

**S. P. Hegshetye College of arts, Commerce & Science, Ratnagiri.**

**Activity / programme Report**

<b>Academic year : 2018-19</b>	<b>Activity</b>		
Name of activity	SPSS Software Use ( Workshop )		
Organising Department	Social science (Geography)		
Date And Time	23/11/2018. 11.00 am		
Venue	Computer Lab		
Name of the Co-coordinator of the	Dr. Pooja Mohite		
Speaker	Dr. Sardar Patil A.S.P. College Devrukh.		
Activity for the class/ group /College	TYBA Geography Students		
Objective for the conducting programme	<ol style="list-style-type: none"> <li>1. To make students aware of the problems of SPSS Software.</li> <li>2. To understand How to use Software.</li> </ol>		
Number of Students participated	Total - 8	Girls - 04	Boys - 04
Outcome of the programme	<ol style="list-style-type: none"> <li>1. Students became aware of the problems of SPSS Software.</li> <li>2. Obtained the use data of different countries of the world in SPSS.</li> </ol>		
Proof attachment	<ul style="list-style-type: none"> <li>➤ Notice and letters</li> <li>➤ schedule of activity / programme</li> <li>➤ list and signature of students/ photo</li> <li>➤ Feedback</li> </ul>		
Short Summery	<p>In the new syllabus of TYBA students SPSS Software is included in practical. For that purpose the department invited Dr. Sardar Patil to introduce the students about SPSS software. In his lucid and simple language. He sated importance of the software in analysed varies data</p>		
Feedback Report in Shortly	All Students Liked this programme		

IQAC Co-coordinator

**Coordinator**  
**I. Q. A. C.**

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**SPSS Workshop - Speaker Dr. Sardar Patil -**



  
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Navnirman Shikshan Sanstha's  
**S. P. Hegshetye College of Arts, Commerce & Science, Ratnagiri.**  
**Activity/Programme Report**

<b>Academic Year: 2018-19</b>	<b>Activity No.:</b>
Name of Activity/Programme	QuizIT TechFest 2019
Organizing Department/Committee	Department of Computer Science & Information Technology
Date and time	25 <sup>th</sup> January 2019 at 9.30 am
Venue	Brihad Bharatiya Samaj Auditorium
Name of the Co-coordinator of the activity and member	Miss. Ruhina R. Mayer Mrs. Amruta H. Salvi
Resource Person/Speaker	Commandant S. R. Patil.
Activity for Class/Group/College	Class- Science
Objectives for the conducting Activity/Programme	1. To motivate students for advanced learning. 2. To enhance their career and its various applications as well as to make them aware about trending technologies and its uses.
Number of students participated	Total : 101    Girls: 47    Boys:54
Outcome of the Activity/Programme	After participating this event, the students became aware of technology.
Proof attached	<ul style="list-style-type: none"> <li>• Notice and letters</li> <li>• Schedule</li> <li>• List of participants</li> <li>• Photo</li> <li>• Certificate</li> </ul>
Short summary/Brief report(In English)	As per the notice, the main aim of the activity is to make aware of trending technology.
IQAC Cell	Activity as per academic calendar Month: 2018-19



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Quiz IT Tech Fest 2019



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**Activity/Programme Report**

<b>Academic Year: 2019-20</b>	<b>Activity No.:</b>
Name of Activity/Programme	QuizIT TechFest 2020
Organizing Department/Committee	Department of Computer Science & Information Technology
Date and time	25 <sup>th</sup> January 2020 at 9.30 am
Venue	Brihad Bharatiya Samaj Auditorium
Name of the Co-coordinator of the activity and member	Miss. Kuhina K.Mayer Mrs. Amruta H. Salvi
Resource Person/Speaker	Mr.Santosh Jadhav.FAMT
Activity for Class/Group/College	Class- Science
Objectives for the conducting Activity/Programme	1. To motivate students for advanced learning. 2. To enhance their career and its various applications as well as to make them aware about trending technologies and its uses.
Number of students participated	Total : 145    Girls: 70    Boys:75
Outcome of the Activity/Programme	After participating this event, the students became aware of technology.
Proof attached	<ul style="list-style-type: none"> <li>• Notice and letters</li> <li>• Schedule</li> <li>• List of participants</li> <li>• Photo</li> <li>• Feedback</li> <li>• News</li> </ul>
Short summary/Brief report(In English)	As per the notice, the main aim if the activity is to make aware of trending technology.
IQAC Cell	Activity as per academic calendar Month: 2019-20

  
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QuizIT 2020



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**Activity/Programme Report**

<b>Academic Year: 2020-21</b>	<b>Activity No.:</b>
Name of Activity/Programme	QuizIT TechFest 2021
Organizing Department/Committee	Department of Computer Science & Information Technology
Date and time	March 06, 2021 at 9.30 AM.
Venue	CS & IT Lab (Online-Zoom Platform)
Name of the Co-coordinator of the activity and member	Miss. Ruhina R.Mayer Mrs. Amruta H. Salvi
Resource Person/Speaker	Mr. Yogesh Khairnar.
Activity for Class/Group/College	Class- Science
Objectives for the conducting Activity/Programme	1. To motivate students for advanced learning. 2. To enhance their career and its various applications as well as to make them aware about trending technologies and its uses.
Number of students participated	Total : 53    Girls: 20    Boys:33
Outcome of the Activity/Programme	After participating this event, the students became aware of technology.
Proof attached	<ul style="list-style-type: none"> <li>• Notice and letters</li> <li>• Schedule</li> <li>• List of participants</li> <li>• Photo</li> <li>• Feedback</li> </ul>
Short summary/Brief report(In English)	As per the notice, the main aim if the activity is to make aware of trending technology.
IQAC Cell	Activity as per academic calendar Month: 2020-21



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
Quiz IT Tech Fest 2021



  
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**Activity / Programme Report**

<b>Academic Year: 2021-22</b>	<b>Activity No.:</b>
Name of Activity / Programme	Seminar on Image Processing
Organizing Department / Committee	Department of Computer Science
Date and time	23 February 2022 10.00 am onwards
Venue	Auditorium
Name of the Co-coordinator of the activity and member	Miss. Pratiksha Supal
Resource Person/Speaker	Mr. Rahul Kotawdekar
Activity for Class / Group / College	All students of Computer Science and Information Technology
Objectives for the conducting Activity / Programme	1. Motivate students for advanced learning courses and Practical about Image Processing. 2. To enhance their career in technology as well as to make them aware about trending technologies.
Number of students participated	Total : 27      Girls: 9      Boys:18
Outcome of the Activity / Programme	1. After participating this Seminar, the students became aware of new subject methods and also various apps, quick tools. 2.will help them in selecting their respective courses
Proof attached	<ul style="list-style-type: none"> <li>• Notice and letters</li> <li>• List and signature of students/participants</li> <li>• Photo</li> <li>• Feedback</li> </ul>
Short summery / Brief report (In English)	As per the notice, the main aim if the activity is to make aware of new technologies.
IQAC Cell	Activity as per academic calendar Month: 2021-2022

  
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Photos Image Processing



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**Activity/Programme Report**

<b>Academic Year: 2021-22</b>	<b>Activity No.:</b>
Name of Activity/Programme	QuizIT TechFest 2022
Organizing Department/Committee	Department of Computer Science & Information Technology
Date and time	March 08, 2022 at 9.30 AM
Vēnue	CS & IT Lab (Online-Zoom Platform)
Name of the Co-coordinator of the activity and member	Miss. Ruhina R.Mayer Mrs. Amruta H. Salvi
Resource Person/Speaker	Mr. Azhar Bandri
Activity for Class/Group/College	Class- Science
Objectives for the conducting Activity/Programme	1. To motivate students for advanced learning. 2. To enhance their career and its various applications as well as to make them aware about trending technologies and its uses.
Number of students participated	Total : 53          Girls: 9          Boys:44
Outcome of the Activity/Programme	After participating this event, the students became aware of technology.
Proof attached	<ul style="list-style-type: none"> <li>• Notice and letters</li> <li>• Schedule</li> <li>• List of participants</li> <li>• Photo</li> <li>• Feedback</li> </ul>
Short summary/Brief report(In English)	As per the notice, the main aim if the activity is to make aware of trending technology.
IQAC Cell	Activity as per academic calendar Month: 2021-22



IQAC Co-coordinator

**Coordinator**  
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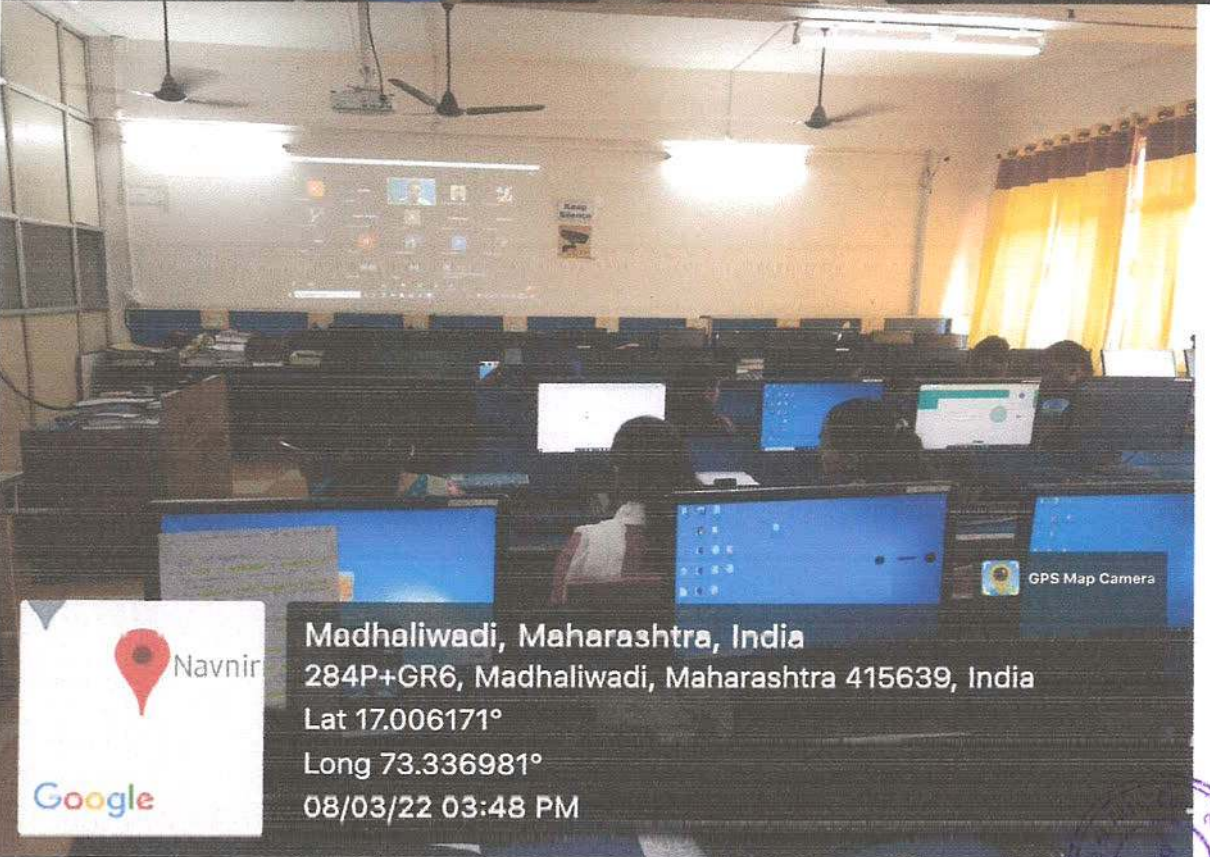
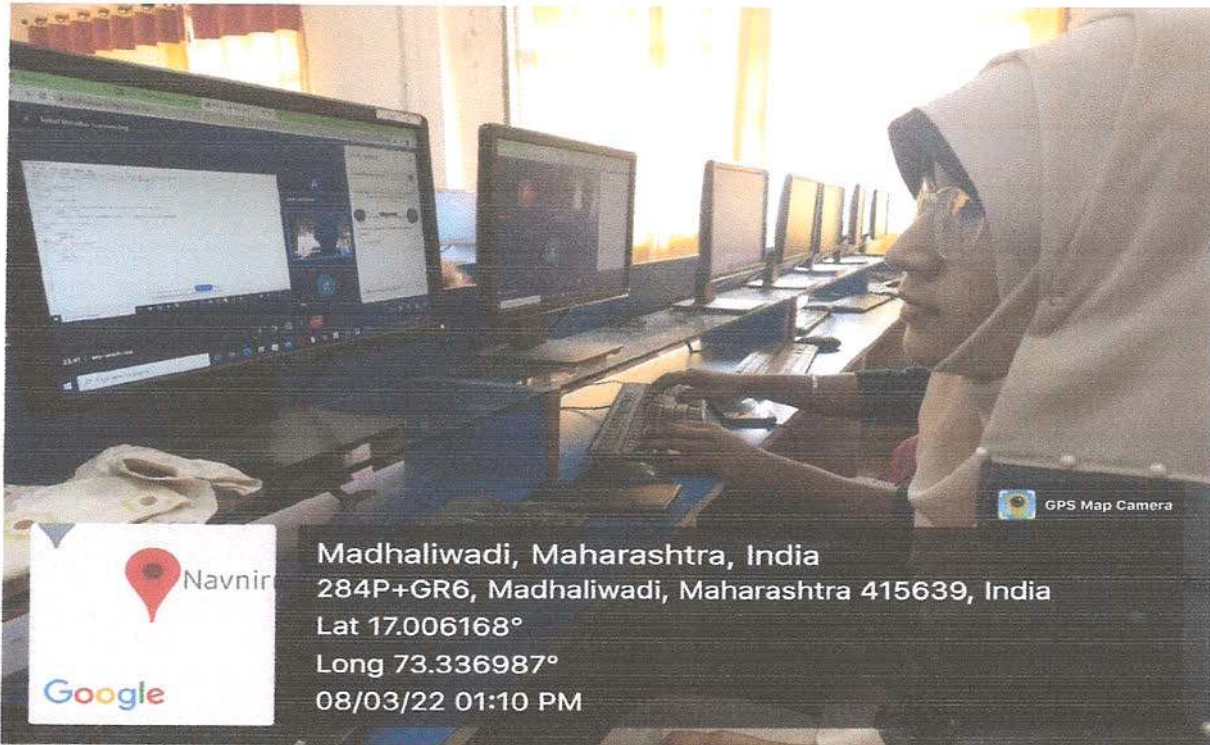
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Online QuizIT TechFest 2022





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**Activity / Programme Report**

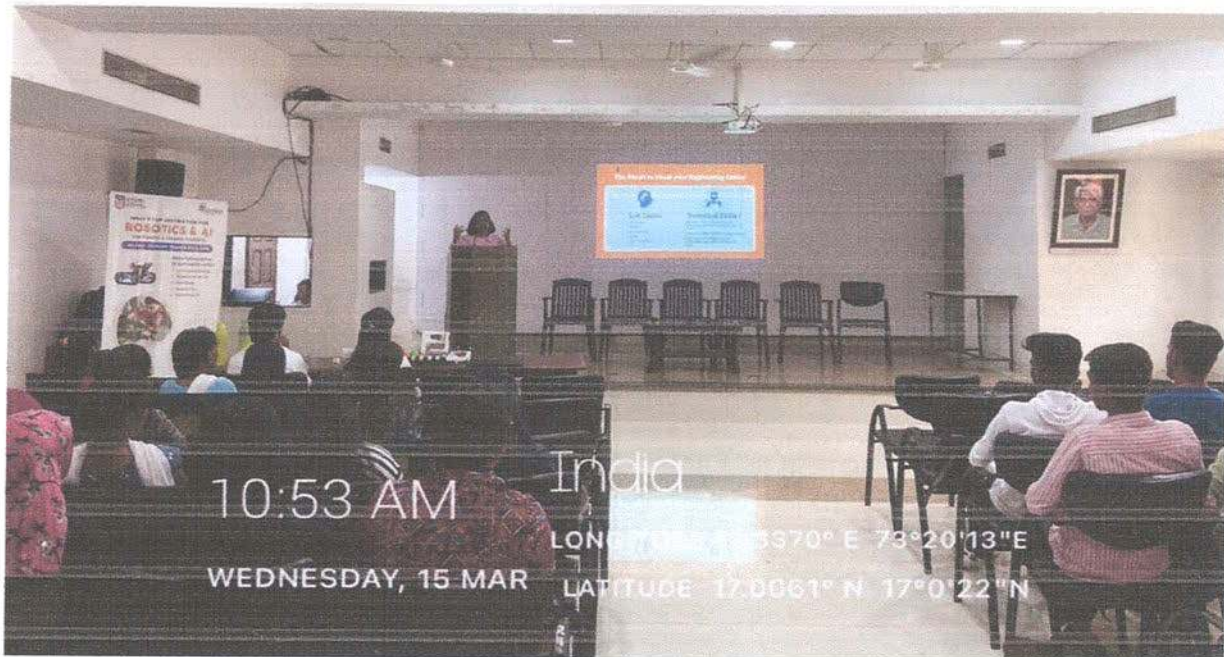
<b>Academic Year: 2022-23</b>	<b>Activity No.:</b>
Name of Activity / Programme	Workshop on Automation with Arduino
Organizing Department / Committee	Department of Information Technology
Date and time	15 March 2023 11.00 am onwards
Venue	Auditorium
Name of the Co-coordinator of the activity and member	Ms. Sayali M. Kamble
Resource Person / Speaker	Mechatron Robotics
Activity for Class / Group / College	All students of Computer Science and Information Technology
Objectives for the conducting Activity / Programme	1. Motivate students for advanced learning courses and Practical about Arduino. 2. To enhance their career in technology as well as to make them aware about trending technologies
Number of students participated	Total : 27      Girls: 9      Boys:18
Outcome of the Activity/Programme	1. After participating this course, the students became aware of new subject methods and various apps, quick tools. 2. will help them in selecting their respective courses
Proof attached	<ul style="list-style-type: none"> <li>• Notice and letters</li> <li>• List and signature of students/participants</li> <li>• Photo</li> <li>• Feedback</li> </ul>
Short summery / Brief report (In English)	As per the notice, the main aim if the activity is to make aware of new technologies.
IQAC Cell	Activity as per academic calendar Month: 2022-2023

  
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# Workshop on Automation with Arduino

## Photos





# Workshop on Automation with Arduino

## Photos

