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	 To inform the s internet and so Moreover cybe 	nts aware of the social media e tudents about the cautious ap icial media. Ir security programs teach one ating systems, networks and da	proach towards how to protect
Brief description of activity	 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

Objectives of the activity	 Objectives 1. To bringing 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	 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 th Agust, 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	 To help students to realize the mathematics power their studies and career. To introduce multi dimensional career options in mathematics. 		9003 55
Brief description of activity	 Resource person explain real life application o mathematics and career options in academics, banking, research, competitive exams, industr finance etc. 		emics,
Date	27/08/21		
Class/participant/level	UG students		
Number of participants/ beneficiaries	Male = 18	Female = 32	Total = 50



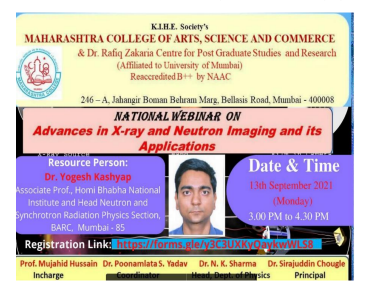
Report on Webinar on Soft Skills Development

Report of the Softskills Development Webinar

Name of the activity	Softskil	Is Development We	binar	
In collaboration with	IBS			
Objectives of the activity	•	provide participa building, commu ways to appro communication a barriers. To help participa through effective an action plan to	 improve communic- ints with new skills and inicate effectively, id ach people, identif and build strategies to ints understand how is communication skills get the best results. make intuitive decision kills. 	d tools for team entify effective fy barriers of o overcome the to build teams and formulate
Brief description of activity				
		Anware Coord Computer Scier welcomed the ge persons to the a given by Princi addressing studer the Institute for do to it, Principal st programs and al programs will be phot the college institute so that organized as per institute so that organized as per principal urged webinar to the r principal urged webinar to the r enhance their soft During the sessis the key human r of academia and	i inaugural session, Assi inator of program inator of program ice and Training i thering and also intru- udience. The welcom pal Dr Sirajuddin (tots, Principal focused of velcoping softkills off sessed that image that is moduced in the dr is moduced in the dr is moduced in the dr is drought that the dr is drought that the dr welcomes collaboral the need of the students the set of the students iskills. In the speaker Prof J participants with videos to explain the prisuits. The speaker Prof J participants with videos to explain the prisuits. The speaker and isource challenges fac- industry – and thereby tes these two islands.	from Dept of and Placemer oduced resource the address wa Chougle. Whil of such trainin, y more qualit ys to come for tudents. Addin, ys to come for tudents. Addin, ys to come for tudents. Addin, ys to come for tudents. Adding tudents and tudents. Adding tudents and so tudents and so tudents. Adding tudents and tudents and tudent
Date	07/09/20			
Class/participant/level			ate and Post Graduate St	
Number of participants/ beneficiaries	Male =	53	Female = 24	Total = 77



National Webinar on Advanced X-Ray and Neutron Imaging Techniques



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.

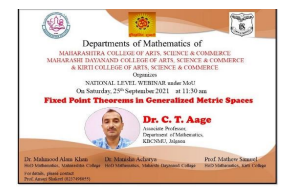
Career Options in Mathematics

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	 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	 Resource person explain real life application of mathematics and career options in academics, banking, research, competitive exams, industries, finance etc. 		emics,
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 C	ollege, Maharashtra College	and Kirti College)
Objectives of the activity	To introduce Fixe	ed point theorem to students	5.
	To make student	s aware of research areas in	Fixed Point theorems.
Brief description of activity	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/	Male = 19 Female = 50 Total = 69		Total = 69
beneficiaries			



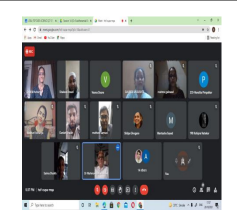


Bridge Course in Mathematical and Statistical Techniques

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	Mathematics	Mathematics and Statistical Techniques at FYBCom		
		-	-	
	 To enable the s 	students to solve simple	word problems.	
Brief description of activity	Students lear	• Students learnt the fundamental concepts of Mathematics.		
	Students learn	it to use calculators effe	ctively.	
Date	11-29 Oct.21	11-29 Oct.21		
Class/participant/level	UG students			
Number of participants/	Male = 22	Female = 23	Total = 45	
beneficiaries				





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 Se	ecurities market	
Objectives of the activity	1. To create awarenes	s about SEBI amongst student	S
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



<u>Khairal baseding Hanor Education Society</u> MAHARASHTRA COLLEGE OF ARTS. SCIENCE AND COMMERCE Dr. RANG ZAKARIA CHITRE OF POST GRADUATE STUDIES AND RESEARCH Antibilitated to University of Mambai & Re – accredited by NAAC with B++ Grade

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



 Speaker

 Mr. Nikchil Shinde

 Assistant General Manager, NISM

 An MBA from Jannalal 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. Rakhshandah Hani HOD , Economics 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 202:	L at 4. 00 PM	
Objectives of the activity	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. 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.		
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

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 Image: College of Arts, Block chain, Bloc	Name of the activity	Webinar on Jetking ce	ertified near protocol apprecia Blockchain Technology	ation course based on
give them a free certification course of Blockchain.Date15/01/2022Class/participant/levelUnder Graduate and Post Graduate StudentsNumber of participants/ beneficiariesMale = 51Female = 16Total = 67Image: Strate	In collaboration with	Jetking		
Class/participant/level Under Graduate and Post Graduate Students Number of participants/ beneficiaries Male = 51 Female = 16 Total = 67	Objectives of the activity		_	
Number of participants/ beneficiaries Male = 51 Female = 16 Total = 67 Image: Comparison of the comp	Date	15/01/2022		
	Class/participant/level	Under Graduate and P	ost Graduate Students	
	Number of participants/	Male = 51	Female = 16	Total = 67
	beneficiaries			
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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	• To appreciate the usefulness, power and beauty of Mathematics.

	• To provide students a platform to practice their soft skills such as public speaking and confidence.		
Brief description of activity	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 articipants/ beneficiaries	Total 40



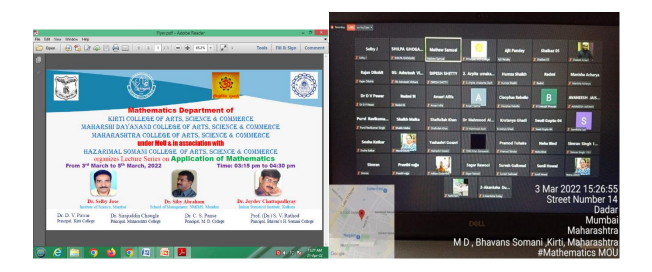
Honouring African American Writers

Brief description of activity	Date - February 25, 2022 Time - 2:00 pm - 3:30 pm Mode - Virtual/ Hybrid Program Run Down Screening of the poem 'The Hill We Clii by Amanda Gorman (Apprx, 5 mins) Poem reading on ra identity/ diversity by alumna and poet Rochelle Bol (confirmed). (15 Mins) Few students present poem/ text famous African American authors. (20 Mins). 4 stude participated in this event and were given certificates appreciation. Ms <u>Sumaiva Tapadar</u> TYBA ENG recited the exoce from "I have a Dream" by Martin Luther King Jr Ms Heeba Dhi SYBA recited the poem "Phenomenal Woman" by M Angelou Ms <u>Shafag Hamidani</u> FYBA and Ms Mariyam FF enacted an excerpt from the novel "The Bluest Eye" by T Morrison. An introduction to the novel was given by Ms Juvge FYBA. An American officer to lead a presentation on Afri American writers, either those presented or other influer writers for (20 minutes) Felicitation of Dr Baliram Gaikwad his translation "Eakira" by Anna Bhau Sathe, a Dalit writer a activist. Q & A (10 Mins		n reading on race/ tt Rochelle <u>Potkar</u> ent poem/ text by Mins). 4 students ven certificates of S recited the excerpt J Ms <u>Heeba Dhiyan</u> Woman" by Maya Ms Mariyam FYBA Bluest Eye" by Toni given by Ms Juveriya sentation on African or other influential <u>Baliram</u>, Gaikwad for
Date	25 th February, 2022		
Class/participant/leve l	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/	Male = 10	Female = 20	Total = 30
beneficiaries			



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.



All the students of Science stream and the members of teaching faculty are hereby informed that the Department of Physics is organizing a Workshop on "Beneficial Effects of Radiation and Indian Nuclear Energy Programme" on Feb. 26, 2022 in Mohd. Ali Mitha Auditorium of our College. All the faculty members & students of Science Stream are welcome to participate in this workshop, All the students, interested to participate in this workshop, Sould give their names to Dr. Poonamilat Yadav. The registration will start at 8:30 AM.

The registration will start at 8:30 AM.



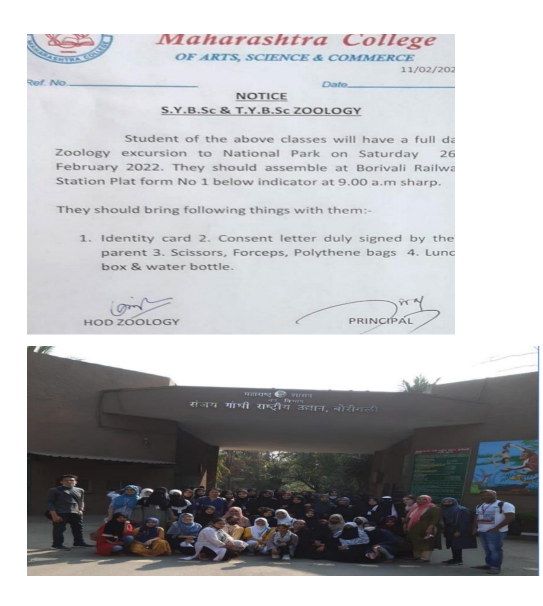


Study tour/Excursion to "Sanjay Gandhi National Park".

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 <u>SYB.Sc.</u> and <u>TYB.Sc.</u> Zoology Students Number of participants/beneficiaries: Male = 12 Female = 64 Total = 76



Excursion to Srushti Farms, Vasind

Name of the activity	Excursion to Srushti Farms, Vasind		
In collaboration with	NA		
Objectives of the	To promote the awareness, study, and conservation of plant species diversity.		
activity			
Brief description of	The Department of Botany organized one full day excursion to Srushti Farms		
activity	located at Vasind, Maharasshtra on 9 th March 2022. The students of FY, SY, TYBSc		
	& MSc part-I & II (Botany) visited the farm. <u>Srushti</u> Farms has a good collection of		
	medicinal & aromatic and spices plants. The students learnt the techniques of		
	vermicomposting and the propagation techniques of plants. The students		
	documented the plant biodiversity of Sruchti Farms.		
Date	9 th March 2022		
Class/participant/level	FY, SY, TYBSc & MSc-I & II		
Number of participants/	N4-1- 44	5 100	T-t-L 444
beneficiaries	Male=11	Female = 100	Total=111

NOTICE Maharashtra College of ARTS, SCIENCE & COMMERCE Date____07/03/2022 NOTICE BOTANY DEPARTMENT F.Y., S.Y., T.Y.B.Sc. & M.Sc. PART – I, II Students of the above classes will have full day Botanical Excursion to Srushtl Farms, Vasind on 9th March 2022. All students must reach CSMT at 7.00 am harp near plate form no.1 Tielset Booking office. All students have to purchase Asangaon

Principal





Report of Campus2Corporate Orientation Session.

Name of the activity	Campus2Corporate		
In collaboration with	TNS India Foundation		
Objectives of the activity	potential of our fi start their careers to improved fami • TechnoServe's (Program will wo college to develor careers through training, career co • To provide skill	the program is to unlo inal year students by he in the formal sector, ul ily incomes. Campus to Corporate rks with youth in their p their skills and build a a hands-on, interactive ounseling and corporat ls training in personali eadiness and career and	elping them kiel timately leading Careers (C2C final year of ou agency over thei blend of skill: e linkages. ty development
Brief description of activity	Anware Coordin and Placement introduced resor welcome addres Head TPC . Wh that the college institute so that organized as per Prof Arun urged training provide extent possible in During the sessio the participants videos to explai softskills. The spi of personality	I inaugural session, Ass nator of program men welcomed the gath hurce persons to the ss was given by Pro- hile addressing student: e welcomes collaborat the future training p the need of the student d the participants to n d by TechnoServe to n order to enhance their in the speaker Ms Gunj with her insightful pin n the importance and eaker actively address development and accement. The session er	nber of Training ring and also audience. The data for the the the the the the f Arun Shaikl s, he announced tion with othe orgams can be s. At the end the nake use of the the maximum work readiness an had engaged resentation and i use of various the importance communication
Date	11/03/2022		
Class/participant/level	Final Year Students	10.01	
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	 To introduce students to village/rural tourism. 		
	 To provide know 	wledge on Agro tourism	
	 To encourage s 	tudents for self-employment	
	 To motivate students to become future entrepreneurs 		
Brief description of	The nature trail to Sagur	ha bagh on 26th march 2022, w	as a full day trip. The bus
activity	left Maharashtra college	at 7:50 am and reached by 10.	40 am to Saguna bagh.
	By 11 am all the studen	ts got freshen up and had their	r breakfast. After that all
	the students were divide	ed into 3 groups.	
	the students were divided into 3 groups. Every group had a suide from Space back so that he can share more information about the <u>Agen</u> toucing. It is should information about different kinds of ways to catch the bags who sit on the crops, then he showed how they make <u>milling</u> and teat the eoil 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 from farm. Later they were part of the square utilure activity (some the students enjoyed the <u>mails</u> 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 <u>Saurus bach</u> 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 tee and were ready to leave by The students reached back by 9.15pm at the gate to Maharashtra college.		
Date	26/03/2022		
Class/participant/level			
Number of participants/ beneficiaries	Male = 27	Female = 64	Total = 91

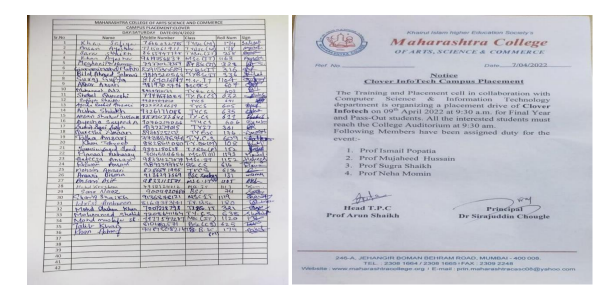


Internship program in MAP TECHNOLOGY

	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	d Post Graduate Students	
Number of participants/	Male = 27	Female = 04	Total = 31
beneficiaries			
Ethairul Islam higher Educate Maharashtira (oFARTS, SCIENCE & C Ref. No Dat NOTICE	College ommerce		

Clover Infotech Placement

Name of the activity	Clover Infotech Placement		t
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



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	 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	 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 Commisioner District Skill Development, Employment and Entrepreneurship Guidance Mumbai City. 	
Date	12/06/2021	
Class/participant/level	Final Year Students	
Class/participant/level	Tillar Fear Students	

