

Report and other details of Collaborative Activities conducted in the Academic year 2021-22

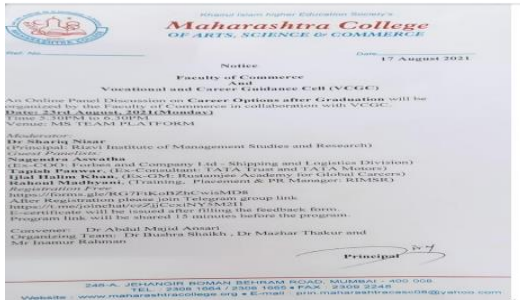
1. National Level Webinar on Cyber Sakhi

Name of the activity	National Level Webinar on Cyber Sakhi		
In collaboration with	Internal Committee		
Objectives of the activity	<ul style="list-style-type: none"> To make students aware of the social media etiquettes. To inform the students about the cautious approach towards internet and social media. Moreover cyber security programs teach one how to protect computer operating systems, networks and data from cyber attacks. 		
Brief description of activity	<ul style="list-style-type: none"> It is necessary for each and every youth to be aware of the advantages as well as disadvantages of social media. How it could be used? What are the limits? And how should they, especially girl students, protect themselves from gullible people in the virtual world? To throw light on this topic the WDC in collaboration with IC had organized a National Level Webinar on the topic of Cyber Sakhi, so that students are informed about how they should use the Internet. 		
Date	26 th July 2021		
Class/participant/level	All undergraduate students of the college		
Number of participants/beneficiaries	Male = 09	Female = 69	Total = 78



Career Options after Graduation

Name of the Activity	Career Options after Graduation
Objectives of the activity	<ul style="list-style-type: none"> Objectives 1. To bring awareness 2. To help students in understanding the basics of career selection 3. To inform students about the wrong decisions about career and its losses 4. To develop a network between students parents and teachers for a collective correct decision
Brief description of activity	<ul style="list-style-type: none"> Maharashtra College in collaboration with Rizvi MMS has conducted a seminar for third year students for career progression into Master of Business Administration course. Faculty members shared their experiences of mentoring students for the Masters course.
Date	23 rd August, 2021
Class/participant/level	Final Year Students of B Com, BA, B Sc & BMS
Number of participants/ beneficiaries	Male 10 Female 28 Total 38



Report of the Webinar on "Career options in Mathematics"

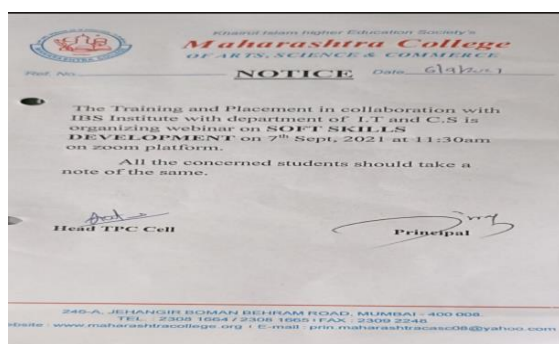
Name of the activity	Webinar on "Career options in Mathematics"		
In collaboration with	MoU (Signed by MD College, Maharashtra College and Kirti College)		
Objectives of the activity	<ul style="list-style-type: none"> To help students to realize the mathematics power in their studies and career. To introduce multi dimensional career options in mathematics. 		
Brief description of activity	<ul style="list-style-type: none"> Resource person explain real life application of mathematics and career options in academics, banking, research, competitive exams, industries, finance etc. 		
Date	27/08/21		
Class/participant/level	UG students		
Number of participants/ beneficiaries	Male = 18	Female = 32	Total = 50



Report on Webinar on Soft Skills Development

Report of the Softskills Development Webinar

Name of the activity	Softskills Development Webinar		
In collaboration with	IBS		
Objectives of the activity	<ul style="list-style-type: none"> The aim was to improve communication skills and provide participants with new skills and tools for team building, communicate effectively, identify effective ways to approach people, identify barriers of communication and build strategies to overcome the barriers. To help participants understand how to build teams through effective communication skills and formulate an action plan to get the best results. To help students make intuitive decisions using effective communication skills. 		
Brief description of activity	<ul style="list-style-type: none"> During the formal inaugural session, Asst Prof. Yaseera Anware Coordinator of program from Dept of Computer Science and Training and Placement welcomed the gathering and also introduced resource persons to the audience. The welcome address was given by Principal Dr Sirajuddin Chougale. While addressing students, Principal focused on the efforts of the Institute for developing softskills of students. Adding to it, Principal stressed the importance of such training programs and also assured that many more quality programs will be introduced in the days to come for preparing students to face interviews. Also he announced that the college welcomes collaboration with other institute so that the future training programs can be organized as per the need of the students. At the end the Principal urged the participants to make use of the webinar to the maximum extent possible in order to enhance their softskills. During the session the speaker Prof Juhi Ranjan had engaged the participants with her insightful presentation and videos to explain the importance and use of various softskills. The speaker actively address the key human resource challenges faced by the world of academia and industry – and thereby help bridge the divide that separates these two islands. 		
Date	07/09/2021		
Class/participant/level	Junior college ,Under Graduate and Post Graduate Students		
Number of participants/beneficiaries	Male = 53	Female = 24	Total = 77



National Webinar on Advanced X-Ray and Neutron Imaging Techniques

K.I.H.E. Society's
MAHARASHTRA COLLEGE OF ARTS, SCIENCE AND COMMERCE
& Dr. Rafiq Zakaria Centre for Post Graduate Studies and Research
(Affiliated to University of Mumbai)
Reaccredited B++ by NAAC

246 – A, Jahangir Boman Behram Marg, Bellasis Road, Mumbai - 400008

NATIONAL WEBINAR ON
Advances in X-ray and Neutron Imaging and its Applications

Resource Person:
Dr. Yogesh Kashyap
Associate Prof., Homi Bhabha National Institute and Head Neutron and Synchrotron Radiation Physics Section, BARC, Mumbai - 85

Date & Time
13th September 2021
(Monday)
3.00 PM to 4.30 PM

Registration Link: <https://forms.gle/y3C3UXKyOaykwWLS8>

Prof. Mujahid Hussain Incharge
Dr. Poonamlata S. Yadav Coordinator
Dr. N. K. Sharma Head, Dept. of Physics
Dr. Sirajuddin Chougale Principal

The National Webinar on Advanced X-Ray and Neutron Imaging Techniques was organized of Maharashtra College of Arts Science and Commerce, Mumbai on 13th September between 3 and 4.30 PM IST on an online platform, MS Teams. This webinar was live streamed on YouTube also. The resource person for the webinar

was Dr. Yogesh Kashyap, Associate Professor, Homi Bhabha National Institute and also the Head of Neutron and Synchrotron Radiation Physics section of BARC. It was scheduled on 13th September, 2021 and the total number of beneficiaries were 131.

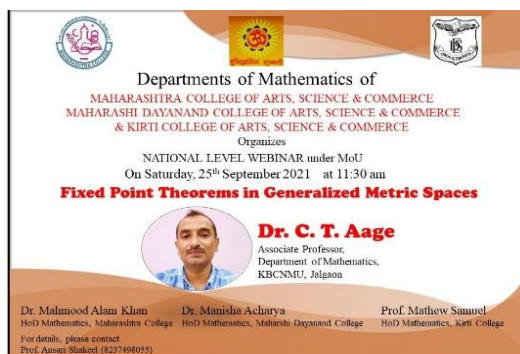
Career Options in Mathematics

Name of the activity	Webinar on "Career options in Mathematics"		
In collaboration with	MoU (Signed by MD College, Maharashtra College and Kirti College)		
Objectives of the activity	<ul style="list-style-type: none"> To help students to realize the mathematics power in their studies and career. To introduce multi dimensional career options in mathematics. 		
Brief description of activity	<ul style="list-style-type: none"> Resource person explain real life application of mathematics and career options in academics, banking, research, competitive exams, industries, finance etc. 		
Date	27/08/21		
Class/participant/level	UG students		
Number of participants/beneficiaries	Male = 18	Female = 32	Total = 50



Webinar on "Fixed Point theorem"




Name of the activity	Webinar on "Fixed Point theorem"		
In collaboration with	MoU (Signed by MD College, Maharashtra College and Kirti College)		
Objectives of the activity	<ul style="list-style-type: none"> To introduce Fixed point theorem to students. To make students aware of research areas in Fixed Point theorems. 		
Brief description of activity	<ul style="list-style-type: none"> Resource person explain application of Fixed Point theorem and recent research works in this area. 		
Date	27/09/21		
Class/participant/level	UG, PG students and Teachers		
Number of participants/beneficiaries	Male = 19	Female = 50	Total = 69



Bridge Course in Mathematical and Statistical Techniques

Name of the activity	Bridge Course in Mathematical and Statistical Techniques		
In collaboration with	Under MoU (Signed by MD College, Maharashtra College and Kirti College) and in Collaboration with Bhavan's College		

Objectives of the activity	<ul style="list-style-type: none"> To provide adequate foundation required to complete the course of Mathematics and Statistical Techniques at FYBCom To enable the students to perform basic algebraic calculations. To enable the students to solve simple word problems. 		
Brief description of activity	<ul style="list-style-type: none"> Students learnt the fundamental concepts of Mathematics. Students learnt to use calculators effectively. 		
Date	11-29 Oct.21		
Class/participant/level	UG students		
Number of participants/beneficiaries	Male = 22	Female = 23	Total = 45

Mathematics Department of
HAZARIMAL SOMANI COLLEGE OF ARTS AND SCIENCE
in collaboration with
Mathematics Departments of
MAHARASHTRA COLLEGE OF ARTS, SCIENCE & COMMERCE
MAHARSHI DAYANAND COLLEGE OF ARTS, SCIENCE & COMMERCE
& **KIRTI COLLEGE OF ARTS, SCIENCE & COMMERCE**
under MoU Conducting

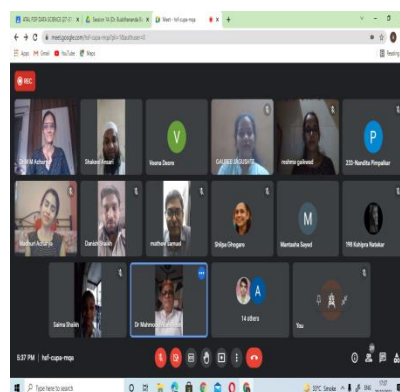
Bridge Course in Mathematical & Statistical Technique for F.Y.B.Com Students
From 11th October to 29th October 2021 Time : 3:00 pm to 5:00 pm

Dr. Mahmood Alam Khan
HOD Mathematics,
Mansarovar College

Dr. Manisha Acharya
HOD Mathematics,
Mansarovar College


Prof. Mathew Samuel
HOD Mathematics,
Kirti College

Yveta Shinde Desre
HOD Mathematics,
Hazarimal Somani College




National Level Webinar on Investors' Awareness Programme on Capital Market, "An Overview of Securities Market in India"


Name of the activity	National Level Webinar on Investors' Awareness Programme on Capital Market, "An Overview of Securities Market in India"		
In collaboration with	National Institute of Securities market		
Objectives of the activity	1. To create awareness about SEBI amongst students		
Brief description of activity	Mr. Nikhil Shinde Assistant General Manager NISM was the speaker at the event. Mr. Shinde elaborated the meaning of securities market and explained its role in the economy.		
Date	9 th December, 2021		
Class/participant/level	FY, SY, TY - BA, BSc, B. Com and BMS.		
Number of participants/beneficiaries	Male =40	Female = 70	Total = 110



Khairat Islam Higher Education Society's
MAHARASHTRA COLLEGE OF ARTS, SCIENCE AND COMMERCE
Dr. RAFIQ ZAKARIA CENTRE OF POST GRADUATE STUDIES AND RESEARCH
Affiliated to University of Mumbai & Re-accredited by NAAC with B++ Grade



DEPARTMENT OF ECONOMICS
in collaboration with
NATIONAL INSTITUTE OF SECURITIES MARKET
Organizes National Level Webinar on
"An Overview of Securities Market in India"



Speaker
Mr. Nikhil Shinde
Assistant General Manager, NISM
An MBA from Jajmalal Bajaj Institute of Management Studies
Leading NISM Certifications Division across India
Certified Project Management Professional
Responsible for delivery of over 2 lac NISM Certifications annually
Renowned speaker in the area of securities markets

Day and Date: Thursday, December 9, 2021
Time: 10:40 am to 11:45 am
Platform: Microsoft TEAMS

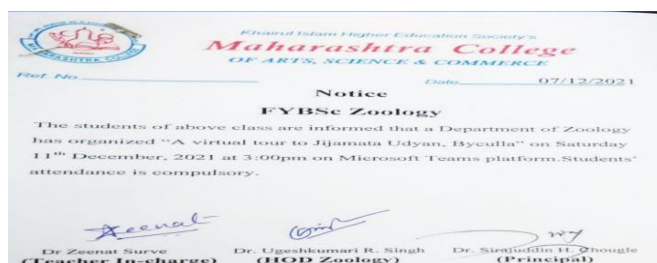
Dr. Rabhshandah Hani
HOD, Economics

Dr. Sirajuddin Chougale
Principal

For Further Inquiries Contact Asema Siddiqui - 9769444620 / Misbah Karbhari - 9833409912

Virtual visit/study tour to "Veermata Jijabai Bhonsale Udyan, Byculla"

Name of the activity	Virtual visit/study tour to "Veermata Jijabai Bhonsale Udyan, Byculla"		
Date and Time:	11 th December 2021 at 4. 00 PM		
Objectives of the activity	<p>Visiting to a zoo allows students to see animals in their natural setting, which leads to learners developing compassion and empathy for them. • Visiting a zoo teaches students about the significance of environmental stewardship, which has a huge influence on the lives and wellbeing of animals.</p> <p>Students will get a lot of knowledge from visiting the zoo. They study how animals smell, how they create sounds, how they feel and appear, offering students a multi-sensory approach to learning.</p>		
Brief description of activity	Due to the COVID restrictions, a virtual tour to Veermata Jijabai Bhonsale Udyan, Byculla was arranged utilizing the Microsoft-teams platform. A pre-recorded video made by BMC officials was broadcasted via Microsoft Teams, and students were given a realistic view of the zoo.		
Date	11 th December 2021		
Class/participant/level	FYBSc Zoology students		
Number of participants/ beneficiaries	Male = 4	Female = 63	Total = 67



National Minority Rights Day

Presentation of a concept note on Minority Rights Day in presence of Bal Chandra Mungekar, former VC of Mumbai University and Mr. Naseem Siddiqui, former Chairman, State Minorities Commission, Government. of Maharashtra on 17th December, 2021. former Chairman, State Minorities Commission, Objectives of the activity

- To make students aware of the rights of the minorities in India.
- To encourage students to promote and protect minorities rights and help and guide them further to ensure these rights are not violated.

Brief description of activity

- Program begins with a presentation on the concept of minorities rights and why it needs to be observed.
- Presentation by chief guest and the guest of honour strengthens a balanced perspective on the minority's rights among the students.
- The question answer session further clarified the misunderstanding of the students towards minority's rights.

Date 17th December, 2021. Class/participant/level FYBA, SYBA and teachers of the college. Total number of participants/ beneficiaries: Male = 32 Female = 36 Total = 68



Webinar on Jetking certified near protocol appreciation course based on Blockchain Technology

Name of the activity	Webinar on Jetking certified near protocol appreciation course based on Blockchain Technology		
In collaboration with	Jetking		
Objectives of the activity	To introduce students new trending Blockchain Technology and give them a free certification course of Blockchain.		
Date	15/01/2022		
Class/participant/level	Under Graduate and Post Graduate Students		
Number of participants/beneficiaries	Male = 51	Female = 16	Total = 67



Seminar on “Career Opportunities in Paramedical Field”

Seminar on “Career Opportunities in Paramedical Field”

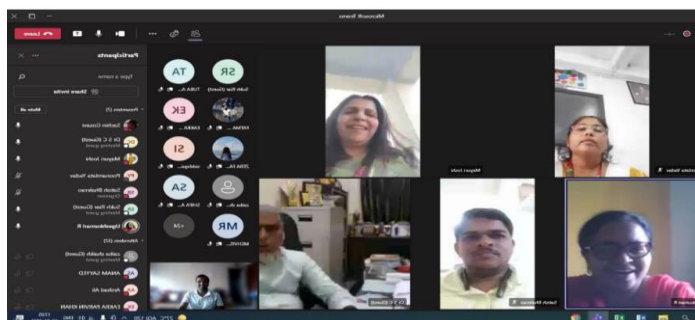
Name of the activity Seminar on “Career Opportunities in Paramedical Field”

Date and Time: 3rd February 2022 in collaboration with VCGC

Objectives of the activity • To introduce students to the various avenues available in the paramedical area. • To guide students on the minimum qualification, approximate fee structure, course duration, and admission process for paramedical courses.

Brief description of activity

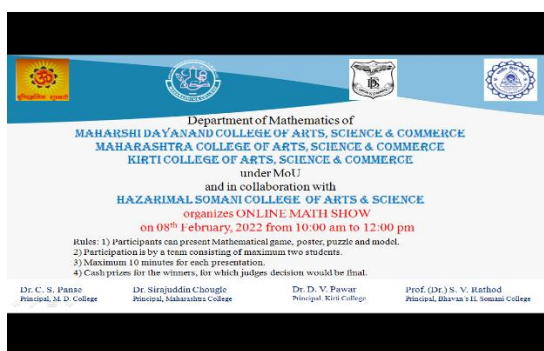
• The activity was carried out using online using Microsoft Team. • Ms. Sukhdip Riar, a paramedical specialist from Kohinoor Technical Institute, was invited to the session. She provided thorough information on a variety of courses, including advanced diploma courses in Medical Laboratory Technology, Medical Imaging Technology, Anesthesia and Critical Care Technology, Renal Dialysis, Optometry and Ophthalmic Technology, and Medical Record Sciences. • More than 150 participants from 11th, 12th and UG attended the program.



Maths Show

Name of the activity	Maths Show
In collaboration with	MoU Under MoU (Signed by MD College, Maharashtra College and Kirti College) and in Collaboration with Bhavan's College
Objectives of the activity	<ul style="list-style-type: none">To appreciate the usefulness, power and beauty of Mathematics.

	<ul style="list-style-type: none"> To provide students a platform to practice their soft skills such as public speaking and confidence. 		
Brief description of activity	<ul style="list-style-type: none"> There were 17 participants in the competition. Students presented PPTs related to application of Mathematics in real life. 		
Date	08/02/22		
Class/participant/level	UG students		
Number of participants/beneficiaries	Male = 14	Female = 12	Total = 26



Study tour/Excursion to “Ferry Warf- Bhaucha Dhakka, Mumbai

Name of the activity Study tour/Excursion to “Ferry Warf- Bhaucha Dhakka, Mumbai
 Date and Time: 18th February 2022

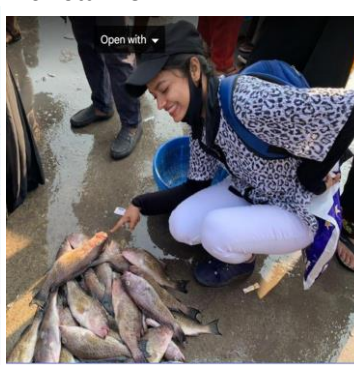
In collaboration with Nil

Objectives of the activity • Students can observe animals in their native habitats on excursions, which leads to them developing compassion and empathy for them. • Students will gain more knowledge by visiting the fish landing station, such as the availability of fishing resources, the potential exploitation of species, and how one may help to the conservation of species through sustainable harvesting.

Brief description of Activity • A visit to Ferry Warf was made in offline mode in accordance with COVID guidelines. Students gathered at the Ferry Warf to learn about the many features of a fish landing station. • Students interacted with fishers and traders in order to have a better understanding of the marketing process for fish and fish products. Date 18th February 2022

Class/participant/level T.Y.B.Sc. Zoology Students

Number of participants/ Beneficiaries: Male = 06 Female = 26 Total = 32



INTERNATIONAL EXCISE DAY CELEBRATION

Name of the Activity	INTERNATIONAL EXCISE DAY CELEBRATION
Objectives of the activity	To create awareness among youths about importance of Excise to the nation.

Brief description of activity	Central Excise Day is observed in India on 24 February every year to encourage the employees of the excise department to carry out the central excise duty in a better way to prevent corruption in the manufacturing business and to carry out the best possible exercise services in India.
Date	24/2/2022
Class/participant/level	Students, Research Scholars and Academicians
Number of participants/beneficiaries	Total 40



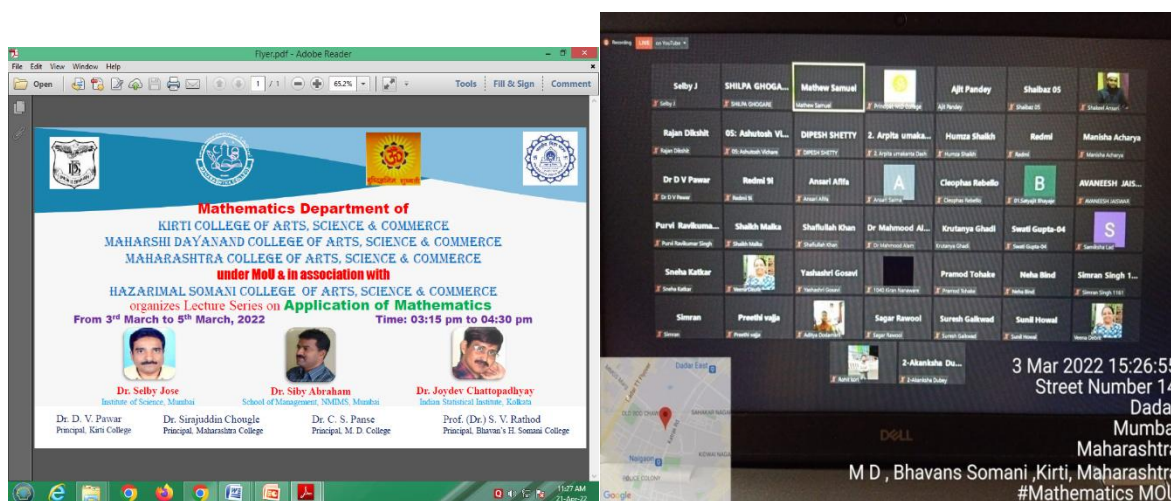
Honouring African American Writers

Brief description of activity	<p>Program - Honoring African American Writers Date - February 25, 2022 Time - 2:00 pm - 3:30 pm Mode - Virtual/ Hybrid</p> <p>Program Run Down Screening of the poem 'The Hill We Climb' by Amanda Gorman (Approx. 5 mins) Poem reading on race/ identity/ diversity by alumna and poet Rochelle Potkar (confirmed). (15 Mins) Few students present poem/ text by famous African American authors. (20 Mins). 4 students participated in this event and were given certificates of appreciation. Ms Sumaiya Tapadar TYBA ENG recited the excerpt from "I have a Dream" by Martin Luther King Jr Ms Heeba Dhiyan SYBA recited the poem "Phenomenal Woman" by Maya Angelou Ms Shafaq Hamidani FYBA and Ms Mariyam FYBA enacted an excerpt from the novel "The Bluest Eye" by Toni Morrison. An introduction to the novel was given by Ms Juveriya FYBA. An American officer to lead a presentation on African American writers, either those presented or other influential writers for (20 minutes) Felicitation of Dr Baliram Gaikwad for his translation "Fakira" by Anna Bhau Sathe, a Dalit writer and activist. Q & A (10 Mins)</p>		
Date	25 th February, 2022		
Class/participant/level	15 students offline and 10 Online		
Number of beneficiaries	Male = 01	Female = 13	Total = 14



Lecture Series Srujan

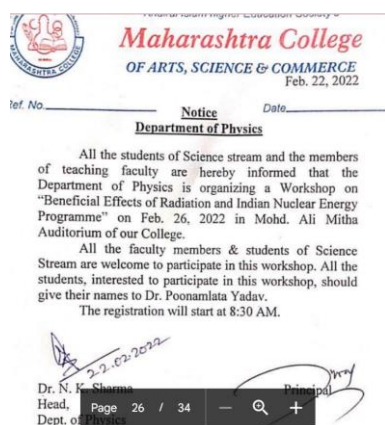
Name of the activity	Lecture Series Srujan		
In collaboration with	MoU Under MoU (Signed by MD College, Maharashtra College and Kirti College) and in Collaboration with Bhavan's College		
Objectives of the activity	To give the students a better understanding about how contemporary Mathematical ideas are applied to important technological and scientific problems.		
Brief description of activity	It was a three-day lecture series on System of Equations and optimization, graph theory and Statistics.		
Date	03-05 March 2022		
Class/participant/level	UG, PG students and Teachers		
Number of participants/beneficiaries	Male = 10	Female = 20	Total = 30



Workshop on “Beneficial Effects of Nuclear Radiation and Indian Nuclear Energy Programme”

The Department of Physics, Maharashtra College of Arts, Science & Commerce, Mumbai, organized a one-day Workshop on “Beneficial Effects of Nuclear Radiation and Indian Nuclear Energy Programme” on 26th February 2022 from 9:00 AM to 6:00 PM in collaboration with the Indian Association for Radiation Protection, Mumbai. The resource persons for this workshop were Sr. Scientific Officers from Bhabha Atomic Research Centre (B. A. R. C.) Mumbai along with Dr. Seshadri Murali, Scientific Officer (H), Head, Emergency preparedness and Response Section, Radiation Safety Systems Division, Bhabha Atomic Research Centre, Mumbai. Initially a brief introduction of IARP activities & workshop was given by Dr. Seshadri Murali, BARC and later the resource persons talked on the following topics: 1. Radiation Quantities, Units and Effects, 2. Principle of Radiation Detection, 3.

Radiation Protection and Monitoring, 4. Nuclear Energy Programme, Application of Radiation Technology, 5. Beneficial Effects of Radiation Technology, After the theoretical presentations got over, the Practical and Demonstration sessions were conducted in afternoon on following topics: 1. Ammaspectrometry, 2. Half-life, Activity estimation, 3. Radiation monitoring kits, Personal protective gears, Two special lectures on Transitions of Students to Scientist sand Scientific Career Opportunities were also taken by Dr. K.P. Muthe and Dr. S. Murali for the participants. The participants interacted with the speakers enthusiastically after each session got over. This workshop was a highly informative. A quite good No. of students participated in this workshop. A skit play on “Kam Mein Hain Dum” was performed by Team members of IAP, Mumbai.



Workshop
on
“Beneficial Effects of Nuclear Radiation and Indian Nuclear Energy Programme”
Organized by
Indian Association for Radiation Protection
In association with
Department of Physics, Maharashtra College of Arts, Science & Commerce
Date: Saturday, 26th February 2022
Venue: College Auditorium Time: 8.30 am to 6.00pm
Registration Fee: Free Registration
Registration link: <https://forms.gle/3Kcannu1qpkLzks> Mob: 7977209547
Students of TY, SY, FYBSc, MSc and Faculty are cordially invited to participate
(Last date for registration: 2nd February 2022)

About the Workshop:

- Four lectures by experts with experimental demonstration of radiation detectors and other equipments.
- Topics would include
 - Introduction to radiation and detection
 - Beneficial effects of radiation
 - Scientific career opportunities
 - Practicals and demonstrationson
 - ❖ Gamma spectrometry
 - ❖ Half-life, Activity estimation
 - ❖ Radiation monitoring kits, Personal protective gears
 - ❖ Video, models-radiation/reactor aspects of safety features

The subject experts from BARC, Mumbai would be delivering the specialized Lectures and conducting demonstrations / practicals on these topics of relevance during the workshop. It would be beneficial to attend the program and understand the nuances of radiation technology.

Dr. Poonamlata S. Yadav
Coordinator

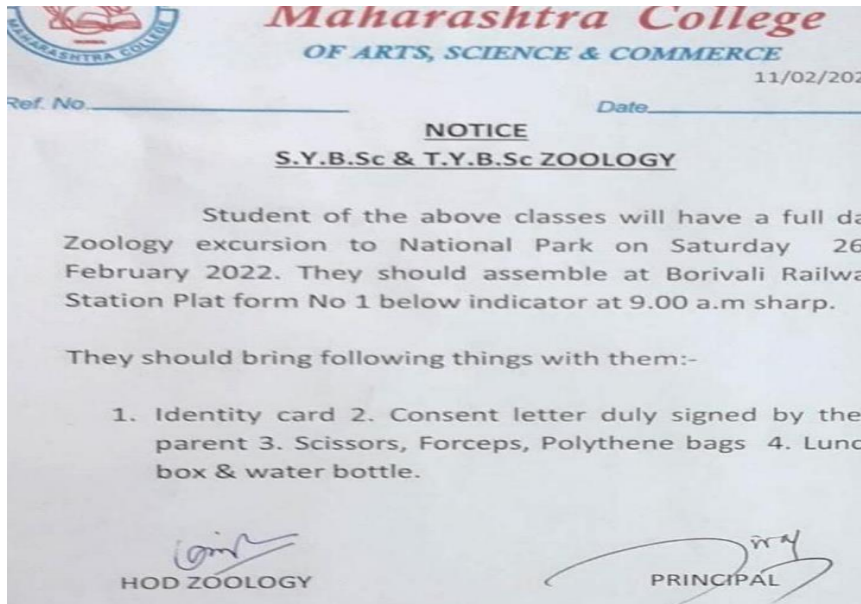
Dr. N. K. Sharma
Head, Dept. of Physics

Dr. Binodkumar Chougale
Principal

Study tour/Excursion to “Sanjay Gandhi National Park”.

Name of the activity Study tour/Excursion to "Sanjay Gandhi National Park".

Date and Time: 26th February 2022 Objectives of the activity • As a part of the syllabus, students have to visit such site and write reports of the same. • Therefore, the Zoology department had arranged a one-day excursion to the Sanjay Gandhi National Park. • This visit gave an opportunity for students to explore national parks. • The main aim of the Zoology department is to provide students learning experience by connecting knowledge with the field and inculcate natural environment. Class/participant/level S.Y.B.Sc. and T.Y.B.Sc. Zoology Students Number of participants/beneficiaries: Male = 12 Female = 64 Total = 76



Excursion to Srushti Farms, Vasind

Report of Campus2Corporate Orientation Session.

Name of the activity	Campus2Corporate		
In collaboration with	TNS India Foundation		
Objectives of the activity	<ul style="list-style-type: none"> The objective of the program is to unlock the economic potential of our final year students by helping them kick start their careers in the formal sector, ultimately leading to improved family incomes. TechnoServe's Campus to Corporate Careers (C2C) Program will work with youth in their final year of our college to develop their skills and build agency over their careers through a hands-on, interactive blend of skills training, career counseling and corporate linkages. To provide skills training in personality development, communication readiness and career and work readiness. 		
Brief description of activity	<ul style="list-style-type: none"> During the formal inaugural session, Asst Prof. Yaseera Anware Coordinator of program member of Training and Placement welcomed the gathering and also introduced resource persons to the audience. The welcome address was given by Prof Arun Shaikh Head TPC. While addressing students, he announced that the college welcomes collaboration with other institute so that the future training programs can be organized as per the need of the students. At the end the Prof Arun urged the participants to make use of the training provided by TechnoServe to the maximum extent possible in order to enhance their work readiness. During the session the speaker Ms Gunjan had engaged the participants with her insightful presentation and videos to explain the importance and use of various softskills. The speaker actively address the importance of personality development and communication readiness for placement. The session ended on National Anthem. 		
Date	11/03/2022		
Class/participant/level	Final Year Students		
Number of participants/beneficiaries	Male = 15	Female = 04	Total = 19

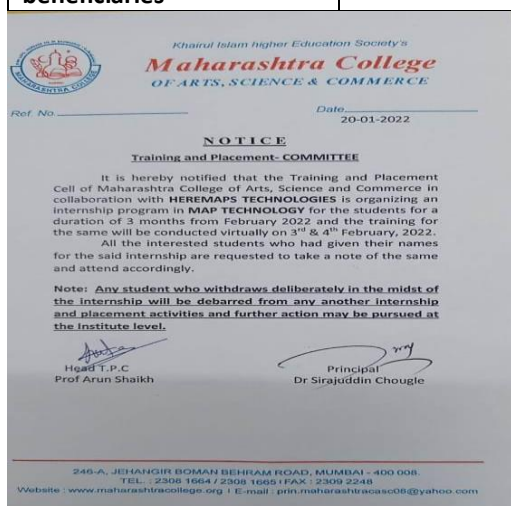
Field Visit to Shaguna Baug

Name of the activity	Field Visit to Shaguna Baug.		
In collaboration with	Saras Nature club, Psychology and History Dept		
Objectives of the activity	<ul style="list-style-type: none"> To introduce students to village/rural tourism. To provide knowledge on Agro tourism To encourage students for self-employment To motivate students to become future entrepreneurs 		
Brief description of activity	<p>The nature trail to Saguna baugh on 26th march 2022, was a full day trip. The bus left Maharashtra college at 7:50 am and reached by 10:40 am to Saguna baugh. By 11 am all the students got freshen up and had their breakfast. After that all the students were divided into 3 groups.</p> <p>Every group had a guide from Saguna baugh so that he can share more information about the Agro tourism. He shared information about different kinds of ways to catch the bugs who sit on the crops, then he showed how they make piggi and tea tree oil which is fully natural and homemade, then after he took the students to the honey bee boxes. The bees are Italian breed which collects honey early than other breeds. After bee box, the student saw different kind of big birds Emu farm. Later they were part of the aqua culture activity (some people dropped net in pond and showed different kind of big fishes). After that the students enjoyed the malla khamb which was done by different age group from a small kid of 8 years to young man. The students also did some bullock cart ride and paddle boating which is the speciality of Saguna baugh and then went for lunch, which was healthy (veg food). Post lunch by 3:30pm students were called for a dip in the river. By 4:30pm students had tea and were ready to leave by 5pm. The students reached back by 9:15pm at the gate to Maharashtra college.</p>		
Date	26/03/2022		
Class/participant/level			
Number of participants/beneficiaries	Male = 27	Female = 64	Total = 91



Internship program in MAP TECHNOLOGY


Objectives of the activity	These Student Learning Outcomes (SLOs), when met, produce students capable of obtaining employment in the GIS field. Understand the software/hardware requirements for implementing a scalable GIS. An understanding of professional and ethical responsibility.		
Brief description of activity	Organized internship program in MAP TECHNOLOGY for the students for a duration of three months from February 2022 and the training for the same was conducted virtually on 3 rd and 4 th Feb 2022.		
Date	06/10/2021		
Class/participant/level	Under Graduate and Post Graduate Students		
Number of participants/ beneficiaries	Male = 27	Female = 04	Total = 31



Clover Infotech Placement

Name of the activity	Clover Infotech Placement		
Objectives of the activity	To place the Students .		
Date	09/04/2022		
Class/participant/level	Under Graduate Students		
Number of participants/ beneficiaries	Male = 23	Female = 13	Total = 36

MAHARASHTRA COLLEGE OF ARTS, SCIENCE AND COMMERCE				
CAMPUS PLACEMENT- CLOVER				
Sr.No	Name	Mobile Number	Class	Roll Num
1	Khan Saifur	766622785	TYBC (A)	174
2	Ahmad Anwar	715061717	TYBC (A)	178
3	Sayyad Amir	864977138	TYBC (A)	258
4	Neha Anwar	9419356837	MSC (IT)	1163
5	Meharaj Anwar	797301339	TYBC (A)	228
6	Meharaj Anwar	8211052689	TYBC (A)	216
7	Bilal Ahmed Anwar	9819205643	TYBC (A)	236
8	Sugra Saifur	9125016847	M.Sc. IT	1164
9	Ahmad Anwar	9819205114	TYBC (A)	207
10	Muhammad N.A	944920715	TYBC (A)	202
11	Shehel Anwar	777671845	TYBC (A)	252
12	Sugra Saifur	9125016847	TYBC (A)	207
13	Ahmad Anwar	9222226639	TYBC (A)	205
14	Ahmad Anwar	9222226639	TYBC (A)	205
15	Ahmad Anwar	9222226639	TYBC (A)	205
16	Ahmad Anwar	9222226639	TYBC (A)	205
17	Ahmad Anwar	9222226639	TYBC (A)	205
18	Ahmad Anwar	9222226639	TYBC (A)	205
19	Ahmad Anwar	9222226639	TYBC (A)	205
20	Ahmad Anwar	9222226639	TYBC (A)	205
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Khairul Islam Higher Education Society's
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OF ARTS, SCIENCE & COMMERCE

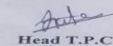
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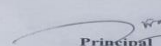
Notice

Clover InfoTech Campus Placement

The Training and Placement cell in collaboration with Computer Science & Information Technology department is organizing a placement drive of **Clover Infotech** on 09th April 2022 at 9:30 a.m. for Final Year and Pass-Out students. All the interested students must reach the College Auditorium at 9:30 am. Following Members have been assigned duty for the event:-

1. Prof Ismail Popatia
2. Prof Mujahed Hussain
3. Prof Sugra Shaikh
4. Prof Neha Momin


Head T.P.C
 Prof Arun Shaikh


Principal
 Dr Sirajuddin Chougale

246-A, JEHANGIR BOMAN BEHRAM ROAD, MUMBAI - 400 008.
 TEL: 2308 1654 / 2308 1665 | FAX: 2308 2248
 Website : www.maharashtracollege.org | E-mail : prin.maharashtracasc08@yahoo.com

Service Facility on Mahaswayam Portal

Name of the activity	Service Facility on MahaSwayam Portal.
In collaboration with	Skill Development, Employment and Entrepreneurship Guidance Mumbai City.
Objectives of the activity	<ul style="list-style-type: none"> • To Propagate aspirational value of skilling among youth, by creating social awareness on value of skill training. • To promote and create awareness amongst the youth regarding facilities for job opportunities created by Maharashtra Government. • To explain the process of registration on Mahaswayam Portal. • To increase the present knowledge about MahaSwayam Portal • To help participants gain knowledge on how to register and grab job opportunity under the Mahaswayam Portal.
Brief description of activity	<ul style="list-style-type: none"> • Skill development and vocational education are poised for significant transformation that can bring diversity, flexibility, and innovation to the evolving ecosystem against this backdrop the T.P.C Cell in collaboration with Online Skill Development, Employment and Entrepreneurship Guidance Mumbai City organized this webinar to provide information about Mahaswayam Portal which is an effort by the Government of Maharashtra to bring together students, youth, employers, trainers, entrepreneurs and job seekers all under one umbrella. • The programme was conducted on online platform Google Meet and started at 11:00 am. The Resource Person for the event was Smt Chhya Kubal, Assistant Commissioner District Skill Development, Employment and Entrepreneurship Guidance Mumbai City.
Date	12/06/2021
Class/participant/level	Final Year Students



District Skill Development Employment & Entrepreneurship Guidance Center, Mumbai City
&
"K.I.H.E. Society's Maharashtra College of Arts, Science and Commerce" Mumbai
Jointly Organize the webinar

Subject:- Mahaswayam Portal & It's Services

Date :- 12th Jun, 2021 Time 11.00 am

Resource Person
C.A.Kubal
Assistant Commissioner
District Skill Development
Employment & Entrepreneurship
Guidance Center, Mumbai City

To participate in the webinar, interested candidates should install Google Meet and click on this link. <http://meet.google.com/erq-kvey-ihu>