
Departmental activity:
One day "Teachers and Non-teaching staff training workshop on e- governance"
on 15/07/2021

.....

Electronic Governance (e-Governance) is the use of Information and Communication Technologies (ICT) for the planning, implementation, and monitoring of government programs, projects, and activities. E-Governance is expected to help deliver cost-effective and easy-to-access citizen. E-governance is the integration of Information and Communication Technology in all the working processes of the system.

- **Objective of "Teachers and non-teaching staff training workshop on e-governance:**

- 1) To deliver services to people in better way and that to in an affordable cost.
- 2) To bring transparency and accountability.
- 3) To empower people through information.
- 4) To improve efficiency in government process.
- 5) To improve interface with stake holders.

For teacher and non-teaching staff the "training workshop" was organized on the areas of Higher Educational Institutions for e-governance:

- 1) Interactive among faculty, school and departments.
- 2) Integration of finance and account.
- 3) Student enrolment and admission.
- 4) Examination and certification.
- 5) Research and development.
- 6) Student placements.
- 7) Enhancement of teaching skills of faculty

Resource person - Shri Umesh Vinayakrao Deshmukh, Washim district president of non-teaching staff organization

President - Dr. Chhaya N. Vidhale, Officiating Principal , Matoshree Vimalabai Deshmukh Mahaidyalaya Amravati

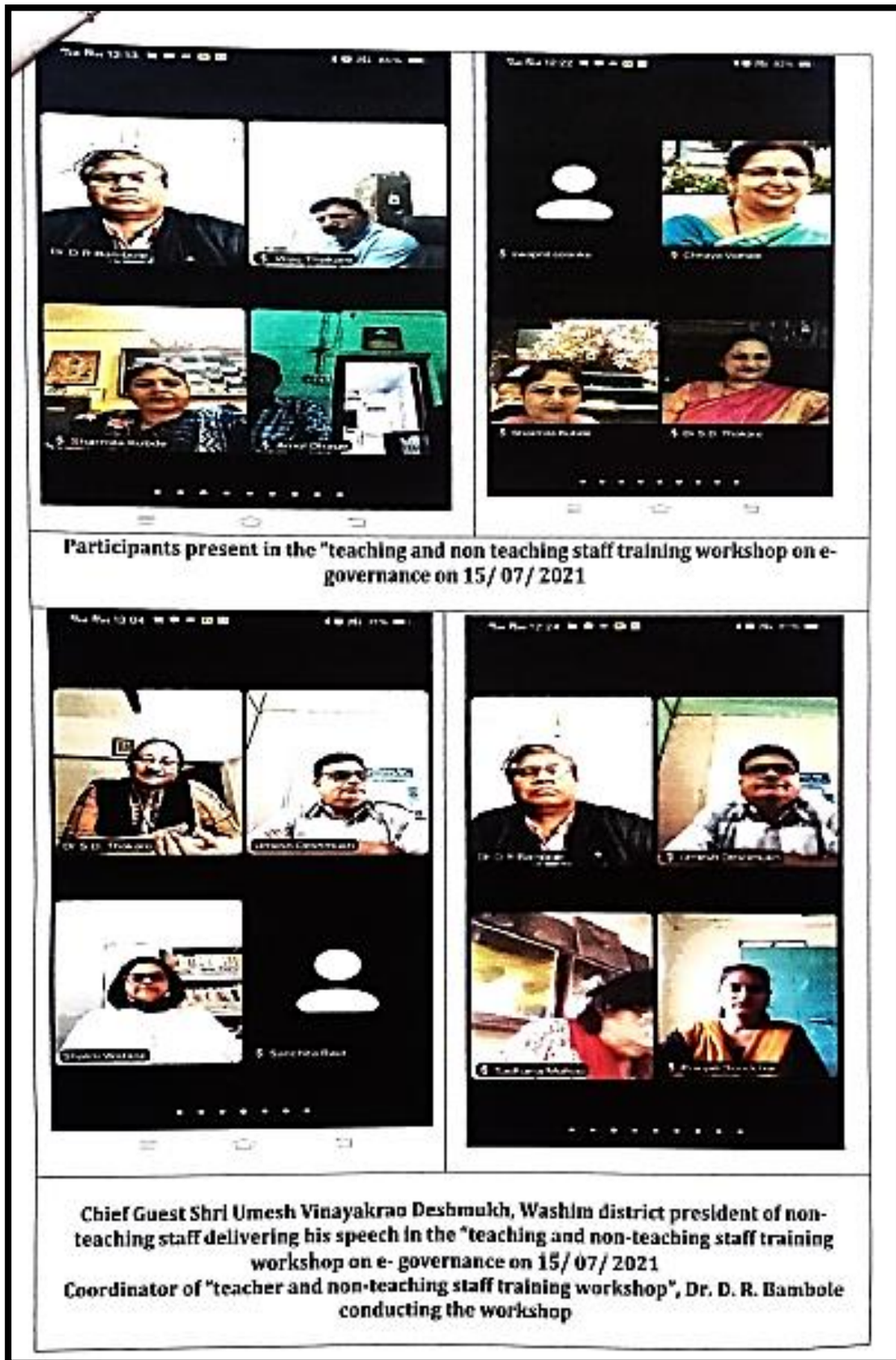
Co-Ordinator of "teacher and non-teaching staff training workshop" - Dr. D. R. Bambole

Under Internal Quality Assurance Cell (IQAC), Department of Physics organized Departmental activity, One day "Teachers and Non-teaching staff training workshop on e- governance" on 15/07/2021.

Resource person , Shri Umesh Vinayakrao Deshmukh, Washim district president of non-teaching staff organization , explain about the improvement of efficiency in government process and different fields of e-governance. Also, President , Dr. Chhaya N. Vidhale, Officiating Principal , Matoshree Vimalabai Deshmukh Mahaidyalaya Amravati explain the importance of e-governance in Higher education institutions.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- **Outcomes of "Teachers and non-teaching staff training workshop on "e-governance":**

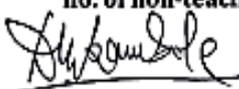
1) Educational institutions have the various requirements that include computerization and management of processes such as registration, admission, student information, time table, transport, attendance, library, salary and expenses, examinations, performance, grades, hostels, security and reports. After the training program the non teaching staff got the knowledge about which software has to choose from the available modules to suit their needs to monitoring of these aspects.

2) After the training program for teachers and nonteaching staffs, the trainee got the knowledge about how the integration of ICT helps to reduce the difficulty and enhance the overall administration of higher education.

3) After the training program for teaching and nonteaching staffs, the trainee got the knowledge about how E - Governance is understood as a set of activities involving the effective contribution of information and communication technology (ICT) for strengthening administration and management in higher education system in India.

4) After the training program for nonteaching staffs, the trainee got the knowledge about E-Governance helps in improving transparency, providing speedy information, dissemination, improving administrative efficiency and public services in all the aspects of education.

- **No. of beneficiary of the "e- governance training workshop" – total no of teachers 15 + no. of non-teaching staff - 06**


Coordinator
(Dr. D. R. Bambole)

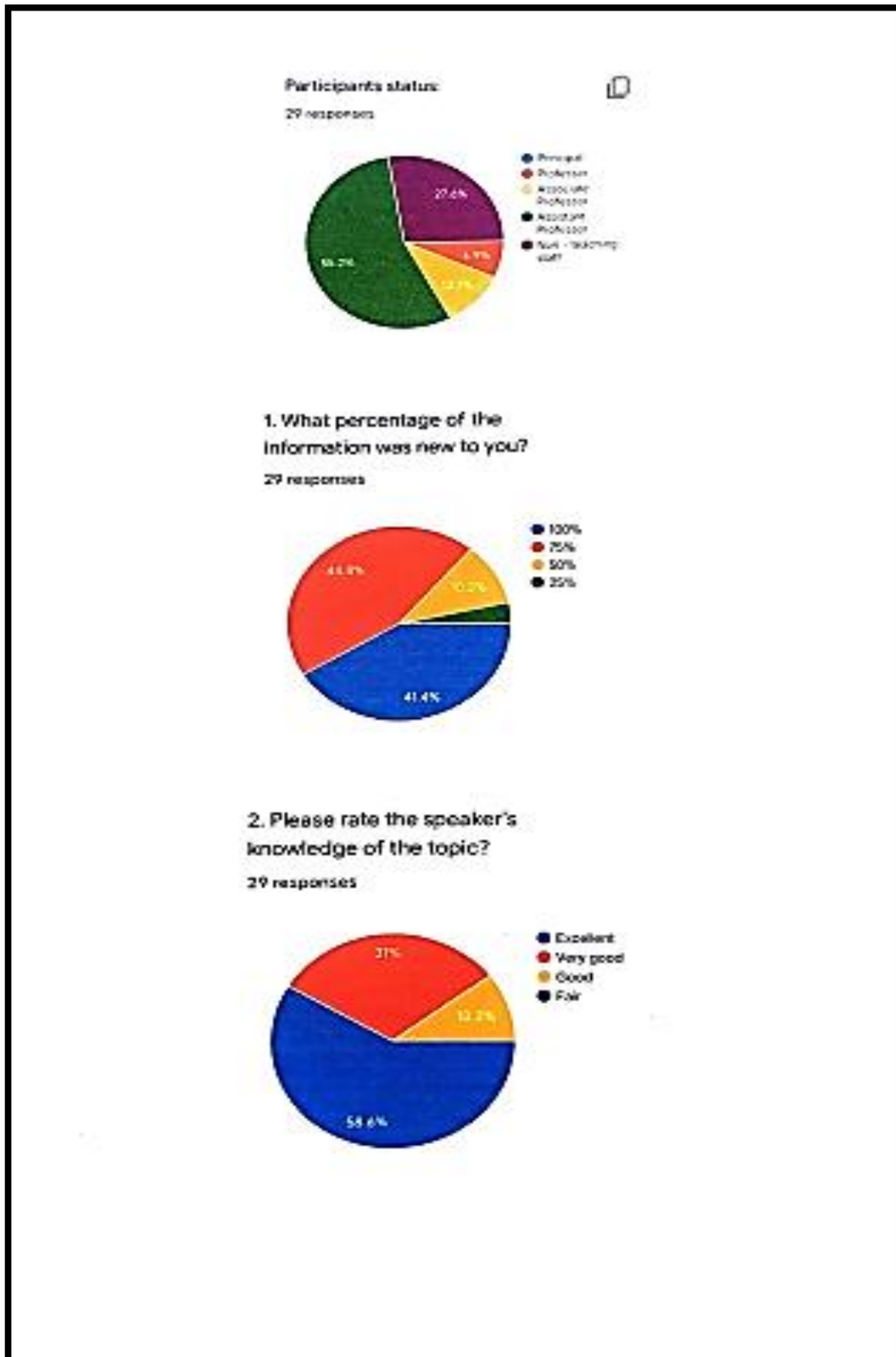

Coordinator
DR. S. D. THAKARE
TOAC
Coordinator, I.Q.A.C.
(Dr. S. D. Thakare)
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


PRINCIPAL
Dr. Chhaya N. Vidhale
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.



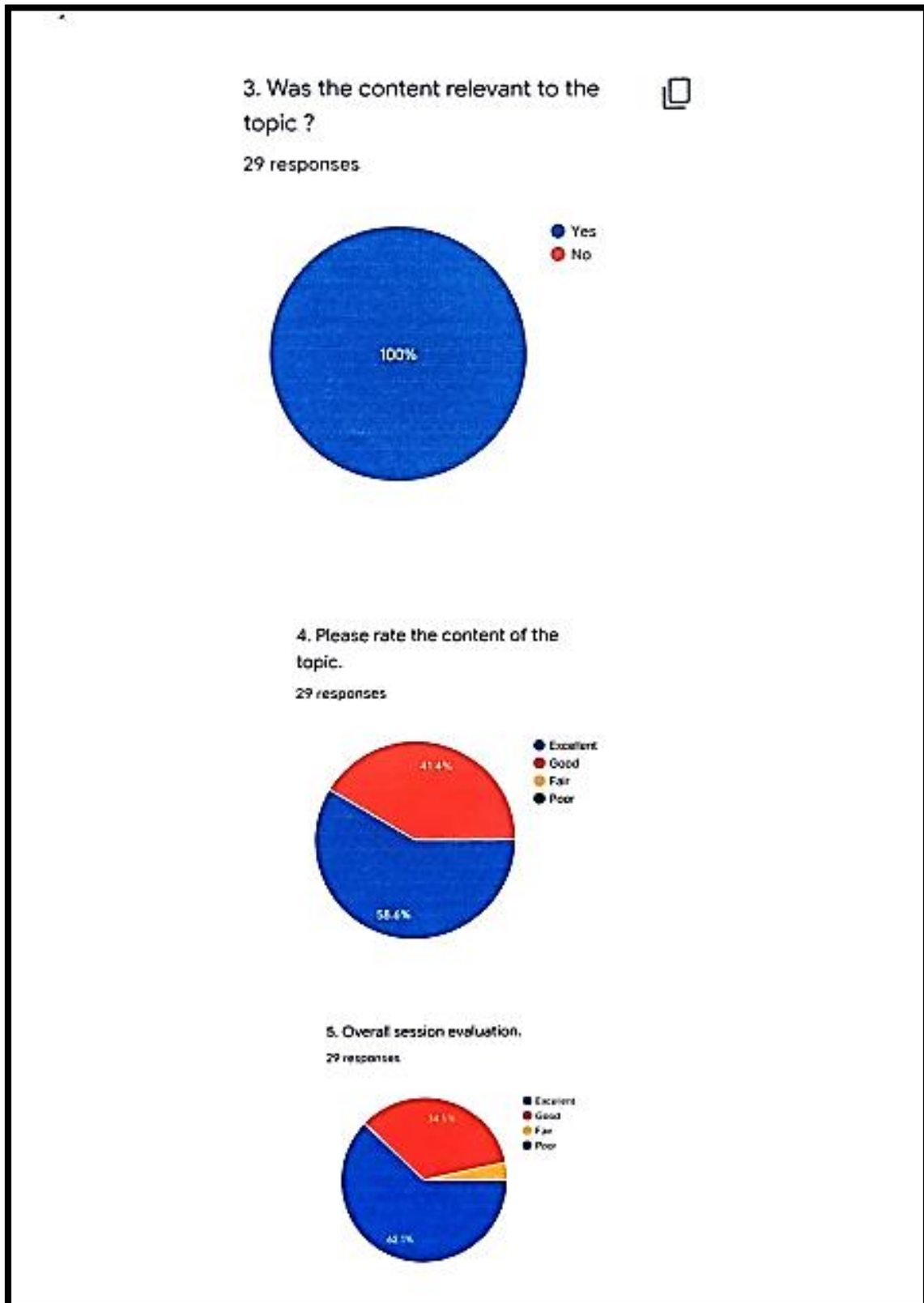
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



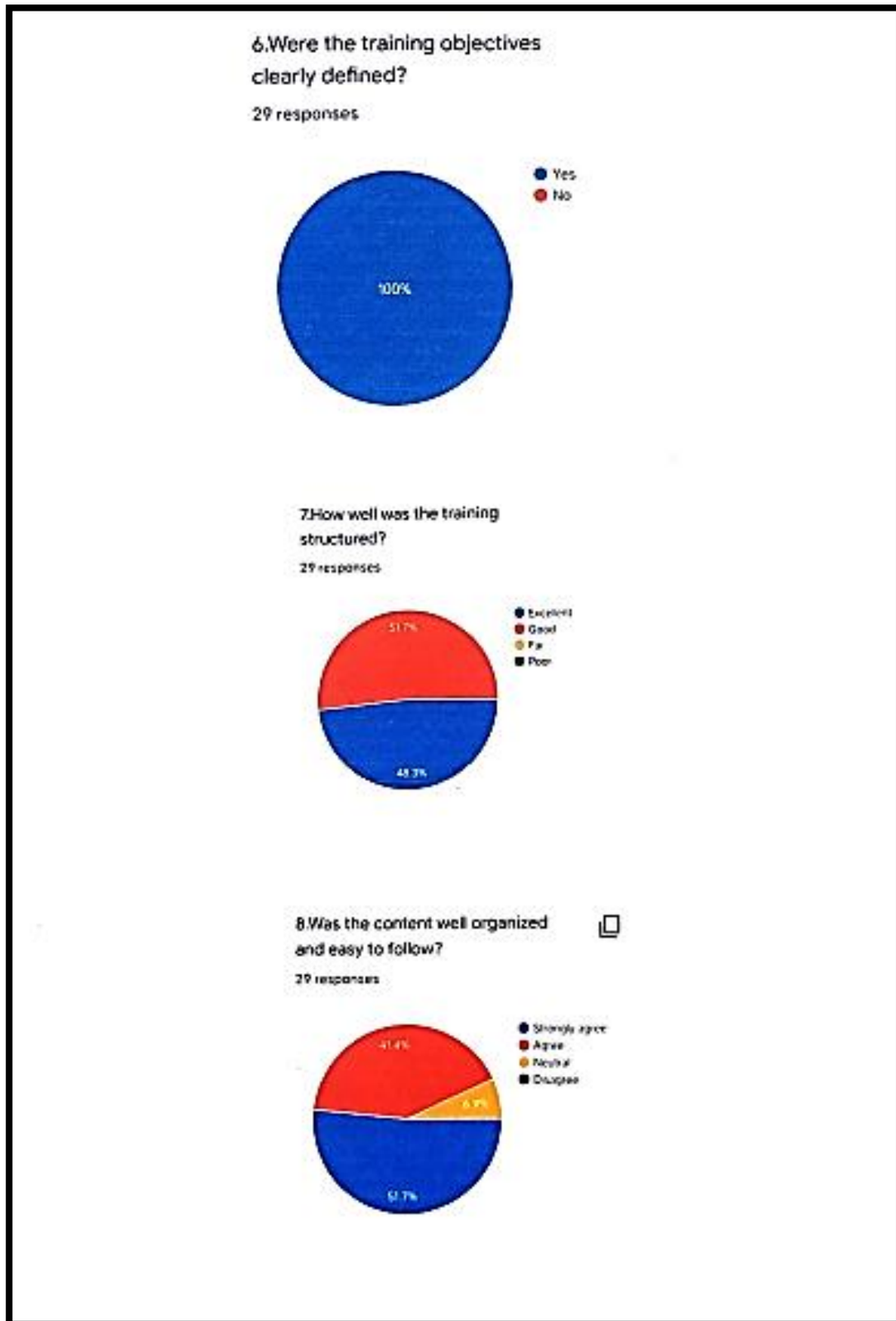
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

9. Was the content structure clear and logical?
29 responses

<p>10. Do you have any suggestions to improve this course? 29 responses</p> <p>No</p> <p>No suggestions</p> <p>-</p> <p>Arrange the training Workshop In Future for Non - teaching staff</p> <p>In this type of training workshop' add the topic like e_governance in accountancy</p> <p>In this type of traning workshop , add the topic like e- governance in accountancy.</p> <p>Arrange Training program In official work</p> <p>A separate workshop will organise for</p>	<p>A separate workshop will organise for non-teaching staff</p> <p>Organise the training program on e - governed official work</p> <p>On suggestions</p> <p>Yes</p> <p>Organize the workshop on E-governances in Accounting in future.</p> <p>Organize workshop on drafting</p> <p>Organize a work shop on accountancy in future.</p>
--	---

• No. of beneficiary of the “e- governance training workshop” – total no of teachers 15 + no. of non teaching staff - 06



DR. S. D. THAKARE
TOAC Coordinator
(Dr. S. D. Thakare)
Vimalabai Deshmukh Mahavidyalaya
Amravati





Principal
(Dr. Chhaya Deshmukh)
Mahavidyalaya, Amravati.

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

Workshop on Role of e-governance in Higher Education 19-01-2022
Report

Matoshree Vimalabai Deshmukh Mahaidyalaya Amravati
Under Internal Quality Assurance Cell (IQAC)
Department of Physics

Departmental Activity: "Teachers and non-teaching staff training workshop on "Role of e- governance in Higher Education" on 19/ 01/ 2022

.....

Electronic Governance (e-Governance) is the use of Information and, Communication Technologies (ICT) for the planning, implementation, and monitoring of government programs, projects, and activities. E-Governance is expected to help deliver cost-effective and easy-to-access citizen.

E-Governance helps in improving transparency, providing speedy information, dissemination, improving administrative efficiency and public services in all the aspects of education.

- **Role of e- governance in higher education :**

Rapid growth in the field of education has made e - governance in academic sector a very complex task. The 21st century has witnessed tremendous advancements in technology which has led to far-reaching developments in the administrative system. Cost-effective technology combined with the flexibility in learning and administrative activities is essential to enhance efficiency. Computers can be used extensively for educational administration. There are some of the areas where computers can be used for effective educational administration.

- 1) General Administration
- 2) Pay Roll and Financial
- 3) Accounting
- 4) Administration of Student Data
- 5) Inventory Management
- 6) Personnel Records Maintenance
- 7) Library System

Information and Communication Technology (ICT) plays a vital role in supporting powerful, efficient management and administration in education sector. It is specified that technology can be used right from student administration to various resource administration in an education institution.

There are various administrative challenges for Indian education system of the 21st century as given below:

- 1) Global and local challenges.
- 2) Universal and individual challenges.
- 3) Competition and equity challenges.
- 4) Extraordinary expansion of knowledge

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

5) Moreover many studies revealed the need for ICT integration into administrative activities of higher education institutions.

The various ways of introducing technology in education institution administration are as follows:

- 1) Sending e-mail notices and agendas to staff, rather than printing and distributing them.
- 2) Submission of lesson plans through e-mail
- 3) Foster technology growth by asking parents to write e-mail addresses on medical forms.
- 4) Insist that all teachers create a class Web page
- 5) Attend technology conferences, what other teachers are doing to integrate technology to encourage the use of technology in classrooms.
- 6) Admissions through web-enabled services.
- 7) All day-to-day activities of the institution (General Administration)
- 8) Staff administration
- 9) Single Window System for students.

• **E-GOVERNANCE LEADS TO MULTIPLE ADVANTAGES TO HIGHER EDUCATION:**

- 1) It empowers students and parents to gather information regarding any course, college, department of universities, government policies and get involved in the process of decision making.
- 2) E-Governance strengthens the very fabric of democracy by ensuring greater student, staff and parent's participation at all levels of governance in universities and institutions.
- 3) E-Governance leads to automation of services, ensuring that information regarding every work of public welfare is easily available to all stakeholders apart from geographic and language barriers.
- 4) This revolutionizes the way governments and College/universities functioning, ensuring much more transparency in their functioning, and thereby eliminating corruption.
- 5) As the information regarding every activity of government is easily available, it would make every university department responsible as they know that every action of theirs is closely monitoring and audited.
- 6) Proper implementation of e-Governance practices make it possible for students and parents to get their work done online thereby sparing themselves of unnecessary hassles of traveling to the respective offices.
- 7) Successful implementation of e-Governance practices offer better delivery of services to students, improved interactions with business and industry, students empowerment, better management, greater convenience, revenue growth, cost reductions etc.

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

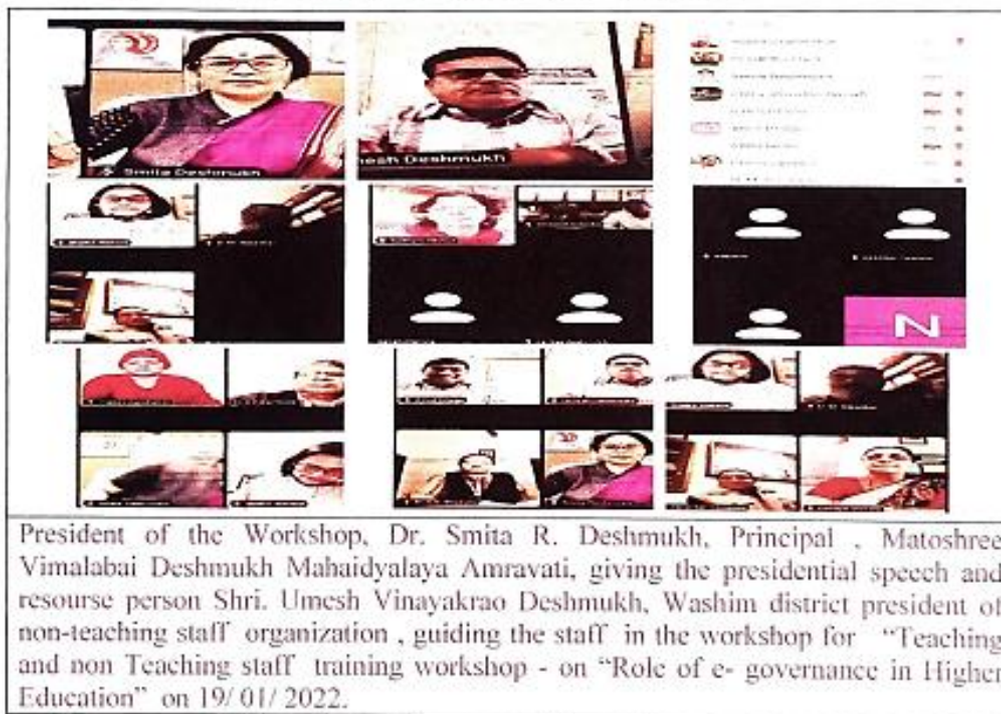
CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- Objectives of "Teachers and non-teaching staff training workshop on "Role of e- governance in Higher Education":
 - 1) To save the time and money in the form of expenditure for hiring instructor, purchasing equipment or other resources.
 - 2) To improve productivity, enhance focus and provide better academic results.
 - 3) To provide speedy information in institute.
 - 4) To improve administrative efficiency and public services in all the aspects of education.
 - 5) To improve service delivery in the form of better access to information and quality service to college stake holders.

In Matoshree Vimalabai Deshmukh Mahaidyalaya Amravati, Under Internal Quality Assurance Cell (IQAC) , Department of Physics organized one day "Teachers and non-teaching staff training workshop" on " Role of e- governance in Higher Education on 19/ 01/ 2022. In this work shop -

Resourse person / Chief guest – Shri. Umesh Vinayakrao Deshmukh, Washim district president of non-teaching staff organization

- President: Dr. Smita R. Deshmukh, Principal , Matoshree Vimalabai Deshmukh Mahaidyalaya Amravati
- Co-ordinator of "Teachers and non-Teaching staff training workshop" on " Role of e- governance in Higher Education :- Dr. D. R. Bambole



- Outcomes of "Teachers and non-teaching staff training workshop on "Role of e- governance in Higher Education" :

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

1) Educational institutions have the various requirements that include computerization and management of processes such as registration, admission, student information, time table, transport, attendance, library, salary and expenses, examinations, performance, grades, hostels, security and reports. After the training program the non teaching staff got the knowledge about which software has to choose from the available modules to suit their needs to monitoring of these aspects

2) After the training program for teachers and nonteaching staffs, the trainee got the knowledge about how the integration of ICT helps to reduce the difficulty and enhance the overall administration of higher education.

3) After the training program for teaching and nonteaching staffs, the trainee got the knowledge about how E - Governance is understood as a set of activities involving the effective contribution of information and communication technology (ICT) for strengthening administration and management in higher education system in India.

4) After the training program for nonteaching staffs, the trainee got the knowledge about E-Governance helps in improving transparency, providing speedy information, dissemination, improving administrative efficiency and public services in all the aspects of education.

- **No. of beneficiary of the "Teaching and non Teaching staff training workshop - on "Role of e- governance in Higher Education" on 19/ 01/ 2022. – total no of teachers 15 + no. of non teaching staff - 06**


Coordinator

(Dr. D. R. Bambole)

"Teachers and non-Teaching

Staff training workshop" on " Role of

e- Governance in Higher Education"



Coordinator

DR. S. D. THAKARE

Coordinator (ICT Cell)

Matoshree Vimalabai Deshmukh Mahavidyalaya

Amravati



Principal

(Dr. Smita R. Dashmukh)

Principal

Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati-444603 (M.S.)



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

Workshop on financial Literacy of teachers and nonteaching staff

14/06/2022

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati,
Under Internal Quality Assurance Cell (IQAC) And "Career Katta",
Department of Physics organized
"Training workshop on Financial literacy of teachers and non teaching staff" on
topic " Enhancing financial literacy for subsidized teaching staff" On 14/ 06/
2022

Title of the Departmental activity: "Training workshop on financial literacy of teachers and non teaching staff on topic "Enhancing financial literacy for subsidized teaching and non teaching staff"

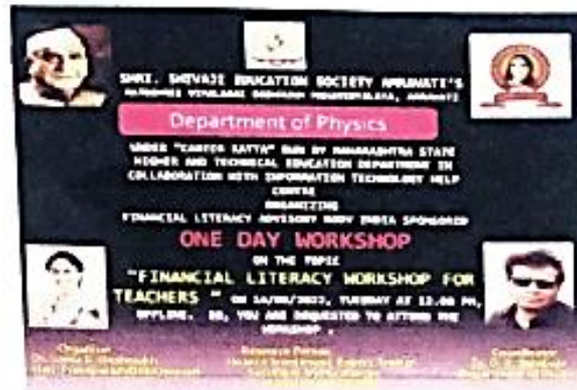


Maharashtra State Department of Higher and Technical Education, Maharashtra Information Technology Assistance Center, and Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati has jointly organized a *Financial Literacy Advisory Body India Sponsored Workshop* on Financial literacy of teachers and non teaching staff" on topic " Enhancing financial literacy for subsidized teaching and non teaching staff" at Matoshree Vimalabai Deshmukh Mahavidyalaya under IQAC & the "Career Katta" initiative Financial Literacy Advisory Body India, on 14/06/2022 at 12.00 in the seminar hall of the Matoshree Vimalabai Deshmukh Mahavidyalaya.

- Aims and objectives of " Training Workshop on Financial literacy of teachers and non teaching staff" on topic " Enhancing financial literacy for subsidized teaching and non –teaching staff":

- 1) To enhance the financial literacy for subsidized teaching and non-teaching staff.
- 2) Why and How to invest money in share Market.
- 3) To give the knowledge about technical analysis in trading
- 4) To give the idea about positive and negative divergence
- 5) To give the idea about the charts.

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



* Expert Guest Lecture: * Shri. Rohit Warman, Wealth Insure Financial planner provided by SEBI.

The workshop was presiding by the Principal, Dr. Smita R. Deshmukh. Dr. A. M. Gawande, Principal, junior rural college, Amravati was present for the workshop as guest of honor. Prof. V. R. Thakare, Dr. D. R. Bambole ,Co-ordinator , "Career Katta" , Dr, S. D. Thakare , Coordinator, IQAC, were present as guest of honor. Guest speaker, Shri. Rohit Warman, Wealth Insure Financial planner provided by SEBI was also present on the dice.

- Registration for workshop:



- Inauguration Ceremony and Felicitation of guests;

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



- Resource person -Shri. Rohit Warman, Wealth Insure Financial planner speech:

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- Outcomes of " Training Workshop on Financial literacy of teachers and non teaching staff" on topic " Enhancing financial literacy for subsidized teaching and non-teaching staff":
 - 1) It helps in understanding the complete techniques to earn more profit in the stock market.
 - 2) It gives the understanding in depth technical knowledge of trends and pattern to identify stock price movement.
 - 3) Helps in building confidence in every domain of stock and share market.
 - 4) Understanding the money management and risk management techniques.
- Total number of beneficiary teachers present in the workshop: Teachers -38 and nonteaching staff - 52



Dr. D. R. Bambole

Co-ordinator

"Career Katta"



(Dr. S. D. Thakare)

DR. S. D. THAKARE

Coordinator

Atishree Vimalabai Deshmukh Mahavidyalaya
Amravati/QAC



Principal

Principal

Atishree Vimalabai Deshmukh Mahavidyalaya
Shivaj Nagar, Amravati 444603 (M.S.)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Attendance Sheet

ATTENDANCE SHEET OF PARTICIPANTS OF IAP CONDUCTED UNDER THE AEGIS OF SEBI IPEF Schedule V

Topic of IAP: Introduction to Securities Market

Details of venue: Matochree Vimalabai Deshmukh, Maharashtra Vaidyalaya seminar Hall

Date: 14/06/2022 Time: 12:00 PM

Sl. No.	Name	Mobile no.	Email Id, If any	Feedback Rating (1 to 5)*	Signature
1	Dr. D. R. Bambole	8308701074	drbambole1367@gmail.com	5	<i>[Signature]</i>
2	Prof. Viles R. Thakare	9423621656	vilesthakare1167@gmail.com	5	<i>[Signature]</i>
3	Dr. S. B. Wastane	9403304229	shaliniwastane29@gmail.com	5	<i>[Signature]</i>
4	Dr. K. E. Chaudhary	9420914218	kumudchaudhary@gmail.com	5	<i>[Signature]</i>
5	Dr. S. D. Thakare	9421822103	smita.thakare06@gmail.com	5	<i>[Signature]</i>
6	G.K. Niswan	7769855862	gknsn@gmail.com	5	<i>[Signature]</i>
7	Vandana P. Timane	9420518050	vandana29@gmail.com	5	<i>[Signature]</i>
8	Dr. R. Desai	9766361191	deshmukh2sadhana@gmail.com	5	<i>[Signature]</i>
9	Dr. S. R. Kumbhar	9923086272	sharmila.kumbhar@gmail.com	5	<i>[Signature]</i>
10	Y.V. Ambekar	9422193760	yashwantra135@gmail.com	5	<i>[Signature]</i>
11	E.K. Chaurani	9637237442	ekta.k.chaurani@gmail.com	5	<i>[Signature]</i>
12	Aditya R. Gawande	9503209140	adityar.gawande15@gmail.com	5	<i>[Signature]</i>
13	Satish R. Mahore	9422663777	mahoresatish@gmail.com	5	<i>[Signature]</i>
14	M. D. Patil Tolaram Rathod	9623194373		5	<i>[Signature]</i>
15	Ku. R.M. Bobade	9552240749	rajshreebhatkar@gmail.com	5	<i>[Signature]</i>
16	Ku. M.U. Patil	9503252144	mupatil@1976@gmail.com	5	<i>[Signature]</i>
17	Ku. S.A. Bhande	9421740160	sadhanemahad@gmail.com	5	<i>[Signature]</i>
18	S.D. Kohale	9764000749		5	<i>[Signature]</i>

[Signature] 

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

19	Swati N. Wani	8007691293	SPawaduwani@gmail.com	5	Swati
20	Dhwanand S. Aike	8275302105		5	Sofall
21	Ku. R. S. Bhuyar	8799252110	ritubhuyar24@gmail.com	5	Ritubhuyar
22	Ku. B. L. Khargade	7760962819	bhagyashri.bhargava@gmail.com	5	Bhargava
23	Ku. B. S. Deshmukh	7057121377	bhavani.mahadi@gmail.com	5	Bhavani
24	Ku. D. R. Gawande	9403540706	gawande195@gmail.com	5	Gawande
25	Mrs. A. R. Vachade	8806701315	dr-arunavachade@gmail.com	5	Arushi
26	Mrs. S. A. Chougale	9421955276	shitalchougale118@gmail.com	5	Shital
27	Manoj M. Pharni	8530208069	bharni.mamun172202@gmail.com	5	Manoj
28	Ku. R. S. Deshmukh	9730198091		5	Rishabh
29	S. A. Shelke	807453575	shrikantshelke787@gmail.com	5	Shelke
30	A. G. Dhore	9922643849	akashdhore824@gmail.com	5	Ashish
31	R. R. Dongre	8668242687	pratikdongre@gmail.com	5	Pratik
32	S. S. Kale	8275289166	shrikantkale136@gmail.com	5	Smita
33	V. L. Kofadkar	9421785459	V.kofadkar@gmail.com	5	Vishal
34	A. D. Tayade	7726031572	adotayade@gmail.com	5	Ashish
35	N. Y. Kholjare	7372747252	nykholjare@gmail.com	5	Nishant
36	Ku. M. B. Kalbande	878449374	msgawande@gmail.com	5	Mudit

*Feedback Rating: 1- Not satisfactory 2- Average 3- Good 4- Very Good 5- Excellent

It is certified that total 52 participants as above had attended the IAP and information (Mobile No. / email id etc.) given are as provided by the participants.

Rohit Kulkarni
 (Name & Signature) Place & Date:
 DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati

Matoshree
 Principal
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Shivaji Nagar, Amravati 444603 (M.S.)

Feedback Ranking	Name	Mobile Number	Email Id	Signature
37	J. D. Sansuk	9921129571	janardan7samsuk@gmail.com	J. D. Sansuk
38	Kundan N Raut	9403618940	gnautkundan1972@gmail.com	Kundan N Raut
39	Pratik P. Patil	9890290653	pratikpatil50@gmail.com	Pratik P. Patil
40	Keshav Panchanga	7620757174	kpanchanga90@gmail.com	Keshav Panchanga
43	N. G. Mahure	7757017666	narananmahure@gmail.com	N. G. Mahure
42	P. J. Deshmukh	9011177221	Panjavateshmukh918@gmail.com	P. J. Deshmukh
43	Ku. K. D. Padole	9960792159	kavitapadole31July@gmail.com	Ku. K. D. Padole
44	A. P. Ladhe	9423235591		A. P. Ladhe
45	S. S. Mahalle	9850182532	Subhas.mahalle74shri@gmail.com	S. S. Mahalle
46	A. B. Dote	9049404740	dotide07@gmail.com	A. B. Dote
47	A. M. Gawande	9105322573	agawande5@gmail.com	A. M. Gawande
48	I. A. N. Ingale	9766765691	ingaleamor@gmail.com	I. A. N. Ingale
49	P. B. Bhaywat	8308798070	Pb.bhaywat26@gmail.com	P. B. Bhaywat
50	Dr. Smita R. Deshmukh	9130430320	principal.smita.deshmukh@gmail.com	Dr. Smita R. Deshmukh
51	Sadhana Ingale	7875297011		Sadhana Ingale
52	Amole Gadadhe	9414935741	Amol.gadadhe@gmail.com	Amole Gadadhe
53				
54				
55				
56				
57				
58				
59				
60				
61				

DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati

Matoshree
 Principal
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Shivaji Nagar, Amravati 444603 (M.S.)

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

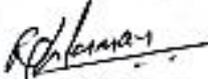
CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Declaration Form

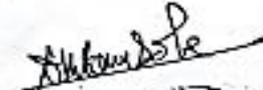
Declaration Form
(To be filled and submitted by the SMARTs)

COVID Declaration Form

I Financial Literacy Advisory Body India hereby declare that the Investor Awareness Program to be held on
(Date) 14/03/2022 at Matoshree Vimalabai Deshmukh Aashra, Seminar Hall
(Name & address of venue) will be held in accordance with the COVID-19 guidelines provided by the Central Government and respective State Government and District Authorities. I Financial Literacy Advisory Body India will be solely responsible if any discrepancies are found.


(Signature of the SMARTs)

(Name (and Seal of organization) of the SMARTs)





Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)




DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Report

Schedule VI

Report on the proceedings of SMARTs IAP
(To be filled and submitted by the SMARTs)

1. Name of the SMARTs: Rohit Waman

2. Date & Time of the program: 14/6/22 12:00 to 2 pm

3. Venue (Name and address):

4. Names and experience of the speakers:

5. Number of participants: 52

6. Target audience (Type): Teaching staff

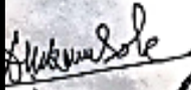
7. Details of the areas/topics covered in the program:

8. Queries Raised by the participants and the corresponding replies given by the speakers (In brief):
• Questions were asked about how to invest, Registration about the investor, stock broker Registration, daily trading, and Fraud Resolved by SEBI (SCORES). and the Answers were give by the speaker shri. Rohit Waman. SEBI, Expert.

9. Suggestions Received from the participants:

Rohit Waman
(Name & Signature)

Place & Date: Amravati
14/6/22


DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matajoshi Vimalabai Deshmukh Mahavidyalaya
Amravati


Principal
Matajoshi Vimalabai Deshmukh Mahavidyalaya
Shri Ch. Nagar, Amravati 444603 (M.S.)




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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

11) Satish R. Mahore	Satish R.
12) Tolaram R. Rathod	Rathod
13) Ku. M. U. Patil	Patil
14) Ku. R. M. Bobade	Bobade
15) S. D. Kohale	Kohale
16) Ku. S. N. Wase	Wase
17) Ku. S. A. Bhande	Bhande
18) Shri, D. S. Arke	Arke
19) Ku. R. S. Bhuyan	Bhuyan
20) Ku. B. S. Kharasale	Kharasale
21) Ku. B. S. Deshmukh	Deshmukh
22) Ku. D. P. Gawande	Gawande
23) Mr. A. R. Varkade	Varkade
24) Mr. S. A. Chaugole	Chaugole
25) Manoj M. Dhurati	Dhurati
26) Atul K. R. S. Deshmukh	Deshmukh
27) G. A. Shelke	Shelke
28) A. G. Dharma	Dharma
29) R. R. Dongre	Dongre
30) S. S. Kale	Kale
31) Y. L. Kataria	Kataria
32) P. W. Taryadi	Taryadi
33) N. Y. Khajare	Khajare
34) Ku. H. B. Kalbande	Kalbande
35) Keshav N. Parthasarthy	Parthasarthy
36) N. G. Mahule	Mahule
37) J. D. Somfale	Somfale
38) Kundan N. Raut	Raut
39) P. Patil	Patil
40) P. J. Deshmukh	Deshmukh
41) A. P. Lavhe	Lavhe
42) Ku. K. D. Padale	Padale
43) S. S. Mahalle	Mahalle
44) A. D. Deshpande	Deshpande
45) A. M. Gawande	Gawande
46) A. N. Supte	Supte

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

14) P. B. Bhagwat	—	
15) Smitkanya Ingale	-	Style
16) Prin. Smita R. Deshmukh	-	Sigam
17) Shri Amal Guwadhe	-	
		Principal
Coordinator	Coordinator	
"carece Katta"	I.Q.A.C	
Dr - D.R. Bambule	(Dr S.D. Thakare)	Principal
DR. S. D. THAKARE Coordinator, I.Q.A.C. Matahree Vimalabai Deshmukh Mahavidyalaya Amravati		Matahree Vimalabai Deshmukh Mahavidyalaya Shivaji Nagar Amravati 444603 (M.S.)

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Workshop on use of ICT Tools for Capability Building and Skills Enhancement by students (24-08-2021)

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
UNDER INTERNAL QUALITY ASSURANCE CELL (IQAC)
DEPARTMENT OF PHYSICS, ORGANIZED

Extension activity: "Work Shop on Use of ICT Tools For Capability Building and Skills Enhancements by Students" On 24/08/2021

- **ICT:** Information and communication technologies (ICTs) are the technologies used in the conveying, manipulation and storage of data by electronic means.
- **ICT for students:** ICT stands for 'Information Communication Technology'. Everyday usage of digital technology includes when you use a computer, tablet or mobile phone, send email, browse the internet, make a video call - these are all examples of using basic ICT skills and technology to communicate.
- **ICT Skills:**

Studying ICT (Computing Science) at third level means you will develop more advanced skills and knowledge. You will deepen your knowledge of technology and how it works. You will learn practical skills like coding/programming and gain a theoretical understanding of topics like computer science and web development.

ICT skills are in demand by employers in many sectors. It is widely acknowledged that there are skill shortages in the ICT area by employers, industry experts and Government officials alike.



workshop on "MS office (MS word, MS excel, MS power point) on 24/08/2021 organized by Department of Physics (Home science) in Matoshree Vimalabai Deshmukh Mahavidyalaya, Amaravati.
Resource person - Shri. Mahesh B. Agrawal, Director, Carrier Computer Institute Daryapur.
Convenor - Dr. Devidas Rushiji Bambole

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

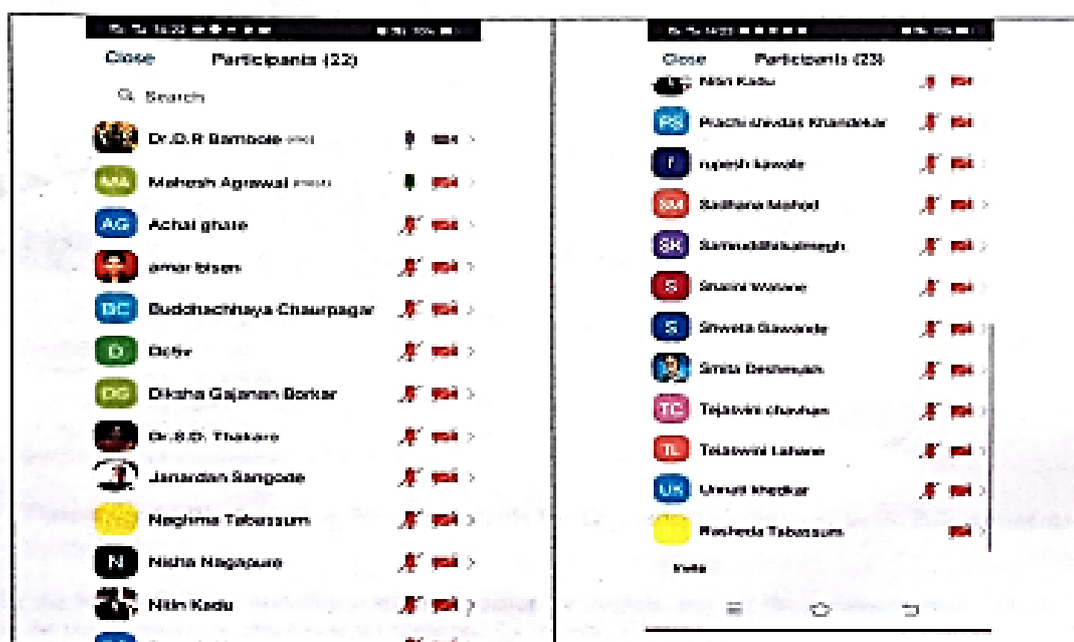
- AIMS of the work shop on use of ICT tools for capability building and skills enhancements:

- 1) To present ICT as an integral factor of society at home, work and leisure
- 2) To provide access to the skills required for individuals to understand, analyze and utilize ICT as a wealth of tools that facilitate teaching and learning
- 3) To encourage an inquisitive approach in each individual
- 4) To enable the individual to have control over a broad and ever-changing media by using IT.

- Objectives:

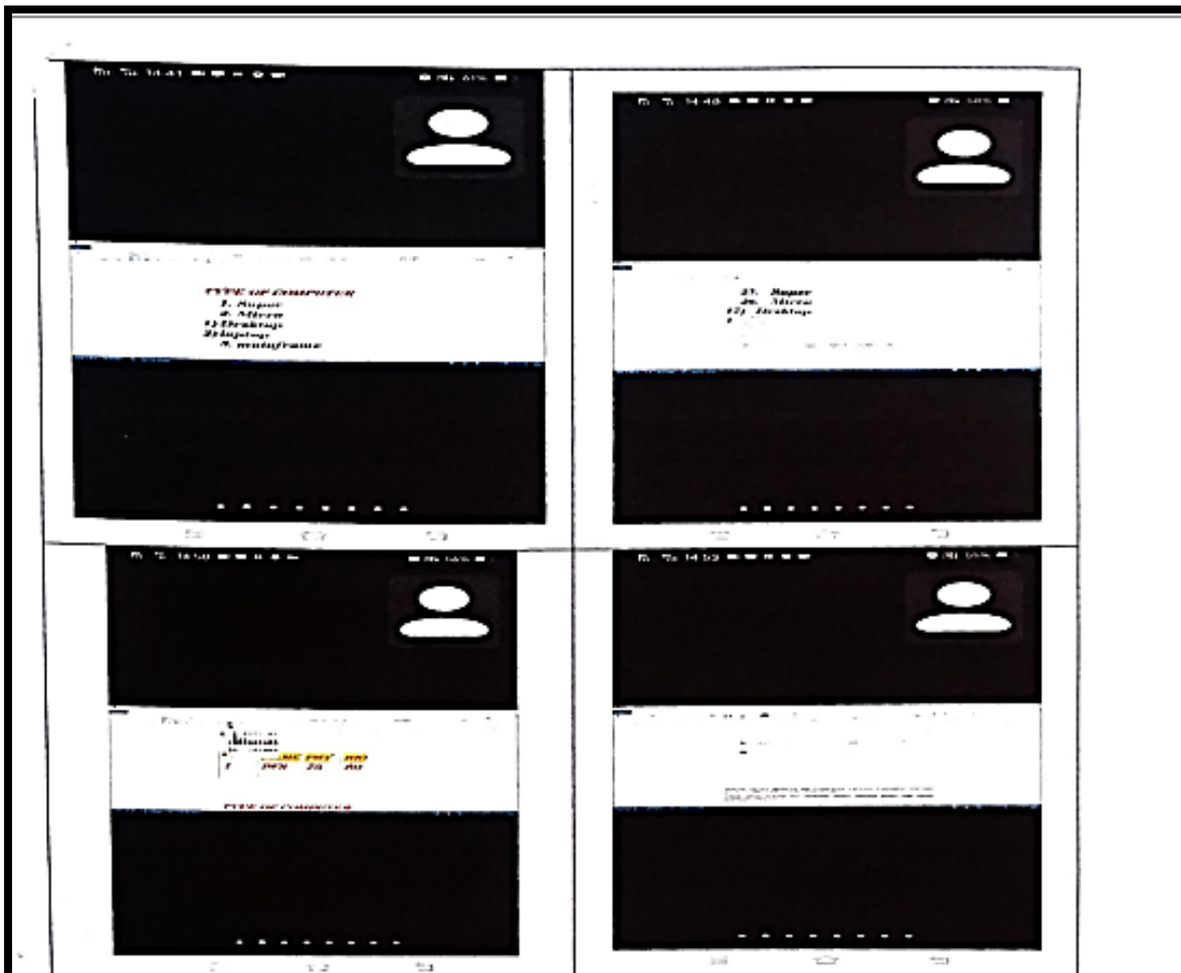
- 1) To teach students how to use major software packages, these being: spreadsheets; database; word processing; desk top publishing, web design, data logging/computer control and Internet related applications
- 2) To teach how the use of ICT is regulated in society and the implications of this for the individual
- 3) To provide access to analytical problem-solving skills, empowering the individual to identify a problem, design and create various solutions, and then make a qualitative judgment as to which is the best tool for the job
- 4) To invite criticism of our own practice and amend our methods accordingly, in the interest of improving the quality of teaching learning.

NUMBER OF PARTICIPANTS IN WEBINAR



**Workshop On "MS Office (MS Word, MS Excel, MS Power Point) On 24/08/2021
Organized By Department Of Physics (Home Science)
In Matoshree Vamalabai Deshmukh Mahavidyalaya, Amaravati.
Resource Person - Shri. Mahesh B. Agrawal, Director, Carrier Computer Institute
Daryapur**

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

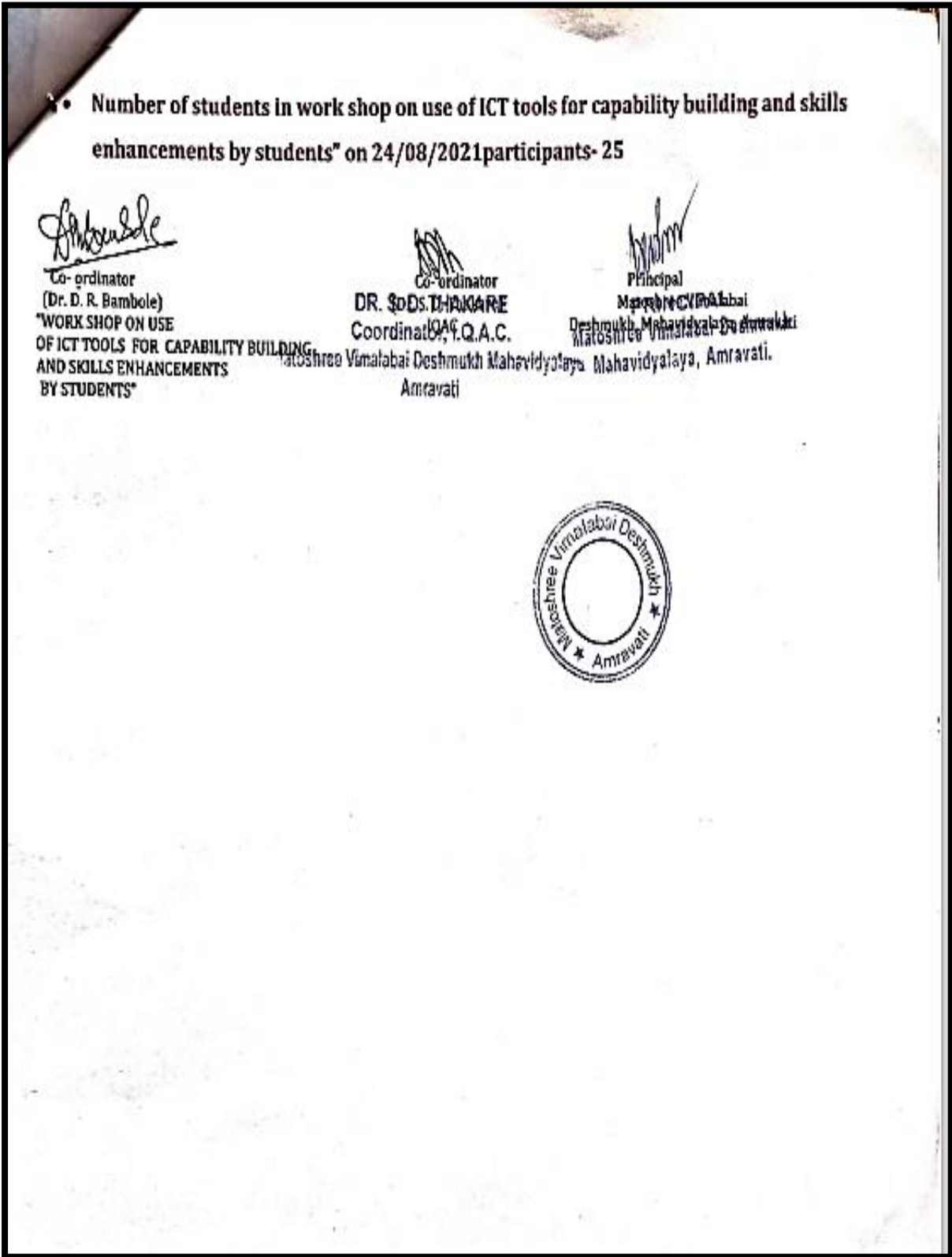


- **Name of the agencies involved with contact details – Career Computer and Technical Institute, Daryapur**
 Shri. Mahesh Bajarang Agrawal
 At Post Yeoda, Tq. Daryapur, Dist. Amravati. 444803
 Mobile: - 9422156574/9970838399
 Email: - agrawalmahesh2016@gmail.com
- **Outcomes Of Work Shop on Use of ICT Tools For Capability Building and Skills Enhancements by Students’:**

 - 1) After the Microsoft Office workshop program organizing for students, they got the knowledge about how, ICT enables the use of innovative educational resources and the renewal of learning methods, establishing a more active collaboration of students and the simultaneous acquisition of technological knowledge.
 - 2) Students got skills about, how ICTs help in developing discrimination.
 - 3) After the ICT Workshop program organizing for students, the students got the knowledge about how ICTs can enhance the quality of education by increasing learner motivation and engagement.
 - 4) After the ICT workshop program organizing for students, the students got the knowledge about how ICT's can enhance the quality of students by facilitating the acquisition of basic skills.
 - 5) After the ICT workshop program organizing for students, the students got the knowledge about how ICTs are also transformational tools which, when used appropriately, can promote the shift to a learner-centered environment.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Two Day ICT workshop for teaching on NET SURFING (06-03-2020)

Notice

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics
"EXTENSION ACTIVITY":- "TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING "

To,
The Principal,
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.

Subject – About "EXTENSION ACTIVITY":- " TWO DAYS ICT WORKSHOP FOR TEACHERS ON Net surfing"

R/ Sir,

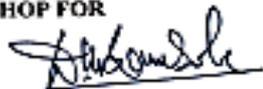
In this computer era, it is important to know the basic of net surfing. With learning the net surfing we can understand about browsing the internet by going from one web page to another web page using hyperlink in an internet browser. When we surfing the internet, it is called as net surfing. With the net surfing we can work with other peoples from around the world. With these objectives the Department of Physics is going to arranged the -

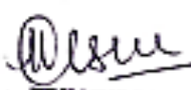
"EXTENSION ACTIVITY" :- " TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING "

This workshop is important for knowing the basic operations in NET SURFING.

So, you are requested to give permission to arranged "TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING". In 1st week of March 2020.

Thanking you with regards.


(Dr. D. R. Bambole)
Department of Physics
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.


Principal PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.




DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Permission Letter

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics
"EXTENSION ACTIVITY"-> "TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING "

To,
The Principal,
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.

Subject – About "EXTENSION ACTIVITY":- " TWO DAYS ICT WORKSHOP FOR TEACHERS ON Net surfing"

R/ Sir,

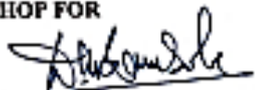
In this computer era, it is important to know the basic of net surfing. With learning the net surfing we can understand about browsing the internet by going from one web page to another web page using hyperlink in an internet browser. When we surfing the internet, it is called as net surfing. With the net surfing we can work with other peoples from around the world. With these objectives the Department of Physics is going to arranged the -

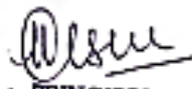
"EXTENSION ACTIVITY" :- "TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING".

This workshop is important for knowing the basic operations in NET SURFING.

So, you are requested to give permission to arranged "TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING". In 1st week of March 2020.

Thanking you with regards.


(Dr. D. R. Bambole)
Department of Physics
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.


Principal PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.




DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Notice

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics

“EXTENSION ACTIVITY”:- “ TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING ”

NOTICE:

Following faculty members of the senior college are hereby informed to present for the
“Extension activity”:- “Two days ICT workshop for teachers on Net surfing” arranged by
Department of Physics On dated 5 & 6 March 2020 as per the given time table.

Place: Amravati
Date: 27/02/2020
Signature:

- 1) Dr. Mrs. A. S. Deshmukh-
- 2) Dr. Mrs. M. S. Deshmukh-
- 3) Mrs. L. S. Tapase -
- 4) Dr. Mrs. C. N. Vidhale -
- 5) Dr. S. R. Gudadhe -
- 6) Mrs. V. S. Shinde -
- 7) Shri. V. R. Thakare -
- 8) Dr. Mrs. S. R. Kubade -
- 9) Dr. Ku. S. B. Watane -
- 10) Dr. R. S. Kawale -
- 11) Shri. J. D. Sangole -
- 12) Dr. Ku. M. M. Nandurkar -
- 13) Shri. M. P. Deshmukh -
- 14) Dr. Mrs. S. D. Thakare -
- 15) Dr. Ku. K. E. Chaudhary -
- 16) Ku. P. B. Bhamburkar -
- 17) Mrs. A. P. Harane -
- 18) Mrs. S. S. Mohod -

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Amravati

(Dr. D. R. Bambole)
Co-ordinator
ICT Workshop
Department of Physics
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Time Table

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019– 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics
"EXTENSION ACTIVITY": " TWO DAYS ICT WORKSHOP FOR TEACHERS ON Net Surfing "

TIME TABLE

Name of the teachers	Date	Time
1). Dr. Mrs. C. N. Vidhale -	05/03/2019	2.00 PM TO 5.00 PM
2). Mrs. A. P. Harane- <i>A. P. Harane</i>		
3). Dr. S. R. Gudadhe		
4). Mrs. V. S. Shinde –		
5). Shri. V. R. Thakare –		
6). Dr. Mrs. S. R. Kubade -		
7). Dr. Mrs. S. D. Thakare-		
8). Dr. Ku. K. E. Chaudhary-		
9). Ku. P. B. Bhamburkar-		

[Signature]
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

[Signature]
(Dr. D. R. Bambole)
Co-ordinator
ICT WORKSHOP
Department of Physics
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.

[Signature]
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.



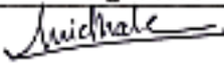
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

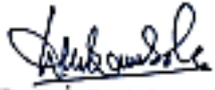
Attendance sheet

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics
"EXTENSION ACTIVITY": " TWO DAYS ICT WORKSHOP FOR TEACHERS ON Net Surfing"

Attendance for ICT WORKSHOP on 05/03/2020

Name of the teachers	Signature
1). Dr. Mrs. C. N. Vidhale -	
2). Mrs. A. P. Harane- <i>Harane</i>	<i>Harane.</i>
3). Dr. S. R. Gudadhe	<i>S. R. Gudadhe</i>
4). Mrs. V. S. Shinde -	<i>V. S. Shinde</i>
5). Shri. V. R. Thakare -	<i>V. R. Thakare</i>
6). Dr. Mrs. S. R. Kubade -	<i>S. R. Kubade</i>
7). Dr. Mrs. S. D. Thakare-	<i>S. D. Thakare</i>
8). Dr. Ku. K. E. Chaudhary-	<i>K. K. E. Chaudhary</i>
9). Ku. P. B. Bhamburkar-	<i>P. B. Bhamburkar</i>


DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


(Dr. D. R. Bambole)
Co-ordinator
ICT Workshop
Department of Physics


PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI

INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)

HOME SCIENCE FACULTY

Name of the Teacher: Dr. D. R. Bambole

Department of Physics

"EXTENSION ACTIVITY":- " TWO DAYS ICT WORKSHOP FOR TEACHERS ON Net Surfing "

TIME TABLE

Name of the teachers	Date	Time
1). Dr. Mrs. A. S. Deshmukh-	06/03/2020	2.00 PM TO 5.00 PM
2). Dr. Mrs. M. S. Deshmukh-		
3). Mrs. L. S. Tapase -		
4). Dr. Ku. S. B. Watane-		
5). Dr. R. S. Kawale –		
6). Shri. J. D. Sangole		
7). Dr. Ku. M. M. Nandurkar-		
8). Shri. M. P. Deshmukh-		
9). Mrs. S. S. Mohod		


PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.




DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati

Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.


(Dr. D. R. Bambole)
Co-ordinator
Department of Physics

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI

INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)

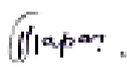
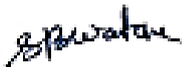
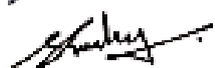
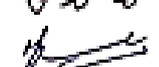
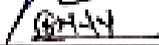
HOME SCIENCE FACULTY

Name of the Teacher: Dr. D. R. Bambole

Department of Physics

"EXTENSION ACTIVITY" :- " TWO DAYS WORKSHOP FOR TEACHERS ON Net Surfing "

Attendance for workshop on 06/03/2020

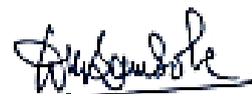
Name of the teachers	Signature
1]. Dr. Mrs. A. S. Deshmukh-	
2]. Dr. Mrs. M. S. Deshmukh-	
3]. Mrs. L. S. Tapase -	
4]. Dr. Ku. S. B. Watane-	
5]. Dr. R. S. Kawale -	
6]. Shri. J. D. Sangole	
7]. Dr. Ku. M. M. Handurkar-	
8]. Shri. M. P. Deshmukh-	
9]. Mrs. S. S. Mohod	


PRINCIPAL

Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati


DR. S. D. THAKARE
Co-ordinator, IQAC
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati





(Dr. D. R. Bambole)
Co-ordinator, ICT Workshop
Department of Physics

Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.

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

Report

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)
HOME SCIENCE FACULTY
Coordinator: Dr. D. R. Bambole
Department of Physics (Home Science)

"EXTENSION ACTIVITY":- "TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING ON 05 AND 06 March 2020"

• **Aims and objectives of ICT workshop for teachers on "Netsurfing":**

- 1) Net surfing is important for solving problems in our daily life.
We can find product of interest and buy them without visit to a store.
- 2) With the net, we can do many things such as shopping for clothes, making friends and getting information.
- 3) By making friends on the Internet, can know about their experiences, cultures, work and so on.
- 4) We can get news of correct events instantly on the internet.
- 5) We can also choose what we want to know on the web.
- 6) We can save money in searching news and also save money for buying news papers.
- 7) The internet makes our life become more convenient & variable.
- 8) We can watch the movie by downloading the movie, watch videos, listen to music & even play games online.
- 9) Using a search engine like Google, we can ask virtually any question and find a web page with an answer and information about that question.
- 10) There are millions of videos on sites like You- tube; explaining various topics and even online courses to help teach about many different subjects.
- 11) We can send E-mail to anyone in the world
- 12) We can chat with anyone in the world.
- 13) With the help of GPS technology, the internet helps map & direct to almost every place in the world.
- 14) With the help of internet, we can find the service we need in our location.
- 15) The internet provides access to our bank account to view the balance, make transaction and send money.
- 16) We can pay bills electronically.
- 17) The internet provides easy access to compare prices between companies.
- 18) Internet is a perfect place to sell most goods.
- 19) There are many ways to make money online by performing other online services.

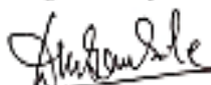
Coordinator, Dr. D. R. Bambole, Department of Physics (Home Science) organized the "EXTENSION ACTIVITY" of "TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING ON 05 AND 06 March 2020".

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

**OUTCOMES OF
"TWO DAYS ICT WORKSHOP FOR TEACHERS ON NET SURFING":**

- 1) After the net surfing workshop organizing for teachers, the Teachers got the knowledge about the Internet which can be seen as a repository of free materials that can be beneficial for teachers in the classroom.
- 2) Teachers got the knowledge about, how by accessing to Internet the thousands of books, websites, etc., teachers can provide a world of knowledge for their students for no additional charges.
- 3) After the net surfing workshop program organizing for teachers, the teachers got the knowledge about how internet can improve the quality of education in many ways.
- 4) Teachers got the knowledge about how accessing to Internet opens doorways to a wealth of information, knowledge and educational resources, how increases opportunities for learning in and beyond the classroom.
- 5) Teachers got the knowledge about using online materials, how to prepare lessons.

- **Total number of beneficiaries of the "Two days workshop on Net surfing" organized by the department of Physics = 18**



(Dr. D. R. Bambole)
Co-ordinator
Department of Physics
Matoshree Vimalabai
Deshmukh Mahavidyalaya, Amravati



(Dr. S. D. Thakare)

IOAC Coordinator
DR. S. D. THAKARE
Coordinator, I.O.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati



Principal

Principal

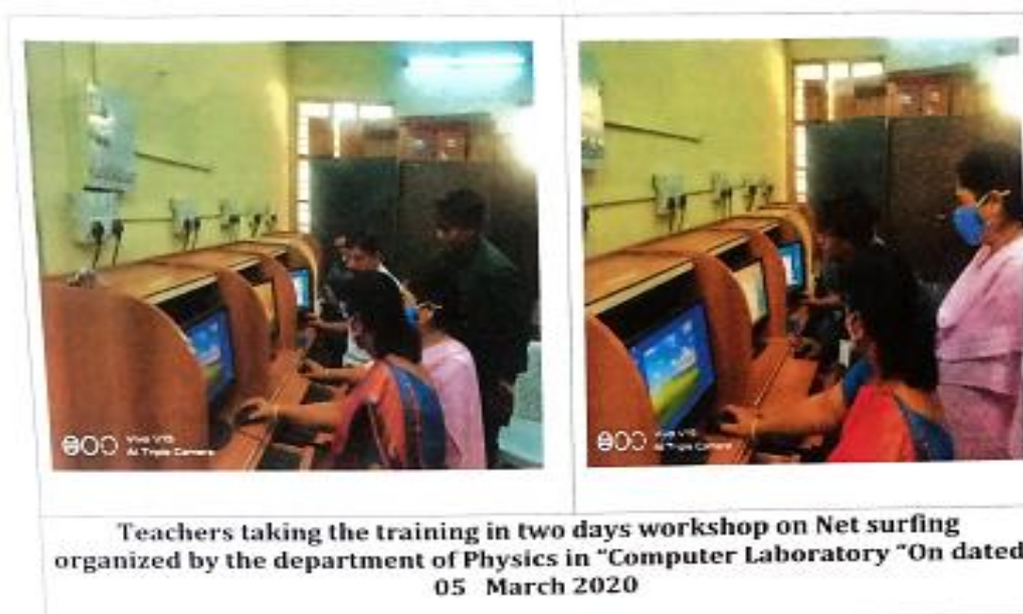
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444601 (M.S.)



CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Photos

• Resource Person - Dr. D. R. Bambole, Department of Physics



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Two Days ICT workshop for B.Sc. I(Science) students on MS-Office

11-03-2020

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019– 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics
EXTENSION ACTIVITY:- " TWO DAYS ICT WORKSHOP FOR B. Sc. I (Science) STUDENTS ON MS Office "

To,
The Principal,
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.

Subject – About "EXTENSION ACTIVITY":- "TWO DAYS ICWORKSHOP FOR B. Sc. I (Science) STUDENTS ON MS Office "

R/ Sir,

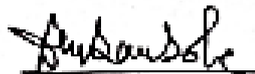
In this computer era, it is important to know the basic of computers. With learning the MS Office we can create , edit, save and print documents, to include documents with list and tables , format text and to use styles, add a header and footer to a document, add foot note to a document and add graphic to a document . With these objectives the Department of Physics is going to arranged the

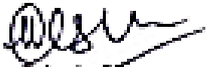
"EXTENSION ACTIVITY" :- "TWO DAYS ICT WORKSHOP FOR B. Sc. I (Science) STUDENTS ON MS Office".

This workshop is important for knowing the basic operations in computers.

So, you are requested to give permission to arrange "TWO DAYS ICT WORKSHOP FOR B. Sc. I (Science) STUDENTS ON MS Office" in 2nd week of March 2020.

Thanking you with regards.


(Dr. D. R. Bambole)
Co-ordinator
Department of Physics
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati.


Principal
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.




DR. S. D. THAKARE
Co-ordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

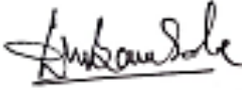
Notice

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics
"EXTENSION ACTIVITY":- " TWO DAYS ICT WORKSHOP FOR B.Sc. I (Science) STUDENTS ON MS Office "

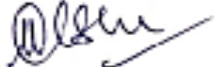
NOTICE:

Students of the B.Sc. I (Science) are here by informed to present for the
"Extension activity":- "Two days ICT workshop for B. Sc. I (Science) students on MS office"
arranged by Department of Physics On dated 11 & 12 March 2020 as per the given time table.

Place: Amravati
Date: 06/03/2020


(Dr. D. R. Bambole)
Co-ordinator
Department of Physics
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati


DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati


Principal
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Time Table

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN [Academic Session 2019 – 2020]
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics

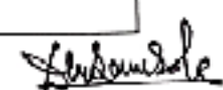
"EXTENSION ACTIVITY" :- " TWO DAYS ICT WORKSHOP FOR B. Sc. I (Science) students ON MS Office "

TIME TABLE

Name of the students	Date	Time
Anpita V. Dhote Neha S. More Anash K. Dume Rutuja S. Kothu Shifali B. Tayde Subodhkumar D. Siset Vaishnavi N. Somvarshi Rutuja A. Sorode Vikas Dhandar Mahesh Mahatme Vaishnavi Samudde Nisha Thozat Shreya G. Kote Santosh R. Kheekar Vaishnavi Thombaze	11/03/2020	2.00 PM TO 5.00 PM


PRINCIPAL
 Matoshree Vimalabai Deshmukh
 Mahavidyalaya, Amravati.


DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati


(Dr. D. R. Bambole)
 Co-ordinator
 Department of Physics
 Matoshree Vimalabai Deshmukh Mahavidyalaya,
 Amravati.



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Attendance Sheet

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics

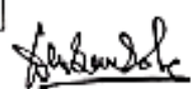
"EXTENSION ACTIVITY": " TWO DAYS ICT WORKSHOP FOR B. Sc. I (Science) students ON MS Office "

Attendance for work shop on 11/03/2020

Name of the students	Signature
Vijeta V. Dhote	
Neha S. More	
Alkech K. Dhurve	
Rutuja S. Kody	
Shelali B. Tayde	
Subodhkumar D. Sissat	
Vaishnavi N. Somvanshi	
Rutuja A. Sorede	
Vaishnavi D. Samudze	
Nisha N. Thozat	
Shreya G. Kale	
Vaishnavi G. Thombaze	
Mahesh P. Mahatme	
Vikas M. Dhanday	


PRINCIPAL
 Matoshree Vimalabai Deshmukh
 Mahavidyalaya, Amravati.


DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya,
 Amravati.


(Dr. D. R. Bambole)
 Co-ordinator
 Department of Physics
 Amravati.



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Time Table

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI

INTERNAL QUALITY ASSURANCE CELL (IQAC)

ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)

HOME SCIENCE FACULTY

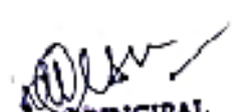
Name of the Teacher: Dr. D. R. Bambole

Department of Physics

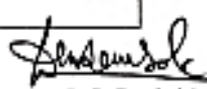
"EXTENSION ACTIVITY":- " TWO DAYS WORKSHOP FOR B. Sc. I (Science) students ON MS Office "

TIME TABLE

Name of the students	Date	Time
Finureg . S. Ghoshalkar Umang P. Dhawade Poochi B. Wankhade . Rutuja S. Stome Kalpana -S. Bhusum Rupak .c. Hiwari Samiksha R. Khedkar Vaishnavi D. Samudde Atpita J. Bhayal Rutuja S. Kody Nisha N. Thorat Shreya G. Kole Mahesh P. Mahatme Vikas . M. Dhondar	12/03/2020	2.00 PM TO 5.00 PM


PRINCIPAL
 Matoshree Vimalabai Deshmukh
 Mahavidyalaya, Amravati.


DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati.


(Dr. D. R. Bambole)
 Co-ordinator
 Department of Physics
 Matoshree Vimalabai Deshmukh Mahavidyalaya,
 Amravati.



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Attendance Sheet

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 – 2020)
HOME SCIENCE FACULTY
Name of the Teacher: Dr. D. R. Bambole
Department of Physics

"EXTENSION ACTIVITY": " TWO DAYS WORKSHOP FOR B. Sc. I (Science) students ON MS Office "

Attendance for workshop on 12/03/2020

Name of the students	Signature
Anurag S. Ghazal	
Umayy P. Dhawade	
Prachi B. Wanjichade.	
Rutuja D. Shete	
Kalpna S. Bhusam	
Samiksha R. Khedkar	
Vaishnavi D. Samudee	
Aspita J. Bhuyar	
Rutuja S. Kady	
Nisha N. Thorat	
Shreyo G. Kote	
Mohesh P. Mahatre	
Vikas M. Dhondar	
Komal Dhage	
Schin maharjan	

PRINCIPAL
 Matoshree Vimalabai Deshmukh
 Mahavidyalaya, Amravati.

(Dr. D. R. Bambole)
 Co-ordinator
 Department of Physics

Matoshree Vimalabai Deshmukh Mahavidyalaya,
 Amravati.

DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati

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

Report

**MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
INTERNAL QUALITY ASSURANCE CELL (IQAC)
ACTIVITIES UNDERTAKEN (Academic Session 2019 - 2020)
HOME SCIENCE FACULTY
Coordinator: Dr. D. R. Bambole
Department of Physics (Home Science)
"EXTENSION ACTIVITY":- "TWO DAYS ICT WORKSHOP FOR B. Sc. I (Science) STUDENTS
ON "MS-Office" ON 11 and 12 March 2020"**

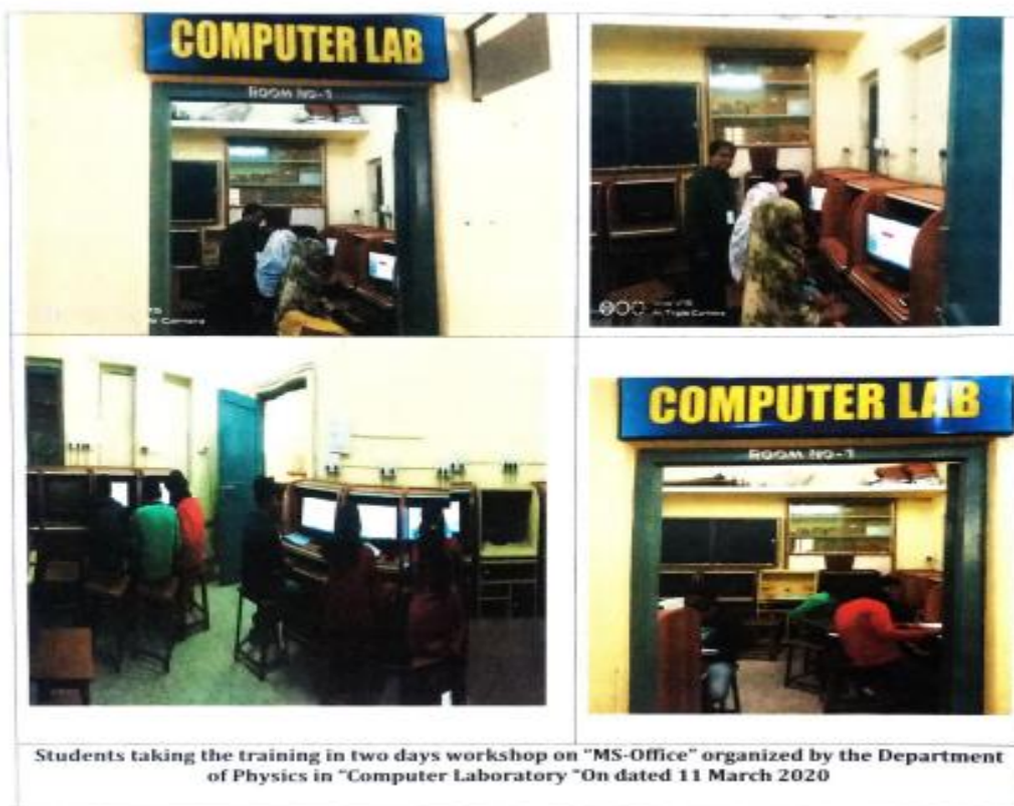
• **Aims and objectives of ICT workshop for students on "MS-Office":**

- 1) MS Office made carrying out many computer based tasks easier.
- 2) Microsoft office is a very helpful tool, widely used in home, office and schools to organized information manage and present information, data and figures.
- 3) With the help of word we can create document, edit and share documents.
- 4) With the help of excel we can analyze and visualized data.
- 5) With the help of power point we can create, collaborate and effectively present ideas.
- 6) With the help of outlook, we can organize e-mail, co-ordinate schedules and stay up to date with contacts.
- 7) With the help of Access, we can create custom database and process data and publisher, to print and share professional looking publications.
- 8) Knowing the basic of MS Office, we can make stand out in job search and practicing 50% of functions in MS Office is enough.
- 9) MS Office skills will bring the confidence and increase productivity when delivering the responsibilities on the job.
- 10) With the MS Office training, we can acquire the confidence to use the tools that are provided.
- 11) MS Office skills significantly increases work efficiency and confidence which with bring sense of job satisfaction at work.

Department of physics organized the "TWO DAYS ICT WORKSHOP FOR B. Sc. I (Science) Students on "MS-Office" ON 11 and 12 March 2020"

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Photos



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

Report



Students taking the training in two days workshop on "MS-Office" organized by the department of Physics in "Computer Laboratory" On dated 12 March 2020

• Outcomes of "TWO DAYS ICT WORKSHOP FOR B. Sc. I (Science) STUDENTS ON "MS-Office":

- 1) After the training program for students, the trainee got the knowledge about Microsoft Office which give the confidence to use the tools that are provided.
- 2) The MS Office skills that have acquired in training significantly increased the work efficiency and confidence.
- 3) After the Microsoft Office training program for students, the trainee got the knowledge about the aspects which give students need to be able to access their tools from school, home or wherever they may be.
- 4) After the Microsoft Office training program for, students, they got Microsoft Education empowerment how to unlock creativity, how to promote teamwork, and how it provides a simple and safe experience in a single, affordable solution built specifically for education.
- 5) After the Microsoft Office training program for, students, they got the knowledge about Windows software to access to their favorite and mostly used applications across STEM (Science, Technology Engineering, and Mathematics) learning tools, secure assessment tools.
- 6) After the Microsoft Office workshop program organizing for students, got the knowledge about how ICT helps students.
- 7) Students got the knowledge about, how ICT helps in preparation of their documents and got knowledge that how to provide feedback.

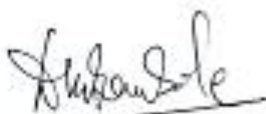
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

8)) After the Microsoft Office workshop program organizing for students, teachers got the knowledge about how the ICT helps to access with institutions and Universities.

10) After the Microsoft Office workshop program organizing for students, the students got the knowledge about the effective use of ICT software and hardware in teaching and learning process.

- **Resource person: Dr. D. R. Bambole , Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati**
- **Total number of beneficiary students of the “Two days workshop on MS- office” organized by the department of Physics = 30**



(Dr. D. R. Bambole)
Co-ordinator
Department of Physics
Matoshree Vimalabai
Deshmukh Mahavidyalaya,
Amravati



DR. S. D. THAKARE
(Dr. S. D. Thakare)
Coordinator, I.O.A.C.
IQAC Coordinator,
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati



Principal

(S. M. JOSHI)
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivajinagar, Amravati - 444503 (M.S.)



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

Report

**Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
Under Internal Quality Assurance Cell (IQAC)
Department of Physics organised "Seminar on "CYBER CRIME" ON
15 /02/2019 AT 11.00 AM.**

Departmental Activity: "Seminar on "CYBER CRIME" ON 15 /02/2019 AT 11.00 AM.

• **AIM AND OBJECTIVES OF THE SEMINAR ON CYBER CRIMES SEMINAR:**

- 1) To disseminate knowledge of the different forms of cybercrime in the 21st century.
- 2) To understand the present Indian law regarding cyber-crime.
- 3) To protect potential victims from cyber crimes and teach cyber safety and protection guidelines to the students.

Cyber security is important because it protects all categories of data from theft and damage. This includes sensitive data, personally identifiable information (PII), protected health information (PHI), personal information, intellectual property, data, and governmental and industry information systems.

Without a cyber security Seminars, our organization cannot defend itself against data breach campaigns, which makes it an irresistible target for cyber criminals.

Both inherent risk and residual risk is increasing, driven by global connectivity and usage of cloud services, like Amazon Web Services, to store sensitive data and personal information. Widespread poor configuration of cloud services paired with increasingly sophisticated cyber criminals means the risk that your organization suffers from a successful cyber attack or data breach is on the rise.

Business leaders can no longer solely rely on out-of-the-box cyber security solutions like antivirus software and firewalls, cybercriminals are getting smarter and their tactics are becoming more resilient to conventional cyber defences.

Cyber threats can come from any level of your organization. Workplaces must include cyber security awareness training to educate staff about common cyber threats like social engineering scams, phishing, ransom ware attacks (think WannaCry), and other malware designed to steal intellectual property or personal data.

The creation of data violation means that cyber security is not just relevant to heavily regulated industries, like healthcare. Even small businesses are at risk of suffering irrecoverable reputational damage following a data breach.

Cyber security is the state or process of protecting and recovering computer systems, networks, devices, and programs from any type of cyber attack. Cyber attacks are an increasingly sophisticated and evolving danger to your sensitive data, as attackers employ new methods powered by social engineering and artificial intelligence (AI) to circumvent traditional data security controls.

Dr. D. R. Bambole, Convener, HomeScience faculty of Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati organised the Seminar on "CYBER CRIME" ON 15 /02/2019 AT 11.00 Am. Mr. Saket Sisodiya, Mr. Pranay Shinde and Ku. Sonali Khadase, institution of advance networking technology (IANT), COMPUTER EDUCATIONAL INSTITUTE, 2nd FLOOR, BESIDES SAHAKAR BHAVAN, JAISTHABHA, AMRAVATI, www.iant.amravati.com, www.iantindia.com, gives the lecture and shares the important information about cyber crime. In his speech, Mr. Saket Sisodiya, explain about-

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

- Ethical Hacking
 - Cyber crime through any link on net by collecting information through virus
 - Cyber attack
 - Cyber security
 - Computer, mobile, Laptop Hacking
- Ethical hacker- ethical hacker find security vulnerabilities that a malicious hacker could potentially exploit

- Its legal
- Permission needed to attack
- Also called as penetration tester
- Possess same skill of hacker

Types of Hackers-

- ⬇ Black hat hacker
- ⬇ White hat hacker (legal)
- ⬇ Gray hat hacker
- ⬇ Green hat hacker
- ⬇ Red hat hacker
- ⬇ Script kiddies
- ⬇ Hactivist
- ⬇ Cyber terrorist

Skill needs to Hack-

Nontechnical skill		Technical skill	
✓	Problem solving	✓	Networking
✓	Soft skills (communication)	✓	Hardware devices
✓	Patience	✓	Programming language
✓	Persistence	✓	Database and application
		✓	System operation (O. S.)

How do they do-

- ❖ Foot printing
- ❖ Scanning
- ❖ Gaining access
- ❖ Maintaining access

Dr. D. R. Bambole gives the introductory speech and motive behind the organization of the seminar.

Dr. Sanyogita S. Deshmukh, Principal, Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati, presides the function and give the valuable guidance to the students about, types of "cyber crimes" committed by the persons.

Ku. Yogita Lanjewar, B. Sc. III (Home Science) expresses the vote of thanks in the seminar.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

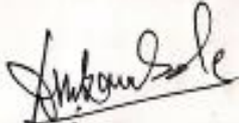
Photos



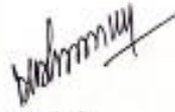
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- **Resource persons:** Mr. Saket Sisodiya, Mr. Pranay Shinde and Ku. Sonali Khadase , institution of advance networking technology (IANT), COMPUTER EDUCATIONAL INSTITUTE , 2nd FLOOR, BESIDES SAHAKAR BHAVAN , JAISTHABHA, AMRAVATI , www.iant.amravati.com, www.iantindia.com
- **Outcomes of seminar on Cybercrime for students and teachers:**
 - 1) It makes easier for teachers and students to avoid falling victim to security threats in the future.
 - 2) It makes easy to built culture around threat prevention and mitigation
 - 3) A cyber security awareness seminar has created cyber awareness.
 - 4) Because of the cyber crime seminar, students gain the knowledge and confidence to recognize security threats when they are present
 - 5) Because of the cyber crime seminar, students gain the knowledge about how to properly respond the cyber threats.
- **Total students'beneficiary of the seminar: 150**


Coordinator
(Dr. D. R. Bambole)


Coordinator
IOAC
DR. S. D. THAKARE
Coordinator, I.O.A.C.
(Dr. S. D. Thakare)
Matooshree Vimalabai Deshmukh Mahavidyalaya
Amravati


Principal
Principal
Matooshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)

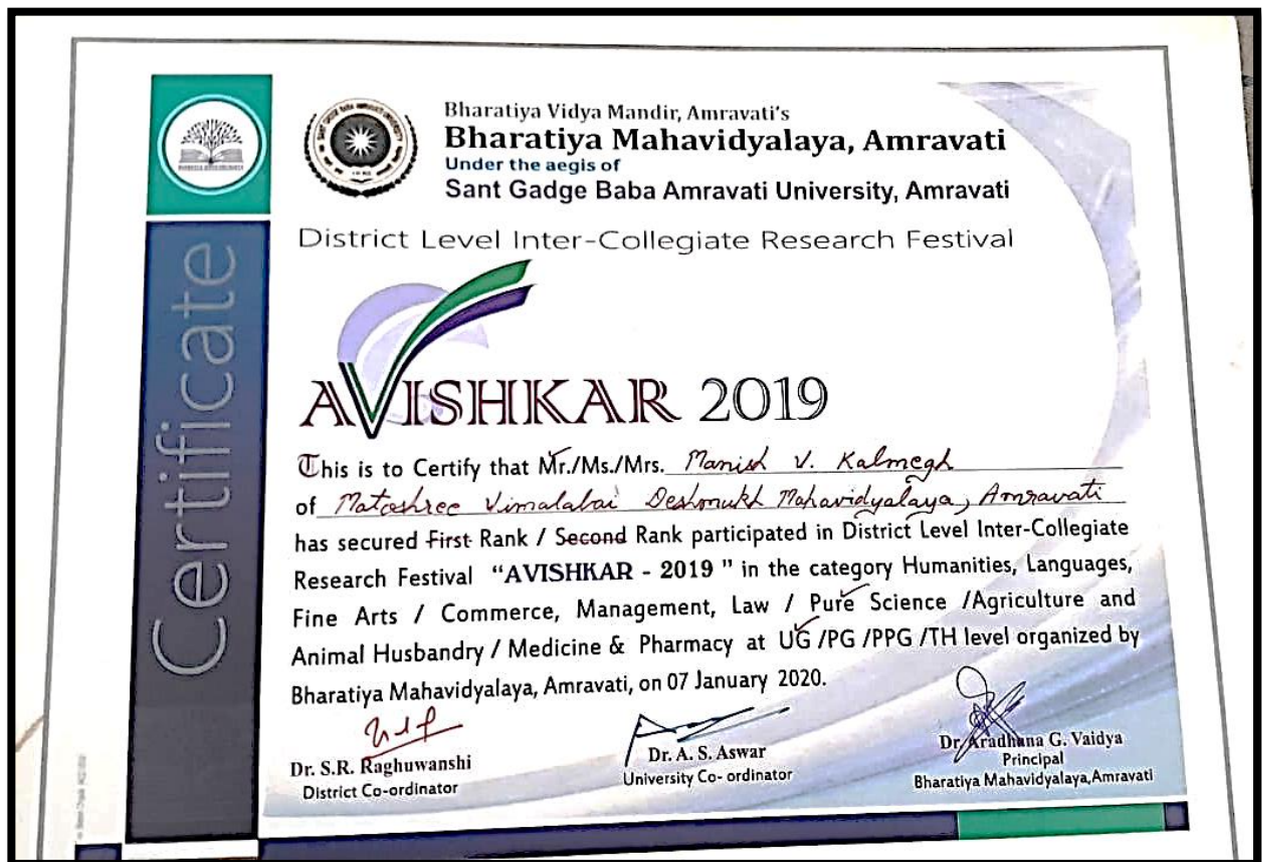


3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

Students Participation in Various competition

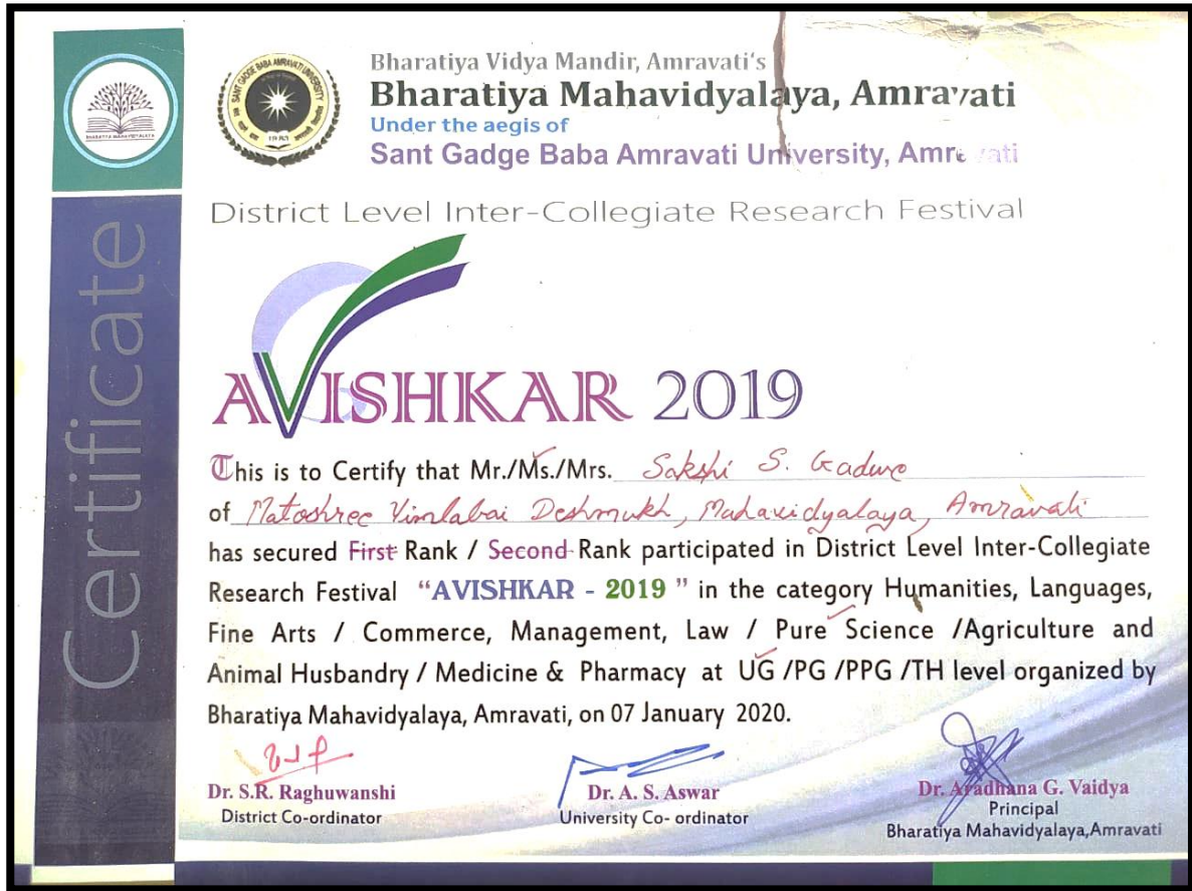
1. Avishkar – District Level Intercollegiate Research Festival

Certificate



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

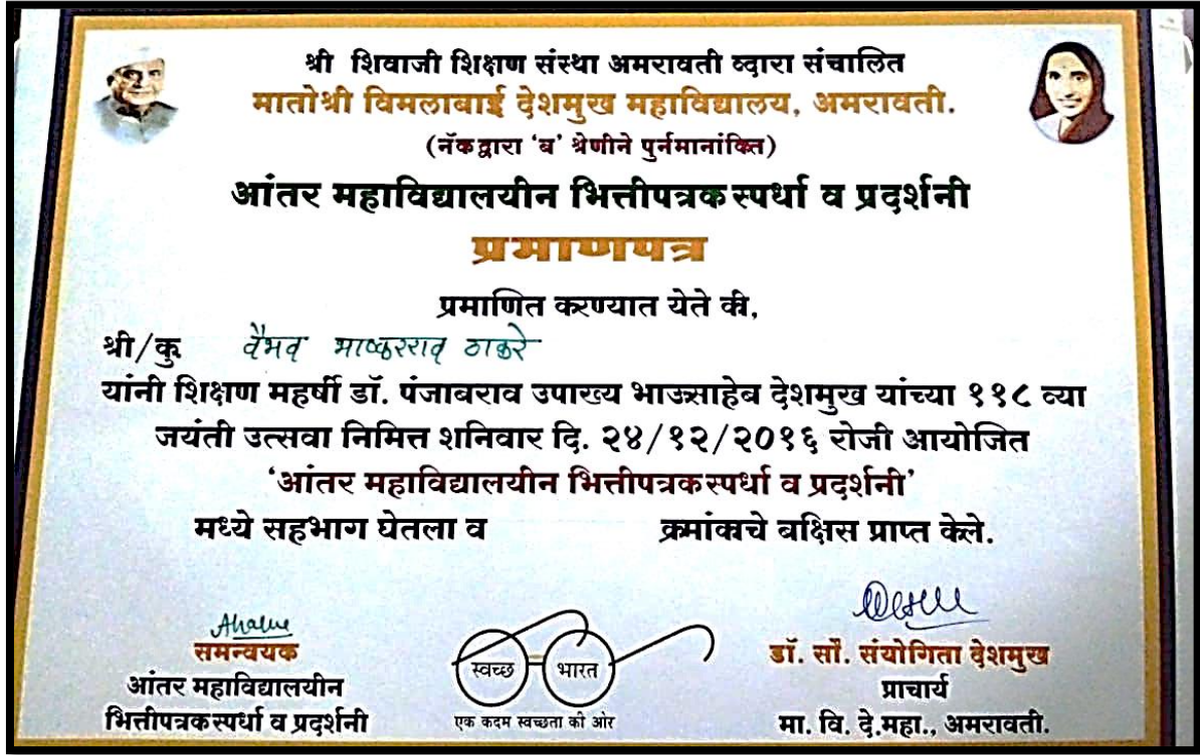
Certificate



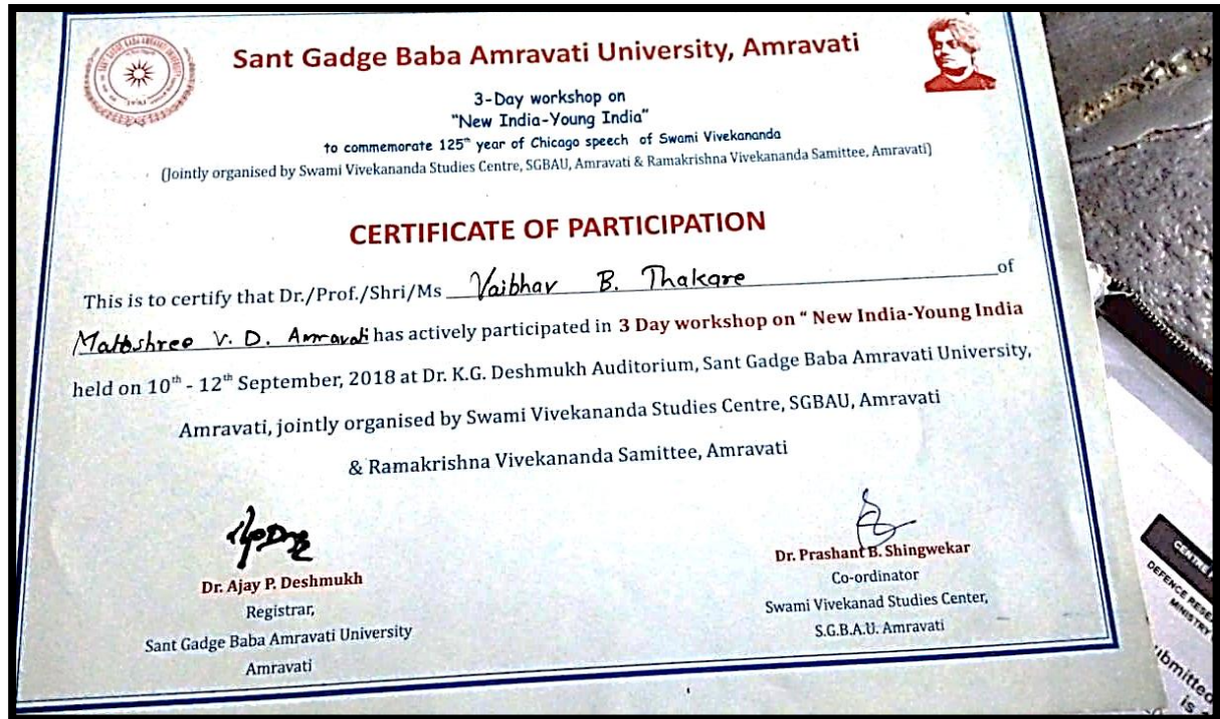
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Intercollegiate Wall Magazine Competition and Exhibition



Three Day Workshop on New India – Young India



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Intercollegiate University Level- Seminar Competition



Workshop cum Training Programme on Soil and Water Testing



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION**List of Add-on courses**

Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	Duration of course	Number of students enrolled in the year
Anchoring skills an art for Employability	AAE	2017-2018	30 Hours	20
Soil Testing & Fertilizers Recommendation	STF	2018-19	30 Hours	16
Calligraphy Skills	CS 01	2018-19	30 Hours	15
Hindi Grammar & Communication Skill	HGCS	2019-20	30 Hours	56
Calligraphy Skills	CS 02	2019-20	30 Hours	13
Food Preservation & Food Adulteration	FPFA	2020-21	30 Hours	24
English Grammar & Communication Skill	EGCS	2020-21	30 Hours	35
Management Of Natural Recourses	MNR	2020-21	30 Hours	20
Flower Arrangement	FA	2020-21	30 Hours	24
Kasuti Embroidery & its application	KEA	2020-21	30 Hours	24
Personality Development	PD	2021-22	30 Hours	24
Media & Mass Communication	MMC	2021-22	30 Hours	50
Kitchen Gardening	KG	2021-22	30 Hours	20
MS –Office	MO	2021-22	30 Hours	24
Fundamental Rights & Duties	FRD	2021-22	30 Hours	28
Value of Money in Human development	VMHD	2021-22	30 Hours	30

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

MOUs and Linkages

Sl. No.	Name of the MoU / Collaboration / linkage	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage
1	MoU Between ATDC Gurgaon and Department of Life Long Learning and Extension SGB Amravati University, Amravati and Matoshree Vimalabai Deshmukh, Amravati	ATDC Gurgaon and Department of Life Long Learning and Extension SGB Amravati University, Amravati	2017-2018	05 years
2	Wildlife and Environment Conservation Society, Amravati	Wildlife and Environment Conservation Society, Amravati	2018-19	10 Years
3	PGTD of Textile and Clothing, Shri Shivaji Science College of Arts, Commerce and Science, Akola	PGTD of Textile and Clothing, Shri Shivaji Science College of Arts, Commerce and Science, Akola	2019-2020	03 years
5	Destination Tours & Travels, Vimco Towers, Amravati	Destination Tours & Travels, Vimco Towers, Amravati	2019-2020	03 years
6	Global Tourism	Global Tourism	2019-2020	03 years
7	K.L College Amravati and Department of Hindi, Matoshree Vimalabai Deshmukh Mahavidyalay, Amravati	K.L College Amravati	2021-2022	03 years
8	Anant Punjabrao Deshmukh Competitive Examination Academy	Anant Punjabrao Deshmukh Competitive Examination Academy	2020-2021	03 years
9	RDIK & KD College Badnera	RDIK & KD College Badnera	2020-2021	3 years
10	Kesharbai Lahoti Mahavidyalaya, Amravati	Kesharbai Lahoti Mahavidyalaya, Amravati	2020-2021	3 years
11	Debu Prakashan, Amravati	Debu Prakashan, Amravati	2020-2021	3 years

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

12	Mahatma Jyotiba Fule Mahavidyalay , Amravati and Department of English , Matoshree Vimalabai Deshmukh Mahavidyalay, Amravati	Mahtma Jyotiba Fule Mahavidyalay , Amravati	2020-2021	3 years
13	Shri Shivaji Physical Education College, Amravati	Shri Shivaji Physical Education College, Amravati	2021-2022	5 years
14	Yogeshwar Arts College Badnera , Amravati	Yogeshwari Arts College Badnera , Amravati	2021-2022	5 years
15	Hotel Relish, Ambadevi Rd, Amravati	Hotel Relish, Ambadevi Rd, Amravati	2021-2022	5 years
16	Shabdhwel Sahitya mandal, Mumbai	Shabdhwel Sahitya mandal, Mumbai	2021-2022	5 years
17	Shri Gurudev Sevashram Trust, Amravati	Shri Gurudev Sevashram Trust, Amravati	2021 - 2022	3 Years

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

Earn While Learn Scheme

Udyojakta Exhibition cum Sale (20-12-2019)

Notice

भारतीय विमलाबाई देशमुख महाविद्यालय अमरावती
 सूचना
 दि. १६-१२-२०१९
 महाविद्यालयालाई सर्व विद्यार्थ्यांना सूचित
 करण्यात येते की डॉ. पंजाबराव ठाकरे विश्व
 देशमुख यांच्या १२१ व्या जयंती निमित्त
 दि. २०/१२/२०१९ रोजी आपल्या महाविद्यालयात
 'आत्मनिर्मिती मी' उद्योजकता प्रदर्शनी व विक्रीचे
 आयोजन करण्यात आले आहे लगेच सर्व विद्यार्थ्यांनी
 यात सहभाग नोंदवावा.
 वेळ :- स ११ ते ३ वा
 स्थळ :- महाविद्यालयार्थे सभागृह
 प्रदर्शनी व विक्रीतील चक्रांगी सूचना
 १) विद्यार्थ्यांनी स्वतः बनविलेल्या वस्तु व पॅक स्टोव
 विक्रीसाठी ठेवता येतील
 २) राफा स्टॉलवर अधिकतर तिन विद्यार्थ्यांना सहभागी राहता
 ३) प्रत्येक चक्रांगी ५x५ फुट आकाराचा टेबल देण्यात येईल
 ४) सहभागी चक्रांगी आपल्या साहित्यासह स.१०.३० ला एतरवाले
 ५) प्रवेश निश्चित कच्चाची भौलिस ता. १८/१२/१९ रोजी
 ६) प्रत्येक सहभागी विद्यार्थ्यांसाठी १० रुफि सारिळ
 ७) प्रत्येक सहभागी विद्यार्थ्यांला प्रमाणपत्र देण्यात येईल
 विद्यार्थ्यांनी आपली नावे दि १८/१२/१९ पर्यंत खालील
 साहज्यापकोऊ देवावी
 प्रा. प्राची भांबुरकर प्रा. द्याया विधुडे, प्रा. लिमाने
 प्रा. शर्मिला कुबडे प्रा. योगिणे
 प्रदर्शनी पारल्यास विद्यार्थ्यांनी आपल्या पालकांना
 उपारी १ ते ४ सा वेळाल घेऊन यावे.

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

XI Art	- S. A. Chaudhary	Strong
XI Art	S. P. Kadam	Kadam
XI Com	Ku. S. N. Wary	Peters
XII Com		
XI Sci A	G. B. Chavhan	
XI Sci B		
XII Sci A		
XII Sci B		
HSCVC		
Venus XI XII		

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

Invitation Letter

मातोश्री विमलाबाई देशमुख महाविद्यालय, अमरावती
शिक्षण महर्षी डॉ. पंजाबराव उपाख्य भाऊसाहेब देशमुख यांच्या १२१ व्या जयंती उत्सावानिमित्त
'आत्मनिर्भर मी' आंतरमहाविद्यालयीन
उद्योजकता प्रदर्शनी व विक्री
शुक्रवार दि. २०/१२/२०१९
कार्यक्रम पत्रिका

पाहुण्यांचे आगमन
प्रतिमापूजन

कार्यक्रमाचे अध्यक्ष :- मा. श्री. हर्षवर्धन प्र. देशमुख, अध्यक्ष, श्री शिवाजी शिक्षण
संस्था, अमरावती.

उद्घाटक - मा. श्री. नरेशचंद्र पं. ठाकरे उपाध्यक्ष श्री शिवाजी शिक्षण
संस्था, अमरावती.

प्रमुख अतिथी :- मा. श्री. दिलीपबाबू भ. इंगोले, कोषाध्यक्ष, श्री शिवाजी शिक्षण
संस्था, अमरावती.

निमंत्रित अतिथी :- मा. श्री. अनिलकुमार करवा, उपाध्यक्ष, मिटकॉन विभागीय
कार्यालय अमरावती.

पाहुण्यांचे स्वागत -

प्रास्ताविक :- मा. प्राचार्य डॉ. संयोगिता देशमुख

पाहुण्यांचा परिचय :- प्रा. साधना मोहोड

उद्घाटकीय मार्गदर्शन :- मा. श्री. नरेशचंद्र पं. ठाकरे

निमंत्रित अतिथींचे मनोगत :- मा. श्री. अनिलकुमार करवा,

अध्यक्षीय मनोगत :- मा. श्री. हर्षवर्धन प्र. देशमुख,

सूत्रसंचालन :- प्रा. प्राची भांबुरकर

आभार :- प्रा. डॉ. शर्मिला कुबडे

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Report

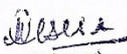
Matoshree Vimalabai Deshmukh Mahavidyalay, Amravati

Internal Quality Assurance Cell (IQAC)
 Activity undertaken (Academic Session 2019-2020)
 Earn while Learn Committee
 Name of the Convenor – Ms. Prachi B. Bhamburkar

Sr.No	Name of Activity	Day/Date	Resource Person / Guest	Participates / Numbers	Objective	Outcomes
1	Sale of Handmade Packed food products by students	22.08.19 to 28.08.19	Dr. Sanjay Deshmukh	07	*To Exhibit the aeticals prepared by the student *To provide platform to sell the aeticals	*students earn money using their skills. *students learned the skill of Marketing.


 Name / Signature of the in charge / Head of Department




 Principal
 Matoshree Vimalabai Deshmukh Mahavidyalay, Amravati

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

शिवोत्सव २०१९ अंतर्गत “आत्मनिर्भर मी” आंतरमहाविद्यालय उद्योजकता प्रदर्शनी विक्री उपक्रमाचे आयोजन आणि “आवार भिंत व व्यासपीठ बांधकामाचे अनावरण संपन्न

शिक्षण महर्षी डॉ. पंजाबराव उपाख्य भाऊसाहेब देशमुख यांच्या १२१ व्या जयंती उत्सवानिमित्त शिवोत्सव अंतर्गत श्री शिवाजी शिक्षण संस्था, अमरावती व्दारा संचालित मातोश्री विमलाबाई देशमुख महाविद्यालयाचे “आत्मनिर्भर मी” आंतरमहाविद्यालय उद्योजकता प्रदर्शनी व विक्री उपक्रमाचे आयोजन आणि “आवार भिंत व व्यासपीठ बांधकामाचे अनावरण दि. २०/१२/२०१९ ला संपन्न झाले.

या उद्योजकता प्रदर्शनी व विक्री उपक्रमाचे उद्घटन आणि आवार भिंत व व्यासपीठ बांधकामाचे अनावरण मा. श्री. हर्षवर्धन प्र. देशमुख, अध्यक्ष, श्री शिवाजी शिक्षण संस्था, अमरावती यांचे हस्ते करण्यात आले.

उद्घाटन समारंभाला अध्यक्ष म्हणून मा. श्री शेषरावजी खाडे, सचिव श्री शिवाजी शिक्षण संस्था, अमरावतीतसेच प्रमुख अतिथी म्हणून मा. श्री अनिलकुमारजी कारवा, मित्तुकॉन, विभागीय उपाध्यक्ष, अमरावती विभाग अमरावती मा. श्री दिलीपबाबू इंगोले, कोषाध्यक्ष, श्री शिवाजी शिक्षण संस्था, अमरावती हे उपस्थित होते. तसेच कार्यक्रमाकरीता मा. डॉ. संयोगिता देशमुख प्राचार्य मातोश्री विमलाबाई देशमुख महाविद्यालय, अमरावती ह्या उपस्थित होत्या.

या उपक्रमात श्रीराम महाविद्यालय, मोर्शी, मातोश्री विमलाबाई देशमुख महाविद्यालय अमरावती, संत गाडगेबाबा अमरावती विद्यापीठ च्या विद्यार्थीनींनी विविध कलात्मक हस्तकला वस्तूंचे, बंजारा आर्ट व पेटिंगचे प्रदर्शन व खाद्यपदार्थ विक्री करिता ठेवण्यांत आले. महाविद्यालयाच्या कमवा आणि शिका योजने अंतर्गत विद्यार्थ्यांनी खाद्यपदार्थ विक्री साठी ठेवले होते.

कार्यक्रमाची सुरवात पारंपारिक दीप प्रज्वलनाने व डॉ. पंजाबराव देशमुख यांच्या प्रतिमेच्या पूजनाने झाली. कार्यक्रमाचे प्रस्थाविक प्राचार्य संयोगिता देशमुख यांनी केले.

प्रमुख वक्ते मा. श्री अनिलकुमारजी कारवा यांनी आपल्या व्याख्यानात सांगितले की उद्योजक बनणे ही कोणाची मक्तेदारी नाही. ज्यांच्या मध्ये उद्योजकतेचे संस्कार झालेले आहेत तो कोणीही उद्योजक बनू शकतो. महाविद्यालयाने आयोजित केलेला हा उपक्रम नक्कीच स्तुत्य आहे. त्या पासून विद्यार्थ्यांनी आपले करीयर असेल तर त्या करिता ह्या उपक्रमातील सहभागाचा फायदा होईल. त्या करिता कल्पकता, जिद्द, चिकाटीची आवश्यकता आहे. त्या आधारे उद्योजक बनू शकतो असे विचार त्यांनी सांगितले. सरकारी नोकरीची कमतरता असल्यामुळे विद्यार्थ्यांनी उद्योजकते कडे वळावे. सरकारच्या ‘महिला उद्योजकता विकास’ ह्या अंतर्गत आपण उद्योग करू शकतो अशी माहिती दिली. प्रदर्शनाचे उद्देश आहे असे सूद्धा सांगितले.

मा. श्री शेषरावजी खाडे यांनी आपल्या अध्यक्षीय भाषणात आजच्या कालखंडात नोकरीच्या कमतरतेमुळे विद्यार्थ्यांना नक्कीच उद्योजकतेकडे वळावे लागेल त्यामुळे उद्योगारिता आवश्यक असलेल्या पारंगतता आत्मसात करावी. त्या करिता विद्यार्थ्यांनी वाचन करणे महत्त्वाचे आहे असे विचार व्यक्त केले.

या उद्घाटनात समारंभाचे सूत्र संचालन प्रा. प्राची भांबुरकर यांनी तर आभार प्रदर्शन प्रा. कु. एस. आर. कुबडे यांनी केले.

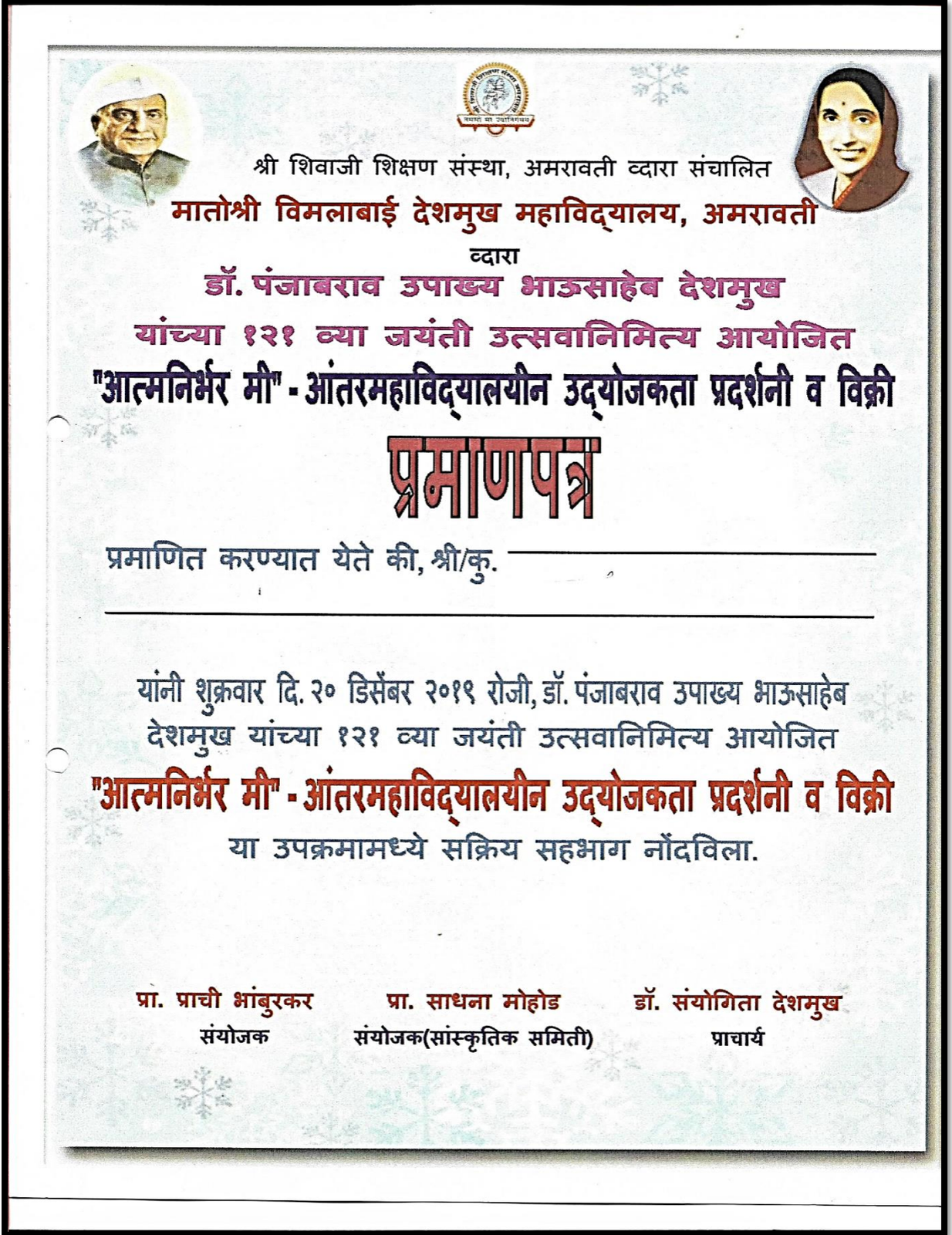
List of Participants

सहभाग छिवाच्यः विद्यार्थीनिच्यी माचे

1) पल्लवी मारशेदीवा	} 92 वी भाकरवडी	
2) साक्षी कुमार		
3) सुवर्णा शिंदे		
4) ज्जलल लामडे		
1) त्रुडुजा राजभिये	} 92 वी शेवकुडी	
2) लेजल डोगळे		
3) निकोता शिशुख		
4) आलामी वाधमारे		
5) गौरी आरेकार		
1) जितिका रामोके	} 92 वी डडली	
1) अंजु वामखडे	B A II } - दारिद	} Home-Geo
2) क्षिया चक्रे	B A II } - पॅटीम	
3) दिपाली गोवंगे	B A II } - आलुपोंगा	} Home-Geo
4) रचणा कोकणे		
1) कामल शकर	} Bsc I (Hsc)	
2) रजनि शर्मा		
3) पूजा शोणे	} Bsc I (Hsc)	
4) अश्वोमी गाड		

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

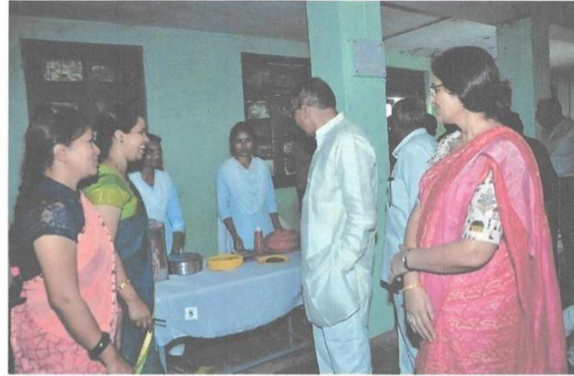
Certificate



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Photos



‘आत्मनिर्भर-मी’ उपयोजकता सप्रेमि व विष्ठी 2019-20

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

Exhibition and sale of articles

30-04-2022

Notice

मातोक्षी विमलाबाई दिशाबुद्ध मराठिपिदयालय अमरावती

सुचना

दि.

वरिष्ठ मराठिपिदयालयी सर्व पिदयाथ्यानि सुचोत करव्यात येते की. सृजन रंग 2021-22 वार्षिकोत्सवा निमित्त मराठिपिदयालयी उपयोगता सदर्शनी व विहसिचे आयोजन दि 30.08.2022 ला करव्यात अलिम्हे आरे तरी सर्व पिदयाथ्यानि आपला सभाग नोपवावा

वेळ - उ 99 वा.

स्थळ -

सदर्शनी व विहसिणि अलिम्हा चक्रुसणि सुचना

1. पिदयाथ्यानि स्वता बलविळ्ळियाय वस्तु विहसिणि ठपला येतीमि
 2. सत्येक चक्रुसणि 5x5 चा रेबल दिव्याल भेइल
 3. सभागि चक्रुने आपल्या शारित्यासर 90.30 वा रजर रावे
 4. सपे निश्चयित करव्याची अंतीम तारिख 25.08.22 शारित्य पिदयाथ्यानि आपली नोपे दि 25.08.22 पर्यंत
- सा. सथी भौञ्जुरकर व डॉ अर्मीमा कुब्जे यांच्याकडे नोपवावी

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Report

Matoshree Vimalabai Deshmukh Mahavidyalay, Amravati

Internal Quality Assurance Cell (IQAC)
 Activity undertaken (Academic Session 2021-2022)
 Earn while Learn Committee
 Name of the Convenor – Ms. Prachi B. Bhamburkar

Sr.No	Name of Activity	Day/Date	Resource Person / Guest	Participates / Numbers	Objective	Outcomes
1	Exhibition and sale of artefacts made by students	30.04.22	Dr. Smruti Deshmukh		* To exhibit the artefacts prepared by the students * To create awareness about eam while learn	Students learned how prepared by the student * students understood the importance of eam while learn activity

B.B.

Name / Signature of the in charge / Head of Department



M. Prachi B. Bhamburkar

PRINCIPAL
 Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Photos

Matoshree Vimlabai Deshmukh Mahavidyalaya Amravati

Activity: EARN WHILE LEARN

Dept. of Home Economics

2021-22



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

**Placement Cell Activity
Campus Drive for Placement
22-02-2019**

**MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
FACULTY OF HOME SCIENCE
Department of Physics
PLACEMENT CELL COMMITTEE ACTIVITY:
“CAMPUS DRIVE FOR THE B. Sc. III (HOME SCIENCE & SCIENCE) AND B. A. III YEAR
STUDENTS ON 22/02/2019”**

In campus recruitment companies visit some institutes to hire young and well-groomed crowd. It's different from traditional methods where job seekers approach employers. In this process the employers themselves visit various high-profile institutes in search of energetic upcoming talent.

• **The objective of campus recruitment:**

- 1) The major objective of campus recruitment is to identify the talented and qualified students before they complete their education, as this process reduces the time for an industry to pick the candidates according to their need
- 2) To get the best possible students for the various types of job.
- 3) Selecting a particular campus of great importance in the campus recruitment process as it should possess the desired number of candidates, as well as those which can be best fitted in its corporate culture.
- 4) Selection of Right Candidate.
- 5) To grab Attention at Specific Locations.
- 6) Companies get to snatch up talented people who will do some great work for their business

• **Aims of campus recruitment:**

1. Selection of Right Candidate
2. Grab Attention at Specific Locations.
3. To provide career guidance about avenues open after graduation. ie. Higher education, placements or entrepreneurship
4. To provide recruitment to students.
5. To provide exposure to pursuing students.
6. To have good relations with the recruiters.
7. Managing Recruiters correspondence and feedbacks.
8. Organizing Pre- Placement Training's.
9. Providing Training & Placement process awareness to first year students.
10. Planning and organizing various Placement drives in campus.
11. Finding, informing and managing Pool Placements drives.
12. To build the bridge between industry and Institute.

In Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati, the “Placement Cell Committee” is active.

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

President: Principal, Dr. Sanyogita. S. Deshmukh

Convener: Dr. D. R. Bambole

Members: Dr. S. D. Thakare, Prof. J. D. Sangole, Prof. A. P. Harane,

In Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati, faculty of Home Science, Department of Physics arranged, Placement Cell Committee activity “Campus Drive for the B. Sc. III (Home Science & Science) and B. A. III year students on 22/02/2019” at 11.00 AM for the role of “Marketing executive and collection Executives”. This activity was organized by Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati placement cell committee and Chandrakant Mude (Production Manager- Tracker Vidarbha) , Gaurav Tridevi (Zonal Manager HR- central) and Atul Gaikwad of “Hinduja Leyland Finance Limited (HLFL)”.

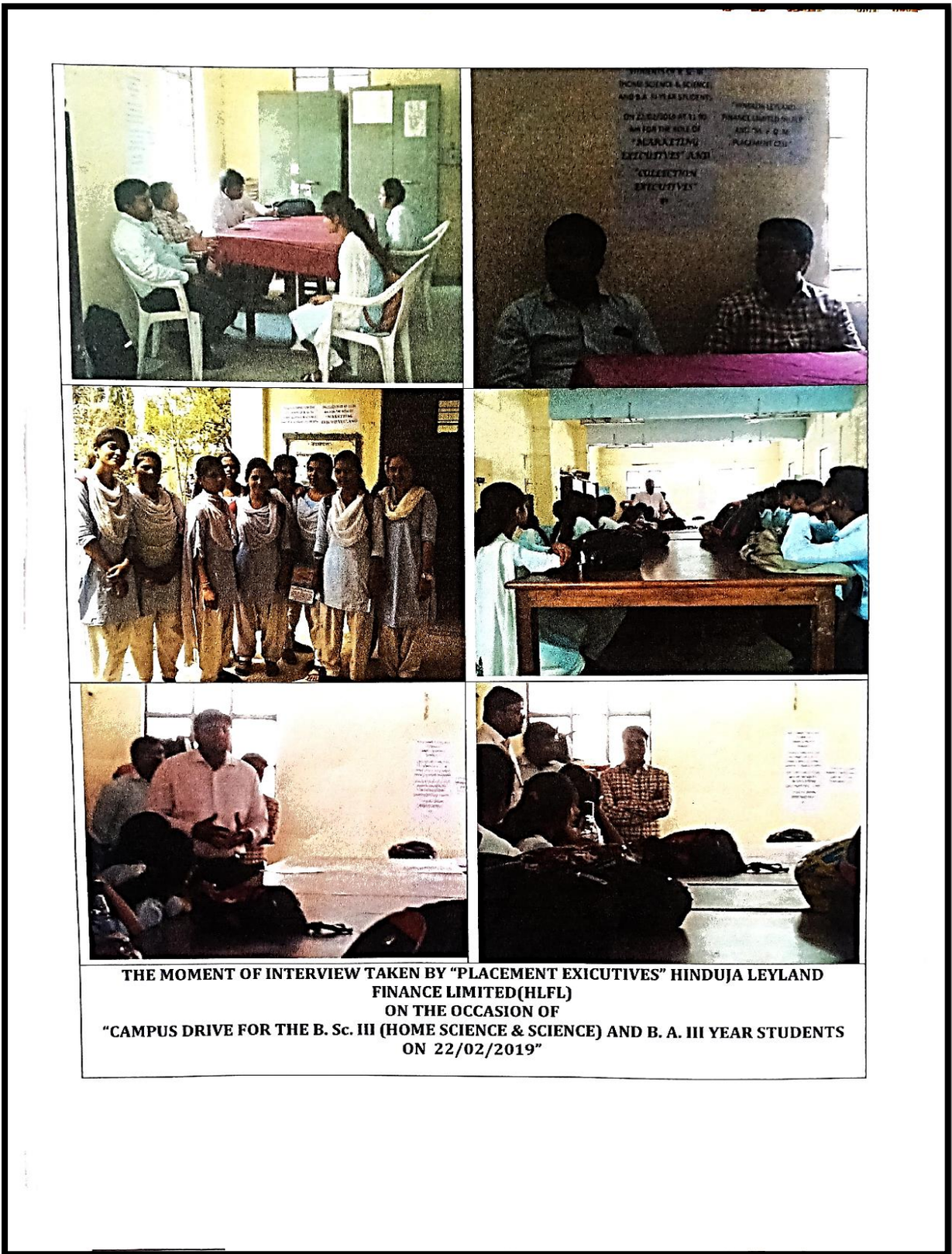


INTERACTION WITH “PLACEMENT EXECUTIVES” HINDUJA LEYLAND FINANCE LIMITED (HLFL) BY Dr. S. S. Deshmukh, Principal, and “Placement Committee Members”, Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati ON THE OCCASION OF “CAMPUS DRIVE FOR THE B. Sc. III (HOME SCIENCE & SCIENCE) AND B. A. III YEAR STUDENTS ON 22/02/2019”

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Photos



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- **Outcomes of placement drive:**

The total 57 students attend the interview. Out of these students, In this campus drive following students were selected –

- 1) Ku. Payal Sharad Muley – B. Sc. III (Home Science)
- 2) Ku. Shrikant Nandkumar Mankar - B. Sc. III (Science)
- 3) Ku. Chetan S. Waghade - B. Sc. III (Science)
- 4) Ku. Vaibhav B. Thakare - B. Sc. III (Science)
- 5) Ku. Harshal K. Prihar - B. Sc. III (Science)

- Resource persons: “PLACEMENT EXECUTIVES” FROM HINDUJA LEYLAND FINANCE LIMITED(HLFL) -

- 1) Shri. Chandrakant Mude (Production Manager- Tracker Vidarbha) , , “Hinduja Leyland Finance Limited (HLFL)”.
- 2) Shri. Gaurav Trivedi (Zonal Manager, HR- central) , “Hinduja Leyland Finance Limited (HLFL)”.
- 3) Shri. Atul Gaikwad, “Hinduja Leyland Finance Limited (HLFL)”.

- Total number of students present for Campus drive- 150



Dr. D. R. Bambole
Co-ordinator
“Placement Cell Committee”



DR. S. D. THAKARE
(Dr. S. D. Thakare)

Co-ordinator,
Mataoshree Vinayabai Deshmukh Mahavidyalaya
Amravati
IQAC



Principal

Principal
Mataoshree Vinayabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

List of Participants

**MATOSHREE VIMALABAI DESHMUKH
MAHAVIDYALAYA, AMRAVATI
CAMPUS DRIVE FOR THE STUDENTS OF B. Sc. III
[HOME SCIENCE & SCIENCE] AND B.A. III YEAR
STUDENTS ON 22/02/2019 AT 11.00 Am FOR THE
ROLE OF “MARKETING EXECUTIVES”
AND “COLLECTION EXECUTIVES”
BY
“HINDUJA LEYLAND FINANCE LIMITED (HLFL)” AND
“M. V. D. M. PLACEMENT CELL”**

Signature of the students present for interview

S.No.	Name of the Students	class	signature
1.	Sagar R. Chaurabai	B.Sc III rd	
2.	Oros. D. Wankhade	B.Sc III rd	
3.	Ankash V. Mankar	B.Sc III rd	
4.	Rishabh S. Shelke	B.Sc III rd	
5.	Rahul P. Kohli	B.Sc III rd	
6.	Shrikant N. Mankar	B.Sc III rd	
7.	Praswal A. Dhonde	B.Sc III	
8.	Ankit A. Pethe	B.Sc III	
9.	Vaibhav B. Thakre	B.Sc III	
10.	chetan S. Waghade	B.Sc III	
11.	Mujahid Akram	B.Sc III	
12.	Shehji S. Khate	B.Sc III	
13.	Teuph A. Wade	B.Sc III	
14.	Radhika S. Wankhade	B.Sc III	

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

classmate
 Date _____
 Page _____

S.No.	Name of the Students	class	signature
15.	Ku. Diwani W. Korale	Bsc - III	<i>W Korale</i>
16.	Ku. Poojavi R. Sangole	B.sc - III rd	<i>R Sangole</i>
17.	Ku. Sujata G. Titare	B.Sc III	<i>S Titare</i>
18.	Ku. Ashwini P. Chakhat	B.Sc III	<i>A Chakhat</i>
19.	Ku. Vaishnavi S. Tiwaskar	Bsc III	<i>V Tiwaskar</i>
20.	Ku. Divyashree W. Dhobale	B.Sc - III	<i>D Dhobale</i>
21.	Ku. Shivani V. Pohakar	B.Sc - III	<i>S Pohakar</i>
22.	Ku. Anjali D. Raut	B.Sc. III	<i>A Raut</i>
23.	Ku. Minakshi S. Kadle	B.Sc. III	<i>M Kadle</i>
24.	Ku. Pooja G. Petkar	B.Sc. III	<i>P Petkar</i>
25.	Ku. Radhika A. Yawde	B.Sc. III	<i>R Yawde</i>
26.	Sakshi A. Thakare	B.sc III	<i>S Thakare</i>
27.	Aishwarya R. Dhanbhare	B.Sc III	<i>A Dhanbhare</i>
28.	Hindavi S. Shende	BSC III	<i>H Shende</i>
29.	Ruchita D. Nishanadar	B.sc. III	<i>R Nishanadar</i>
30.	Tejaswini P. Garpat	B. sc - III	<i>T Garpat</i>
✓ 31.	Pooja S. Muley	B sc - III	<i>P Muley</i>
✓ 32.	Haresh K. Potehar	B.sc - III	<i>H Potehar</i>
33.	Unnati A. Sable	BSC - III	<i>U Sable</i>
34.	Shubham V. Jumele	B. A. III	<i>S Jumele</i>
35.	Datyam D. Ingale	B. A. III	<i>D Ingale</i>
36.	Ruchita D. Wadhe	B. A. III	<i>R Wadhe</i>
37.	Pallavi A. Khatke	B. A. III	<i>P Khatke</i>
38.	Rupali A. Patil	B. A. III	<i>R. A. Patil</i>
39.	Sheha P. Gawali	B. A. III	<i>S Gawali</i>
40.			

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

classmate

Date _____

Page _____

S.No.	Name of the students	class	signature
42.	Ku. Neha vasantrao Bhuyar	B.sc III rd	
43.	Ku. Ankita Sanital Konde	BSC III rd	
44.	Ku. Piyanka Pramodrao Mawade	B.sc. III rd	P.P. Pramodrao
45.	Balkha Mahesh sahu	B.sc III rd	
46.	Tejaswini m. Ambekar	B.Sc III rd	Tm Ambekar
47.	Mondali S. Meshram	B.S.C III rd	S. Meshram
48.	Reiya B Dakhane	Bsc III rd	P.B. Dakhane
49.	Greeta D. Tadgite	BSC III rd	Greeta D. Tadgite
50.	Mangala S. Khadse	BSC III rd	M.S. Khadse
51.	Hreshali S. Dhendalle	BSC III rd	
52.	Anuradha A. Chavke	BSC III rd	
53.	Ankita M. Torre	B.Sc III rd	
54.	Dipali R. Dhuriya	Bsc III rd	
55.	mahekuri D. Bhugul	BSC III rd	
(56)	Neha D. Bende.	Bsc III rd	
(57)	mamta R. masran		

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

List of Selected Students

classmate
Date _____
Page _____

HCF 22/02/2019

Total 57 student Appency for
Internship out of 5 are selected

- ① Payal Sharad Muley - BSc / BA
Badnara. - 9511706914 Homeseva
- ② Shaikant Mandkeumar Monkar - BSc
Kund saojapur
- ③ Chetan Waghode - BSc
Yavatmal (bigrap)
- ④ Vaibhar Thakare - BSc
- ⑤ Harshal Parihir - BSc

Gaurav Trivedi *Atul Gopalwad* *Chandrakant Mude*

HINDUJA LEYLAND FINANCE

Chandrakant Mude
Product Manager - (Tractor Vidarbha)

Add : Gawande Layout, Opp. Shradhashri Apartment,
Satuma Road, Nr. Hotel Kanhaiya Kunj,
Amravati - 444 607

Cell : 7387777189
Email : chandrakant.mude@hindujaleylandfinance.com
Web : www.hindujaleylandfinance.com

HINDUJA GROUP

PRINCIPAL

Matooshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

HINDUJA LEYLAND FINANCE

DR. S. D. THAKARE
Coordinator, I.Q.A.C.

Matooshree Vimalabai Deshmukh Mahavidyalaya

Gaurav Trivedi
Zonal Manager HR -Central

Shreeram Shyam Towers 9th Floor, Block No 801,
Kingsway, Civil Lines, Nagpur- 440001.

Mob : +91 9967274498
Website : www.hindujaleylandfinance.com

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Intercollegiate Entrepreneurship Exhibition and Sale (20-12-2019)

Photos



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

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

Under INTERNAL quality Assurance Cell (IQAC)

Department of Physics

Extension activity:

Name of the Extension activity: Participation in “self-reliant me - intercollegiate Entrepreneurship Exhibition and sell “on 20/12/2019 at 12.00 pm

=====

• Objectives of “self-reliant me - intercollegiate Entrepreneurship Exhibition and sell:

- 1) To give the message to intended audience about the product.
- 2) To promote the product
- 3) To create a form of mass hysteria.
- 4) To attract more customers and also more exhibitors.
- 5) To take an opportunity to reach an audience with a distinct interest in the market and the products on display.
- 6) Creates awareness and develops relationship with new prospects:
- 7) Determines and stimulates needs of customers
- 8) To Introduce a new product.

In 2019, Shri Shivaji Education Society's Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati has celebrated Dr. Panjabrao Deshmukh's 121th jayanti utsav. In this jayanti Utsav the program “self-reliant me - intercollegiate Entrepreneurship Exhibition and sell” was organized.

This program was inaugurated by the hands of Shri. Harshvardhan P. Deshmukh, President, Shri Shivji Education Society Amravati. This program was presided by Sheshraoji Khade, Secretary, Shri Shivji Education Society Amravati. Anilkumarji Karawa , Regional Vice president , MITCON, Amravati , Shri. Dilipbabu Ingole, Treasurer, Shri Shivji Education Society Amravati was present as chief guest.

In this program students and faculty of the Physics Department has been actively participated and organized the food exhibition for the sell.

In this exhibition the resource person Shri. Anilkumarji Karawa , Regional Vice president , MITCON, Amravati, give the guidance about start up of the business and how to marketing of the product.

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

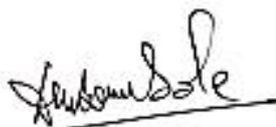
• Outcomes of “self-reliant me - intercollegiate Entrepreneurship Exhibition and sell:

- 1) Exhibition Generated idea about new leads, research new trends and understand how to launch new products,
- 2) It Exposed the business concepts and services to new markets.
- 3) Furnished coaching, training and mentoring start-up entrepreneurs, during their start-up stage.
- 4) Promoted in best business practices .

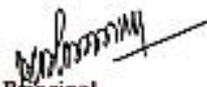


• Resource person: Shri. Anilkumarji Karawa , Regional Vice president , MITCON, Amravati

• Total number of Students of the department participated : 27


(Dr. D. R. Bambole)


Coordinator
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Shri. D. R. Bambole Mahavidyalaya
Amravati


Principal
Principal
Matoshree Vimlabai Deshmukh Mahavidyalaya
Shivaji Nagar Amravati 444603 (M.S.)



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

List of Participants

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

Under INTERNAL quality Assurance Cell (IQAC)

Department of Physics

Extension activity:

Name of the Extension activity: Participation in “self-reliant me - intercollegiate Entrepreneurship Exhibition and sell “on 20/12/2019 at 12.00 pm

• **LIST OF THE STUDENTS:**

Sr.No	Name	Attendance
1	Agurva Chandrashekhar Rakshe	P
2	Ashwini Rajkumar Bhagat	P
3	Deveshri Dnyaneshwarrao Patke	P
4	Dipa Ramesh Bagekar	P
5	Kalyani Devidas Pawar	P
6	Kalyani Sunil Kalbande	P
7	Kirti Anil Uprikar	P
8	Komal Rameshwar Kantale	P
9	Komal Suresh Mahatme	P
10	Mayuri Nilesh Wankhade	P
11	Mohini Ramkrushna Chude	P
12	Pallavi Ashokrao Wankhade	P
13	Poonam Prakash Gore	P
14	Prathmesh Ravikant Gawai	P
15	Punam Balkrushna Mahulakar	P
16	Rajshri Onkarrao Gajbhiye	P
17	Ritika Hemant Maskare	P

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

18	Rohini Janrao Raut	P
19	Sakshi Anil Wakade	P
20	Samata Sunil Thorat	P
21	Samiksha Dipakrao Rohile	P
22	Samiksha Sudhir Deulkar	P
23	Shivani Vinod Tikale	P
24	Shweta Dnyaneshwarrao Tale	P
25	Sonali Mahadevrao Bangalakar	P
26	Tanvi Ravindra Harane	P
27	Vaishnavi Manoharrao Kalbande	P



(Dr. D. R. Bambole)



Coordinator

DR. S. D. THAKARE
Coordinator, I.G.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Savaji Nagar, Amravati



Principal

Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Savaji Nagar Amravati 444503 (M.S.)



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

Workshop on Career Katta on Guidance to the Students on UPSC, MPSC
and Other Competitive examination **16-12-2021**

Notice

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
FACULTY OF HOME SCIENCE

Department of Physics

**Carrier counseling and placement cell activity : “Workshop of “Career Katta” on
guidance to the students on UPSC, MPSC and Other competitive examination” on
16/12/2021”**

Notice

विद्यार्थ्याकरिता सूचना
.....
महाराष्ट्र राज्य उच्च व तंत्रशिक्षण विभाग व
महाराष्ट्र माहिती तंत्रज्ञान सहाय्यता केंद्र यांच्या
संयुक्त विद्यमाने आयोजित "करिअर कट्टा"
या उपक्रमांतर्गत महाविद्यालयातील
"करियर कट्टा" या उपक्रमाची आपल्या सर्वांच्या
मागणीनुसार सगळी माहिती विद्यार्थ्यांना
देता यावी या उद्देशाने , कार्यक्रमाचे उद्घाटन
आपल्या महाविद्यालयात दिनांक 16 डिसेंबर
2021 सकाळी 10.30 वाजता आयोजित
करण्यात आलेले आहे. तरी महाविद्यालयातील
सर्व विद्यार्थ्यांनी या कार्यक्रमाला ठीक साडे दहा
वाजता हजर राहावे.
- करिअर कट्टा समन्वयक
डॉ. डी. आर. बांबोळे

All the faculty members are
requested to forward this message
to students in the group for
giving the information about the
inauguration of 'career katta'
program on 16/12/2021 at 10.30am.

Dr. D. R. Bambole
Coordinator
'Career Katta'



Coördinator
"Career katta"
(Dr. D. R. Bambole)
Department of Physics
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.


Coördinator
IQAC
(Dr. S. D. Thakare)
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


Principal

Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar Amravati 444603 (M.S.)



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

Report

**MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI
FACULTY OF HOME SCIENCE**

Department of Physics

Carrier counseling and placement cell activity : “ Workshop of “Career Katta” on guidance to the students on UPSC, MPSC and Other competitive examination” on 16/12/2021”

-
- Name of departmental Activity:- **Inauguration of “Career Katta and workshop on guidance to the students on UPSC, MPSC And Other competitive examination”**



- **“Career katta” objectives :**

Career Katta jointly organized by Maharashtra State Department of Higher and Technical Education and Maharashtra Information Technology Support Centre.

- **Historical Background:-**

According to the letter dated 12 December 2020 from the Maharashtra State Information Technology Assistance Center, has decided to implement career katta activities at the college level for the visit IAS and entrepreneurs for its visit under the Career Katta Initiative in Maharashtra. With the dream of Hon'ble Minister Udayji Sawant and the efforts of Hon'ble Dnyaneshwar Mule and under the guidance of Hon'ble Yashwant G. Shitole, Career Katta was established. The initiative was launched online on February 21, 2021 and started online on March 1, 2021. Career Katta was established in Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati and a coordinator was appointed under it and various activities are implemented for the students under this initiative.

- **The Motto of Activity:-**

The main Purpose of Career Katta is the fulfil development of the students.

- **Specific Objectives:-**

1) Making significant changes in the field of higher and technical education.

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

2) Creating a platform for rural students to prove themselves in the global competition.

Students in higher and technical education should have equal access to guidance.

4) To provide guidance to students in rural areas through this initiative, administrative officers, successful entrepreneurs and experts.

5) “Career Katta” is a 365 (1 year) days Course. The course will start on 1st date of the month and the examination will be held on the last Sunday of the month.

6) There will be one-and-a-half-hour session every Monday and there will be a holiday every Sunday.

- **Objectives of Career Katta:**

1) Impart skill education to students.

2) Promote activities for welfare of student.

3) Help needy & economically weaker student.

4) Inculcate discipline, sincerity & devotion in students.

4) Develop qualities of leadership in students.

5) To prepare the students to fetch opportunities in employment & business.

- **Objectives of workshop of Career Katta on guidance to the students on UPSC, MPSC and Other competitive examination”:**

- 1) To find the right study material
- 2) To start and keep studying efficiently
- 3) To make a meaningful difference to studies
- 4) To take a deep into how motivation works
- 5) To create study environment to greatest advantage

Workshop of “Career Katta on guidance to the students on UPSC, MPSC AND Other competitive examination” at Matoshri Vimalabai Deshmukh College was held 16/12/2021:

Govt. Of Maharashtra higher and technical education ministry taken initiative to start Career Katta those students who prepare for UPSC and MPSC. Also industrial entrepreneurship training on this career katta. In our College, Matoshri Vimalabai Deshmukh College, Amravati, Maharashtra State Department of Higher and Technical Education and Maharashtra Information Technology Support Center jointly inaugurated the Career Katta on 16/12/2021 and organized the workshop on guidance to the students on competitive examinations. This function was presided by, the Principal of the college, Dr. Smita R. Deshmukh .

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Hon'ble Shri Panditrao Pandagale, Deputy Manager, Shri Shivaji Shikshan Sanstha Amravati as well as Dr. Aruna Varhade and Dr. Smita Thakare, Coordinator, I. Q. A. C., had a special presence.

Inauguration of "Career Katta" is done by the hands of Hon'ble Shri. Panditrao Pandagale, Deputy Manager, Shri Shivaji Education Society, Amravati. The faculty and students of the college were present along with Dr. D. R. Bambole, Coordinator of "Career Katta". In this workshop Hon'ble Shri. Panditrao Pandagale, Deputy Manager, Shri Shivaji Education Society, Amravati guide to the students on competitive examination through his own experiences and gives the information about syllabus, how to crack the examination and which books have to read for these competitive examinations. Also he tells that- Through the "Career Katta" initiative, IAS visits as well as Entrepreneur visits have been made available for the holistic development of students and regular mentoring classes at very nominal fees. Students will have to register online for this career group activity. Students can register their name as per given link or QR code given on the flex. On "Career Katta" daily one hour of training or lecture is available for the students. Only Rs 1 per day total Rs 365 enrollment fee for the students. Students can take more benefits for their preparation of UPSC and MPSC. After registering for the online activities, the students will get guidance from various online courses as well as from many expert guides. Registered Students can participate in this innovative program and accept the opportunity to learn from wherever they are through the online learning system and make the most of the opportunity. In this program, Dr. Smita R. Deshmukh, in her presidential speech guides the students about competitive examination and also tells about the importance of the "Career Katta" for the personality and skill development of the students.

At the end of the program, "Career Katta" Coordinator Professor Dr. D. R. Bambole, thanked everyone and concluded the program.




Principal
Kantoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar Amravati 444603 (M.S.)

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

 <p style="text-align: center;">WQR9+W45, Rampuri Camp, Amravati, Maharashtra 444601, India</p> <p>Latitude: 20.942355° Longitude: 77.767955° Local 11:59:44 AM Altitude 347.5 meters GMT 06:29:44 AM Thursday, 16-12-2021</p>	 <p style="text-align: center;">WQR9+W45, Rampuri Camp, Amravati, Maharashtra 444601, India</p> <p>Latitude: 20.942441666666664° Longitude: 77.767800000000001° Local 10:37:47 AM Altitude 372.5 meters GMT 05:07:47 AM Thursday, 16-12-2021</p>
<p>President of the “ Workshop of Career Katta on guidance to the students on UPSC, MPSC and Other competitive examination” Principal of the college, Dr. Smita R. Deshmukh , delivering the speech before the students.</p>	<p>Students present in the “ Workshop of Career Katta on guidance to the students on UPSC, MPSC and Other competitive examination”</p>

- **Outcomes of “workshop of Career Katta on guidance to the students on UPSC, MPSC and Other competitive examination”:**

- 1)

- **Resource person - Hon’ble Shri. Panditrao Pandagale, Deputy Manager, Shri Shivaji Education Society, Amravati.**
- **Total no. of beneficiary-**

Total 150 students and all the teaching staff members of Science, Arts, Commerce and Home Science faculty were present for the “Workshop of Career Katta on guidance to the students on UPSC, MPSC and Other competitive examination”.

 Coordinator “Career katta” (Dr. D. R. Bambole) Department of Physics Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati.	 Coordinator DR. S. D. THAKARE Coordinator, I.Q.A.C. Matoshree Vimalabai Deshmukh Mahavidyalaya	 Principal Principal Shree Vimalabai Deshmukh Mahavidyalaya Shivaji Nagar Amravati 444603 (M.S.)
--	---	--



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

23)	Mayuri A. Chavanakkar	Mayuri
24)	Namrata S. Dhanare	Namrata
25)	Aisha Gaygad muskate	Aisha
26)	mumta D. Sukhrute	mumta
27)	Aakansha gautam Sulthare	Aakansha
28)	saloni S. wadhve	saloni
29)	Groupi. P. Mohod.	Groupi
30)	Sayli N. Kanholkar	SKanholkar
31)	mayuri V. Bramhane	mayuri
32)	Ambika A. Mahore	Ambika
33)	Pooja R. Aade	Pooja
34)	Aarti B. Linghate	Aarti
35)	Pallavi V. Chavane	pallavi
36)	Rutika Sipsat	Rutika
37)	Prakta Chavane	Prakta
38)	Neha Bhilave	Neha
39)	Shital Ussete	Shital
40)	Sandhya D. Ghode	Sandhya
41)	shradha D. Deoghare	Deoghare
42)	Ovi B. Khongade	OBKhongade
43)	Komal R. Jangane	Komal
44)	Durga V. Sahare	D.Sahare
45)	Anasavi B. Wakode	Anasavi
46)	Sakshi R. Pande	S.pande
47)	Sonal V. Sayatkar	S.Sayatkar
48)	shrutika N. Wadhe	Shrutika
49)	Sanika Parachand Meshram	Meshram
50)	Janhvi Dinesh Athawale	Janhvi
51)	Tejaswini Vijayrao Behare	Behare
52)	Pooja Vinodrao Thakare	Thakare
53)	Nandini Bala Patil	Patil
54)	Dolly V. Sontakke	D.Sontakke
55)	Yugta S. Thawali	Thawali
56)		

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

52) Suhani B. Dharmale	Suhani B.
53) Peanoti G. Dharmale	Pharmale.
54) Sonal L. Kale	Kale Sonal.
55) Sanjana P. Dongare	Songare.
56) Pranjal N. Padale	Pranjal
57) Payal S. Rajurkar	Rajurkar
58) Dhanshi D. Thakore	Thakore
59) Snehal S. Rajurkar	Rajurkar
60) Radhika G. Chandekar	Radhika Chandekar
61) Narmada N. Gade	Narmada
62) Vaishnalli A. Giri	Vaishnalli Giri
63) Mansvi N. Bhujalne	Mansvi
64) Anika Pravin Ghatge	Anika
65) Pratiksha Dayaram Bhangre	Pratiksha
66) Sakshi Sanjay Bhangre	S.Bhangre
67) Nilam Devraoji Kulkarni	N. Kulkarni
68) Payal Balu Aursangpure	Payal Balu aursangpure
69) Yashoda Kishor Bhagat	Yashoda
70) Asmita Devanand Hundiwale	A. Hundiwale
71) Sonali Gajanan Aursangpure	Sonali Aursangpure
72) Samiksha Devanand Binkad	S.Binkad
73) Vaishnavi Vinodrao Bhangre	V.V. Bhangre
74) Tanuja Prakashrao More	Tmore
75) Vaishnavi Ashokrao Rakhate	Rakhate
76) Sumiksha Ganeshrao Girkunje	S.Girkunje
77) Anushka Mohan Munde	Anushka
78) Siddhi Satish Bhujar	S. Bhujar
79) Nandini Rajendra Mishra	Nandini
80) Rutuja Rajesh Dhanore	Rutuja
81) Sayali Ramdas Rakhade	S. Rakhade
82) Janika Raju Boekar	J. Boekar
83) Padmini M. Ramteke	P. Ramteke
84) Ravina M. Gajabhiye	R. Gajabhiye
85) Radhika P. Pachghare	Radhika

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

CRITERION - III RESEARCH, INNOVATIONS AND EXTENSION

1) Priyanka Ashok Pachpohar	Priyanka
2) Shrawani Pradip Gawande	Gawande
3) Shreya Dipak chore.	Shreya.
4) Sweety Ramesh Newase	Sweety R. Newase
5) Esha Vilas Kallam	E.V. Kallam
6) Sukshi Shalhar Khandare	Skhandare.
7) Sonali Gunvant Hundivale	S. G. Hundivale
8) Jnanam Pundlik Rathod	Rathod
9) Vijaya Sanjay Sawale	Sawale
10) Shrawni Dinku Tomre	ShTomre
11) Gaurangi Parnod Dange	Dange
12) Akanksha MDhukra Mahtute	A. M. Mahtute
13) Nikita Sudhir Gaonde	N. Gaonde
14) Payal Umesh Tamrao	P. Tamrao
15) Pallavi Kalsas Vike	pallavi vike
16) Payal Rajesh More	P. more
17) Dipali Sunil Gawani	D. Gawani
18) Anvasha Sunil chadhokar	Anvasha
19) Rakhi Raju Newase	Rakhi
20) Shrawani Dinesh Dalake	Shrawani
21) Khatishali Suresh Jawanjale	K. Jawanjale
22) Neha Dhanraj Wankhade	Neha D. Wankhade
23) Vaishnavi Sanjay patke	V. Patke
24) Pooja Prachi Jitendra patil	P. Prachi patil
25) Pallavi Murlidhar Kulaskar	P. Kulaskar
26) Shweta Dipakrao Dharmankar	Shweta
27) Khushi Ganesh Mahore	K. Mahore
28) Kajal Nageshwar Vike	K. Vike
29) Arati Gajanan Parise	A. Parise
30) Samiksha Raut	S. Raut
31) Renu Rajendra Rayt	R. Rayt
32) Gunjan Purushottam Dhelecede	G. Dhelecede
33) Renuka Santosh Lohande	R. Lohande
34) Saniya Badray Shalith	S. Shalith

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

CRITERION - III RESEARCH, INNOVATIONS AND EXTENSION

125)	Janhavi Ajay Joshi		Joshi
126)	Gayatri Mohan Himane		Himane
127)	Dhiraj P. Dhale		Dhale
128)	Rohan G. Surjuse		Surjuse
129)	Tejus V. Wankhade		Wankhade
130)	Abhijeet G. Tayade		Tayade
131)	Yash S. Bansad		Bansad
132)	Surjit K. Gajbhiye		Gajbhiye
133)	Pratik R. Gajbhe		Gajbhe
134)	Yash K. Raut		Raut
135)	Moin Ahmad Khan		Ahmad Khan
136)	Sahil S. Kamble		Kamble
137)	Shreyash Gadhane		Gadhane
138)	Shaikh Anuj		Anuj
139)	Shreyas Padole		Padole
140)	Aditya Chawar		Chawar
141)	Ashwajit Aham		Ashwajit
142)	Deep A. Ringari		Ringari
143)	Abhishek Hiv		Hiv
144)	Harish Bhagwat		Bhagwat
145)	Pekant Kale		Kale
146)	Suryajit Patil		Patil
147)	Rushikesh Patil		Patil
148)	Anjan Wankhade	Rs. 1000	Wankhade
149)	Rahul Wankhade	Rs. 500	Wankhade
150)	Aditya Rathod		Rathod
151)	Gabil D. Thakare		Thakare
152)	Yash Bhatkar		Bhatkar
153)	Darshan R. Nagpure		Nagpure
154)	Sanidhya S. Thakur		Thakur
155)	Kamlesh R. Thakare		Thakare
156)	Nakul D. Thakur		Thakur
157)	Deep K. Yadav		Yadav
158)	Shivam R. Bhoire		Bhoire

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

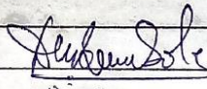
CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

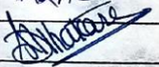
167) Guru. R. Mokalekar	GRmokalekar
Ameya. D. Mohod	Amohod
168) Gaurav G. Dabe	Gdabe
169) Manish D. Kulkarni	Mnk
170) Rabal A. Mahalle	Rab
171) Sameer B. Kudu	sameer
172) KARAN B. MADALI	KBMadali
173) Om m. Tayde	Omtayde
174) Sahil. M. Dhul	Sahil
175) Vedant K. Tayade	VKTayade
176) Pranav S. Bobade	PBobade
177) Vedant. D. Dhage	V.D.Dhage
178) Aditya. R. Chatahate	A
179) Mohit G. Mehare	M.mehare
180) Jay V. Palan	Jay V. Palan
174) Gaurav P. Sarsat	G.P.Sarsat
175) PRANAV T. Ingte	Pingte
176) Danish. SK Javed	Danish
177) Devansh v. Thakore	Dev
178) Khushi S. Wankhade.	KWankhade
179) Asmita J. Patil	A.J.Patil
180) Shrawani R. Raut	S.Raut
cahnkuli A. Bhongale	cahnkuli A. Bhongale

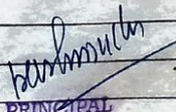
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

प्रमाणिक नाव -	संदर्भ
Sonali R. Gawarkhede	Gawarkhede
Mrs. A.R. Vasthade	Aravade
Mrs. S.P. Karku	Karku
Ms. G.B. Chavhan	Chavhan
Mrs S.A. Chaugole	Chaugole
Miss. S.N. Wagh	Wagh
Miss. A.M. Kale	Kale
Miss S. D. Kohale	Kohale
Miss R. M. Bobade	Bobade
Mr. N.V. Karkade	Karkade
Ms. D. T. Chaugole	Chaugole
Prof V.R. Thakare	Thakare
Prof. J. D. Sargate	Sargate
prof. R. S. Kawale	Kawale
Dr. S. R. Kulkarni	Kulkarni
Dr. M.P. Deshmukh	Deshmukh
Dr. Manida Nandurkar	Nandurkar


 D. R. Bambale
 Coordinator
 (Career Katta)
 (Dr. D. R. Bambale)

Co-ordinator
 IQAC

 Dr. S.D. Thakare


 PRINCIPAL
 Matoshree Vimalabai Deshmukh
 Mahavidyalaya, Amravati.



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

Workshop on Guidance to students for competitive Exams 26/08/2021

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
Under INTERNAL quality Assurance Cell (IQAC)

Departmental Activity: "Career Counseling & Competitive Exam cell" Organized workshop on
"Guidance to students for competitive Exams" on 26/08/2021 at 12.00 pm

The career Counseling & Competitive Exams Cell plays a crucial role in shaping up the career goals of students and facilitates students to get success in their academic goals. Education stands for an overall development of students with variety of career options. Career counseling & Competitive Exam cell Provides guidance and necessary information to choose the right career option.

College has established a committee for smooth conduction of various activities. Apart from regular study, cell promote the students for various competitive examinations like UPSC, MPSC, SSC, Banking etc., and other career opportunities in technical field & Self-employment. Cell conducts a Career Guidance program/workshop/training to enhance their skills, capability, confidence and personality, by making a MOU with "Shri Shivaji Education Society Amravati's, "Anant Panjabrao Deshmukh Academy" for competitive exams like UPSC, MPSC, SSC, Railway, Banking Railway. Cell invites the resource Person from consultancies. Cell committee members and college faculties also guide and motivate the students time to time.

The activity under this MOU "Career Counseling & Competitive Exams Cell" has arranged the workshop program for the students on 26/08/2021. The chief guest was Dr. Vaibhav Mhaske , Director , "Anant Panjabrao Deshmukh Academy" for competitive exams like UPSC, MPSC, SSC, Railway, Banking Railway.

❖ **The prime objective of the Career Counseling & Competitive Exams Cell is :**

- 1) To recognize the core competencies of the students.
- 2) To develop / enhance the student's competence to participate in various competitive examinations.
- 3) To train the students to meet the challenges in global competition.
- 4) To inform the students about the competitive examinations.
- 5) To motivate students to develop technical knowledge and soft skills in terms of career planning, Goal setting.
- 6) To build confidence in students and develop right attitude in them.
- 7) To enhance their communication skills.
- 8) To prepare the students for various competitive examination.
- 9) To aware the students about online resources.
- 10) To organize the recruitment drive, workshops, guest lectures, about competitive examinations, for the students.

• "Career Counseling & Competitive Exams Cell Committee":

Principal	- President
Dr. D. R. Bambole	- Convenor
Prof. J. D. Sangode	- Member
Smt. S. S. Mohod	- Member
Dr S. D. Thakare	- Member

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

❖ Career Counseling & Competitive Exams Cell Program of workshop “On Guidance for Competitive exams” on 26/08/2021:

In Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati, Under Internal quality Assurance Cell (IQAC), DEPARTMENT OF Physics Organized Departmental Activity under "Career Counseling & Competitive Exam cell; the workshop on “Guidance to students for Competitive Exams” on 26/08/2021 at 12.00 pm.

Recourse person: Dr. Vabhai Mhaske, Director "Shri Shivaji Education Society Amravati's, "Anant Panjabrao Deshmukh Academy" for competitive exams like UPSC, MPSC, SSC, Railway, Banking Railway,

President: Dr. Chhaya N. Vidhale,

Coordinator: Dr. D. R. Bambole

- Objectives workshop on “Guidance to students for Competitive Exams”:
 - 1) To motivate the students to participate in various competitive examinations.
 - 2) To guide about the different resources for study material
 - 3) How to use different tricks for solving any problem quickly.
 - 4) To inform the students regarding various competitive examinations for various posts available after degree.
 - 5) To create awareness about the various competitive exams available for students.
 - 6) To promotes confidence level to face the competitive exams with a positive attitude.
 - 7) To train the students with update information.



Speech delivering in workshop on “Guidance to students for Competitive Exams” by Dr. Vabhai Mhaske, Director "Shri Shivaji Education Society Amravati's, "Anant Panjabrao Deshmukh Academy" for competitive exams like UPSC, MPSC, SSC, Railway, Banking Railway, in program on 26/08/2021 President: Dr. Chhaya N. Vidhale, Dr. Dr. D. R. Bambole – Convenor, Career Counseling & Competitive Exams Cell Committee, And Dr S. D. Thakare, Coordinator, IQAC & Member of Career Counseling Competitive Exams Cell Committee, & Prof A. P. Harane was present in the function.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



Number of students and staff of the College was present for Career Counseling & Competitive Exams Cell Workshop program on 26/08/2021



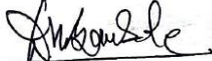
Dr. Chhaya N. Vidhale, Presiding the function , Guide the students on the occasion of Career Counselling & Competitive Exams Cell workshop program on 26/08/2021

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Outcomes of in workshop on “Guidance to students for Competitive Exams”:

- 1) Students got the idea about how to focus on the syllabus of competitive examinations and learned to prepare the questions.
 - 2) Students learned the pattern and techniques to solve the questions.
 - 3) Students received the guidance to achieve their goal.
 - 4) Student’s Skill of understanding the concepts got enhance.
 - 5) Students get motivated to participate in various competitive examinations.
 - 6) Students get knowledge about the different resources for study material
- Resource person: Dr. Vabhai Mhaske, Director “Shri Shivaji Education Society Amravati’s, “Anant Panjabrao Deshmukh Academy” for competitive exams like UPSC, MPSC, SSC, Railway, Banking Railway,
- ❖ Number of students benefited by guidance for career counseling and competitive exams workshop program on 26/08/2021 - Students 100

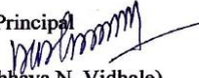

Coordinator

Competitive exam & placement cell
(Dr. D. R. Bambole)


Coordinator

IOAC
DR. S. D. THAKARE
(Dr. S. D. Thakare)
Coordinator, I.Q.A.C.

Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


Principal

(Dr. Chhaya N. Vidhale)

Principal

Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar Amravati 444603 (M.S.)



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

CRITERION - III RESEARCH, INNOVATIONS AND EXTENSION

List of Participants

२२
स्पर्धा परिक्षा सेल "कार्यक्रम"

मालोती विमलाबाई देशमुख मदी अमरावती

आम दिनांक २६/०८/२०२१ रोजी २ स्पर्धा परिक्षा सेल १ चा कार्यक्रम
 आयोजन करण्यात आले. जेव्हा पंजाबराज देशमुख स्पर्धा परिक्षा अकादमी (MPSC/UPSC)
 अमरावती यांचेशी मराठिद्यालयाचा पत्र. २०१९ ला सामंजस्य करार (MOU) करण्यात आलेला
 आहे. त्या कराराचे कार्य सुरु देवघालाठी व अकादमीचा फायदा काढी मराठिदिनी
 मराठिद्यालयातील मरमू निदेश्यांना मिळावा या हेतूने, अकादमीचे संचालक डॉ. वैभव
 म्हेके यांचे व्याख्यान आयोजित करण्यात आले. त्यांनी निदेश्यांना स्पर्धा परिक्षे
 येण्या अडचणी करणं सोडवायच्या, योगी प्रलोक वाचायची, स्पर्धा
 परिक्षे मराठिदिनीलाही योग्या प्रमत्तोनी मरमू माटे या निषयी उल्लेख
 मराठिदिनी डेल. या क्रमिकीकरणा मराठिद्यालयाच्या कार्य ठारी माचार्य
 डॉ. छाया एन निषब, आय. क्यू. ए.सी. लमनयक डॉ. एल.डी. दांडे,
 स्पर्धा परिक्षा सेल चे लमनयक डॉ. जी. कार. जांबोळ व मराठिद्यालयातील
 प्राध्यापक वरि, शिक्षकेतर कर्मचारी व निदेश्या जडुदेखेने
 हजर होते.
 कार्यक्रमा खालील निदेश्या उपस्थित होते.

निदेश्याचे नाव	वर्ग	सदी
१) पैगोवा वि. दिपरे	15 th final year	Vinayak
२) राजनी. वि. शर्मा	B.Sc (Home sci) final year	RAJNI
३) कामक र. रवीकर	B.Sc (Home sci) final year	K.R. Rukar
४) विपली के. पगवे	B.Sc (Home sci) final year	Ke
५) निशा वि. नागापुरे	B.Sc (Home sci) II year	N.D. Nagapur
६) प्रतिक्षा प्र. गवली	B.Sc (Home sci) II year	P.P.G.
७) पंढरी कु. राहुत	B.Sc (Home sci) II year	P.Raut
८) उज्वली ध. शेंकर	B.Sc (Home sci) II year	Ujwalde
९) कुशी रा. कंटाळ	B.Sc (Home sci) II year	Kantale
१०) निशा च जोधळे	B.Sc (Home sci) II year	Nishu
११) साक्षी प्र. मेहरे	B.Sc (Ist yr)	Sakshi
१२) रोशनी रा. रावेर	B.A (2nd yr)	Rohini
१३) प्रोल्हा वेंकट, शिखरागर	B.A (2nd yr)	Pradhya
१४) सगली ध. शिखरागर	B.Sc (Ist yr)	Shikhar
१५) भाग्यश्री रा. इंगळे	B.Sc (Ist yr)	Bhagwati
१६) अंजली कु. खेडकर	B.Sc (II nd yr)	Anjali
१७) व्यासिनी मा. लाड	B.Sc (II nd year)	Vyasa
१८) वैशाली सं. लाडे	B.Sc (II nd year)	Vaidya
१९) सावणी रा. राहुत	B.Sc (I st year)	Savani

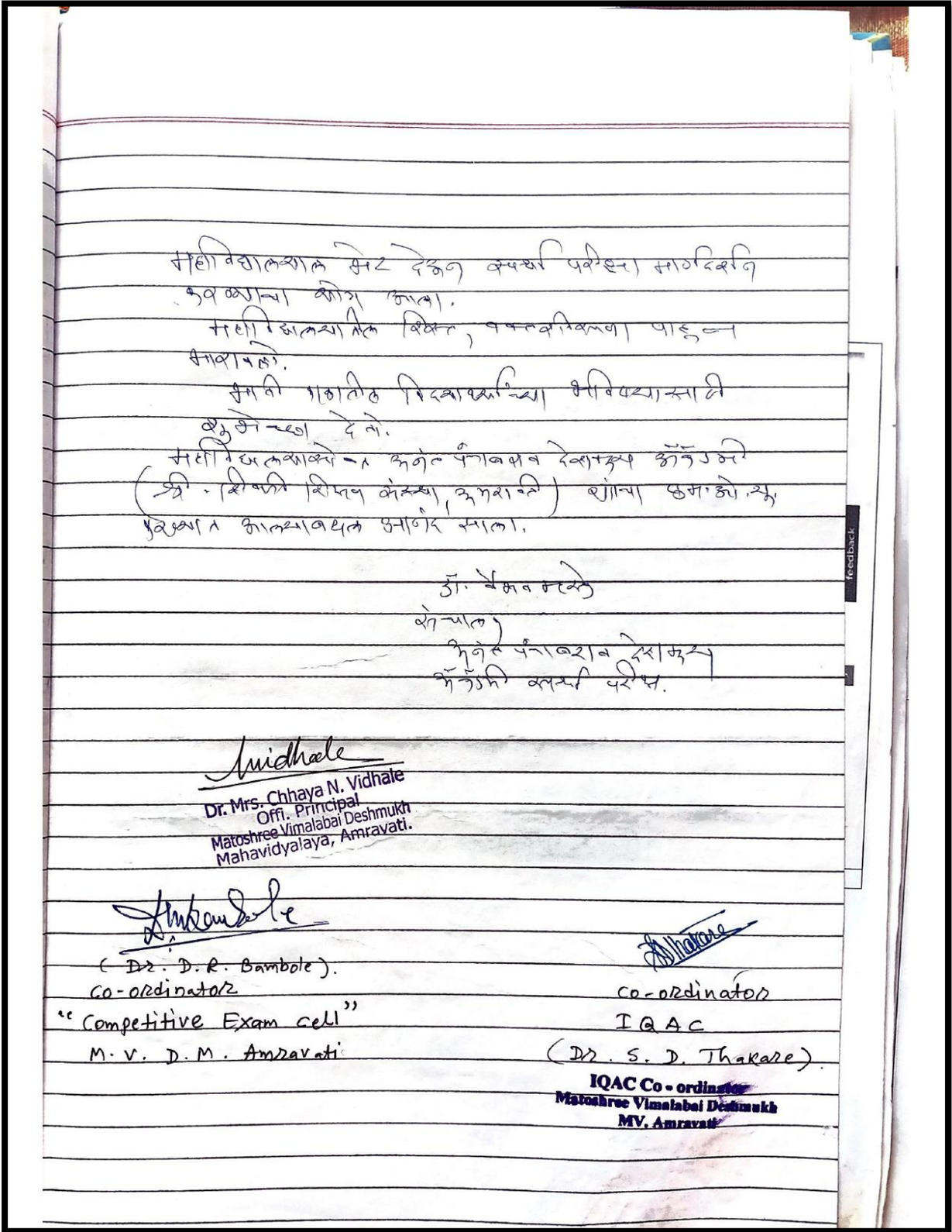
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION - III RESEARCH, INNOVATIONS AND EXTENSION

विद्यार्थी/विनाम	नाम	सह
२०) आरुमिता पाटील	BSCI	A.J. Patil
२१) समिखा सु. ठाकरे	BSC II	Shukla
२२) राधिका सं. माळगे	Bsc II	Raut
२३) प्रियंका सु. आठरे	BSC II	Patil
२४) प्रीजाळा गौ. दामोदर	BSC I	P.G. Damodhar
२५) छत्रुली अ. भोगळे	BSC I	Chhatri A. Bhongale
२६) कृपाली वि. ठोके	Bsc I	Thoke
२७) कोमल अ. वाळुगे	B.SC - II ^{ya}	Waluge
२८) विजाय मि. शायनवास	B. A II	Shaynawase
२९) वंश ग. पवार	M.C.V.C	Wansar
३०) दिनेश दि. पडोळे	M.C.V.C	Padole
३१) तेजस्य वि. वानखेडे	M.C.V.C	Wankhede
३२) आनंद वि. ब. सरकार	M.C.V.C	B. Sarkar
३३) कुंदन श्री मास्के	M.C.V.C	Maske
३४) रोहन ग. सुरजसे	M.C.V.C	Rohangale
३५) कु. आवणी रा. राठुत	M.C.V.C	Rathut
३६) कु. छत्रुली अ. भोगळे	BSC I (HS)	Chhatri A. Bhongale
३७) कु. मध्या प्रम. चंका	BSC (H.S)	Chhatri
३८) कु. निशा चंद्र जोषी	B.S.C (H.S)	Nishu Joshi
३९) उ. कल्पना. मुकुम	B.Sc III ^{ya}	Mukum
४०) उ. सुवी. सा. चौधरी	B.Sc II ^{ya}	Sauhari
४१) Purnak. G. Hiwase	Bsc. final	Hiwase
४२) Samiksha R. Khedkar	BSC III ^{ya}	Khedkar
४३) Vaishnavi D. Samudra	Bsc III ^{ya}	Samudra
४४) Azpita J. Bhuyar	BSC III ^{ya}	Bhuyar
४५) Aniket S. Chaur	Bsc (H.S) II	Chaur

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

Registration of Students for placement 28-12-2021

Report

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI

UNDER INTERNAL QUALITY ASSURANCE CELL

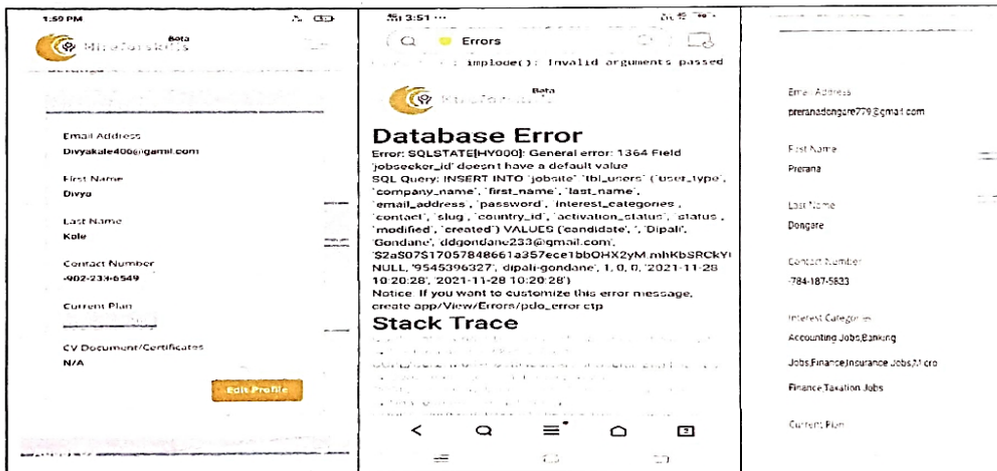
Department of Physics

"CAREER KATTA" AND PLACEMENT CELL"

Departmental ACTIVITY: Under CEREER COUNSELING AND PLACEMENT CELL, REGISTRATION BY THE STUDENTS FOR PLACEMENT IN LINK OF HIRE SKILLS ON 28 /12/2021

Under the activity of CEREER COUNSELING AND PLACEMENT CELL, according to the Mail dated Nov 11, 2021 at 12.18 PM received from Vinay Patil , Head- PLACMENT / Apprenticeship BFSI Sector Skill Council of India, the students register on LINK – Hireforskills, for the opportunities in major BFSI Companies for graduates of the college , on 28/12/2021.

- **Objectives of registration on company link for job opportunities:**
 - 1) **To send the self information for job opportunities directly without third party miscommunication.**
 - 2) **To apply for job opportunity without anyone’s suggestion.**
 - 3) **To save time and harassment for sending the resume.**



- **Outcomes of registration on company website for job opportunities:**
 - 1) **166 students registered for Hireforskills, for the opportunities in major BFSI Companies.**
- **Total number of students register on LINK – Hireforskills, for the opportunities in major BFSI Companies for graduates of the college , on 28/12/2021. : 166**

(Signature)
(Dr. D. R. Bambole)

Coordinator

(Signature)
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

(Signature)
Principal

Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar Amravati 444603 (M.S.)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

List of Participants

"CAREER COUNSELLING CELL"

MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI

UNDER INTERNAL QUALITY ASSURANCE CELL

Department of Physics

"CAREER KATTA" AND PLACEMENT CELL

Departmental ACTIVITY: Under CAREER COUNSELING AND PLACEMENT CELL, REGISTRATION BY THE STUDENTS FOR PLACEMENT IN LINK OF HIRE SKILLS ON 28 /12/2021

• LIST OF THE STUDENTS :

Sr.No	Name	Class	IF REGISTERED
1.	Aachal Kishor Bhuyar	B. A. III	YSE
2.	Aditya Ravindrakumar Gawande	B. A. III	YSE
3.	Ankita Ramesh Kamble	B. A. III	YSE
4.	Ashwini Shankar Bisandare	B. A. III	YSE
5.	Atharva Nandkishor Pakade	B. A. III	YSE
6.	Atul Damaru Thakare	B. A. III	YSE
7.	Chetan Narayan Raut	B. A. III	YSE
8.	Dev Dipak Sundarkar	B. A. III	YSE
9.	Dhanashree Haridas Gohad	B. A. III	YSE
10.	Dipak Hiroji Patre	B. A. III	YSE
11.	Gauri Dhanrajji Rathi	B. A. III	YSE
12.	Gayatri Devlal Thakur	B. A. III	YSE
13.	Harshali Babulal Sawarkar	B. A. III	YSE
14.	Jayshri Dinesh Shelke	B. A. III	YSE
15.	Kanchan Ramdas Chavhan	B. A. III	YSE
16.	Karuna Damodhar Wankhade	B. A. III	YSE
17.	Kshitij Gajanan Rase	B. A. III	YSE
18.	Megha Sheshrao Waghade	B. A. III	YSE
19.	Minakshi Sudamrao Paware	B. A. III	YSE
20.	Namrata Sunil Thakare	B. A. III	YSE
21.	Navin Deepak Gudadhe	B. A. III	YSE
22.	Nayana Narendra Surywasnshi	B. A. III	YSE
23.	Nikita Devidas Zimte	B. A. III	YSE
24.	Nikita Ravindra Warghat	B. A. III	YSE
25.	Nilesh Dnyaneshwarrao Hiwrale	B. A. III	YSE
26.	Pallavi Jitendra Jambhulkar	B. A. III	YSE
27.	Pallavi Kamlakar Kukade	B. A. III	YSE
28.	Pallavi Laxmanrao Raut	B. A. III	YSE
29.	Pranali Purushottam Wankhade	B. A. III	YSE
30.	Pranali Sanjay Lokhande	B. A. III	YSE
31.	Pranit Rameshrao Swarge	B. A. III	YSE
32.	Prapti Santosh Nachankar	B. A. III	YSE
33.	Pratik Vilasrao Thakare	B. A. III	YSE

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

59.	Akshada Dhanraj Sabale	B. Sc. III (Science)	YSE
60.	Akshay Rajendra Kadu	B. Sc. III (Science)	YSE
61.	Akshay Shankarrao Mankar	B. Sc. III (Science)	YSE
62.	Alkesh Kamalsing Dhurve	B. Sc. III (Science)	YSE
63.	Anchal Raju Durge	B. Sc. III (Science)	YSE
64.	Aniket Ashokrao Wadatkar	B. Sc. III (Science)	YSE
65.	Anuja Gopalrao Tayade	B. Sc. III (Science)	YSE
66.	Arpita Jaipal Bhuyar	B. Sc. III (Science)	YSE
67.	Arpita Vinaykrao Dhote	B. Sc. III (Science)	YSE
68.	Ashwini Vijay Bagade	B. Sc. III (Science)	YSE
69.	Avishkar Sanjay Gayakwad	B. Sc. III (Science)	YSE
70.	Bhuvaneshwari Jagdish Nagle	B. Sc. III (Science)	YSE
71.	Darshan Pravin Nirmal	B. Sc. III (Science)	YSE
72.	Dikshita Vinod Chatur	B. Sc. III (Science)	YSE
73.	Dipali Ajabrao Rathod	B. Sc. III (Science)	YSE
74.	Divya Rajendra Kale	B. Sc. III (Science)	YSE
75.	Gauri Ramdas Sable	B. Sc. III (Science)	YSE
76.	Hemant Manohar Rathod	B. Sc. III (Science)	YSE
77.	Hrucha Digambar Sakhare	B. Sc. III (Science)	YSE
78.	Ibtesamzainab Attaullah .	B. Sc. III (Science)	YSE
79.	Jaishnavi Vinod Tayde	B. Sc. III (Science)	YSE
80.	Jayant Pravin Warudkar	B. Sc. III (Science)	YSE
81.	Junaid Ahamad Shah Javed Shah	B. Sc. III (Science)	YSE
82.	Kalpana Sukhdev Bhusum	B. Sc. III (Science)	YSE
83.	Kartik Ganesh Dabhere	B. Sc. III (Science)	YSE

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

84.	Komal Ramesh Dhage	B. Sc. III (Science)	YSE
85.	Lokesh Ravindra Pande	B. Sc. III (Science)	YSE
86.	Mahesh Pradiprao Mahatme	B. Sc. III (Science)	YSE
87.	Mayur Manohar Ingole	B. Sc. III (Science)	YSE
88.	Mayuri Kishor Rathod	B. Sc. III (Science)	YSE
89.	Megha Vijay Patil	B. Sc. III (Science)	YSE
90.	Misbaalham Abdul Quaiyyum Sheikh	B. Sc. III (Science)	YSE
91.	Neha Satishrao More	B. Sc. III (Science)	YSE
92.	Nikhil Rajendra Dofe	B. Sc. III (Science)	YSE
93.	Nikita Ramesh Zadkhande	B. Sc. III (Science)	YSE
94.	Nisha Nidhan Thorat	B. Sc. III (Science)	YSE
95.	Om Sunil Wankhade	B. Sc. III (Science)	YSE
96.	Prachi Bhojraj Wankhade	B. Sc. III (Science)	YSE
97.	Praful Yashwant Chahakar	B. Sc. III (Science)	YSE
98.	Prajval Rameshwar Jawanjaj	B. Sc. III (Science)	YSE
99.	Prajwal Vinod Meshram	B. Sc. III (Science)	YSE
100.	Pranali Safal Kale	B. Sc. III (Science)	YSE
101.	Punam Bandu Chavhan	B. Sc. III (Science)	YSE
102.	Ram Kashinath Ingole	B. Sc. III (Science)	YSE
103.	Ravina Nagsen Warghat	B. Sc. III (Science)	YSE
104.	Reshma Ramesh Nagle	B. Sc. III (Science)	YSE
105.	Ritesh Sanjay Meshram	B. Sc. III (Science)	YSE
106.	Rohit Ganeshrao Keche	B. Sc. III (Science)	YSE
107.	Roshani Gajanan Bhagat	B. Sc. III (Science)	YSE
108.	Rushikesh Madhukarrao Thakare	B. Sc. III (Science)	YSE

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

109.	Rushikesh Prabhakar Kadu	B. Sc. III (Science)	YSE
110.	Rutuja Dhanraj Shelke	B. Sc. III (Science)	YSE
111.	Rutuja Shankarrao Kadu	B. Sc. III (Science)	YSE
112.	Sachin Bhojraj Maharnar	B. Sc. III (Science)	YSE
113.	Sachin Shivaji Dukare	B. Sc. III (Science)	YSE
114.	Samay Sukhdeorao Patil	B. Sc. III (Science)	YSE
115.	Samiksha Rajendra Khedkar	B. Sc. III (Science)	YSE
116.	Sanket Laxmanrao Rajurkar	B. Sc. III (Science)	YSE
117.	Saurabh Mahadeo Koradkar	B. Sc. III (Science)	YSE
118.	Saurabh Manoj Chavhan	B. Sc. III (Science)	YSE
119.	Sejal Vilas Dukare	B. Sc. III (Science)	YSE
120.	Shailesh Janrao Meshram	B. Sc. III (Science)	YSE
121.	Shefali Balasaheb Tayde	B. Sc. III (Science)	YSE
122.	Shivani Gajanan Deshmukh	B. Sc. III (Science)	YSE
123.	Shraddha Mukind Deshmukh	B. Sc. III (Science)	YSE
124.	Shraddha Sudhir Giri	B. Sc. III (Science)	YSE
125.	Shreya Ganesh Kale	B. Sc. III (Science)	YSE
126.	Shubham Arunrao Mave	B. Sc. III (Science)	YSE
127.	Sneha Prakash Dongare	B. Sc. III (Science)	YSE
128.	Sonali Satish Bonde	B. Sc. III (Science)	YSE
129.	Sonali Shamkuwar Patorkar	B. Sc. III (Science)	YSE
130.	Subodhkumar Dadarao Sirsat	B. Sc. III (Science)	YSE
131.	Swapnshree Shrikant Raghorte	B. Sc. III (Science)	YSE
132.	Tina Marotirao Punse	B. Sc. III (Science)	YSE
133.	Vaishnavi Dilip Samudre	B. Sc. III (Science)	YSE

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

134.	Vaishnavi Gajanan Thombare	B. Sc. III (Science)	YSE
135.	Vaishnavi Mangesh Deshmukh	B. Sc. III (Science)	YSE
136.	Vaishnavi Rajesh Kothe	B. Sc. III (Science)	YSE
137.	Vedant Sunilrao Wankhade	B. Sc. III (Science)	YSE
138.	Vikas Manjukumar Dhandar	B. Sc. III (Science)	YSE
139.	Vishal Gopalkrushna Jamnekar	B. Sc. III (Science)	YSE
140.	Yash Pravin Ghardinkar	B. Sc. III (Science)	YSE
141.	Ashvini Kanhuji Gade	B. Sc. III (Home Science)	YSE
142.	Bhgyashri Manikrao Chavan	B. Sc. III (Home Science)	YSE
143.	Darshana Ravishrao Gangasagar	B. Sc. III (Home Science)	YSE
144.	Dhiraj Raju Gawali	B. Sc. III (Home Science)	YSE
145.	Dipali Kailasrao Wanve	B. Sc. III (Home Science)	
146.	Komal Rameshrao Ruikar	B. Sc. III (Home Science)	
147.	Neha Kunjilal Yadav	B. Sc. III (Home Science)	
148.	Nikita Prakash Somkuwar	B. Sc. III (Home Science)	YSE
149.	Nikita Wasudeo Damle	B. Sc. III (Home Science)	YSE
150.	Pallavi Vijay Raut	B. Sc. III (Home Science)	YSE
151.	Payal Vinodrao Sonone	B. Sc. III (Home Science)	YSE
152.	Pooja Nilkanth Rane	B. Sc. III (Home Science)	YSE
153.	Rajni Vinod Sharma	B. Sc. III (Home Science)	YSE
154.	Rashmi Naresh Karde	B. Sc. III (Home Science)	YSE
155.	Rutuja Ashvanil Patil	B. Sc. III (Home Science)	YSE
156.	Sakshi Raju Parise	B. Sc. III (Home Science)	YSE
157.	Sanjivani Babarao Tataskar	B. Sc. III (Home Science)	YSE
158.	Shubhangi Devidas Wajage	B. Sc. III (Home Science)	YSE

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

159.	Shubhangi Gajananrao Dhotre	B. Sc. III (Home Science) YSE
160.	Sushma Rameshrao Lakhpurkar	B. Sc. III (Home Science) YSE
161.	Takshashila Milind Wankhade	B. Sc. III (Home Science) YSE
162.	Tanaya Vijay Jawarkar	B. Sc. III (Home Science) YSE
163.	Tejaswini Dnyaneshwar Sagane	B. Sc. III (Home Science) YSE
164.	Vaishnavi Ashok Meshram	B. Sc. III (Home Science) YSE
165.	Vaishnavi Jagdish Utane	B. Sc. III (Home Science) YSE
166.	Vaishnavi Virendra Hiwase	B. Sc. III (Home Science) YES



(Dr. D. R. Bambole)

Coordinator

"CAREER COUNSELLING CELL"


 (Dr. S. D. Deshpande)
DR. S. D. DESHPANDE
 Coordinator, I.Q.A.C.
 IQAE, Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati



Principal

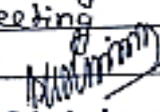
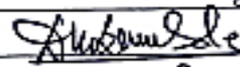
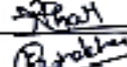
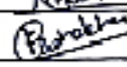
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
 Shivaji Nagar Amravati 444603 (M.S.)



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

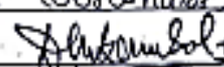
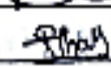
Science Club 2017-2018

Meeting

<p>Science Club</p> <p>Meeting NO:- 1</p>	
<p>2017-2018</p>	
<p>The meeting of Science club Committee members is held on 20th Feb 2018 at 2:00pm in principal's chamber. following members are requested to attend the meeting</p>	
<p>Principal  Principal Matoshree Vimalabai Deshmukh Mahavidyalaya, Shivraj Nagar Amravati 444603 (M.S.) 20/2/2018.</p>	
<p>1) Dr. D.R. Bambole</p>	<p></p>
<p>2) Dr. S.D. Thakore (IQAC Coordinator)</p>	<p></p>
<p>3) Dr. K.E. Chaudhary</p>	<p></p>
<p>4) Miss. R.A. Thakore</p>	<p></p>
<p>5) Miss. P.V. Godchari</p>	<p></p>
<p>6) Miss. M.D. Farkade</p>	<p></p>
<p>The agenda of the meeting.</p>	
<p>① To confirm the minutes of last meeting.</p>	
<p>② Action taken on the minutes of last meeting.</p>	
<p>③ To decide the activity to be undertaken for the Science Day Celebration-2018.</p>	
<p>④ Any other item with the permission of chair.</p>	

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

		DOMS		Page No.
		Date		/ /
Minutes of the last meeting held on 20 th Feb 2018				
The meeting of Science club committee members was held on Tuesday 20 th Feb 2018 at 2-00 pm in principal's chamber. Following members were present for the following.				
		Principal		
		Mataoshree Vimalabai Deshmukh Mahavidyalaya		
		Shivaji Nagar Amravati 444603 (M.S.)		
1.	Dr. S.S. Deshmukh	(Principal)		
2.	Dr. S.D. Thakare	(Coordinator)		
3.	Dr. D.R. Bambole			
4.	Dr. K.E. Chaudhary			
5.	Miss. R.A. Thakare			
6.	Miss. M.D. Forakudhe			
Following points on the agenda were discussed in the meeting.				
①	To confirm the minutes of last meeting. Confirmed the minutes of last meeting. Dr. S.S. Deshmukh (Principal) congratulated all the committee members and the teachers, students and non-teaching staff members for successful organization of National Science Day-2017 during 27 th Feb 2017.			
②	Action taken on the minutes of last meeting. No action required.			

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

	JOHS	Page No.
	Date	/ /

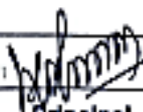
③ To decide the activity to be undertaken for Science day celebration-2018.

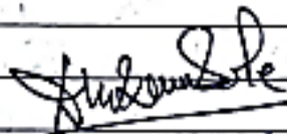
After detailed discussion, it was decided to celebrate NSD-2018 by organizing Science projects, ^{Seminar} and model competition. Due to small span for preparation of forthcoming examination of the students only one activity has been decided to organize / conduct.

④ Any other item with the permission of chair
No any other item was raised.

The meeting was ended with vote of thanks by the Governor to the principal, IQAC Coordinator and all the members present for the meeting.


DR. S. D. THAKARE
Coordinator, IQ.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar Amravati 444603 (M.S.)


20 Feb. 2018



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

Seminar, science poster and model exhibition

28-02-2018

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
UNDER INTERNAL QUALITY ASSURANCE CELL(IQAC)

Department of Physics organized

Departmental activity: "CELEBRATION OF NATIONAL SCIENCE DAY" ON 28/02/2018 BY ARRANGING SEMINAR AND SCIENCE POSTER AND MODEL EXHIBITION COMPETITION ON 12.00 PM

National Science Day is celebrated in India on 28 February each year to mark the discovery of the Raman Effect by Indian physicist Sir C. V. Raman on 28 February 1928.

In 1986, the National Council for Science and Technology Communication (NCSTC) asked the Government of India to designate February 28 as National Science Day. The event is now celebrated all over India in schools, colleges, universities and other academic,

National Science Day is celebrated in our college on 28 February. National Science Day was celebrated by organizing Seminar and science poster and model exhibitions based on themes and concepts, "Science and Technology for a sustainable future."

National Science Day is celebrated to spread a message about the importance of science used in the daily life of the people. To display all the activities, efforts and achievements in the field of science for human welfare. It is celebrated to discuss all the issues and implement new technologies for the development in the field of science. To give an opportunity to the scientific minded citizens in India. To encourage the people as well as popularize science and technology.

Theme of the National Science Day of the year 2018 was "Science and Technology for a sustainable future."

• **Objectives of the celebration of National Science Day of the year 2018:**

- 1) The theme of National Science Day 2018 is "Science and Technology for a Sustainable Future", which has been chosen for the purpose of raising public appreciation of the scientific issues involved.
- 2) National Science Day is celebrated every year to spread a message about the Importance of science in the daily life of the people, to display all the activities, efforts and achievements in the field of science for human welfare.
- 3) The major idea of the celebration is to discuss all the issues and implement new technologies for the development in the field of science and to give an opportunity to the scientifically minded citizens in the country and to encourage the people as well as popularize the Science and Technology.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- This National science day was organized by the faculty of science and home science.
- The National science day was celebrated by organizing Seminar and the Science “Poster and Model exhibition competition”

The function was presiding by Dr. S.S. Deshmukh, Principal, Matoshree Vimalabai Deshmukh, Mahavidyalaya, Amravati and Dr. S. P. Ingole was the chief guest. The function was start with lightning the traditional lamp and garlanding the photo of Sir C. V. Raman.

The chief guest Dr. S. P. Ingole in her speech said that- “The impact of science and technology on modern society is broad and wide ranging, influencing such as politics, diplomacy, defense, the economy medicine, transportation, agriculture, social capital improvement and many more. The fruits of science and technology fill every corner of lives. Science and technology have a profound impact on all humanity’s activities. Moreover, it is also important to hold the firm belief that science and technology must be faithfully passed on future generations as irreplaceable assets of humanity, driven by the trust and support of the public”

President of the function Dr. S. S. Deshmukh, said that- Science is the study of natural world by collecting data through a systematic process called the scientific method and technology is where we apply science to create devices that can solve problems and do task. Technology is literally the application of science. So, it really is impossible to separate the two.

Dr. D. R. Bambole was coordinator of the “celebration of National Science Day 2018” on 28 Feb

President- Principal, Dr. S. S. Deshmukh.

Resource person - Dr. S. P. Ingole

The function was concluded by the vote of thanks, by Prof. Mayura Farkade

expressing the vote of thanks.

“CELEBRATION OF SCIENCE DAY WITH SEMINAR AND SCIENCE POSTER AND MODEL EXHIBITION COMPETITION ON 28TH FEBRUARY 2018”



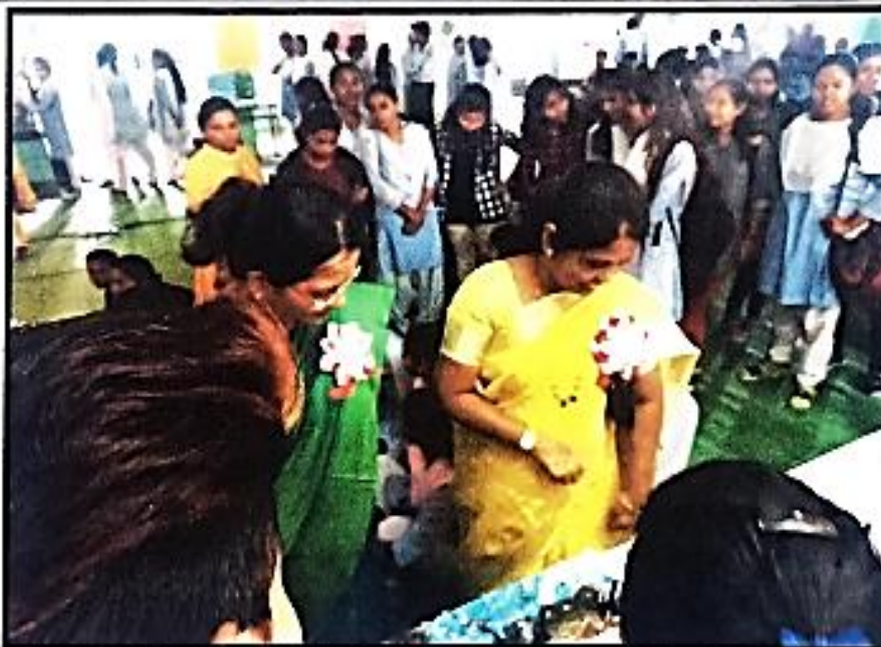
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

PRESIDENTIAL SPEECH BY Dr. S. S. Deshmukh, Principal, MatoshreeVimalabai Deshmukh Mahavidyalaya, Amravati ON THE OCCASION OF "CELEBRATION OF SCIENCE DAY WITH SEMINAR AND SCIENCE POSTER AND MODEL EXHIBITION COMPETITION ON 28TH FEBRUARY 2018"



SCIENCE POSTER AND MODEL EXHIBITION COMPETITION ON THE OCCASION OF "CELEBRATION OF SCIENCE DAY WITH SEMINAR AND SCIENCE POSTER AND MODEL EXHIBITION COMPETITION ON 28TH FEBRUARY 2018"



PRINCIPAL Dr. S. S. Deshmukh, MatoshreeVimalabai Deshmukh Mahavidyalaya, Amravati and Chief Guest Dr. S. P. Ingole, Observing the exhibition ON THE OCCASION OF "CELEBRATION OF SCIENCE DAY WITH SEMINAR AND SCIENCE POSTER AND MODEL EXHIBITION COMPETITION ON 28TH FEBRUARY 2018"

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



Number of students present in "celebration of science day with seminar and science poster and model exhibition competition on 28th February 2018"

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Outcomes of the celebration of National Science Day 2018:

- 1) On the occasion, of celebration of NSD, students got the information about every year theme-based science communication activities.
 - 2) With the celebration of National Science Day every year on February 28, students get the information about the discovery of the 'Raman Effect'. Nobel Laureate and scientist C.V. Raman announced the discovery of the historic Raman Effect on this date in 1928.
 - 3) With the celebration of National Science Day every year on February 28, students get inspire and encourage youth to develop interest in science.
 - 4) Students demonstrate science projects on the occasion of National Science Day every year on February 28.
 - 5) With the celebration of National Science Day every year on February 28, students know the importance of science and inculcate scientific temperament among the students through lectures, competitions, and showing experiments.
 - 6) Students got the idea about, how to demonstrate their experiments and refers the contents in books.
 - 7) Due to the day celebration, raise the awareness on the importance of science that has in our daily lives.
- Total 150 students and teachers of Science and Home Science faculty were present for the function.


Coordinator

(Dr. D. R. Bambole)
Department of Physics


Coordinator

IQAC
(Dr. S. D. Thakare)
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati


Principal

Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)



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

List of Participants

Shree Shivaji Education Society, Amravati's
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
National Science Day 2017-2018
28/02/2018
Students Participation List

Sr.No	Name of Students	Signature
1	Aachal Vijayprasad Mishra	A.V. Mishra
2	Abhishek Harishchandra Solanke	A. H. Solanke
3	Abhishek Raju Patil	A. R. Patil
4	Achal Manohar Chirade	A. Chirade
5	Adarsh Shivnath Gupta	A. S. Gupta
6	Aditya Ashok Nagpurkar	A. A. Nagpurkar
7	Aditya Prashant Chimote	A. P. Chimote
8	Akanksha Sudhirrao Khanande	A. S. Khanande
9	Akshada Dhanraj Sabale	A. S. Sabale
10	Akshay Rajendra Kadu	A. Kadu
11	Bhuvaneshwari Jagdish Nagle	B. Nagle
12	Darshan Pravin Nirmal	D. P. Nirmal
13	Dikshita Vinod Chatur	D. V. Chatur
14	Dipali Ajabrao Rathod	D. A. Rathod
15	Divya Rajendra Kale	D. R. Kale
16	Gaurav Rajesh Pawar	G. R. Pawar
17	Gauri Ramdas Sable	G. R. Sable
18	Harshadeoraj Bhurelal Bethekar	H. B. Bethekar
19	Hemant Manohar Rathod	H. M. Rathod
20	Hrucha Digambar Sakhare	H. D. Sakhare
21	Neha Satishrao More	N. S. More
22	Nikita Ramesh Zadkhande	N. R. Zadkhande
23	Nisha Nidhan Thorat	N. N. Thorat
24	Om Sunil Wankhade	O. S. Wankhade
25	Pallavi Pravin Bhad	P. P. Bhad
26	Prachi Bhojraj Wankhade	P. B. Wankhade
27	Praful Yashwant Chahakar	P. Y. Chahakar
28	Prajval Rameshwar Jawanjai	P. J. Jawanjai
29	Prajwal Vinod Meshram	P. V. Meshram
30	Pranali Safal Kale	P. S. Kale
31	Punam Bandu Chavhan	P. B. Chavhan
32	Ram Kashinath Ingole	R. K. Ingole
33	Ravina Nagsen Warghat	R. N. Warghat

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

34	Reshma Ramesh Nagle	R.R. Nagle
35	Rohit Ganeshrao Keche	R.G. Keche
36	Sejal Vilas Dukare	S.V. Dukare
37	Shefali Balasaheb Tayde	S.B. Tayde
38	Shikha Sharad Wahulkar	S.S. Wahulkar
39	Shivani Gajanan Deshmukh	S.G. Deshmukh
40	Shraddha Mukind Deshmukh	S.H. Deshmukh
41	Shraddha Sudhir Giri	S. Giri
42	Shreya Ganesh Kale	S.G. Kale
43	Shriya Babanrao More	S.K. More
44	Shubham Arunrao Mave	S.A. Mave
45	Sneha Prakash Dongare	S.P. Dongare
46	Sonali Satish Bonde	S.S. Bonde
47	Sonali Shamkuwar Patorkar	S.S. Patorkar
48	Soyal Hasan Shah	S.H. Shah
49	Subodhkumar Dadarao Sirsat	S.D. Sirsat
50	Swapnashree Shrikant Raghorte	S.S. Raghorte
51	Aatish Jaikumar Dabhane	A.J. Dabhane
52	Abhijit Sanjay Metkar	A.S. Metkar
53	Adesh Manohar Sawankar	A.M. Sawankar
54	Aishwarya Ujwal Kalaskar	A.U. Kalaskar
55	Alkesh Vinod Khedkar	A.V. Khedkar
56	Ambika Kishor Pandya	A.K. Pandya
57	Amruta Subhashrao Solanke	A.S. Solanke
58	Amruta Vinod Tekade	A.V. Tekade
59	Anand Ashok Dhote	A.A. Dhote
60	Aniket Balwant Makeshwar	A.B. Makeshwar
61	Anisha Sanjay Vidhale	A.S. Vidhale
62	Ankita Gajanan Sarde	A.G. Sarde
63	Ankita Suresh Virulkar	A.S. Virulkar
64	Anurag Satish Gharad	A.S. Gharad
65	Anushri Vijayrao Bobade	A.V. Bobade
66	Apurva Sharad Sabale	A.S. Sabale
67	Apurva Vijay Sagane	A.V. Sagane
68	Arpita Vijayrao Khatale	A.V. Khatale
69	Ashwini Dillip Sawarkar	A.D. Sawarkar
70	Bhavana Kishor Suratkar	B.K. Suratkar
71	Mayur Arunrao Shebe	M.A. Shebe
72	Mayur Ramdas Zadkhande	M.R. Zadkhande
73	Mayuresh Kisan Gode	M.K. Gode
74	Mehak Bhanudas Ajankar	M.B. Ajankar

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

75	Mohit Narendra Wardhe	Mohit N. Wardhe
76	Nalanda Prakash Khobragade	N. P. Khobragade
77	Nikhil Rajendra Dofe	Nofe
78	Nilambari Ashokrao Gandhe	N. A. Gandhe
79	Nishikant Shrikrushnarao Wankhade	N. S. Wankhade
80	Payal Babarao Ambhore	P. B. Ambhore
81	Pratiksha Manoharrao Bobade	P. M. Bobade
82	Pratiksha Vinayak Metange	P. V. Metange
83	Priti Ashok Umale	Priti Umale
84	Priyanka Shriram Makesar	P. S. Makesar
85	Purva Sharadrao Dighade	P. S. Dighade
86	Purva Sunil Umekar	P. Umekar
87	Radhika Dipak Thakare	R. D. Thakare
88	Radhika Ramdas Pimpalkar	R. R. Pimpalkar
89	Rasika Krushnarao Deshmukh	R. K. Deshmukh
90	Ritesh Sanjay Meshram	R. S. Meshram
91	Shramika Pradip Ghurde	S. P. Ghurde
92	Shrijeet Rajendraraoji Bhoyar	S. R. Bhoyar
93	Shubham Ravindra Armal	S. R. Armal
94	Suraj Vijay Ghurade	S. V. Ghurade
95	Swapnil Yuvraj Rathod	Swapnil Rathod
96	Tejas Dinesh Puri	T. D. Puri
97	Tushar Chandrashekhar Manwar	T. C. Manwar
98	Umang Prafulla Dhawade	U. P. Dhawade
99	Vaishnavi Anil Kaware	V. A. Kaware
100	Vaishnavee Harishchandra Katade	V. H. Katade
101	Samiksha Bhagwan Nagdive	S. B. Nagdive
102	Samiksha Govindrao Bobade	S. G. Bobade
103	Samiksha Mohanrao Dindekar	S. M. Dindekar
104	Sanyukta Rajendra Dhote	S. R. Dhote
105	Saurabh Sheshrao Kumare	S. S. Kumare
106	Saurav Kiran Thanekar	S. Kiran. Thanekar
107	Shivani Dipak Hadke	S. Hadke
108	Shivani Ravindra Bobade	S. R. Bobade
109	Shraddha Diliprao Abruk	Shraddha Abruk
110	Shramika Balasaheb Sabale	S. B. Sabale
111	Shreyas Raosaheb Dhomne	S. S. Dhomne
112	Shubham Marotrao Pande	S. M. Pande
113	Sohel Ahmed Akil Ahmed Saudagar	Sohel A. A. Saudagar
114	Tejaswini Himmatrao Kaware	T. H. Kaware
115	Trupti Arunrao Dhage	Trupti A. Dhage

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

116	Vaibhav Suresh Tayde	V. S. Tayde
117	Vaishnavi Dinkar Chandekar	V. D. Chandekar
118	Vaishnavi Gajananrao Khadekar	V. G. Khadekar
119	Vaishnavi Nandkishor Somvanshi	V. N. Somvanshi
120	Vaishnavi Prakashrao Kadu	V. R. Kadu
121	Kajal Bhojraj Wankhade	K. B. Wankhade
122	Kajal Harinarayan Tekade	K. H. Tekade
123	Kajal Ramesh Vighne	K. R. Vighne
124	Kajal Sunil Pande	K. S. Pande
125	Kalyani Rameshrao Kadu	K. R. Kadu
126	Karishma Mukesh Pawar	K. M. Pawar
127	Kirti Pradip Pawar	K. P. Pawar
128	Mayuri Balurao Lokhande	M. B. Lokhande
129	Megha Rajendra Dhore	M. M. Dhore
130	Mukta Madhukarrao Mahinge	M. M. Mahinge
131	Mukta Ravindra Ghogare	M. R. Ghogare
132	Neha Ashokrao Ingle	N. A. Ingle
133	Neha Ashokrao Kori	N. A. Kori
134	Neha Ganeshrao Bhatkar	N. G. Bhatkar
135	Nikita Anilrao Deshmukh	N. A. Deshmukh
136	Nikita Sureshrao Kawale	N. S. Kawale
137	Nishikant Rajendra Deshmukh	N. B. Deshmukh
138	Pallavi Bhagwanji Lomate	P. B. Lomate
139	Pallavi Gajanan Nimbalkar	P. G. Nimbalkar
140	Parneshwari Vinayak Pinjarkar	P. V. Pinjarkar
141	Divya Santosh Mohod	P. V. Pinjarkar
142	Gayatri Gajananrao Bharsakle	G. B. Bharsakle
143	Gayatri Narendrasing Jadhav	G. N. Jadhav
144	Jaishree Rameshwar Jaiswal	J. R. Jaiswal
145	Janhvi Lahadevrao Khedkar	J. L. Khedkar
146	Aarti Vinayakrao Kothe	A. V. Kothe
147	Akhilesh Dhanraj Sable	A. D. Sable
148	Amar Dilip Nandurkar	A. D. Nandurkar
149	Amit Prabhakar Somkuwr	A. P. Somkuwr
150	Aniket Santosh Warghat	A. S. Warghat



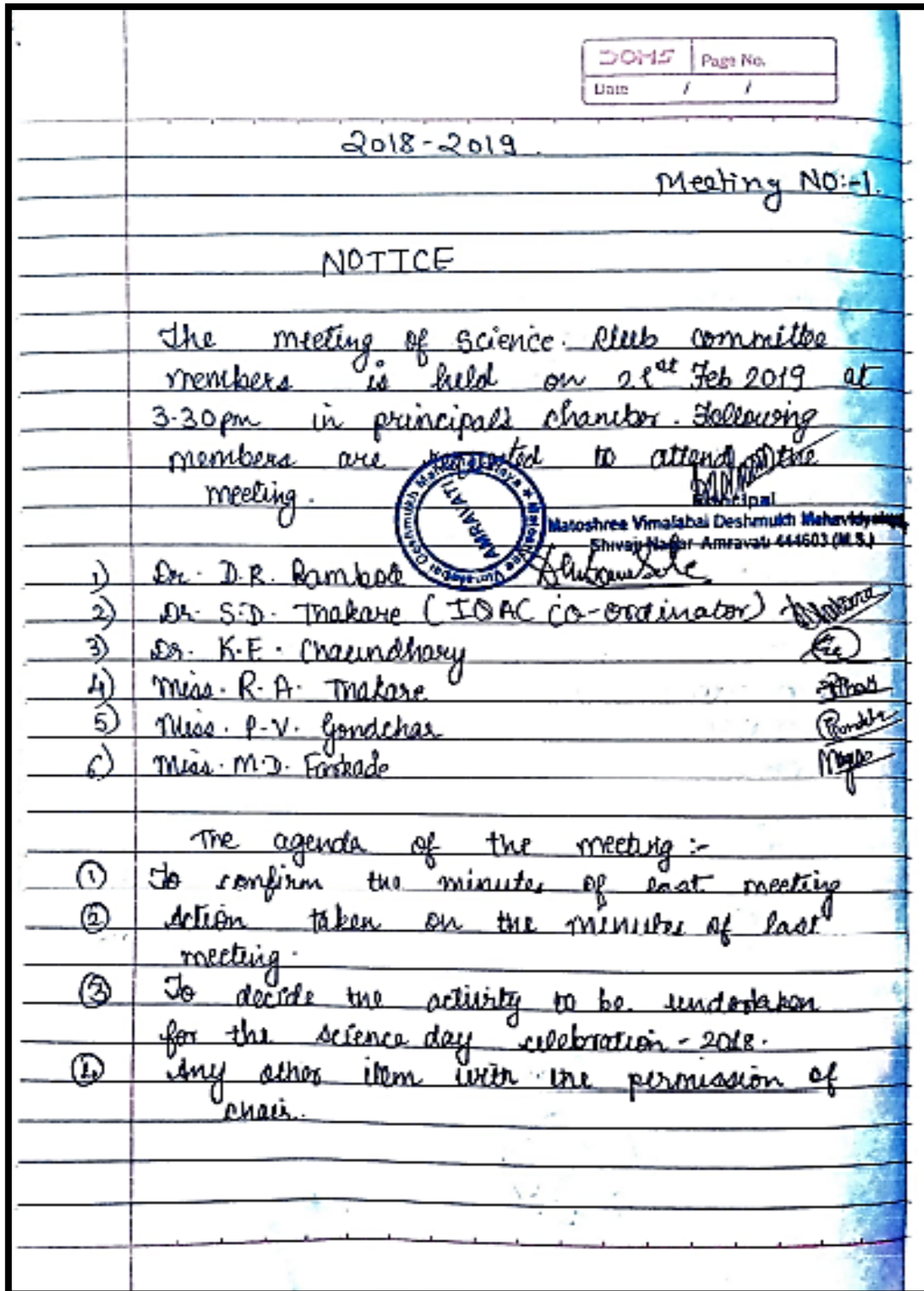
(Signature)
Principal

Mahashree Vimalabai Deshmukhi Mahavidyalaya,
Suryaj Nagar, Auravati 444601 (M.S.)

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

2018-2019

Meeting Record



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

DOHS		Page No.
Date		/ /
Minutes of the last meeting held on 21 st Feb 2019.		
The meeting of science club committee members was held on Thursday 21 st Feb 2019 at 3:30 pm in principal's chamber.		
Following members were present for the meeting :-		
1)	Dr. S.S. Sashmukh (Principal)	
2)	Dr. S.D. Thakore (IQAC-Co-ordinator)	<i>[Signature]</i>
3)	Dr. D.R. Barabole - <i>[Signature]</i>	
4)	Dr. K.E. Chauchary	<i>[Signature]</i>
5)	Miss. R.A. Thakore	<i>[Signature]</i>
6)	Miss. M.D. Farkade	<i>[Signature]</i>
Following points on the agenda were discussed in the meeting		
①	To confirm the minutes of last meeting confirmed the minutes of last meeting, Dr. S.S. Sashmukh (Principal) congratulated all the committee members and the teachers, students and non-teaching staff members for successful organization of National science day - 2019 during 27 th Feb 2019.	
②	Action taken on the minutes of last meeting. No action required.	

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

DOHS	Page No.
Date	/ /

③ To decide the activity to be undertaken for science day celebration 2018.
After detailed discussion, it was decided to celebrate NSD-2018 by organizing guest lecture, students speeches and science exhibition based on theme based concept science for the people and the people for science.

④ Any other item with the permission of the chair,
No any other item was raised.
The meeting was ended with vote of thanks by the convenor, to the principal, IQAC co-ordinator and the members present for the meeting.

Subhash
21/02/2019

MM
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

Maham
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaj Nagar Amravati 444603 (M.S.)



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

Guest Lecture, Students Speeches and Science Exhibitions (28-02-2019)

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
UNDER INTERNAL QUALITY ASSURANCE CELL(IQAC)
Department of Physics organized
Departmental Activity: "Celebration of National Science Day" by guest Lecture
and student's speeches, Science Exhibitions on 28/02/2019:
TIME: 12.00 PM

=====

National Science Day is celebrated in India on 28 February each year to mark the discovery of the Raman Effect by Indian physicist Sir C. V. Raman on 28 February 1928.

In 1986, the National Council for Science and Technology Communication (NCSTC) asked the Government of India to designate February 28 as National Science Day. The event is now celebrated all over India in schools, colleges, universities and other academic,

National Science Day is celebrated to spread a message about the importance of science used in the daily life of the people. To display all the activities, efforts and achievements in the field of science for human welfare. It is celebrated to discuss all the issues and implement new technologies for the development in the field of science. To give an opportunity to the scientific minded citizens in India. To encourage the people as well as popularize science and technology.

The theme of the year 2019 was "Science for the People, and the People for Science"

• OBJECTIVES OF SCIENCE DAY CELEBRATION OF NSD 2019:

1) The theme of National Science Day 2019 is "Science for the People, and the People for Science" which has been chosen for the purpose of raising public appreciation of the scientific issues involved.

2) National Science Day is celebrated every year to spread a message about the importance of science in the daily life of the people, to display all the activities, efforts and achievements in the field of science for human welfare.

3) The major idea of the celebration is to discuss all the issues and implement new technologies for the development in the field of science and to give an opportunity to the scientifically minded citizens in the country and to encourage the people as well as popularize the Science and Technology.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

National Science Day is celebrated in our college on 28 February. National Science Day was celebrated by guest Lecture and students' speeches, science exhibitions based on themes and concepts, "Science for the People, and the People for Science"

Dr. Sanyogita S. Deshmukh Principal, Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati, Presides the function. Dr. M. S. Deshmukh, Incharge of the science faculty give the speech and also judge the science exhibition. Faculty of the college and students were present for the function.

Prof. Mayura Farkade expressed the vote of thanks.



Dr. M. S. Deshmukh, judging the "Science exhibition" of the students on the occasion of the "Science day celebration" 28 Feb 2019

- Resource person: Dr. M. S. Deshmukh, In charge of the science faculty
- Outcomes of the celebration of National Science Day 2019:
 - 1) On the occasion, of celebration of NSD, students got the information about every year theme-based science communication activities.
 - 2) With the celebration of National Science Day every year on February 28, students get the information about the discovery of the 'Raman Effect'. Nobel Laureate and scientist C.V. Raman announced the discovery of the historic Raman Effect on this date in 1928.
 - 3) With the celebration of National Science Day every year on February 28, students get inspire and encourage youth to develop interest in science.
 - 4) Students demonstrate science projects on the occasion of National Science Day every year on February 28.

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

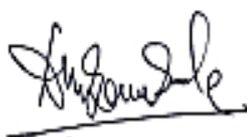
CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

5) With the celebration of National Science Day every year on February 28, students know the importance of science and inculcate scientific temperament among the students through lectures, competitions, and showing experiments.

6) Students got the idea about, how to demonstrate their experiments and refers the contents in books.

7) Every year by the day celebration, raise the awareness on the importance of science that has in our daily lives.

- Total number of students present for the function - 100



Convener
(Dr. D. R. Bamhole)



Co-ordinator

DR. S. D. THIPARE
Coordinator, I.G.A.C.

Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



Principal

Matoshree Vimalabai Deshmukh,
Mahavidyalaya, Amravati

Matoshree Vimalabai Deshmukh Mahavidyalaya
Shriaji Nagar, Amravati 444803 (M.S.)



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

List of Participants

Shree Shivaji Education Society, Amravati's
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
National Science Day - 2018-19
28/02/2019
Students Participation List

Sr.No	Name of Students	Signature
1	Aatish Jaikumar Dabhane	A. J. Dabhane
2	Abhijit Sanjay Metkar	A. S. Metkar
3	Aishwarya Ujwal Kalaskar	A. U. Kalaskar
4	Alkesh Vinod Khedkar	A. V. Khedkar
5	Ambika Kishor Pandya	A. K. Pandya
6	Amruta Subhashrao Solanke	A. S. Solanke
7	Amruta Vinod Tekade	A. V. Tekade
8	Anand Ashok Dhote	A. A. Dhote
9	Aniket Balwant Makeswar	A. B. Makeswar
10	Anisha Sanjay Vidhale	A. Vidhale
11	Manish Vikasrao Kalmegh	M. V. Kalmegh
12	Manisha Devrao Rathod	M. D. Rathod
13	Manisha Ramesh Bhagwatkar	M. R. Bhagwatkar
14	Manisha Sudhir Kadu	M. S. Kadu
15	Manjiri Pramodrao Ghongade	M. P. Ghongade
16	Mayur Anilrao Nimbekar	M. Nimbekar
17	Mayur Arunrao Shebe	M. A. Shebe
18	Mayur Ramdas Zadkhande	M. R. Zadkhande
19	Mayuresh Kisan Gode	M. K. Gode
20	Mehak Bhanudas Ajankar	M. B. Ajankar
21	Purva Sharadrao Dighade	P. S. Dighade
22	Purva Sunil Umekar	P. S. Umekar
23	Radhika Dipak Thakare	R. R. Thakare
24	Radhika Ramdas Pimpalkar	R. P. Pimpalkar
25	Rahul Sanjay Wankhade	R. S. Wankhade
26	Rasika Krushnarao Deshmukh	R. K. Deshmukh
27	Ritesh Sanjay Meshram	R. S. Meshram
28	Riya Surendra Palaspagar	R. S. Palaspagar
29	Rohit Mohan Vichare	R. M. Vichare
30	Rohit Ruprao Sadafale	R. R. Sadafale
31	Aachal Mohanrao Jawanjal	A. T. Giri
32	Aarti Tuljagir Giri	A. T. Giri
33	Aarti Vinayakrao Kothe	A. V. Kothe

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

34	Prathmesh Ravikant Gawai	P. R. Gawai
35	Punam Balkrushna Mahulakar	P. B. Mahulakar
36	Aachal Dipak Khandare	A. D. Khandare
37	Anjali Baban Tayade	A. B. Tayade
38	Ashvini Sureshrao Jawarkar	A. S. Jawarkar
39	Chanchal Vijay Kotangale	C. V. Kotangale
40	Chittranjan Yadav Jwala Yadav	C. J. Yadav
41	Dhanashri Dhananjay Mohod	D. D. Mohod
42	Diksha Ashokrao Chhapani	D. A. Chhapani
43	Diksha Rajendra Pachghare	D. R. Pachghare
44	Dipti Rajendra Thakare	D. R. Thakare
45	Gouri Prafull Mankar	G. P. Mankar
46	Harshika Shrikrishnarao Shrirame	H. S. Shrirame
47	Ishwari Ravindra Giri	I. R. Giri
48	Juhi Jawahar Pal	J. J. Pal
49	Kanchan Balasaheb Surve	K. B. Surve
50	Kanchan Mulchand Waghmare	K. M. Waghmare
51	Kiran Digambarrao Futane	K. D. Futane
52	Manisha Gautam Kirdak	M. G. Kirdak
53	Manisha Pratapsingh Thakur	M. P. Thakur
54	Monali Gopal Athawale	M. G. Athawale
55	Nilakshi Rajendra Kadu	N. R. Kadu
56	Tejaswini Dnyaneshwar Sagane	T. D. Sagane
57	Vaishnavi Ashok Meshram	V. A. Meshram
58	Vaishnavi Jagdish Utane	V. J. Utane
59	Vaishnavi Kishor Belsare	V. K. Belsare
60	Vaishnavi Surendra Gohatre	V. S. Gohatre
61	Samiksha Dipakrao Rohile	S. D. Rohile
62	Samiksha Sudhir Deulkar	S. S. Deulkar
63	Shivani Vinod Tikale	S. V. Tikale
64	Shweta Dnyaneshwarrao Tale	S. Tale
65	Sonali Mahadevrao Bangalakar	Sonali Bangalakar
66	Pratiksha Gopalrao Futane	P. Futane
67	Priya Vinodrao Wankhade	P. V. Wankhade
68	Radhika Mohanrao Bijwe	R. Bijwe
69	Rohini Diliprao Mahore	R. D. Mahore
70	Roshana Balaji Atram	R. B. Atram


DR. S. D. THAKARE
 Signature
 Coordinator, IPR Cell
 Matoshree Vimalabai Deshmukh Mahavidyalaya,
 Amravati



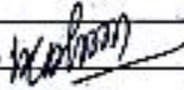

Principal
 Matoshree Vimalabai Deshmukh Mahavidyalaya,
 Shivaji Nagar, Amravati 444603 (M.S.)

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

2019-2020

Meeting Record

Date / /	
2019-2020	
Notice	Meeting No:-1
The meeting of Science club Committee members is held on 19 th Feb 2020 at 2:00 pm in principal chamber. Following members are requested to attend the meeting.	
1) Dr. D.R. Bambole	<i>D.R. Bambole</i>
2) Dr. S.D. Thakore (IQAC Coordinator)	<i>S.D. Thakore</i>
3) Dr. K.E. Chaudhary	<i>K.E. Chaudhary</i>
4) Miss R.A. Thakore	<i>R.A. Thakore</i>
5) Miss P.V. Gondkar	<i>P.V. Gondkar</i>
6) Miss H.D. Farkade	<i>H.D. Farkade</i>
The agenda of the meeting :-	
①	To confirm the minutes of last meeting
②	Action taken on the minutes of last meeting
③	To decide the activity to be undertaken for the science day celebration 2020.
④	Any other item with the permission of chair.
	
Principal	
Matoshree Vimalabai Deshmukh Mahavidyalaya, Shivajinagar Amravati 444605 (M.S.)	
	

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

DCHS	Page No.
Date	/ /

Minutes of the last meeting held on 19th Feb 2020.

The meeting of science club committee members was held on Wednesday, 19th Feb 2020 at 2.00pm in principals chamber. Following members were present for meeting.



Principal
 Madhree Vimalabai Deshmukh Mahavidyalaya
 Shivajinagar Amravati 444603 (M.S.)

- 1) Dr. S.S. Deshmukh
- 2) Dr. S.D. Thakore (IOAC co-ordinator)
- 3) Dr. D.R. Bhanbale - Subordinate
- 4) Dr. K.E. Chaudhary
- 5) Miss R.A. Thakore
- 6) Miss. M.D. Farkade
- 7) Miss. P.V. Gondhare

Following points on the agenda were discussed in the meeting

- ① To confirm the minutes of last meeting confirmed the minutes of last meeting. Dr. V.G. Thakore (Principal) congratulated all the committee members & the teachers, students and non teaching staff members for successful organization of National science day -2017. during 27th Feb 2017 to 1st March 2017.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

JQMS	Page No.
Date	/ /

② Action taken on the minutes of last meeting No action required.

③ To decide the activity to be undertaken for science day celebration - 2020.

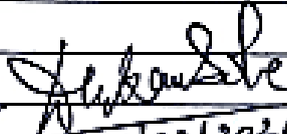
After detailed discussion, it was decided to celebrate NSD-2020 by organizing guest lectures, students speeches and science exhibitions based on themes and concepts, science for the people and the people for science.

④ Any other item with the permission of the chair,

No any other item was raised the meeting was ended with vote of thanks by the convenor to the principal, IQAC co-ordinator and the members present for the meeting.


DR. S. D. THAKARE
Coordinator, IQAC.
Matoshree Vinayabai Deshmukh Mahavidyalaya
Amravati


Principal
Matoshree Vinayabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)


19/02/2020



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

Celebration of National Science Day

28-02-2020

Report

**MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA,
AMRAVATI**

Under Internal Quality Assurance Cell

Department of Physics organize

DEPARTMENTAL ACTIVITY:

Celebration of “National Science Day 28 Feb 2020”

=====

National Science Day is celebrated in India on 28 February each year to mark the discovery of the Raman Effect by Indian physicist Sir C. V. Raman on 28 February 1928.

In 1986, the National Council for Science and Technology Communication (NCSTC) asked the Government of India to designate February 28 as National Science Day. The event is now celebrated all over India in schools, colleges, universities and other academic,

National Science Day is celebrated in our college on 28 February. National Science Day was celebrated by guest of honor and students speeches, science exhibitions based on themes and concepts.

• Objectives of National Science day celebration:

- 1) To know women scientist for their research achievements for application of technology for the societal benefits.
- 2) The theme of National Science Day 2020 is “Women in Science.”, which has been chosen for the purpose of raising public appreciation of the scientific issues involved.
- 3) To spread a message about the Importance of science in the daily life of the people, to display all the activities, efforts and achievements in the field of science for human welfare.
- 4) To discuss all the issues and implement new technologies for the development in the field of science and to give an opportunity to the scientifically minded citizens in the country and to encourage the people as well as popularize the Science and Technology.

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

National Science Day is celebrated to spread a message about the importance of science used in the daily life of the people. To display all the activities, efforts and achievements in the field of science for human welfare. It is celebrated to discuss all the issues and implement new technologies for the development in the field of science. To give an opportunity to the scientific minded citizens in India. To encourage the people as well as popularize science and technology.

The theme of the year 2020 was "Women in Science."

This national science day was organized by the faculty of Science and home Science. The function was preside by Dr. S.S. Deshmukh, Principal, Matoshree Vimalbai Deshmukh Mahavidyalaya, Amravati and Dr. A. S. Deshmukh was the chief guest. The function was start with lightning the traditional lamp and garlanding the photo of Sir C. V. Raman.

The chief guest in the function, in her speech said about "How the women plays important role in science"

President of the function Dr. S. S. Deshmukh, said that- The presence of women in science spans the earliest times of the history of science wherein they have made significant contributions. Historians with an interest in gender and science have researched the scientific endeavor and accomplishment of women, the barriers they have faced and the strategies implemented to have their work peer-reviewed and accepted in major scientific journals and other publications. And the sociological study of these issues has become an academic discipline in its own right.

President- Dr. S. S. Deshmukh, Principal, Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati

Resource person - Dr. A. S. Deshmukh

Coordinator – Dr. D. R. Bambole, Department of Physics

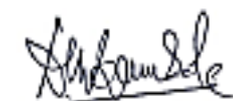
The function was hosted by Ku. Sampada Chikhalikar. Dr. D. R. Bambole expresses the vote of thanks.

- Outcomes of celebration of National Science day:

1) Students get known about the theme of 2020 National Science day.

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

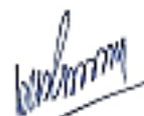
- 2) Students get the knowledge about women scientist for their research achievements for application of technology for the societal benefits.
 - 3) Students get known about awards for science communication and popularization for woman scientist.
- Total students and teachers of Science and Home Science faculty were present for the function. : 150



Coordinator
(Dr. D. R. Bambole)
Department of Physics



Coordinator
IQAC
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



Principal
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

2020-2021

Meeting Record

Meeting Notice. 15/02/2022

" Science club meeting of Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati. of Science faculty was held on 15/02/2022 in geology lab. for discussion on the celebration of " National Science Day" on the theme "Integration of Science and Technology".

The following members were present for the meeting.

Name of the science club member	Signature
1) Dr. D. R. Bambole (coordinator)	
2) Dr. K. E. Chaudhari (Incharge)	
3) Miss. A. H. Chakrapani	
4) Miss. S. C. Vidhale	
5) Miss. U. A. Patil	
6) Miss. A. B. Shinde	
7) Miss. P. S. Deshmukh	
8) Miss. S. R. Madge	
9) Miss. P. V. Gondhale	
10) Miss. M. D. Farkade	
11) Miss. R. G. Pawar	
12) Miss. R. A. Thakare	
13) Ms. S. S. Shelke	
14) Ms. A. G. Dhotre	

In the meeting, the discussion was made on the following points.

- 1) It is decided to invite the guest for Inauguration of " National Science Day" and take on the topic " Role of science and technology in higher education."

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

* Inauguration of Science Club *

- 1) Guest – Dr. H.S. Lunge
- 2) Model Competition – Miss: P.V. Gondhar
Miss: R.A. Thakare
Miss: R.G. Pawar
- 3) Poster Competition – Miss: U.R. Patil
Miss: P.S. Deshmukh
Miss: S.R. Madar
- 4) Anchor – Miss: M.D. Farkade
- 5) Certificate – Ms. S.A. Shelke
Ms. A.G. Dhotar
- 6) Invitation & Thank letters –
Ms. A.B. Shinde
Miss: S.C. Vidhale
- 7) Vote of Thanks – Miss: A.H. Chakrapani

Club Members

- 1) 1st Year – Avinash Zambhe
- 2) 2nd Year – Parvez Shah
- 3) 3rd Year – Subodhkumar Dizeat

DR S D THAKARE
Coordinator I.C.A.C.
Jyotshree Vidyalaya, Ashrafi Mahavidyalaya
Amravati

Principal
Mahatma Jyotshree Vidyalaya, Ashrafi Mahavidyalaya
Ashrafi Nagar, Amravati-445022 (M.S.)



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

Committee Member

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
Faculty of Science
"Science club"

• **SCIENCE CLUB COMMITTEE:**
Convener: Dr. D. R. Bambole
Members:

- 1) Prof. Dr. K. E. Chaudhary
- 2) Shri S. A. Shelke
- 3) Miss Rashmi Thakare
- 4) Miss Mayura Farkade
- 5) Miss Pranjali Gondchar
- 6) Miss Utkasha Patil
- 7) Miss Poonam Deshmukh
- 8) Miss Ravina Pawar
- 9) Shri. Akash Dhotre
- 10) Miss Shital Madar
- 11) Miss Asmita Chakrapani
- 12) Miss Ashwini Shinde




Coordinator
"Science Club"
(Dr. D. R. Bambole)


Principal
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.


DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

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

Poster, model competition and guest lecture on 28-02-2022

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
UNDER INTERNAL QUALITY ASSURANCE CELL(IQAC)
Department of Physics

Departmental Activity: Inauguration of "Science Club" and "Celebration of National Science day" by Poster and Models exhibition competition" guest lecture on 28/02/2022 at 12.00 PM

❖ **OBJECTIVES OF SCIENCE CLUB:**

- To improve scientific attitude in students and provide opportunities for practice in scientific method.
- To actively encourage the students for the use of engineering technology in learning science
- To better understand scientific knowledge by the students through science experiments.
- To allow the students to work in the field of their interest and sharpen their skills in presentation.
- To maintain the students with knowledge in past and recent inventions in science.

❖ **AIMS OF SCIENCE CLUB:**

- To encourage and motivate the creating a person who has ambitions to achieve something in KSRIET.
- To hold together students from all backgrounds, with all kinds of interests.
- To develop a general interest in science.

❖ **Objectives of Celebrating National Science Day:**

- 1) It is celebrated to discuss all the issues and implement new technologies for the development in the field of science.
- 2) To give an opportunity to the scientific minded citizens in India.
- 3) To encourage the people as well as popularize science and technology.
- 4) National Science Day is celebrated to spread a message about the importance of science used in the daily life of the people.
- 5) To display all the activities, efforts and achievements in the field of science for human welfare.
- 6) To organized the Science poster and Model exhibition related to NSD 2022 theme 'Integrated Approach in Science &Technology for Sustainable Future'

❖ **Theme of National Science Day:**

The theme for NSD of the year 2022 is 'Integrated Approach in Science &Technology for Sustainable Future'

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

❖ Celebration of National Science day" on 28/02/2022:

On 28th of February 2022, In Matoshree Vinilabai Deshmukh Mahavidhyalay Amravati, Science club co-ordinator Dr. D. R. Bambole and science faculty members has organized the guest lecture on Topic - "Role Of Science And Technology In Higher Education". This program was organized under the able guidance of Principal, Dr. Smita R. Deshmukh.

Dr. Chhaya N. Vidhale was present in this function and Dr. H. S. Lunge, Ex-Professor, Department of Statistics, Shri Shivaji Science College, Amravati, was the chief guest. Dr. D. R. Bambole, co-ordinator of the function & Dr. S. D. Thakare, IQAC Coordinator, Dr. K. E. Chaudhari – Incharge of Science Faculty was also the guests of the program.

Dr. D. R. Bambole, Department of Physics, gives the introductory speech and explains the objectives behind the organization of this national Science day.

In the first session of the program was inaugurated by Dr. H. S. Lunge, Ex-Professor, Department of Statistics, Shri Shivaji Science College, Amravati.

In the second session of the function, chief guest gave the speech on "Role Of Science And Technology In Higher Education". He gave detail information about new technology which can help students to understand science and make ideas that were previously throw out to the pages of books, a visible or physical reality. Technology undoubtedly makes the learning process more interactive and therefore more interesting and memorable.

He also explains the Benefits of Technology in Higher Education.

- 1) Increased Collaboration and Communication. Educational technology can foster collaboration.
- 2) Personalized Learning Opportunities. Technology allows 24/7 access to educational resources.
- 3) Curiosity Driven by Engaging Content.
- 4) Improved Teacher Productivity and Efficiency.

All the students from Science, Home Science and social science & humanities take very much interest in the guest lecture. Presidential speech was delivered by Dr. Smita R. Deshmukh, Principal, and Dr. Chhaya N. Vidhale also gives the speech and told to students about use of technology for the sustainable life.

In this occasion, as a part of the function, the "Posters and Models competition for the students was organized on theme " Integrated Approach in Science &Technology for Sustainable Future " for B.Sc. (Science) students . Students from science the faculty take the part and display their posters and models . " Posters and Models competition judging committee". Mr. Shrikant Shelke, Miss Mayura Farkade and Miss Pranjali Gondchar were in

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

the committee members of competition. These judging committee members, select the three best Posters of rank 1st, 2nd and 3rd and three best Models of rank 1st, 2nd and 3rd.

In the 3rd session of the function, valedictory and prize distribution program was organized. In this session, three prizes for three best posters and three best models prize were given. Three best model prizes were given to three groups out of which Prajwal R. Jawanjul , Subodh kumar Sirsat, Rushikesh Kadu B. Sc. III (Science) 1st group prize, Ku. Arpita Bhoyar, Ku. Sneha Dongare , B. Sc. III 2nd group prize and Rohit Sindhimeshrum, Prathamesh Sawarkar , Isha Thakare, Roshani Sawale B. Sc. II - 3rd group prize was given. Three best poster prizes were given to Ku. Shrawani Deshmukh, B. Sc. I, (Topic: Science and technology) 1st prize, Ku. Chanchal H. Shahale B. Sc. I, (Topic: Space Junk) 2nd prize, Ku. Neha S. More, B. Sc. III, (Topic: Human body system), 3rd prize.

Miss Mayura Farkade expressed the vote of thanks and also had done the anchoring of the program. The faculty members and large number of students from the science faculty were present for "Science day celebration". All the faculty members take the effort for the success of the program. Lastly, with the permission of the president, the program was over.

❖ Session I – Felicitation of dignitary and guest lecture:



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

 <p style="font-size: small; text-align: center;">WQXX+4XF, Sant Gadge Baba Amravati University, SRPF Colony, Amravati, Maharashtra 444602, India Latitude 20.9407593° Longitude 77.7998412° Local 11:48:14 AM Altitude 304.5 meters GMT 06:18:14 AM Monday, 28-02-2022</p>	 <p style="font-size: small; text-align: center;">WQXX+4XF, Sant Gadge Baba Amravati University, SRPF Colony, Amravati, Maharashtra 444602, India Latitude 20.9407593° Longitude 77.7998412° Local 11:41:45 AM Altitude 304.5 meters GMT 06:11:45 AM Monday, 28-02-2022</p>
<p>Felicitation of Dr. C. N. Vidhale on the occasion of the " Science day Celebration Program" on 28/ 02/2022</p>	<p>Presidential speech by Dr. Smita R. Deshmukh , Principal, on the occasion of the " Science day Celebration Program" on 28/ 02/2022</p>
 <p style="font-size: small; text-align: center;">WQXX+4XF, Sant Gadge Baba Amravati University, SRPF Colony, Amravati, Maharashtra 444602, India Latitude 20.9407593° Longitude 77.7998412° Local 11:52:05 AM Altitude 304.5 meters GMT 06:22:05 AM Monday, 28-02-2022</p>	 <p style="font-size: small; text-align: center;">WQXX+4XF, Sant Gadge Baba Amravati University, SRPF Colony, Amravati, Maharashtra 444602, India Latitude 20.9407593° Longitude 77.7998412° Local 12:20:33 PM Altitude 304.5 meters GMT 06:50:33 AM Monday, 28-02-2022</p>
<p>Dr. D. R. Rambule , Introducing the President and Chief guest on the occasion of " Science day Celebration Program" on 28/ 02/2022</p>	<p>Speech delivered on " "Role Of Science And Technology In Higher Education" " by chief Guest Dr. H. S. Lunge, Ex-Professor, Department of Statistics, Shri Shivaji Science College, Amravati, on the occasion of " Science day Celebration Program" on 28/ 02/2022</p>

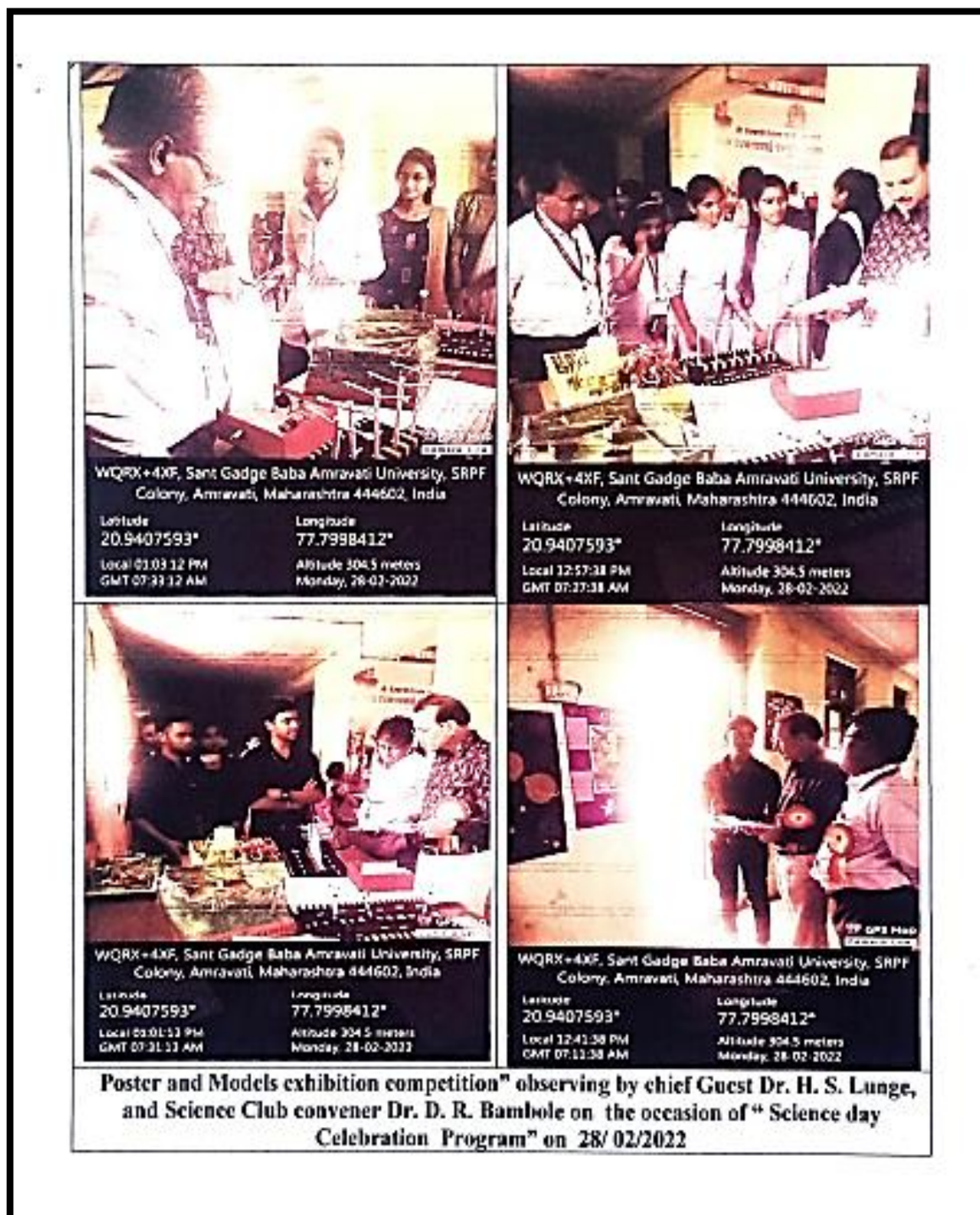
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

- Resource person - Dr. H. S. Lunge, Ex-Professor, Department of Statistics, Shri Shivaji Science College, Amravati,

- Outcomes of the celebration of National Science Day 2022:

1) On the occasion, of celebration of NSD, students got the information about every year theme-based science communication activities.

2) With the celebration of National Science Day every year on February 28, students get the information about the discovery of the 'Raman Effect'. Nobel Laureate and scientist C.V. Raman announced the discovery of the historic Raman Effect on this date in 1928.

3) With the celebration of National Science Day every year on February 28, students get inspire and encourage youth to develop interest in science.

4) Students demonstrate science projects on the occasion of National Science Day every year on February 28.

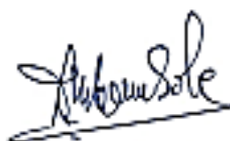
5) With the celebration of National Science Day every year on February 28, students know the importance of science and inculcate scientific temperament among the students through lectures, competitions, and showing experiments.

6) Students got the idea about, how to demonstrate their experiments and refers the contents in books.

7) Every year by the day celebration, raise the awareness on the importance of science that has in our daily lives.

- Resource person : Dr. H. S. Lunge, Ex-Professor, Department of Statistics, Shri Shivaji Science College, Amravati.

- THE NUMBER OF STUDENTS BENIFICIARY ON THE OCCASION OF THE "SCIENCE DAY CELEBRATION PROGRAM" ON 28/02/2022 - 70



CONVENT
"Science Club"
(Dr. D.R. Bambole)



Dr. H.S. LUNGE
Coordinator, I.Q.A.C.
(Dr. H.S. Lunge)



Principal
Principal

Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)



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

Invitation Letter

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

Faculty of Science's "Science Club"

UNDER INTERNAL QUALITY ASSURANCE CELL (IQAC)

Organized "National Science Day" on 28 February 2022

Speech Topic – "Role of Science and Technology In Higher Education"

Date : 28/02/2022

Place : Matoshree Vimalabai Deshmukh

Mahavidyalaya , Amravati's, Seminar Hall.

AGENDA

- 10.00 Am – Display of Posters and Models on theme " Integration of Science and Technology"

Organizer- B.Sc. Science Students and Faculty

Session I

- 12.00 Noon – Inauguration Ceremony and Felicitation of guests
 - Garlanding the photos of Dr. Panjabrao Deshmukh, Matoshree Vimalabai Deshmukh AND sir C. V. Raman - by All guests
 - Inaugurator - Dr. H. S. Lunge
 - ↓ **President** – Hon'ble , Dr. Smita R. Deshmukh, Principal , Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati.
 - ↓ **Chief Guest** –
 1. Dr. H. S. Lunge, Ex- Professor Department of Statistics, Shri Shivaji Science College, Amravati
 2. Dr. D. R. Bambole – Coordinator of "Science Club"

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

3. Dr. S. D. Thakare - I. Q. A. C - Coordinator
4. Dr. K. E. Chaudhari – Incharge of Science Faculty
5. Dr. C. N. Vidhale - Guest of honor

Session - II

- 12.10 pm - Guest Lecture – Dr. H. S. Lunge, Ex-Professor, Department of Statistics, Shri Shivaji Science College, Amravati.

Topic - "Role Of Science And Technology In Higher Education"

Session - III

- 1.00pm – Concluding and Prize Distribution Function.
 - ↓ President - Hon'ble , Dr. Smita R. Deshmukh, Principal , Matoshree Vimalabal Deshmukh Mahavidyalya, Amravati
 - ↓ Dr. H. S. Lunge, Ex -Professor, Department of Statistic Shri Shivaji Science College, Amravati.
 - ↓ Dr. D. R. Bambole – Coordinator of "Science Club"
 - ↓ Dr. S. D. Thakare - I. Q. A. C - Coordinator
 - ↓ Dr. K. E. Chaudhary – Incharge of "Science Faculty"
 - ↓ Dr. C. N. Vidhale - Guest of Honor

➤ Vote of Thanks -

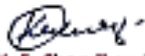
➤ Anchor -



(Dr. D. R. Bambole)

Coordinator of

"Science Club"



(Dr. K. E. Chaudhary)

Incharge of

"Science Faculty"



(Dr. S. D. Thakare)
DR. S. D. THAKARE

Coordinator, I.Q.A.C.

Matoshree Vimalabal Deshmukh Mahavidyalya

Amravati

Coordinator



Principal



Matoshree Vimalabal Deshmukh Mahavidyalya
Shivaji Nagar Amravati 444603 (M.S.)



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

Notice

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
UNDER INTERNAL QUALITY ASSURANCE CELL(IQAC)
Department of Physics
Departmental Activity: Inauguration of "Science Club" and "Celebration of National Science day" by Poster and Models exhibition competition" guest lecture on 28/02/2022 at 12.00 PM

Notice for feedback from students

"Celebration of National Science day" on 28/02/2022
MATOSHREE VIMALABAI DESHMUKH MAH...

Celebration of National Science day" on 28/02/2022. MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA, AMRAVATI, UNDER INTERNAL QUALITY ASSURANCE CELL(IQAC) Science Faculty's "Science Club" Organized "Celebration of National Science day"

FEED BACK FORM

DATE: 28/02/2022
TIME: 12.00 PM
THANKS FOR PARTICIPATION.

Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shriraj Nagar Amravati 444503 (M.S.)

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Participants Response

Matoshree Vimalabai Deshmukh , Mahavidyalay, Amravati Department of Physics SCIENCE DAY CELEBRATION ON 28 Feb 2022		
SR. NO.	Timestamp	Name of the institution :
1.	2022/03/01 11:51:17 AM GMT+5:30	MVDM
2.	2022/03/01 12:02:23 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
3.	2022/03/01 12:08:33 PM GMT+5:30	Matoshree vimalabai Deshmukh
4.	2022/03/01 12:09:44 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
5.	2022/03/01 12:10:54 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
6.	2022/03/01 12:14:05 PM GMT+5:30	Matoshree vimalabai Deshmukh mahavidyalaya, amravati.
7.	2022/03/01 12:24:21 PM GMT+5:30	Matoshree vimalabai Deshmukh
8.	2022/03/01 12:35:58 PM GMT+5:30	Mvd
9.	2022/03/01 12:37:02 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
10.	2022/03/01 12:38:33 PM GMT+5:30	Bsc Home science 2nd year
11.	2022/03/01 1:16:08 PM GMT+5:30	Matoshree vimalabai deshmukh mahavidyalaya
12.	2022/03/01 1:17:04 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
13.	2022/03/01 1:21:22 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
14.	2022/03/01 1:24:04 PM GMT+5:30	Shivaji institution
15.	2022/03/01 1:31:02 PM GMT+5:30	MVDM
16.	2022/03/01 1:31:29 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
17.	2022/03/01 1:51:54 PM GMT+5:30	Matoshree vimalabai deshmukh amravati
18.	2022/03/01 2:12:42 PM GMT+5:30	Matoshree vimalabai deshmukh mahavidyalaya
19.	2022/03/01 2:32:30 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya , Amravati
20.	2022/03/01 2:38:26 PM GMT+5:30	Matoshree vimalabai Deshmukh Mahavidyalaya
21.	2022/03/01 2:47:13 PM GMT+5:30	MVDM
22.	2022/03/01 3:07:02 PM GMT+5:30	Sant gadge baba
23.	2022/03/01 3:07:56 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
24.	2022/03/01 3:15:12 PM GMT+5:30	Matoshree vimalabai Deshmukh Mahavidyalaya Amravati
25.	2022/03/01 4:14:46 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
26.	2022/03/01 4:42:37 PM GMT+5:30	Matoshree vimalabai deshmukh mahavidyalaya
27.	2022/03/01 4:56:55 PM GMT+5:30	Matoshree vimalabai deshmukh mahavidyalaya amravati
28.	2022/03/01 5:11:15 PM GMT+5:30	Matoshree vimalabai deshmukh Amravati
29.	2022/03/01 7:28:26 PM GMT+5:30	M.V.D.Mv.
30.	2022/03/01 10:32:02 PM GMT+5:30	Matoshree vimalabai Deshmukh Amravati
31.	2022/03/02 8:55:58 AM GMT+5:30	Matoshree Vimalabai Deshmukh
32.	2022/03/02 12:40:19 PM GMT+5:30	Matoshree vimalabai Deshmukh Mahavidyalaya Amravati
33.	2022/03/02 2:13:10 PM GMT+5:30	M.v.d.m amravati
34.	2022/03/02 2:13:31 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya
35.	2022/03/02 2:13:43 PM GMT+5:30	Matoshree vimalabai Deshmukh mahavidyalaya
36.	2022/03/02 2:14:04 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
37.	2022/03/02 2:14:26 PM GMT+5:30	National science day

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

38.	2022/03/02 2:15:13 PM GMT+5:30	Matoshree vimlabai Deshmukh
39.	2022/03/02 2:16:52 PM GMT+5:30	Matoshree Vimlabai Deshmukh Mahavidyalay Amravati
40.	2022/03/02 2:20:06 PM GMT+5:30	Matoshree Vimalabai Deshmukh college, Amravati
41.	2022/03/02 2:20:50 PM GMT+5:30	MVDM
42.	2022/03/02 2:21:20 PM GMT+5:30	Matoshree vimalabai Deshmukh college
43.	2022/03/02 2:22:16 PM GMT+5:30	Matoshree Vimlabai Deshmukh College
44.	2022/03/02 2:25:16 PM GMT+5:30	Mattoshri vimlabai deshmukh mahavidyalaya amravati
45.	2022/03/02 2:25:29 PM GMT+5:30	Vimalabai deshmukh mahavidyalaya
46.	2022/03/02 2:28:36 PM GMT+5:30	Matoshree vimalabai Deshmukh mahavidyalaya
47.	2022/03/02 2:33:11 PM GMT+5:30	Matoshri vimalabai Deshmukh Amravati
48.	2022/03/02 2:33:55 PM GMT+5:30	Matoshree vimalabai deshmukh amravati
49.	2022/03/02 2:39:17 PM GMT+5:30	Vimlabai deshmukh
50.	2022/03/02 2:41:06 PM GMT+5:30	Matoshree vimlabai Deshmukh
51.	2022/03/02 2:45:15 PM GMT+5:30	Vimalabai Deshmukh Mahavidyalaya amravati
52.	2022/03/02 2:48:24 PM GMT+5:30	MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA,
53.	2022/03/02 2:57:46 PM GMT+5:30	Matoshree Vimlabai Deshmukh Vidyalaya
54.	2022/03/02 2:59:39 PM GMT+5:30	Matoshree vimlabai deshmukh mahavidyalaya
55.	2022/03/02 3:03:27 PM GMT+5:30	Bsc
56.	2022/03/02 3:20:56 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
57.	2022/03/02 3:22:22 PM GMT+5:30	Matoshree vimlabai deshmukh mahavidyalay amravati
58.	2022/03/02 3:49:38 PM GMT+5:30	B.sc III
59.	2022/03/02 3:54:11 PM GMT+5:30	Matoshree Vimalabai Deshmukh mahavidyalay amravati
60.	2022/03/02 4:07:13 PM GMT+5:30	Matoshri Vimlabai Deshmukh College Amravati
61.	2022/03/02 4:17:07 PM GMT+5:30	Matoshree Vimlabai Deshmukh Mahavidyalay Amravati
62.	2022/03/02 4:39:14 PM GMT+5:30	Matoshri vimlabai deshmukh mahavidhyalaya
63.	2022/03/02 5:11:38 PM GMT+5:30	Matoshree vimlabai deshmukh
64.	2022/03/02 5:19:26 PM GMT+5:30	Matoshree vimlabai deshmukh mahavidyalaya
65.	2022/03/02 6:05:11 PM GMT+5:30	M.V.D.M., Amravati
66.	2022/03/02 7:07:11 PM GMT+5:30	Matoshri vimlabai Deshmukh Mahavidyalay
67.	2022/03/02 7:29:26 PM GMT+5:30	Matoshree vimlabai Deshmukh college Amravati
68.	2022/03/02 9:02:44 PM GMT+5:30	matoshree Vimlabai Deshmukh mahavidyalaya amravati
69.	2022/03/02 9:34:37 PM GMT+5:30	Matoshree Vimalabai Deshmukh Mahavidyalaya
70.	2022/03/02 10:58:22 PM GMT+5:30	Matoshree Vimlabai deshmukh Mahavidyalaya Amravati
71.	2022/03/03 1:13:13 PM GMT+5:30	Matoshree vimlabai deshmukh mahavidyalay amravati
72.	2022/03/03 1:38:12 PM GMT+5:30	Matoshree vimalabai Deshmukh Mahavidyalaya Amravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Sr. no.	E- mail:	Full name:	Status of participants	Mobile number:
1.	bharti.mannu198802@gmail.com	Manoj	students	9922241836
2.	smita.thakare0@gmail.com	Dr.Savita Dinkar Thakare	Assistant professor	9421822103
3.	amrutachaudhari72@gmail.com	Amruta shridharao Chaudhari	students	7499921732
4.	sangodejanardan@gmail.com	Janardan dewaji Sangode	Associate professor	9921129591
5.	vidhalechhaya@gmail.com	Dr. Chhaya Narendra Vidhale	Associate professor	9970172452
6.	akashdhotre824@gmail.com	Akash Gajananrao Dhotre	Assistant professor	9422643849
7.	rajnisharma7826@gmail.com	Rajni vinod sharma	students	7796517768
8.	harshitiwari07072006@gmail.com	Shalini Vinod Kumar Tiwari	Pricipal	9823161709
9.	bhamburkarprachi@gmail.com	Prachi Bhamburkar	Assistant professor	8390083953
10.	utaneapeksha07@gmail.com	Apeksha jagdishrao utane	Pricipal	9021827785
11.	deshmukhshravani8@gmail.com	Ku Shravani Ravindra Deshmukh	students	9922309335
12.	Ingalesanjivani7@gmail.com	Ku.Sanjivani Sanjay Ingle	students	9309586623
13.	kunalw305@gmail.com	Komal Arun Waghmare	students	9657090846
14.	priyankaakhare30@gmail.com	Priyanka Sunil Akhare	students	9146675453
15.	Chanchalshahale01@gmail.com	Chanchal Haridas Shahale	students	8010958769
16.	amolgudadhe@rediffmail.com	Amol Ramesh Gudadhe	Non teaching staff	7414935741
17.	avantikapmakar@gmail.com	Avantika prakash makar	students	8010838894
18.	juyalihore235@gmail.com	Juyali Dinesh Hore	students	8550976721
19.	prachikhandekar2005@gmail.com	Prachi Angad Khandekar	students	9373545374
20.	vilasthakare1967@gmail.com	Vilas R Thakare	Assistant professor	9423621656
21.	puadeshmukh14@gmail.com	Punam S. Deshmukh	Assistant professor	9673886915
22.	Jondhalenishah758@gmail.com	Nisha chandhu jondhale	students	9172660976
23.	sharmila.kubde@gmail.com	Sharmila Rajesh Kubde	Professor	9923086272
24.	sakshi17borkar@gmail.com	Ku. Sakshi Omprakash Borkar	students	8554893795
25.	svinchurkar493@gmail.com	Ku.Samiksha Avinash Vinchurkar	students	9325834596
26.	tembhurnepriyanka692@gmail.com	Priyanka Prabhakar Tembhurne	Pricipal	8080342196
27.	khandekarpunam99@gmail.com	Poonam dipak khandekar	students	7218549298
28.	nikitakhokale@gmail.com	Nikita Gajanan Khokale	students	8600436426
29.	kumudchaudhary0@gmail.com	KUMUD CHAUDHARY	Associate professor	9420714278
30.	princejunedshah786@gmail.com	Junaid Ahmed shah javed shah	students	9763041044
31.	akshadasable21@gmail.com	Akshada Dhanraj Sable	students	9527632454
32.	amikshamusic@gmail.com	Amiksha Gajanan Nistane	students	9322465691
33.	jayantwar186@gmail.com	Jayant Pravin warudkar	students	8208046985
34.	abhip6832@gmail.com	Abhishek.R.Patil	students	9763085878
35.	radhaparvi@gmail.com	Radha pramod parvi	students	7558755625
36.	akankshakhanande1@gmail.com	Akanksha Sudhir Khanande	students	7028686288
37.	Hruchasakhare@gmail.com	Rucha digambarrao sakhare	students	9529452148

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

38.	ishikalade1515@gmail.com	Ishika vikrant lade	students	8767850376
39.	pranalikhebragade29@gmail.com	Pranali Dharmal Khobragade	students	9373197802
40.	samaypatil55@gmail.com	Samay Sukhadevrao Patil	students	9130265463
41.	akshaypatilmankar786@gmail.com	Akshay s mankar	students	9767038536
42.	nndinimotwani@gmail.com	Nandini motwani	students	7420944402
43.	rautyogesh379@gmail.com	Yogesh Pramod Raut	students	7218833758
44.	ramingole2019@gmail.com	Ram kashinath ingole	students	9370719271
45.	rathodpunam409@gmail.com	Punam Ramprasad Rathod	students	7498711338
46.	shraddha.deshmukh002@gmail.com	Shraddha Mukind Deshmukh	students	9960409928
47.	avishkargaikwad2001@gmail.com	Avishkar sanjay Gayakwad	students	9561115889
48.	Khedkarsamiksha2@gmail.com	Samiksha Rajendra khedkar	Non teaching staff	9545848960
49.	Vaishnavilade553@gamil.com	Vaishnavi sanjayrao lade	Principial	8055260877
50.	dipanshukhandare8@gmail.com	Dipanshu jitendra khandare	students	8208112154
51.	sachinsbm7057@gmail.com	Sachin Bhojraj Maharnar	students	7057681876
52.	sejaldukare@gmail.com	Sejal Vilasrao Dukare	students	9834546839
53.	Sanket11rajurkar@gmail.com	Sanket Rajurkar	students	8208744808
54.	ashwinikasdekar6@gmail.com	Ashwini jaysing Kasdekar	students	8411964378
55.	Sonalipatorkar8@gmail.com	Sonali patorkar	students	8379041423
56.	Its.saurabhkordkar@gmail.com	Saurabh mahadeo Koradkar	students	7083772071
57.	Sangitadhote890@gmail.com	Arpita vinayakrao dhote	students	9823230703
58.	Sachindukare.mauli@gmail.com	Sachin Shivaji Dukare	students	9970279163
59.	adityavaidya51@gmail.com	Aditya Atulrao Vaidya	students	9222460396
60.	komaldilipraobul@gmail.com	Ku. Komal Diliprao Bul	students	7030709615
61.	sakshikolhe282@gmail.com	Sakshi Gajanan Kolhe	students	9503454048
62.	gaurisable30@gmail.com	Gauri Ramdas Sable	students	9689235154
63.	Divyakale406@gamil.com	Divya rajendra kale	students	9022336549
64.	Watmodemonika@gmail.com	Monika subhash watmode	students	8080403934
65.	mayureshingole25@gmail.com	MAYUR INGOLE	students	9561686383
66.	pandelokesh61@gmail.com	Lokesh Ravindra pande	students	9096205570
67.	thakarerushikesh799@gmail.com	Rushikesh Madhukarrao Thakare	students	7796656285
68.	akashuik2002@gmail.com	Arjun Amarsing Uike	students	8275838769
69.	vaishnavisamudre123@gmail.com	Vaishnavi Diliprao Samudre	students	8412809229
70.	hemantrathad1122001@gmail.com	Hemant M Rathad	students	8806676405
71.	Gayatrikhupse58@g-mail.com	Gayatri Hemant khupse	Non teaching staff	9322681746
72.	ingalebhagyashri412@gmail.com	Bhagyashri Ingale	students	9373423987

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Sr. no.	1) National science day is celebrated in the honor of which scientist?	2) National Science day celebrated in which date?	3) National Science day celebrated on publishing the discovery of -	4) What percentage of the information was new to you?	5) Please rate the content of the topic.	6) How was the "model and poster exhibition competition" session?	7) Overall Sessions evaluation	8) Please rate your overall experience.
1.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
2.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Excellent	Excellent	Excellent	Excellent
3.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Excellent	Excellent	Excellent
4.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
5.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
6.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Very good
7.	Sir, C. V. Raman	28-Feb	Zeeman effect	100%	Good	Good	Good	Good
8.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Good	Excellent	Better	Good
9.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
10.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Good	Excellent	Better	Good
11.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Excellent	Good	Excellent
12.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
13.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Excellent	Excellent	Excellent
14.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
15.	Sir, C. V. Raman	28-Feb	Raman effect	25%	Excellent	Excellent	Excellent	Excellent
16.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Good	Very good
17.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Good	Good	Good	Good
18.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Good	Excellent	Excellent
19.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Good	Good	Excellent
20.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Very good
21.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

22.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Good	Better	Good	Good
23.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Excellent	Excellent	Very good
24.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Very good
25.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Excellent	Good	Very good
26.	Meghanath Saha	28-Feb	Raman effect	75%	Good	Good	Excellent	Very good
27.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Good	Good	Good
28.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Very good
29.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Excellent	Excellent	Very good
30.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Good	Excellent	Excellent
31.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
32.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Very good
33.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Good	Good	Very good
34.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Good	Good	Good	Excellent
35.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Good	Good	Very good
36.	Homi Bhabha	28-Feb	Photo electric effect	100%	Good	Good	Good	Good
37.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
38.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Better	Good	Good	Very good
39.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Good	Excellent	Very good
40.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Excellent	Excellent	Better	Very good
41.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Good	Very good
42.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Excellent	Good	Good	Very good
43.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
44.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Good	Good	Excellent	Excellent
45.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Good	Good	Good	Very good

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

46.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
47.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Good	Good	Excellent
48.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Good	Excellent	Good	Very good
49.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Excellent	Excellent	Excellent
50.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Good	Good	Good	Very good
51.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Good
52.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Good	Excellent	Very good
53.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Excellent	Excellent	Excellent	Excellent
54.	Homi Bhabha	28-Feb	Photo electric effect	75%	Good	Excellent	Good	Excellent
55.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Good	Good	Better	Very good
56.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Betterr	Good	Better	Fair
57.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
58.	Meghanath Saha	28-Feb	Photo electric effect	75%	Betterr	Better	Excellent	Very good
59.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
60.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Very good
61.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Very good
62.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Very good
63.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Very good
64.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Good
65.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Excellent	Excellent	Excellent	Excellent
66.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Excellent
67.	Sir, C. V. Raman	28-Feb	Raman effect	50%	Good	Good	Better	Good
68.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Excellent	Excellent	Very good
69.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Very good

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

70.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Better	Good
71.	Sir, C. V. Raman	28-Feb	Raman effect	100%	Excellent	Good	Good	Good
72.	Sir, C. V. Raman	28-Feb	Raman effect	75%	Good	Good	Good	Good



Co-ordinator
Science club
(Dr. D. R. Bambole)



co-ordinator
IQAC
DR. S. D. THAKARE
Co-ordinator IQAC
Mahatoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



Principal
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shriyaji Nagar Amravati 444603 (M.S.)



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Feedback Responses

**MATOSHREE VIMALABAI DESHMUKH
MAHAVIDYALAYA, AMRAVATI,**

**UNDER INTERNAL QUALITY ASSURANCE CELL(IQAC) Science Faculty's
"Science Club" Organized " Celebration of National Science day" on
28/02/2022:**

FEED BACK

DATE: 28/02/2022

TIME: 12.00 PM

THANKS FOR PARTICIPATION

E- mail:	E- mail:	E- mail:
T2 responses	T2 responses	T2 responses
bharfi.mannu198802@gmail.com	utsavpeksha07@gmail.com	pratikhandekar2005@gmail.com
smiita.thakare0@gmail.com	deshrakshasaani8@gmail.com	nilaishikae1967@gmail.com
amrutachaudhan72@gmail.com	hralisjanjan7@gmail.com	pudeshmak14@gmail.com
sangodejanardan@gmail.com	kunal305@gmail.com	JondhaleniSha75@gmail.com
vidhalecthoyal@gmail.com	priyokakhare30@gmail.com	shamila.kubde@gmail.com
akashdhotre824@gmail.com	CherchaShahie01@gmail.com	sakshi7borkar@gmail.com
rajnisharma7826@gmail.com	amolgudathe5@gmail.com	svinchar493@gmail.com
harshiwari07022006@gmail.com	anantkantsake@gmail.com	terribhurnejiyankar920@gmail.com
bhamburkarprachi@gmail.com	jyotiho235@gmail.com	khandekarpusant99@gmail.com

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

<p>E- mail 72 responses</p> <p>nkakakhekar@gmail.com</p> <p>kumudhoushary0@gmail.com</p> <p>princejunedhan786@gmail.com</p> <p>akashdixale21@gmail.com</p> <p>amikhormusic@gmail.com</p> <p>jayantwar166@gmail.com</p> <p>abhip5832@gmail.com</p> <p>rachuparvii@gmail.com</p> <p>akankshaktanande10@gmail.com</p>	<p>E- mail 72 responses</p> <p>Huchaukhe@gmail.com</p> <p>rykalede553@gmail.com</p> <p>pronalakhoogade29@gmail.com</p> <p>sanyas053@gmail.com</p> <p>akashyashrekar786@gmail.com</p> <p>indinmishra@gmail.com</p> <p>radhyegok29@gmail.com</p> <p>samriddi007@gmail.com</p> <p>ishodpunam407@gmail.com</p>	<p>E- mail 72 responses</p> <p>yvaddha.deshmukh002@gmail.com</p> <p>ashikagokwad2007@gmail.com</p> <p>Kheekar.sankolus2@gmail.com</p> <p>Vaishnavide553@gmail.com</p> <p>dipeshkhandekar88@gmail.com</p> <p>sachinbri7057@gmail.com</p> <p>sejaldikare@gmail.com</p> <p>SanketTijorkar@gmail.com</p> <p>ashwinikodekar@gmail.com</p>
<p>E- mail 72 responses</p> <p>Sanketpatilkar8@gmail.com</p> <p>IK.sakshibhondkar@gmail.com</p> <p>Sangadhar090@gmail.com</p> <p>Sachindikare.musa@gmail.com</p> <p>aditya.dixit01@gmail.com</p> <p>kornaliprabhu@gmail.com</p> <p>sakshidha282@gmail.com</p> <p>gaurisable30@gmail.com</p> <p>Divyakale406@gmail.com</p>	<p>E- mail 72 responses</p> <p>Vatmodemonika@gmail.com</p> <p>mayareshmole25@gmail.com</p> <p>pandolokesh1@gmail.com</p> <p>shakareshikesh799@gmail.com</p> <p>akashjale002@gmail.com</p> <p>vishwasamude02@gmail.com</p> <p>hemantkhol4122010@gmail.com</p> <p>Gajalshukle58@gmail.com</p> <p>ingvithugyash40@gmail.com</p>	<p>Full name: 72 responses</p> <p>Name:</p> <p>Dr. Sonika Dinkar Tiwari</p> <p>Ankita shikharaj Chaudhari</p> <p>Janardn dewarj Sangode</p> <p>Dr. Chhaya Narendra Vohra</p> <p>Akash Gajananrao Dhyre</p> <p>Rajni vinod sharma</p> <p>Shrini Vinod Kumar tiwar</p> <p>Poochi Bhambekar</p>

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

<p>Fullname: 72 responses</p> <p>Apeksha jagdishrao ulane</p> <p>Ka Shrawani Rovindra Deshmukh</p> <p>Ka Sanjivani Sanjay Ingole</p> <p>Komal Arun Waghmare</p> <p>Priyanka Sunil Akhore</p> <p>Chanchal Haridas Shohale</p> <p>Amol Ramesh Gudshe</p> <p>Avantika prakash makar</p> <p>Jyoti Dinesh More</p>	<p>Full name: 72 responses</p> <p>Poochi Anand Khandekar</p> <p>Yash R Thakare</p> <p>Puram S. Deshmukh</p> <p>Neha Chandujondhale</p> <p>Shamika Rajesh Kutele</p> <p>Ka. Sushil Omprakash Borkar</p> <p>Ka. Samiksha Avinash Vinchurkar</p> <p>Priyanka Pratikakar Tembhone</p> <p>Poozom dipak khandekar</p>	<p>Fullname: 72 responses</p> <p>Nikita Gajanan Khokale</p> <p>KUNJUD CHAUDHARY</p> <p>Junaid Ahmed shah javed shah</p> <p>Akshada Dhanya Sable</p> <p>Amiksha Gajanan Nistane</p> <p>Jyanti Pravin wankar</p> <p>Ashish R. Patil</p> <p>Radha pramod parvi</p> <p>Akanksha Sushil Khanande</p>
<p>Fullname: 72 responses</p> <p>Rucha digambarao sakhare</p> <p>Ishika vikrant lale</p> <p>Pranal Dharmal Khotragade</p> <p>Samay Sukhadevao Patil</p> <p>Akshay s mankar</p> <p>Nandini motwani</p> <p>Yogesh Pramod Raut</p> <p>Pani Kashinath Ingole</p> <p>Puram Ramprasad Patil</p>	<p>Full name: 72 responses</p> <p>Shradha Muked Deshmukh</p> <p>Anshika sanjay Gajkumar</p> <p>Samiksha Rajendrakhandekar</p> <p>Kashinavi sanjayoo lale</p> <p>Dipendra jayendra Khandale</p> <p>Sachin Bhayraj Mahankar</p> <p>Sejal Wasude Dikole</p> <p>Sanket Rajurkar</p> <p>Ashwin jayasing Kozalkar</p>	<p>Fullname: 72 responses</p> <p>Sankalpatkar</p> <p>Saurabh mohades Koradkar</p> <p>Arata vinayakrao chare</p> <p>Sachin Shivraj Dikare</p> <p>Aditya Atulrao Vaidya</p> <p>Ka. Romil Diliprao Bui</p> <p>Sakshi Gajanan Kolhe</p> <p>Gauri Ramdas Sable</p> <p>Divya vijendra kale</p>

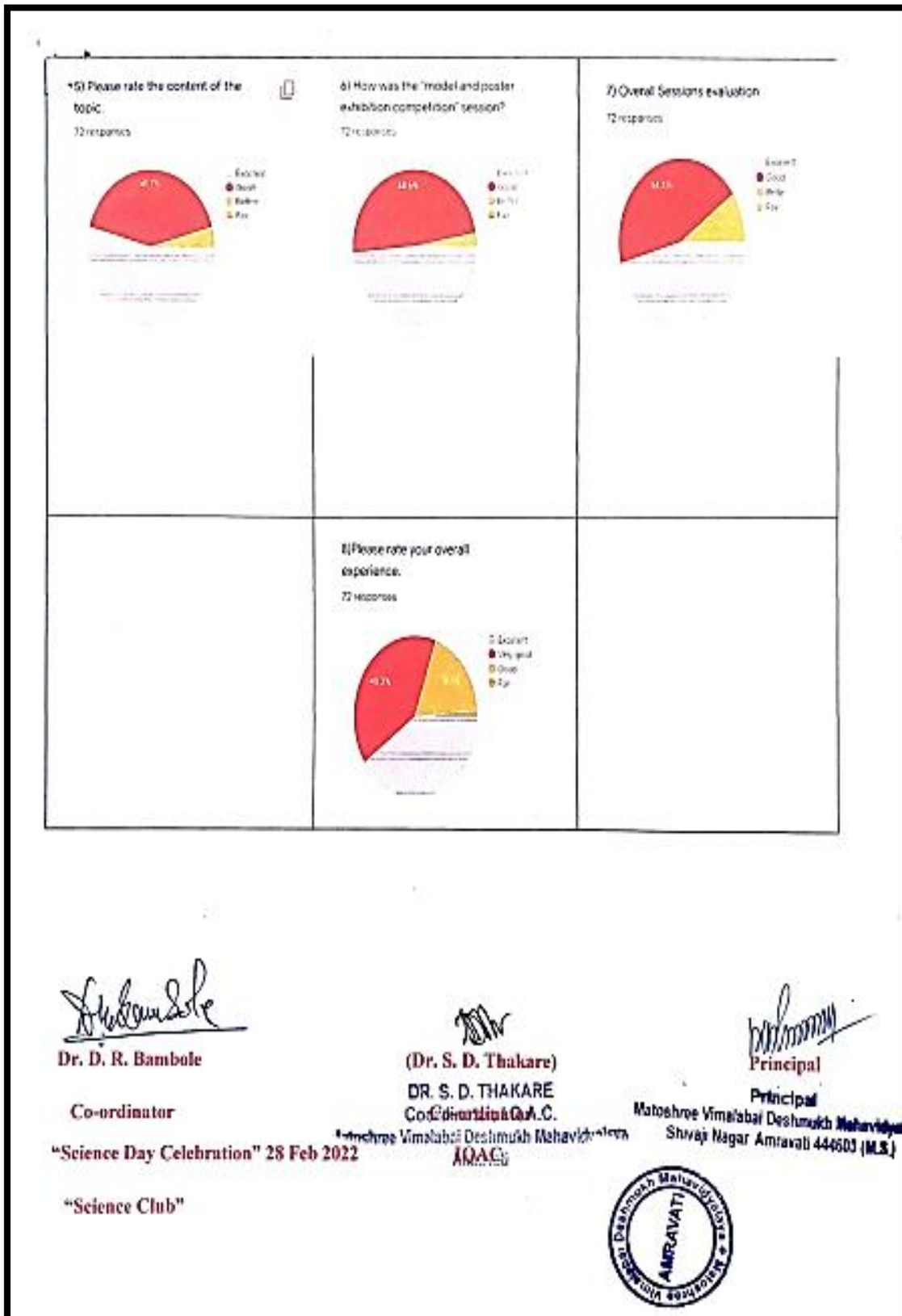
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

Display of Model

List of Participants

Model Competition				
Sl. No	Name of the students	Topic	Class	Sign
1)	Pranjal R. Tamraj Subodh Singat Rushikesh Kadam	Mosquito killer machine	B.Sc III ya	P.R. Tamraj Subodh Singat R.P. Kadam
2)	Aparita Bhuyar Sneha Dongare	Earthquake Alarm Working Model	B.Sc III ya	A.B. Bhuyar S.D. Dongare
3)	Vaishnavi Ramudee Amiksha Khedkar	Automatic straight light	B.Sc III ya	V.R. Ramudee A.K. Khedkar
4)	Yamini Lad Nikita Khokale Divya Bhuzar	Wireless power Transfer	B.Sc II ya	Y.Lad N.K. Khokale D.V. Bhuzar
5)	Vaishnavi Lade Gauri Yezane Komal Waghmare	hases Alarm	B.Sc II ya	V.Lade G.Yezane K.Waghmare
6)	Amiksha Nistane	Pollution	B.Sc II ya	A.Nistane

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Result of Model Display

Shri Shivaji Education Society Amravati's
Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
"Science Club" of Science Faculty
Celebration of National Science Day
28 Feb 2022
On
"Integration Of science & Technology"
Model Competition

Sr. No.	Name	Class	Topic for Model	Marking				Total	Sign
				Written Material (05)	Exposition (05)	Presentation (05)	Knowledge About Subject (05)		
1)	Group I		Mosquito Killer Machine	04	05	05	05	19	P.R. Sawar Siddat P.P. Kadam
	Group II								
	Group III								
2)	Group II		Earthquake Alarm Working Model	03	04	05	05	17	Atulak Dongare
	Group III								
	Group IV								
3)	Group III		Automatic Straight light	03	04	04	04	15	Sonal Shinde
	Group IV								
	Group V								

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya-2
Surya Nagar Amravati 444603 (M.S.)

4)	Group IV		Wireless Power Transfer	03	04	04	04	15	Yash Sankar D. Akhate
	Group V								
	Group VI								
5)	Group V		Pollution	02	03	03	04	12	Siddhant
	Group VI								
	Group VII								
6)	Group VI		Laser Alarm	03	04	03	04	14	Vishal Gyadkar Rishabh
	Group VII								
	Group VIII								
7)	Group VII		Drip irrigation	03	04	05	04	16	Rohan Gadgil Siddhant Rishabh
	Group VIII								
	Group IX								
8)	Group VIII		Plant Conservation	04	03	04	03	14	Arpana Dhokale Siddhant Shubh
	Group IX								
	Group X								

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Surya Nagar Amravati 444603 (M.S.)

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Poster Exhibition

List of Participants

Poster Competition				
Sl. No.	Name of the students	Topic	class	Sign
1)	Supriya A. Gondane	Telescope	B-sc I ya	<i>[Signature]</i>
2)	Shevanti Deshmukh	science and Technology	B-sc I ya	<i>[Signature]</i>
3)	Chanchal H. Shahle	Space Junk	B-sc I ya	<i>[Signature]</i>
4)	Sushant Kote	side Effects of Technology	B-sc II ya	<i>[Signature]</i>
5)	Sakshi Aonkar	space station	B-sc II ya	<i>[Signature]</i>
6)	Prathmesh Aonkar	Deep Tezigation	B-sc II ya	<i>[Signature]</i>
7)	Radha Salpute Bhagyashree Maske Lata Thombare	space energy	B-sc II ya	<i>[Signature]</i>
8)	Achal V. Mishra Megha Patil	space (planets)	B-sc III ya	<i>[Signature]</i>
9)	Rutuja Shethkar Pooja		B-sc III ya	<i>[Signature]</i>

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Result Sheet of Poster Competition

Shri Shivaji Education Society Amravati's
Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
"Science Club of Science Faculty"
Celebration of National Science Day
28 Feb 2022
On
"Integration Of science & Technology"
Poster Competition

Result Sheet

Sr. No.	Name	Class	Topic for Model	Marking					Sign
				Written Material (05)	Innovation (05)	Presentation (05)	Knowledge About Subject (05)	Total	
1	Supriya A. Gondane	B. Sc. I st Year	Telescope	03	03	03	04	13	Shandana
2	Shravani Deshmukh	B. Sc. I st Year	Science & Technology	04	04	05	05	18	Shravani
3	Chanchal H. Shable	B. Sc. I st Year	Space Junk	03	04	05	04	16	Chanchal
4	Nandini Motawani	B. Sc. I st Year	—	03	03	03	03	12	Nandini

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar, Amravati 444603 (M.S.)

5	Radha Parvi	B. Sc. I st Year	—	03	04	03	04	14	Radha
6	Sushant Kote	B. Sc. II nd Yr	Side Effects Of Technology	03	03	04	04	14	Sushant
7	Sakshi Borkar	B. Sc. II nd Yr	Space Station.	04	03	03	04	14	Sakshi
8	Prathamesh Sawarkar	B. Sc. II nd Yr	Drip Irrigation	02	03	04	04	13	Prathamesh
9	Radha Salpute	B.Sc. II nd Year	Solar Energy	02	03	05	04	15	Radha
	Bhagyashree Maske							14	
	Lata Thombare							14	
10	Achal V. Mishra	B. Sc. III rd Year	space (planets).	04	03	03	04	14	Achal
	Megha Patil								
11	Rutuja Shelke	B. Sc. III rd Year	—	03	02	04	03	12	Rutuja
	Prachi Wankhade								
12	Neha S. More	—	Human Body system	04	04	03	04	15	Neha
13	Rehan Thorat	B.Sc. III rd Year	Water conservation	03	03	03	04	13	Rehan

Dr. H. S. Lunge
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


Ms. M. D. Farkade
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar, Amravati 444603 (M.S.)

Miss. R. G. Pawar

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

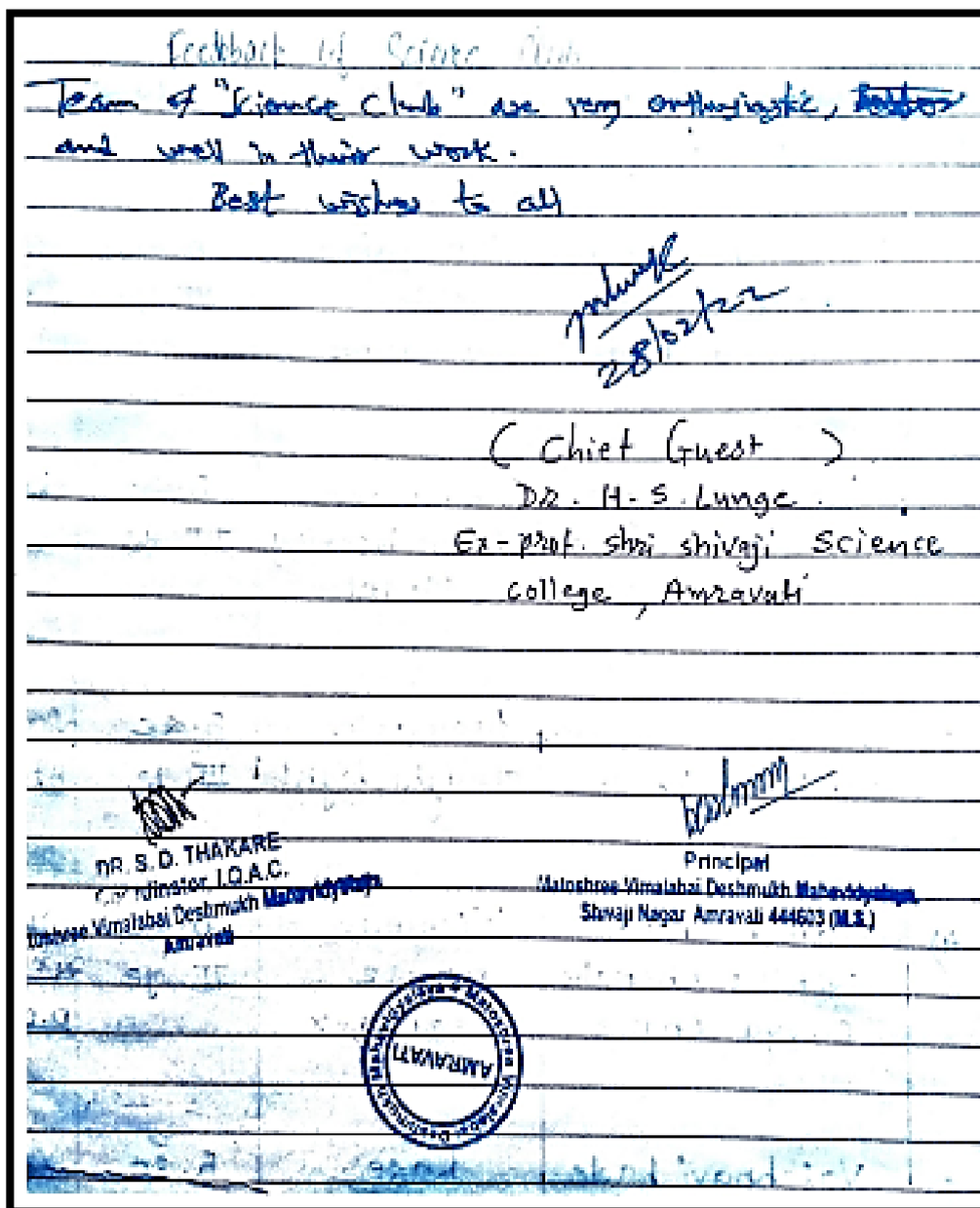
List of Participants

List of the students Attended
"National Science day celebration 28/02/2022"

Sr No.	Name	Sign	Mob. No.
1)	Nikita P. Yawale		9855932195
2)	Roshani R. Sawale		9322911801
3)	Shravani S. Ghadange		9507280707
4)	Ashita T. Kale		9370865491
5)	Taha S. Thakare		9307352118
6)	Nandini R. Matruani		7420944402
7)	Dipika G. Tarade		9309115969
8)	Ajayli S. Khedkar		9767526737
9)	Snehal V. Sapkal		9359069618
10)	Aachal G. Purohite		8010878830
11)	Sanniksha A. Vinchurkar		9825834596
12)	Shravani G. Khade		9822485430
13)	Kanchan G. Bhasme		9561081164
14)	Kamal D. Bui		7030709615
15)	Lata T. Thombare		9498410431
16)	Bhagyaashree M. maske		9307973388
17)	Manika G. Watmude		8090403433
18)	Pratibha S. Akhane		9146675453
19)	Sakshi G. Kolhe		9503454048
20)	Divya O. Bhure		9356525054
21)	Yamini M. Lad		9356899425
22)	Nikita G. Khokale		8600436426
23)	Vaishnavi G. Lade		8055260877
24)	Gauri G. Yeshme		8010926639
25)	Supriya A. Ghadange		9322705855
26)	Prachi A. Khandekar		9373545374
27)	Poonam D. Khandekar		7218549298
28)	Tina M. Patil		7758029453
29)	Shradha M. Dashmulkar		9860409928
30)	Vaishnavi R. Kolhe		7219845569
31)	Megha V. Patil		9834675812
32)	Aachal V. Mishra		9767271361
33)	Amruta S. ...		9322465531
34)	Hopita T. ...		7148999455

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

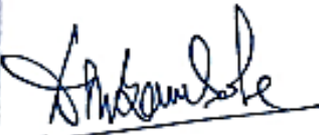
2021-2022

List of Committee Member

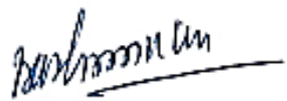
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
Faculty of Science
“Science club”

• **SCIENCE CLUB COMMITTEE:**
Convener: Dr. D. R. Bambole
Members:

- 1) Prof. Dr. K. E. Chaudhary
- 2) Shri S. A. Shelke
- 3) Miss Rashmi Thakare
- 4) Miss Mayura Farkade
- 5) Miss Pranjali Gondchar
- 6) Miss Utkasha Patil
- 7) Miss Poonam Deshmukh
- 8) Miss Ravina Pawar
- 9) Shri. Akash Dhotre
- 10) Miss Shital Madar
- 11) Miss Asmita Chakrapani
- 12) Miss Ashwini Shinde


Coordinator
“Science Club”
(Dr. D. R. Bambole)




Principal
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.


DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya

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

Notice

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati.

(2021-2022)

Faculty of Science (Science Club)

“National Science Day”

28th Feb.2022

Notice

All the student of B.Sc. I, II, III Years of Science Faculty are here by informed that we are organizing NATIONAL SCIENCE DAY on 28th feb 2022 on 11.00 Am.

It is compulsory for all students to be present on that day. The students who will not be attended the program have to pay fine of Rs. 50/- .



Dr. D.R. Bambole

Science-Club

(Co-ordinator)



Dr. Smita Deshmukh

for

Principal

PRINCIPAL

Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.



DR. S. J. THAKARE
Coordinator, I.Q.A.C.

Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

Invitation Letter

Shri Shivaji Education Society, Amravati's
Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar, AMRAVATI - 444 603 (M.S.)
Re-Accredited with 'B' Grade By NAAC

Tels No. 1-02-01-644 • Fax No. 020-2660335 (HRT), 2664925 (Fax)
e-mail : shj_sesd@sesa.org • website : www.sesdcollege.org

President Hon'ble Mr. Harshwardhan P. Deshmukh Shri Shivaji Education Society, Amravati	Principal Dr. Smita Deshmukh B.Sc., M.A. (Eng.), Ph.D.	Founder President Dr. Parshuram alias Bhaurabchi Deshmukh M.A., D.Pal., LL.D., B.A.-Act-Law
---	--	---

Outward No. MV/DNI 847/2022 Date 25/02/2022

INVITATION LETTER

To,
Dr. H. S. Lunge,
Ex - Professor
Department of Statistics
Shri Shivaji Science College,
Amravati

Subject :- An Invitation as a chief guest and Inaugurator for the "Science Club" & "Celebration of National Science Day" on Dated 28th February 2022.

Respected Sir,

We are pleased to invite you as a chief guest and Inaugurator for the "Science Club" & "Celebration of National Science Day" on Dated 28th February 2022 in which there is a **Model and Poster Exhibition competition on theme "Integration of Science & Technology"** organized by the faculty of Science.

This celebration will be held on 28th Feb. 2022 at 12.00 noon in college seminar hall. We are eager to hear your speech on the subject "The Role of Science & Technology in Higher Education".

Thanking you


DR. S. D. THAKARE
Coordinator, I.G.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati


for


Principal
PRINCIPAL
Dr. Smita Deshmukh
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
MV/DNI, Amravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

List of Programmes

List of the programs organized by "Science Club":

r. no.	Name of the Activity	Date	Name of the coordinator
1)	Group discussion on chemistry in day to day life	15/01/2022	R.A. Thakare → <i>Thakare</i>
2)	Water sampling (Chemistry & Zoology)	17/01/2022	R.G. Pawar → <i>Pawar</i> P.S. Deshmukh A.A. Thakare → <i>Thakare</i>
3)	Seminar competition (Zoology & Botany)	18/01/2022	Poonam Deshmukh Shital Madas Abash Dhotre, S.A. Shelke → <i>Shelke</i>
4)	Debate on Electronics Appliances	18/01/2022	P.V. Gondecha → <i>Gondecha</i>
5)	On line visit to "Bamboo Garden" (Botany)	19/01/2022	S.A. Shelke → <i>Shelke</i> A.G. Dhotre → <i>Dhotre</i>
6)	Visit to University Library	21/01/2022	V.C. Vahale → <i>Vahale</i>
7)	Soil – testing project (Chemistry)	22/01/2022	R.A. Thakare → <i>Thakare</i>
8)	Inauguration Program	5/2/2022	
9)	Webinar on "Green Energy"	7/2/2022	M.D. Fostade → <i>Fostade</i>
10)	Webinar on "Water conservation"	8/2/2022	P.S. Deshmukh
11)	Webinar on "Healthy Gardening Practices"	9/2/2022	S.A. Shelke → <i>Shelke</i> A.G. Dhotre → <i>Dhotre</i>
12)	Webinar on "Application of Mathematics"	10/2/2022	A.B. Shinde → <i>Shinde</i> A. Chakrapani → <i>Chakrapani</i>
13)	Quiz competition (Mathematics)	12/2/2022	A.B. Shinde → <i>Shinde</i> A. Chakrapani → <i>Chakrapani</i>
14)	Making of Bird Nest activity	16/02/2022	P.S. Deshmukh
15)	Field visit to MVDM Campus	21/02/2022	P.S. Deshmukh
16)	Visit to Krushi Vidyan Kendra Durgapur, Badnera	25/02/2022	Shital K. Madas Anam S. Deshmukh
17)	Plants name plates & Barcode project	26/02/2022	S.A. Shelke → <i>Shelke</i> A.G. Dhotre → <i>Dhotre</i>
18)	Zooplankton Phytoplankton Project	27/02/2022	Poonam Deshmukh
19)	Science Day Celebration - (Theme- 'Integrated approach in Science and technology for sustainable future') • Guest Lecture • Model and Poster exhibition competition) -	28/02/2022	

Dr. D. R. Bambole
Coordinator

"Science Club"

Dr. D. R. Bambole

DR. S. D. THAKARE
Coordinator, I.Q.A.C.

Maheshree Vimalabai Deshmukh Mahavidyalaya
Latur



Maheshree Vimalabai Deshmukh
Principal
PRINCIPAL
Maheshree Vimalabai Deshmukh
Mahavidyalaya, Latur

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

Speech on Awareness of Energy Conservation 05-01-2022

Report

Matoshree Vimulabai Deshmukh Mahavidyalaya Amravati
Faculty of Science
Session - 2021-2022
Department of Physics
Science Club
Report

Title of the Guest Lecture : "Awareness of Energy Conservation"

Aim : To allows the better interaction between the students and Faculty and brings all the students on an equal platform.

Objectives : To broaden the skills, as well as their understanding and to develop the scientific and Social temper between the students.

ENERGY CONSERVATION OBJECTIVES:

Energy conservation is the effort made to reduce the consumption of energy by using less of an energy service. ... This can be achieved either by using energy more efficiently (using less energy for a constant service) or by reducing the amount of service used (for example, by driving less).

Turning off the light when you leave the room, unplugging appliances when they're not in use and walking instead of driving are all examples of energy conservation. The two main reasons people conserve energy are to gain more control over their energy bill and reduce the demand on the earth's natural resources.

5 COMPONENTS OF A VIRTUOUS CYCLE FOR ENERGY EFFICIENCY:

The good cycle of organizational energy effectiveness is -

- 1) Executive engagement.
- 2) Resource investment.
- 3) People.
- 4) Identification, implementation and results measurement and verification.
- 5) Stories and sharing.

NATIONAL ENERGY CONSERVATION DAY:

National Energy Conservation Day is observed on December 14, every year.

National Conservation Day focuses on making people aware of global warming and climate change and promoting efforts towards saving energy resources. Check out and know more about finding out date, history and significance:

Energy conservation is the decision and practice of using less energy. Turning off the light when you leave the room, unplugging appliances when they're not in use, and walking instead of driving are all examples of energy conservation.

In simple ways, energy conservation means reducing the consumption of energy by producing or using less of it. This could be in the form of using fewer energy services or using devices that require less energy.

Matoshree Vimulabai Deshmukh Mahavidyalaya
Amravati

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

On 5th of January 2022, In Matoshree Vinilabai Deshmukh Mahavidhyalay Amravati, co-ordinator Dr. D. R. Bambole has organized the seminar on "Energy conservation Awareness". This program was organized under the able guidance of Principal, Dr. Smita R. Deshmukh.

Dr. Chhaya N. Vidhale preside this function and Dr. Ashwinikumar Bajpeyee, Professor, Shrimati Narasamma Hirayya Arts, commerce and Science College , Kiran Nagar, Amravati, Department of Physics, was the chief guest. Dr. D. R. Bambole, co-ordinator of the seminar & Dr. S. D. Thakare, IQAC Coordinator was also the guests of the program.

Dr. D. R. Bambole, Department of Physics, gives the introductory speech and explains the objectives behind the organization of this seminar.

In the first session of the seminar was inaugurated by Dr. Ashwinikumar Bajpeyee.

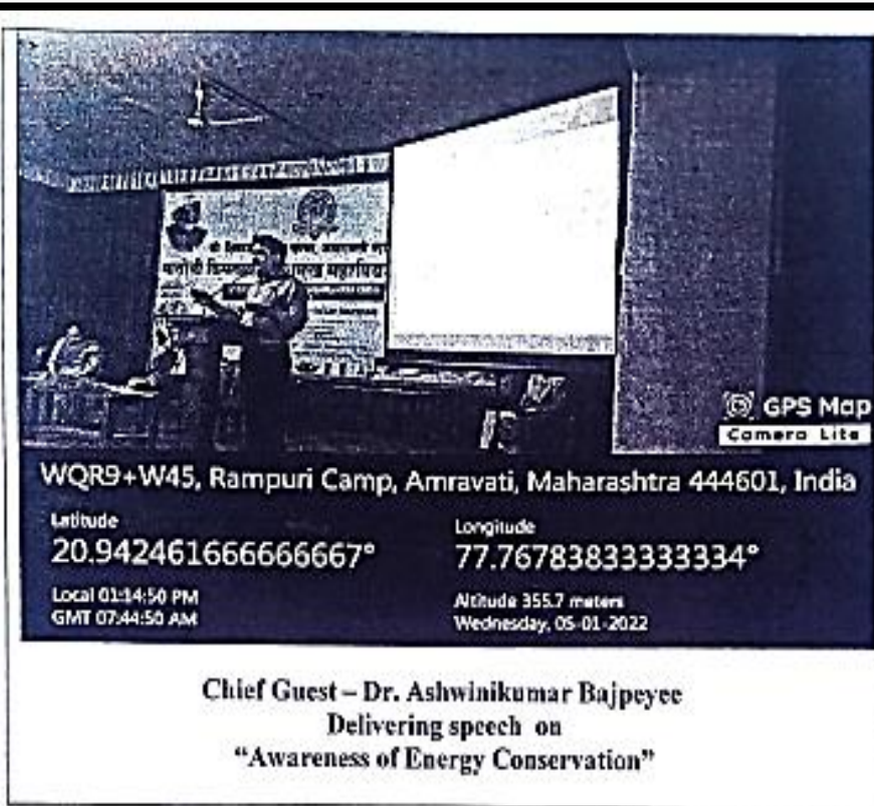
In the second session of the seminar, chief guest gave the speech on "Energy Conservation". He gave detail information about the remedies of saving the electrical energy and advantages of energy conservation. Every person must have to apply these remedied in their life. He also told about the uses of solar energy, uses of low energy consumption bulbs, shutting down the fans and lights, when they are not in use. He also explain, how saving the energy is need of future. All the students from Science, Home Science and social science & humanities take very much interest in the guest lecture. Dr. Chhaya N. Vidhale , President of the Seminar , gives the speech and told to students about taking the initiatives for saving the energy.

In this occasion, as a part of the function, the "Slogan competition on Energy conservation" for the B. A. B.Sc. (Science) , B. Sc. (Home Science) students was organized. Students from all the faculties take the part and submit their slogans to "slogans competition selection committee". Mr. Shrikant Shelke, Miss. Pranjali Gandhar and Miss. Utkarsha Patil were in the committee members of slogan competition. These selection committee members, select the three best slogans of rank 1st, 2nd and 3rd.

In the 3rd session of the Seminar, valedictory and prize distribution program was organized. In this session, three prizes were distributed to Ku. Neha Satish More, B. Sc. III (Science) 1st , Ku. Komal Ramesh Ruikar, B. Sc. III (Home Science) 2nd , and Ku. Sakshi S. Durge B. A. II - 3rd, whose slogans were the best and different and give idea about the conservation of energy.

Miss Mayura Farkade expressed the vote of thanks and also had done the anchoring of the program. The faculty members and large number of students from all the faculties were present for the seminar. All the faculty members take the effort for the success of the program. Lastly, with the permission of the president, the program was over.

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

 <p>WQRS - W45, Rampuri Camp, Amravati, Maharashtra 444021, India Location: 20.942421666666667° Longitude: 77.76786666666666° Local ID: 444021 GMT Offset: 05:30</p>	
<p>Science faculty members present in the "slogan competition" in the "energy conservation Awareness program"</p>	<p>Prize Distribution by the Hands of Dr. C. N. Vidhale First Prize winner – Neha S. More B.Sc III - Science</p>
	
<p>Prize Distribution by the hands of Chief guest – Dr. Ashvinikumar Bajpayee Second Prize winner in – Komal R. Ruikar B.Sc III - Home Science</p>	<p>Prize Distribution by the hands of IQAC Co-ordinator Dr. S. D. Thakare Third Prize winner – Sakshi S. Durge B.A. II</p>

Asst. Prof. P. V. Gondchar 
 Asst. Prof. U. R. Patil 
 Department of Physics


 coordinator
 Science Club
 (Dr. D. R. Bamble).


 DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matachree Vinayabai Deshmukh Mahavidyalaya
 Amravati


 PRINCIPAL
 Matachree Vinayabai Deshmukh
 Mahavidyalaya, Amravati.



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

**Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
Online Debate Competition
2021-2022
Department of Physics
Science Club**

Title of the Debate : " Advantages and Disadvantages of Electronic Appliances in day to day life"

Aim : To convince the opposite or same side of the subject and he is right.

Objectives : Increasing learners confidence, developing effective speech Composition and delivery, improving critical thinking skills And also enhancing the ability to structure and organize thought.

The online debate competition was organized by Department of Physics, under Science Club , on 18th January 2022 on zoom platform, under the able guidance of Hon'ble Principal, Dr. Smit R. Deshmukh. The topic of the debate was "Advantages and Disadvantages of Electronic Appliances in day to day life". There were four team groups A,B,C,& D, consisting of 8 participants made by teachers miss. P. V. Gondchar and U. R. Patil. Each group has 2 students, one have to speak about the advantages and other has to speak disadvantages of the topic during the time period of 5 to 10 min.

The judge for the event was –
Dr. D. R. Bambole
Professor
Department of Physics,
MVDM Amravati .

Our Hon'ble Principal, Dr. Smita R. Deshmukh deliver a speech for encouraging the students to take part in such type of debate. Students were fully prepared and talk on their related topic i.e. advantages and disadvantages of the electronic appliances. After the participants had delivered all their speeches, appreciation words were spoken by judge Dr. D. R. Bambole and winner were also declared. First place were taken by Vaishnavi Lade, B.Sc.II and Second place were taken by Vaishnavi Samudre B.Sc. III and the certificate for the appreciation were given to winners & participants also.



Debate competition activity by students of Dept of Physics

- Number of students participated - 40

Asst. Prof. P. V. Gondchar
Asst. Prof. U. R. Patil
Department of Physics
MVDM, Amt

Co-ordinator
Science Club

DR. S. D. THAKARE
Co-ordinator, I.Q.A.C.

Smita R. Deshmukh
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
"BLANK PAPER BANK" activity under Science Club
2021-2022

Department of Chemistry

Title of the Activity : Blank Paper Bank Project.

Aim : 'To Save the Paper, to Save the Environment'

Objectives : Reduce, Reuse and Recycle, The three R of environments conservation of natural resources and environment.

Blank Paper Bank : 'To Save the Paper, to Save the Environment' with this motto Department of Chemistry's under Science Club developed a new Best practice of Blank Paper Bank and it was made open to all on 6th May 2022 The concept behind this bank is to save the blank paper. Papers from the used practical record books are collected in a box and from that note books have been made. The activity based on the Reduce, Reuse and Recycle, The three R of environments conservation of natural resources and environment. 46 students were participated in this activity.

Science Club not only stop this activity by preparing these note books but to developed a social awareness among the students these books made from blank papers.



Blank Paper Bank Activity by Students of Dept of Chemistry

Dated 06/05/2022

❖ Number of Students participated : 46

Asst. Prof. R. A. Thakare
Asst. Prof. R. G. Pawar
Asst. Prof. M. D. Farkade
Department of Chemistry
MYDM, Amt.

Stokes
Farkade
Thakare

M. Deshmukh
PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.

DR. S. D. THAKARE
Coordinator, I.O.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

Dr. D. R. Bambole
DR. D. R. Bambole
CONVENER
Science - club



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Attendance list

Matoshree Vimalabai Deshmukh Mahavidyalay Amravati

Blank Paper Bank

06/05/2022

Attendance Sheet

Sr.No.	Name	Class.	Sign.
1)	Shravani R. Deshmukh	BSc 1st year	[Signature]
2)	Chanchal H. Shakale	Bsc 1st year	[Signature]
3)	Surya M. Kerkar	BSC 2 nd year	[Signature]
4)	Komal Anil Waghmare	B.Sc 2 nd year	[Signature]
5)	Vishal P. Patil	BSC 1 st year	[Signature]
6)	Gopran Y. Apte	BSC 1 st year	[Signature]
7)	Akash K. Dulkote	BSC 1 st year	[Signature]
8)	Saurav G. Maheshur	BSC 1 st year	[Signature]
9)	Rahul V. Rathod	BSC 1 st year	[Signature]
10)	Avinash Ramdas Zambare	B.Sc II year	[Signature]
11)	Dachal Vijay Mishra	B.Sc. III yr.	[Signature]
12)	Megha vijay patil	B.Sc. III yr.	[Signature]
13)	Ram Kishor Zote	B.Sc III yr.	[Signature]
14)	Akshay Kishor Salunke	B.Sc III year	[Signature]
15)	Om V. Panshe	B.Sc II year	[Signature]
16)	Sushant Nithe	B.Sc II year	[Signature]
17)	Harshad Babade	B.Sc II year	[Signature]
18)	Rohit Sindhimesram	B.Sc II year	[Signature]
19)	Tilak S. Chaudhari	B.Sc II year	[Signature]
20)	Rohit N. Kasdekar	B.Sc II year	[Signature]
21)	Pratik B. Chinchel	B.Sc II year	[Signature]
22)	Nishant R. Chavhan	B.Sc II year	[Signature]
23)	Harshad S. Lotte	B.Sc II year	[Signature]
24)	Pravraj S. Dighate	B.Sc II year	[Signature]


DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati


R. A. Thakare
 Chemistry



Principal
 Matoshree Vimalabai Deshmukh Mahavidyalaya,
 Shivaji Nagar Amravati 444603 (M.S.)

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

**Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati
REPORT OF SOIL- TESTING
Science Club
2021-2022
Department of Chemistry**

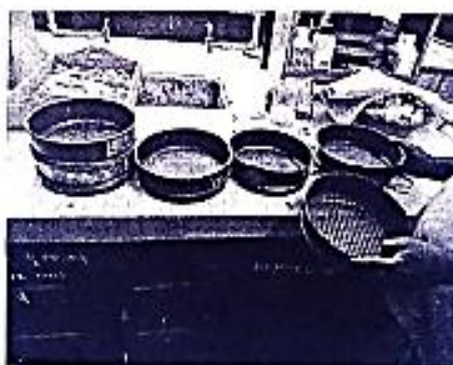
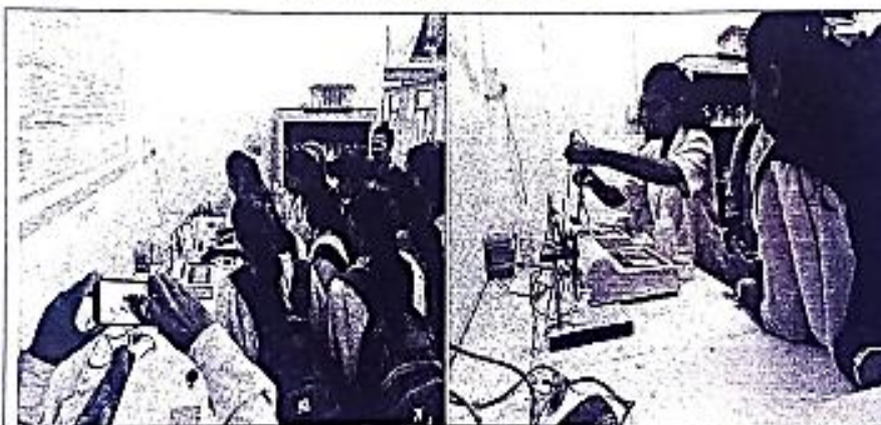
Topic: Soil Testing

Date: From 05/05/2022 to 21/05/2022

❖ **Number of Student Participated :** 30

Department of Chemistry, Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati organized fifteen days soil testing activity for B.Sc. III (Science) Student from 05/05/2022 to 21/05/2022. Thirty students participated in this activity. Soil testing activity was conducted in college campus and in other areas of Amravati city.

Students learned about the micro nutrients, pH, EC, Organic carbon, Nitrogen, Sulphur, Potassium availability, in soil of different areas of Amravati.



Soil testing activity performed by the B.Sc. III year students

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

The activity helped the students in identifying the micro nutrients, pH, EC, Organic Carbon, Nitrogen, Sulphur, Potassium availability in soil and they also learned purity of soil in different areas it helps expand their knowledge.

Asst. Prof. R. A. Thakare
Asst. Prof. R. G. Pawar
Asst. Prof. M. D. Farkade
Department of Chemistry

MVDM
Amravati

Co-ordinator
Science Club
MVDM
Amravati

Principal
Mahashree Virajalabai Deshmukh
Mahavidyalaya, Amravati,
Amravati

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Mahashree Virajalabai Deshmukh Mahavidyalaya
Amravati



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

Quiz Competition 11-05-2022

Report

**Matoshree Vimalabai Deshmukh Mahavidyalaya,
Amravati
REPORT OF QUIZ-COMPETITION
Science Club
2021-2022
Department of Chemistry**

Topic: Quiz competition

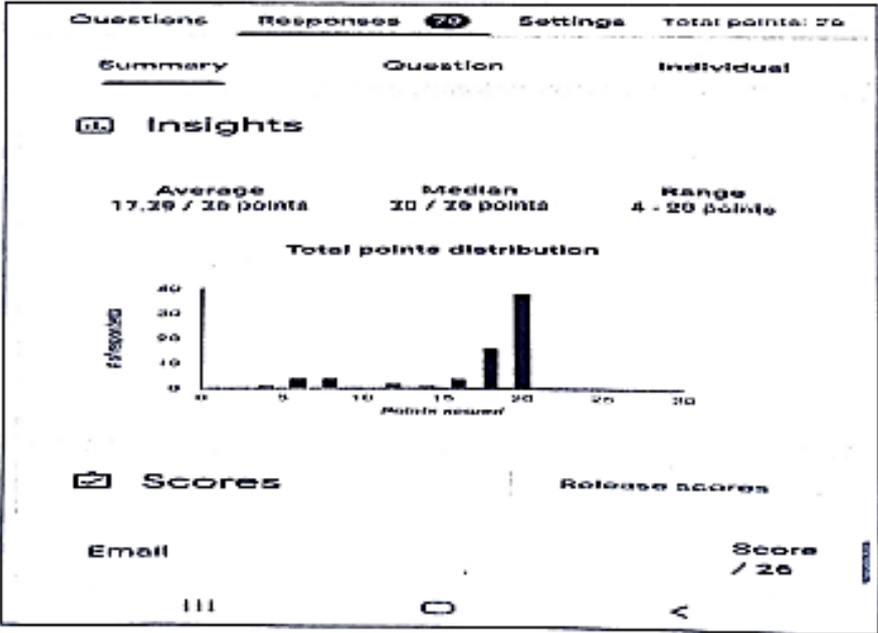
Date: On 11th May 2022 at 11:00 a.m

Google Form:
https://docs.google.com/forms/d/e/1FAIpQLSfQcj76d9baSxVWBKVU8MWEZrIMDsn_oDxFVTRT7lwOSUj6g/viewform?usp=sf_link

❖ **Number of Student Participated : 70**

Department of Chemistry, Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati organized an online "Environmental Conservation" based Quiz Competition for B.Sc. (Science) Student on 11th May 2022. Seventy students participated in this quiz. Quiz was conducted online on Google Form. The question was base on Environmental world Day.

Students participated with a lot of enthusiasm showcasing their potential.



Points Scored	Frequency (Number of Students)
0	1
1	1
2	1
3	1
4	1
5	1
6	1
7	1
8	1
9	1
10	1
11	1
12	1
13	1
14	1
15	1
16	1
17	1
18	1
19	1
20	38
21	1
22	1
23	1
24	1
25	1
26	1

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

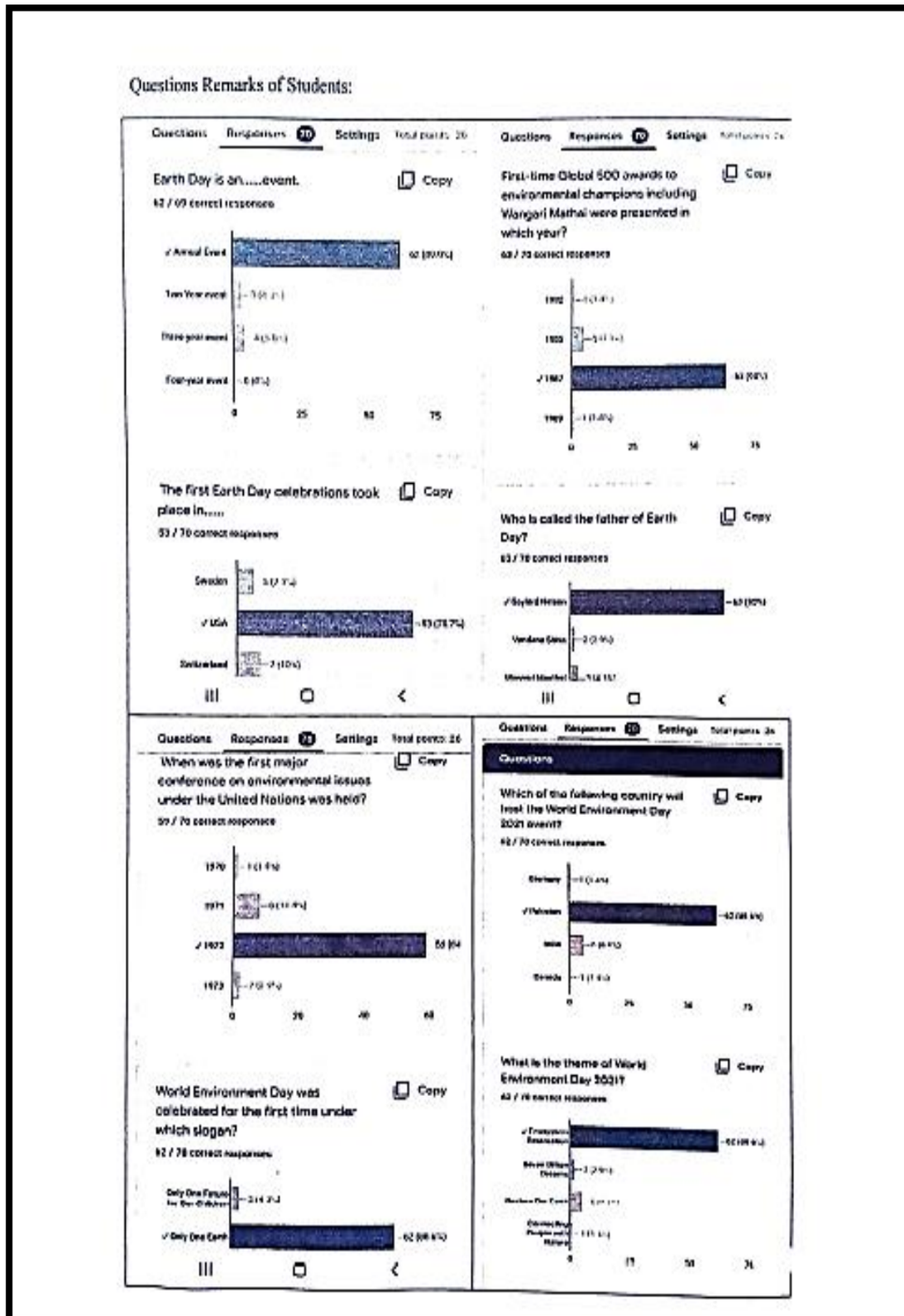
CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Questions	Responses 70	Settings	Total points: 26
<input checked="" type="checkbox"/> Scores		Release scores	
wankhadeem4@gmail.com			16
sejaldukare@gmail.com			20
vichaljamnekar31020@gmail.com			20
aikeshkdhurve001@gmail.com			0
hritikurke034@gmail.com			18
rathodpunam409@gmail.com			20
mahachmahatma760@gmail.com			18
vedantwankhade2001@gmail.com			20
mayurirathod000@gmail.com			8
<small>© 2019 Pearson Education, Inc. or its affiliate(s). All rights reserved. This document is intended solely for the individual user to whom it is issued and may contain confidential or otherwise proprietary information. It is not to be distributed, copied, or used for any other purpose without the express written permission of Pearson Education, Inc. or its affiliate(s).</small>			
Name 70 responses			

Questions	Responses 70	Settings	Total points: 26
Name 70 responses			
D			
Ku.Samiksha Avinash Vinchurkar			
Vedant wankhade			
Poonam dipak khondekar			
Vishal Gopalakrushna Jamnekar			
Dhuvaneshwari Nagle			
Jayant warudkar			
Abhishek.R.Patil			
Dhogyashree maske			

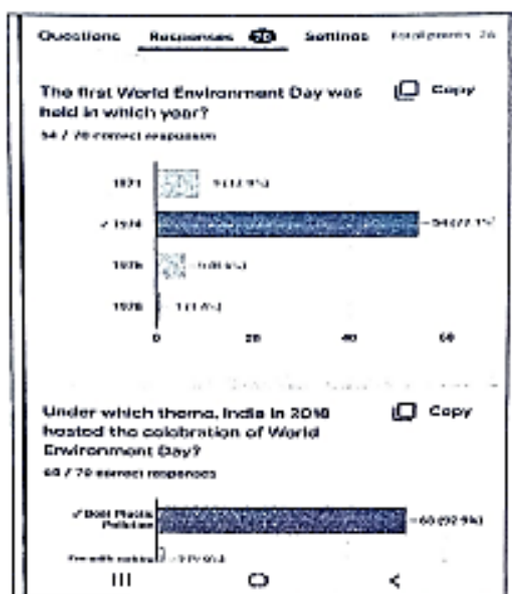
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



The event helped the students in identifying their capabilities and motivated them to learn and expand their knowledge. The quiz enhanced the inquisitiveness of the students thereby building confidence, mental prowess, and learning at the same time.

Asst. Prof. R. A. Thakare
Asst. Prof. R. G. Pawar
Asst. Prof. M. D. Farkade
Department of Chemistry

MVDM
Amravati

Co-ordinator
Science Club
MVDM
Amravati

PRINCIPAL
Matoshree Vimalabai Deshmukh
Mahavidyalaya, Amravati.
Amravati

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



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

One Day Webinar on Mathematics 05-02-2022

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
Faculty of Science
One day webinar on 'Mathematics' on 05/02/2022
Organized by Department of Mathematics

- **Goal of the Mathematical Webinar:**
The webinar's main goal is to expose culturally ambitious participants to some mathematical notions not taught in standard courses. These topics form an important part of mathematical folklore, and may prove useful for doing research and enhancing teaching.

Aims and Objectives of Mathematical webinar:

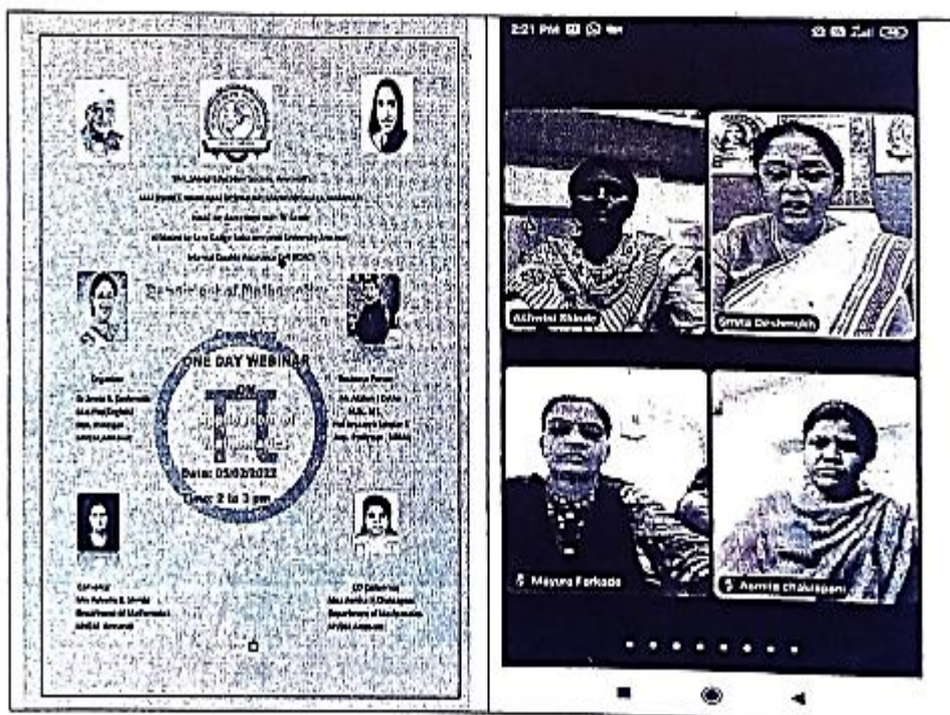
- 1) To develop mathematical curiosity and use inductive and deductive reasoning when solving problems.
- 2) To become confident in using mathematics to analyze and solve problems both in college and in real-life situations.
- 3) To develop the knowledge, skills and attitudes necessary to pursue further studies in mathematics.
- 4) To help students understand and acquire basic mathematical concepts and computational skills.
- 5) To help students develop creativity and the ability to think, communicate, and solve problems.
- 6) To help the students to develop spatial sense and the ability.

- **Webinar Activity by the department Mathematics :**
Topic- Application of Mathematics
Date:- 05/02/2022 at 2.00 pm.
A Webinar on the topic "Application of Mathematics" was organized by Department of Mathematics, Mathoshree Vimalabai Deshmukh Mahavidyalaya on 5th February 2022 at 2.00 pm under the guidance of Principal, Dr. Smita R. Deshmukh, . Invited speaker was Asst. Prof. Mr. Akshay Detha, SGBAU, Amravati

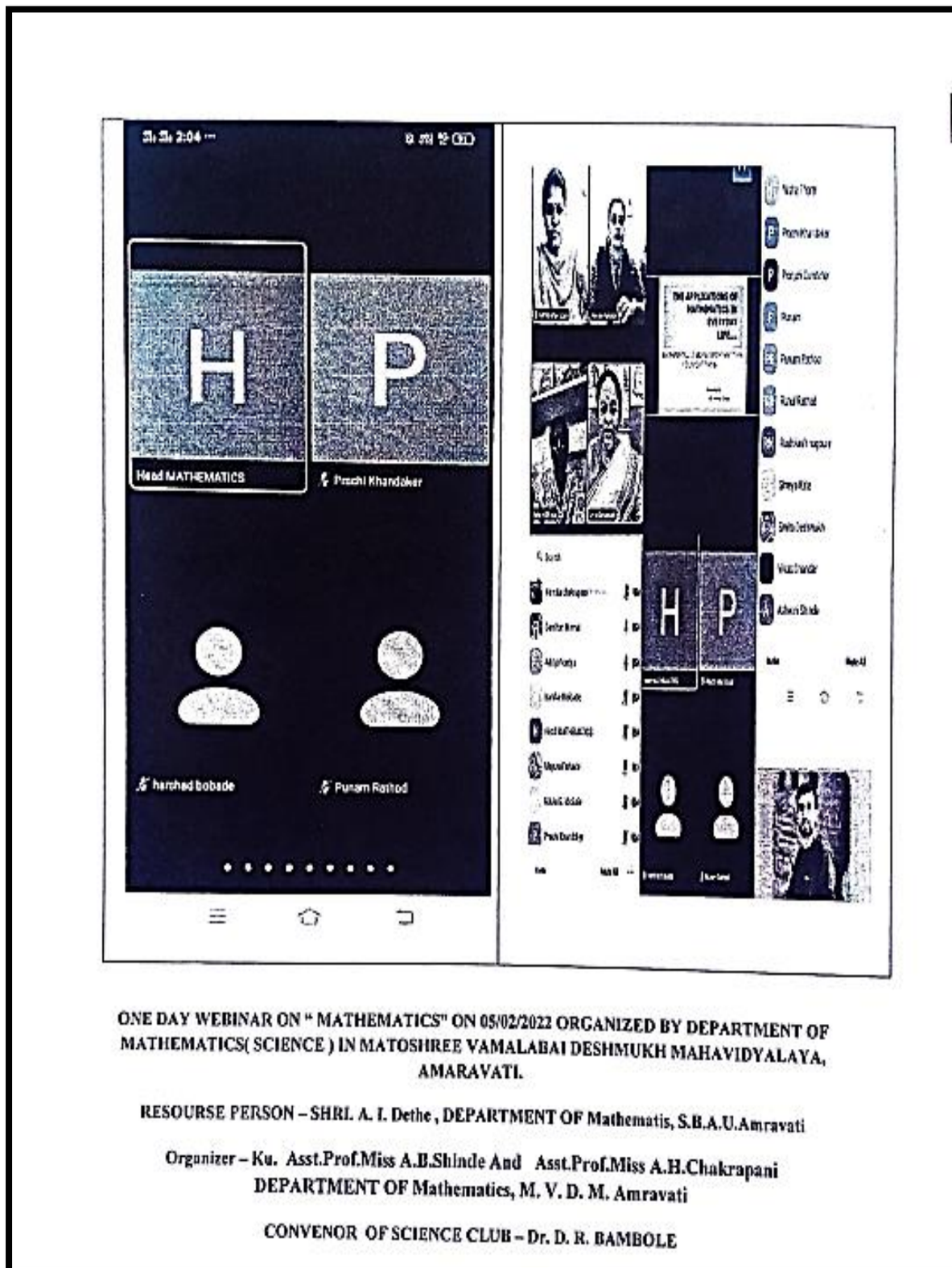
3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/ technology and the outcomes of the same are evident

In the beginning of the webinar Dr.Simita Deshmukh ,Principal of Mathoshree Vimalabai Deshmukh Mahavidyalaya guide and encourage the students for participation in the webinar like “Application of mathematics” and take a benefit of it. The invited lecture by Resource person Mr. Akshay Dethe delivered a speech on “APPLICATION OF MATHEMATICS”

After the webinar presentation was over, the questions and interaction session was held. In this session faculties of the department take interest on the topic “APPLICATION OF MATHEMATICS” suggested some valuable knowledge to the students. The webinar was anchored by Miss Mayura Farkade. The Webinar was concluded by the vote of Thanks expressed by Miss Asmita Chakrapani. Faculties, Students, Academicians were also participated in this webinar.



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



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



NUMBER OF PARTICIPANTS FOR ONE DAY WEBINAR ON " MATHEMATICS"
ON 05/02/2022 ORGANIZED BY DEPARTMENT OF MATHEMATICS(SCIENCE)
IN MATOSHREE VAMALABAI DESHMUKH MAHAVIDYALAYA, AMARAVATI.

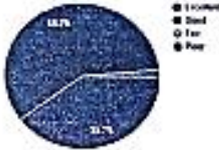
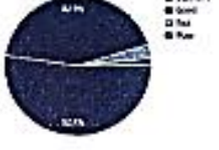
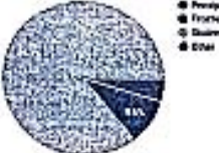
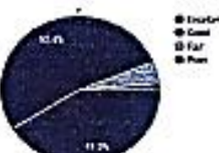
NUMBER OF PARTICIPANTS PRESENTS IN WEBINAR = 63

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Matoshree Vimalabai Deshmukh mahavidyalaya, Amravati
Faculty of Science
One day webinar on 'Mathematics' on 05/ 02/2022
Organized by Department of Mathematics

FEEDBACK ANALYSIS:

<p>Please rate the content of the slides/virtual aids 43 responses</p> 	<p>Please rate the speaker's knowledge of the topic 43 responses</p> 
<p>Participants Status 63 responses</p> 	<p>Please rate the content of overall session evaluation 43 responses</p> 
<p>Please rate your overall experience 43 responses</p> 	

Asst.Prof.A.B.SHINDE 
 Asst.Prof.A.H.CHAKRAPANI 
 Department of Mathematics
 MVDM, Amt


 Convenor
 Science Club
 (Dr. D. R. Bambole)


PRINCIPAL
 Matoshree Vimalabai Deshmukh
 Mahavidyalaya, Amravati.


DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati



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

Poster Competition on Pollution Control 07-03-2022

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

Faculty of Science

Poster Competition on "Pollution control" on 07/ 03/2022

Organized by Department of Mathematics

• Goal of the Poster Competition:

Pollution prevention protects the environment by conserving and protecting natural resources while strengthening economic growth through more efficient production in industry and less need for households, businesses and communities to handle waste.

Aims and Objectives of Poster Competition :

1. Pollution influences both soil and agriculture which are the two facets of valuable resource necessary for our sustenance.
2. For agriculture, soil is generally assumed as an inexhaustible resource, which is used and overused continually for increasing production.
3. Pollution Prevention means eliminating or reducing the amount and toxicity of - potentially harmful substances at their sources, prior to generation, treatment, off-site recycling or disposal. It emphasizes preventing or minimizing pollution, rather than controlling it once it is generated.

• Poster Competition Activity by the department of Mathematics :

Topic- Poster Competition on "Pollution control"

Date:- 07/03/2022

A poster competition on the topic "Pollution control" was organized by Department of Mathematics, Mathoshree Vimalabai Deshmukh Mahavidyalaya on 7th March 2022 at 12.00 pm under the guidance of Principal, Dr. Smita R. Deshmukh, .

In the beginning of the competition Dr.Smita Deshmukh ,Principal of Mathoshree Vimalabai Deshmukh Mahavidyalaya guide and encourage the students for participation in the

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

The Winners list and poster are as follow :-

1. Anuj Prakashrao Kawale (B.Sc2nd year) - First Prize



2. Shreya Ganeshrao Kale(B.Sc3rd year) - Second Prize



3. Poonam Ramprasad Rathod(B.Sc1st year)- Third Prize



Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

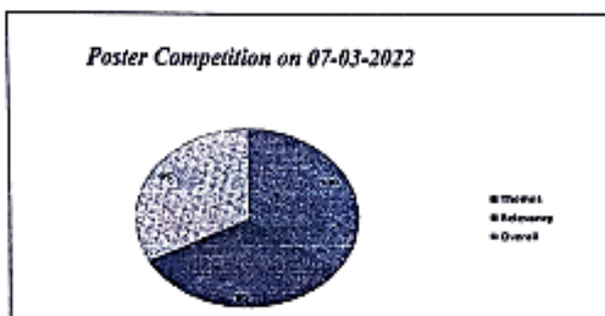
Faculty of Science

Poster Competition on "Pollution control" on 07/ 03/2022

Organized by Department of Mathematics

FEEDBACK ANALYSIS:

Interpretation/Analysis of feedback of Poster Competition The Poster Competition for FY/SY/TY B.Sc students have been organized by department of mathematics such as Poster on Pollution control Theme on 7th March 2022.



Impression :-

The overall feedback about of Poster Competition The Poster Competition for FY/SY/TY B.Sc students is highly satisfied and they like to participate such activity in future also. The analysis has been done on various parameter like the themes of the competition, Relevancy of competition and overall impression about competition.

Asst.Prof A.B.Shinde *Shinde* Convenor
 Asst.Prof A.H.Chakrapani *Chakrapani* Science Club
 Department of Mathematics
 MVDM,Amt

(Dr. D. R. Bambole)
 Principal PRINCIPAL
 Matoshree Vimalabai Deshmukh
 Mahavidyalaya, Amravati.

DR
DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati



Quiz Competition 12-02-2022

Report

Mathoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

REPORT OF QUIZ-COMPETITION

2021-2022

Department of Mathematics

Topic: Quiz competition

Date: On 12th February 2022 at 12:00 P.M

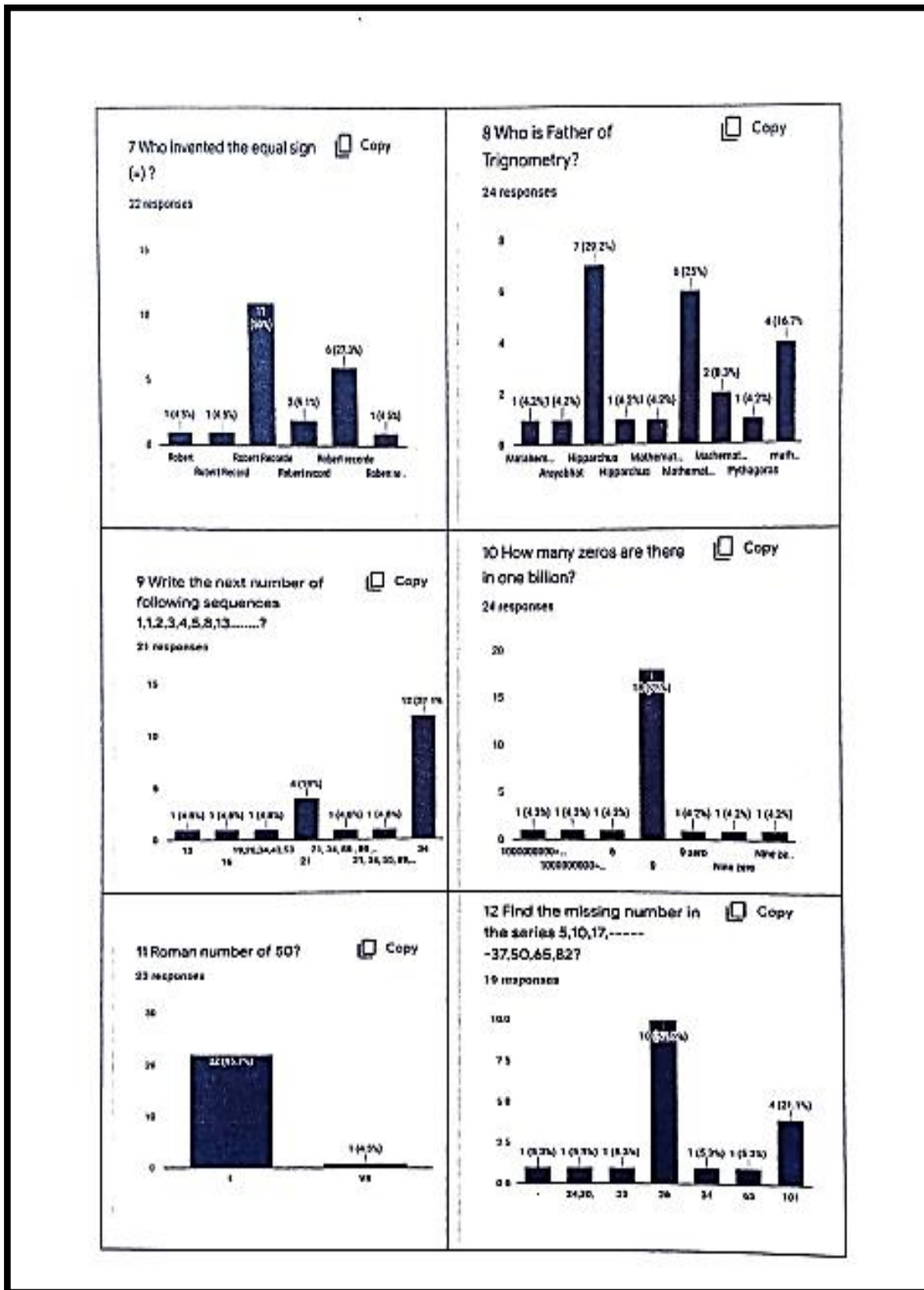
Google Form :

<https://docs.google.com/forms/d/1QJca5jA-Vdq1cmdf9KNiu68OWnMBC-5PA6QHqyU2mPQ/edit?usp=drivesdk&chromeless=1>

Department of Mathematics, Mathoshree Vimalabai Deshmukh Mahavidyalaya, Amravati organized an online Syallbus based "Math Quiz Competition" for B.SC.(Science) Student on 12th February 2022. Twenty-four students participated in the quiz. Quiz was conducted online on Google Form.. The question was base on Mental Ability, Visual Quiz, Problem Solving.

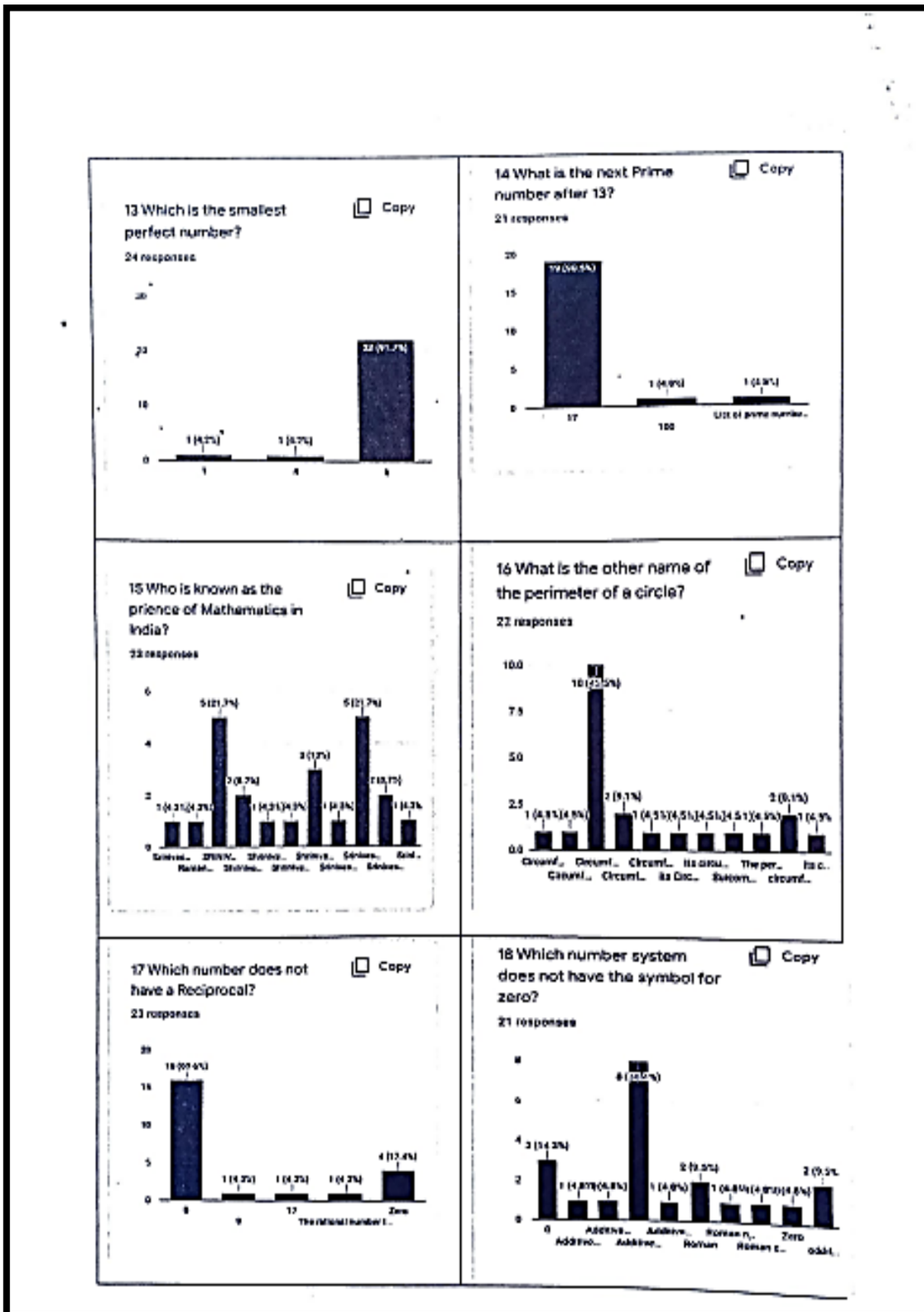
Students participated with a lot of enthusiasm showcasing their potential.

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

The event helped the students in identifying their capabilities and motivated them to learn and expand their knowledge. The quiz enhanced the inquisitiveness of the students thereby building confidence, mental prowess, and learning at the same time.

Asst.Prof.A.B.SHINDE
Asst.Prof.A.H.CHAKRAPANI
Department of Mathematics
MVDM, Amt

Convenor
Science Club
(Dr. D. R. Bambole)

PRINCIPAL
Mataoshree Vimalabai Deshmukh
MVDM, Amt

DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Mataoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



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

Open Talk on Zoology and Botany Syllabus 21-01-2022

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
"Seminar Competition" activity under Science Club
2021-2022

Department of Zoology & Botany

Title of the Activity: "Open talk on Zoology and Botany Syllabus Competition" (Online).

Aim : 'To develop among the students, the speaking and discussion skill and buildup a confidence.'

Objectives: To identify the speaking skill of delivering the concepts that will be use in promoting students academic success.

Open talk on Zoology and Botany Syllabus Competition : 'To develop the speaking and discussion skill ' among the students of Department of Zoology & Botany, organized the "Open talk on Zoology and Botany Syllabus Competition" (Online), under Science Club of Science Faculty , this will be a new Best practice of Department of Zoology and Botany and it was organized on 21th Jan 2022, which was open to all the students of the Department of Zoology and Botany. This competition develop presentation skill, communication skills Confidence and gain the knowledge by referring the books and e- books through networking.

"Open talk on Zoology and Botany Syllabus Competition" gives students intensive exposure through presentation & discussion on the topic of the other students.



"Open talk on Zoology and Botany Syllabus Competition" Activity by Students of Dept of Zoology and Botany.

Organization Date: 21/01/2022

❖ Number of Students participated : 25

Prof. Dr. K. E. Chaudhary

Asst. Prof. P. S. Deshmukh

Asst. Prof. S. R. Madar.

Department of Zoology

MVDM, Amt.

Asst. Prof. S. A. Shelke

Asst. Prof. A.G. Dhotre

Department of Botany

MVDM, Amt.

(Handwritten signature)
co-ordinator
science club

(Handwritten signature)
Principal
MVDM, Amt

DR. S. D. THAKARE
Coordinator, I.C.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar, Amravati 444601 (M.S.)

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

One day Webinar on Healthy Gardening Practices 09-02-2022

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati.

Under Internal Quality Assurance Cell (IQAC)

Faculty of Science, Science club

Department of Botany

Organized

One day webinar on “Healthy Gardening Practices” in session 2021-2022 on 09/02/2022

Objectives of webinar:

To give the information through this activity like-

- To know about different organic methods and avoid the harmful chemicals.
- To improve the quality of soil and make a healthy garden.
- To reduce the surface run-off discharge and checking soil erosion along the guard.
- To reduce temperature and increase humidity.
- To reduce noise pollution to the neighboring household population.
- To reduce the impacts of air pollution and dust as trees and shrubs are known to be natural sink for air pollutants.
- Planting trees and gardens at College helps beautify the community.
- The newly planted trees will clean the air.
- They will clean the water runoff from the buildings with their roots.

They not only enrich the students and residents' lives, they enrich the earth that they now inhabit. In this webinar the resource person Asstt. Prof. Swapnil Dongare NET,SET,GATE, explain the motive behind the healthy gardening and give the information to the science faculty students.

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

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Report



(Students participated in the webinar)

• Resource person - Asstt. Prof. Swapnil Dongare NET,SET,GATE

• Number of students participants in the Webinar on 09/02/2022 – 24

Organizer

Asst. Prof. S. A. Shelke

Asst. Prof. A.G. Dhore

Department of Botany

MVDM, Amt.

Coordinator

Science Club

(Dr. D. R. Bambole)

Principal

(Dr. Smita R. Deshmukh)

MVDM Amt.

Mataoshree Vimalabai Deshmukh Mahavidyalaya

Shivaji Nagar, Amravati 444603 (M.S.)

DR. S. D. THAKARE

Coordinator, I.Q.A.C.

Mataoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



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

Scientific naming of plants 06-05-2022

Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
"Plants Name Plates" activity under Science Club
2021-2022
Department of Botany
Report

Title of the Activity: Scientific Naming of Plants In MVDM, Amravati.
Aim : ' To easily identify with surrounding flora'.
Objectives: To know the scientific information of plants .

Department of Botany organized Scientific Naming of Plants activity in Botanical Garden of Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati. Purpose of this activity students can understand botanical name with their family of plants and importance. Which support identification of plants species easily. during this activity students introduced to various plants.



Scientific Naming of Plants by Department of Botany
Dated 06/05/2022

Organizer

Ast.Prof. S.A.Shelke *SA*
Ast. Prof. A.G.Dhotre *AD*
MVDM Amravati

SA
DR. S. D. THAKARE
Coordinator, I.Q.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

MS
Principal
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya
Shivaji Nagar, Amravati 444603 (M.S.)



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

Report

Matoshree Vimulabai Deshmukh Mahavidyalaya Amravati

Online Debate Competition

2021-2022

Department of Botany

&

Department of Zoology

Science Club

Title Of The Activity :- Seminar Competition

Aim : To develop learners' speaking and discussion skill and build confidence.

Objective : To identify practical learning skill and concepts that will promote students academic success.

The seminar competition was organized by Department of botany on 7th May 2022 was under the guidance of Hon's principal of our college Dr. Smita Deshmukh madam. The topic of seminar competitions was Lac operon (gene regulation in prokaryotes). There were consisting of 16 participants, activity made by teachers Mr. S. A. Shelke, Mr. A. G. Dhotre, Mrs. P.S. Deshmukh & Mrs. S.R. Madar. One have to speak minimum 5 to 10 min.

The judge for the event were –

Ast. Prof. S. A. Shelke, 

Ast. Prof. A. G. Dhotre 

Department of Botany

MVDM, amaravati

Ast. Prof. P.S Deshmukh 

Ast. Prof. S.R Madar. 

Department of Zoology

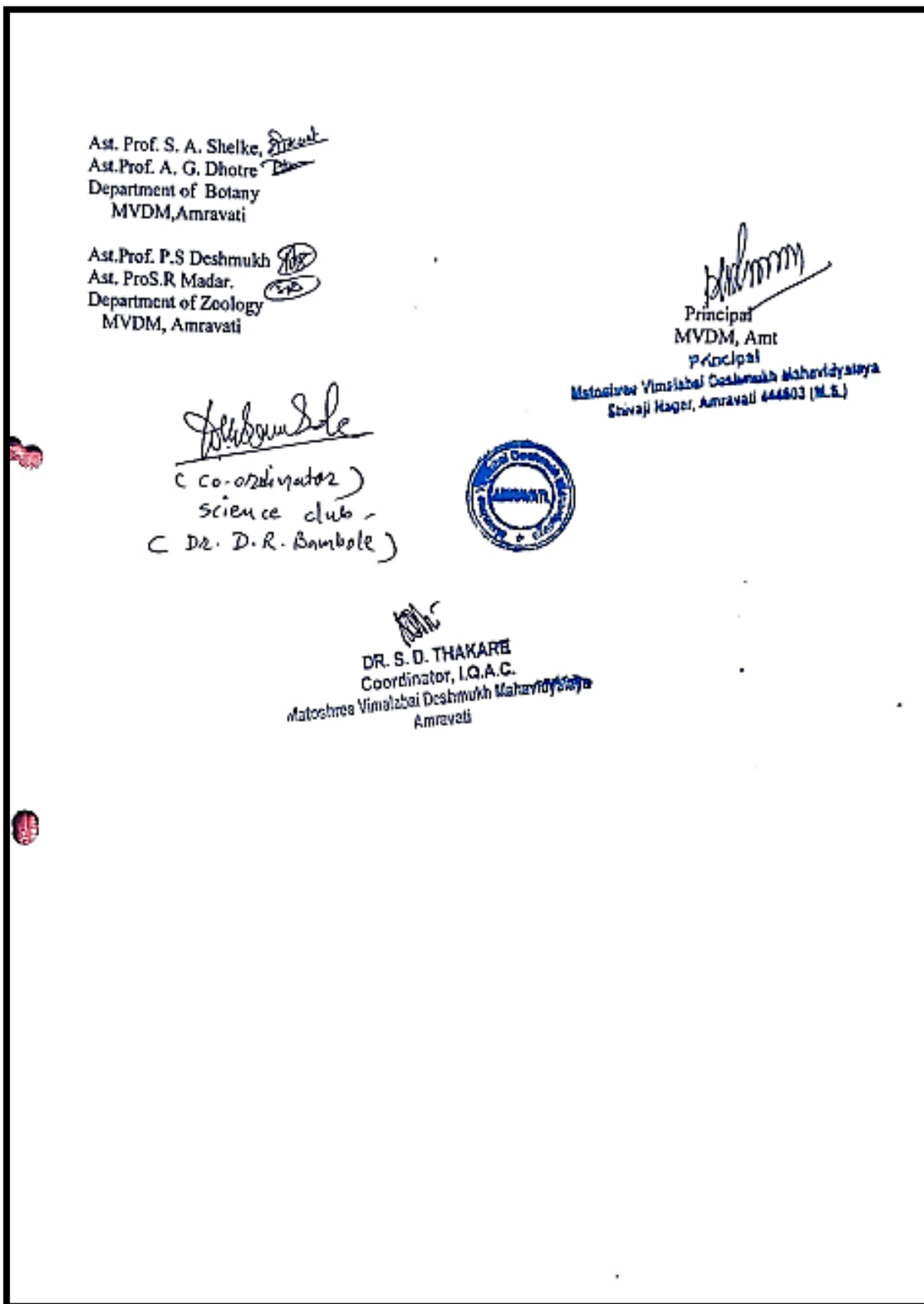
MVDM, amaravati

Our in-charge encouraging words by spoken for our program. Students were fully prepared for their related topic. After the participants had delivered all their knowledge, appreciation words were spoken by judge Ast. Prof. P.S Deshmukh & S.R Madar. and winner were also declared. First place were taken by Adarsh Gupta and second place were taken by Achal Mishra and the certificate for the appreciation were given to winners & participants also.

Thank You.

Seminar competition activity by students of B.Sc III (CBZ)

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION



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

Seminar Competition 21-01-2022

Report

Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
“Seminar Competition” activity under Science Club
2021-2022
Department of Zoology & Botany

Title of the Activity: Seminar Competition (Online).

Aim : 'To develop learners' speaking and discussion skill and build confidence.'

Objectives: To identify practical learning skill and concepts that will promote students academic success.

Seminar Competition : 'To develop the skills' with this motto Department of Zoology & Botany under Science Club developed a new Best practice of seminar competition and it was open to all on 21th Jan 2022. The concept behind this seminar competition is to develop presentation skill, improving communication skills, gaining expert knowledge, networking with others and renewing motivation & Confidence.

Seminar gives students intensive exposure to a topic through presentation & discussion let by multiple experts.



Seminar Competition Activity by Students of Dept of Zoology
Dated 21/01/2022

❖ **Number of Students participated : 25**

Prof. Dr. K. E. Chaudhary
 Asst. Prof. P. S. Deshmukh
 Asst. Prof. S. R. Madar.
Department of Zoology
 MVDM, Amt.
 Asst. Prof. S. A. Shelke
 Asst. Prof. A.G. Dhotre
Department of Botany
 MVDM, Amt.

DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati

Principal
 MVDM, Amt.
 Matoshree Vimalabai Deshmukh Mahavidyalaya,
 Shivaji Nagar Amravati 444603 (M.S.)

(Dr. D. R. Bambole) -



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

Webinar on Gene Regulation in Prokaryotes 15-02-2022

Report

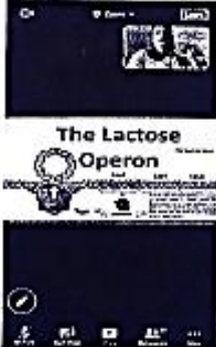
Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
“Webinar” activity under Science Club
2021-2022
Department of Zoology
Report
Webinar – Gene Regulation in Prokaryotes

Title of the Activity: Webinar

Aim : ‘To gaining knowledge’

Objectives: The goal of webinar is to educate, demonstrate, instruct or deliver information that is of interest to students.

Webinar : The goal of webinar is to educate, demonstrate, instruct or deliver information that is of interest to students.’ with this motto Department of Zoology’s under Science Club developed a new Best activity of Webinar and it was open to all on 15th Feb 2022. The concept behind this webinar is to. In science faculty Dept of Zoology entrepreneurship is a task that requires focused attention to get accomplished. Internal Quality Assurance cell and Department of Botany organized one day webinar on “Gene Regulation in Prokaryotes” on Zoom platform on 15th Feb 2022 . After paying oral tributes to the founder president and Matoshree Vimalabai, Ms. Shital R. Madar introduced the honorable principal and the chairperson of the event Dr. Smita Deshmukh and the resource person Dr. Prajakta N. Bathe , Department of Zoology, Bapuniya Sirajjodin Patel Arts, Commerce & Science College , Pimpalgaon kale, Buldhana. Our resource person Dr. Prajakta N. Bathe, Madam explained that gene regulation gene expression in prokaryotic cells occurs at the transcriptional level with very effective Power Point presentation. The topic of the webinars snatched the attention and more than 60 students, teachers from other colleges and the staff members of the institution participated in the webinar with the great enthusiasm and positive feedback.


Webinar by Dept of Zoology
Dated 15/02/2022

Organizer
 Prof. Dr. K. E. Chaudhary
 Asst. Prof. P. S. Deshmukh
 Asst. Prof. S. R. Madar
 Department of Zoology
 MVDM Amravati

Dr. D. R. Bambole -

DR. S. D. THAKARE
 Coordinator, I.Q.A.C.
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Amravati

Principal
 Matoshree Vimalabai Deshmukh Mahavidyalaya
 Shivaj Nagar Amravati 444603 (M.S.)



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

Bird Nest making 07-05-2022

Report

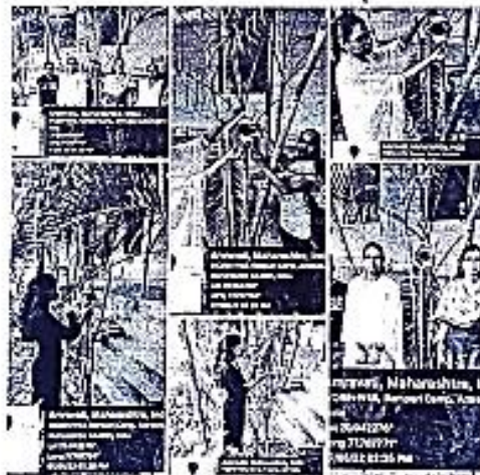
Matoshree Vimalabai Deshmukh Mahavidyalaya Amravati
"Bird Nest Making" activity under Science Club
2021-2022
Department of Zoology
Report

Title of the Activity: 'Bird Nest Making'

Aim : 'To provide shade for immigrant birds'

Objectives: 'Students will be able to create a nest using raw material birds would use'

Department of Zoology organized the Bird Nest Making activity under Science Club. Different types of birds lay their eggs in different places. Some birds build tiny nests in bushes, some lay their eggs directly on the ground or rocky ledges. In this activity students will try to build nest using natural and raw materials like Paper, grass, dried leaves, cotton, etc.



Bird Nest Making Activity by Department of Zoology
Dated 07/05/2022

Organizer

Prof. Dr. K. E. Chaudhary

Asst. Prof. P. S. Deshmukh

Asst. Prof. S. R. Madar

Department of Zoology

MVDM Amravati

Dr. D. R. Bambole - *[Signature]*

[Signature]
DR S D THAKARE
Coordinating I.G.A.C.
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati



[Signature]
Principal,
MVDM Amravati (Mahavidyalaya)
Shriji Nagar Amravati 445003 (M.S.)

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

Quiz Competition on Basic Concept in Physics 15-05-2022

Report

**Sant Gadgebaba Amravati University, Amravati
Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati
Faculty of Home Science
Department OF Physics**

DEPARTMENTAL ACIVITY –

**ON LINE QUIZ COMPETITION FOR B. Sc. III YEAR ON “Basic concepts in
Physics” on 15/ 05/ 2020**

• **The Objective behind to organize Quiz competition:**

- 1) Test the participants students what they know by answering questions on one or more topics.
- 2) To evaluate the knowledge of the participants within academics as well as beyond academics.
- 3) To make the students familiar with the prospects of quizzes and the objectivity of the questions.
- 4) To help them in online type of examination during pandemic Covid -19

• **Benefits of quiz competition:**

Interactive platform: quizzes are interactive platforms where students are not participating to take home a prize or get famous overnight, but to gain knowledge, seek opportunities to excel beyond academics and secure their future.

These quizzes also increased student participation, lowered failure rates, improved exam scores, resulted in better overall course grades, and did not lower course evaluations.

In Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati On 15/05/2020 the Department of Physics organized the ON LINE QUIZ COMPETITION on Google form FOR B. Sc. III YEAR ON “Basic concepts in Physics” for the students in all the five district affiliated to Sant Gadge baba Amravati University, Amravati. Total 145 students from all districts were given the response for the quiz competition.

The response for the quiz completion was good. In that quiz competition, the 40 questions were asked. The motive behind organizing the competition was, to help and prepare the students for line MCQ type University Examination, which will be conducted by the university in winter 2021.

Feedback of the students was excellent. The students, who got 40% of marks, were given the certificate for their participation. Pass students were given the ON LINE certificate of participation.

CRITERION – III RESEARCH, INNOVATIONS AND EXTENSION

Shri. Shivaji Education Society Amravati's
Matoshree vimalabai Deshmukh
Mahavidyalaya
Amravati

Certificate
This is to certify that

e-connectivity is the best tool to be remain connected during the period of COVID-19 pandemic.
Department of physics would like to contribute in an effort of online learning process.
Expecting your appreciation through your active participation in online quiz contest on the concept of physics.

Dr. Devidas R. Bambole
Dept. Of physics

Dr. Sanyogita S. Deshmukh
Principal

Format of the ON LINE certificate given to the participant students after scoring 40% of marks.

- **Outcomes of on-line quiz competition for B. Sc. III year on “Basic concepts in Physics”:**
 - 1) Quiz encourages the students to learn
 - 2) It helps in exams for the subjects.
 - 3) It builds the confidence level and increase the concentration.
 - 4) It helps in retaining knowledge for long time.
 - 5) Students from all 5 district under the Sant Gadge baba Amravati University, Amravati take part in the quiz.
- **Total students from all districts under Sant Gadge baba Amravati University, Amravati were given the response for the quiz competition: 145**

DATE: 20/05/2020

Dr. Devidas R. Bambole
Matoshree Vimalabai Deshmukh
Mahavidyalaya Amravati
Department of Physics

DR. S. D. THAKARE
IQAC In-Charge
Matoshree Vimalabai Deshmukh Mahavidyalaya
Amravati

Principal
(Dr. Smita R. Deshmukh)
Principal
Matoshree Vimalabai Deshmukh Mahavidyalaya,
Shivaji Nagar Amravati 444603 (M.S.)

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