

Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research, Parvati, Pune

Sr. No. 103, Parvati, Pune - 411 009.

Tel.: 020-24218901/8959 Tele Fax: 020-24213929

Web.: http://www.abmspcoerpune.org Email: abmspcoe@yahoo.com
Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University
Savitribai Phule Pune University Identification No. PU/PN/Engg. /441/2012, DTE CODE:- EN 6794



A.B.M.S.P.s

Anantrao Pawar College of Engineering and Research

ANNUAL REPORT ISTE 2017-18

The Indian Society for Technical Education (ISTE) is an autonomous professional society registered under the Societies Registration Act 1860. It is a premier national professional non-profit making society for the technical education system in India. It was founded in 1941 by the Ministry of Education and Technical Education in India.

The ISTE aims to assist and contribute in the production and development of top quality professional engineers and technicians needed by the industries and other organizations. It also acts as a platform of knowledge sharing between the technical institutions and industries. ISTE has been striving to bring excellence in technical education in India.

The ISTE has the special task of updating the technical knowledge of faculty and students and to help them in professional development. It provides a platform for the exchange of ideas and technical knowledge and also acts as a catalyst in the modernisation of the technical education system.ISTE works to promote research and development and to provide consultancy services to the industry. It also organizes seminars and workshops for updating the knowledge of technical professionals. ISTE also conducts training programmes for the students and professionals to enhance their skills and knowledge.

ISTE has been organizing national and international conferences on the latest developments in the field of technical education. It also provides awards to recognize the outstanding contributions of the faculty, students and professionals in the field of technical education.

In summary, the Indian Society for Technical Education is an autonomous professional society dedicated to the promotion of technical education in India. It has been actively involved in the development and advancement of technical education in India. It also provides a platform for the exchange of ideas and technical knowledge and also acts as a catalyst in the modernisation of the technical education system.

ISTE Student Committee Selection

On the 19th July 2017 the interview for the ISTE Student Committee was conducted within the college in CAD/CAM lam of Mechanical Engineering Department.



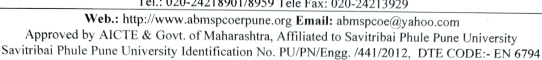


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The process for the formation of the ISTE student committee with all departmental HODs involves several steps. Firstly, the respective departmental coordinator of each department should be contacted and informed about the formation of the student committee. After that, the HODs should be asked to nominate the best students from their respective departments for the formation of the committee.

Next, the credentials of the students should be verified by the ISTE faculty coordinator. After the list is prepared from the interested students, the departmental coordinator should be informed about the student committee formation. All the departmental coordinators should be invited to attend the student committee formation meeting. During the meeting, the ISTE faculty head should present the list of the selected students and discuss the formation of the committee.

In the interview students asked about the qualities they had for the upbringing of the all year students from the college. The tentative planning was ask to students for the conduction of technical and non technical events throughout the year.

On the basis on the outcome of the interview the following positions of the committee were prepared: Chairperson, Vice Chairperson, Secretary, Joint secretary, Treasurer, Promotional Team Hear, Technical Event Coordinator and Decoration Team Head.

SPARKTECH 2K18

Sparktech 2K18 is the much awaited annual event at Anantrao Pawar College of Engineering and Research. It is a celebration of innovation and ideas, bringing together aspiring engineers and developers from all over the Pune region engineering colleges. This year, the event is scheduled to take place from 16th to 18th Feb 2018.

Sparktech 2K18 is a unique platform for students to showcase their technical and creative skills. It provides the perfect opportunity to interact with industry professionals and interact with the latest technologies. The event is divided into two main categories: technical and non-technical events. In the technical events, students can take part in various programming competitions. These events help students understand the latest technologies and learn from their peers. They also get an opportunity to network and make connections with industry professionals.

The non-technical events are equally important and are focused on developing the students' skills in arts, music, dance, drama, debating, and other cultural activities. It is a great way for students to explore different cultures, hone their skills and become more confident. The event also includes



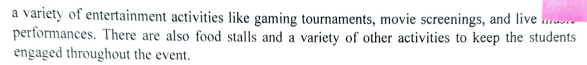
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Sparktech 2K18 is the perfect platform for all aspiring engineers and developers to showcase their skills, learn from their peers and interact with industry professionals. It is truly a unique and exciting event that provides the perfect opportunity for all students to explore the future of technology.

Prof. S.R.Kokane ISTE Faculty Head

Dr.S.B.Thakare **Principal**



Research

Record No.: ACA/D/021 Revision: 00

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EVENT REPORT

ISTE Annual Report 2018-19

At the starting of the academic year 2018-19 we followed ISTE committee formation process as follows:

Creating an ISTE (Indian Society for Technology in Education) student committee can be a great way to engage students in technology education and promote the use of technology in the classroom. Here are some steps to create an ISTE student committee:

Identify interested students: Reach out to students who are passionate about technology and education. This can be done by advertising through college communication channels, social media, and posters.

Get approval: Speak with institute administrators to ensure that the committee aligns with institute policies and goals. This may involve submitting a proposal outlining the purpose and goals of the committee.

Determine the committee's purpose: Decide on the goals and objectives of the committee. This can include promoting technology education, organizing technology-related events, or creating resources for teachers.

Assign roles: Determine the roles of the committee members. This can include a president, vice-president, treasurer, secretary, and committee members. Consider rotating positions to give everyone a chance to lead.

Establish meeting times: Set up regular meeting times that work for all committee members. Consider using technology to facilitate virtual meetings if members are unable to meet in person.

Develop a plan: Create a plan that outlines the committee's goals, strategies, and timeline. This can include organizing events, creating resources for teachers, or working on technology-related projects.

Promote the committee: Spread the word about the committee to the student body, faculty, and parents. This can be done through institute communication channels, social media, and flyers.





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Evaluate progress: Regularly evaluate the committee's progress towards its goals. This can be done through surveys, feedback from teachers and students, and self-evaluation.

In 2018 we organised Engineers day program on the occasion of birth anniversary Dr.mokshkundam vishveswaryaa also on the occasion of Engineers day we have organised poster presentation completion.

At the ABMSP's Anantrao Pawar College of Engineering and Research, Pune, organized Engineer's Day under the ISTE student chapter. We conducted poster competition organized on 15th September 2018 at 10:00 am. The theme for Poster competition is "Recent trends in Engineering" held at the Mechanical Department Seminar Hall.



Student representative Mr. Umesh patil addressing to the gathering

SPARKTECH2K19 was organized under ISTE Student chapter from 14th Feb 2019 to 16TH Feb 2019 at ABSMP'S APCOER, Parvati, Pune. The inauguration of the event started with a memory ride of previous SPARK-TECH events held in the institution. We felt honored with the presence of our guest MR. ASHWIN HONKAN managing partner in SPICA Analytics LLP., Dr. SUNIL B





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Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

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THAKRE, Principal, APCOER Mrs. PRAMILA B.Gaikwad Secretary, ABMSP. also graced the event with their presence. Nearly 750 students had participated in different events of SPARK-TECH 2K19.



Some of the events were exceptionally promising where students gave overwhelming responses, namely, Demonstration of Go-Kart and Robo race by Mechanical Department students. Crypt Ur Mind by Computer Department students Box Cricket by Civil Department student, PUBG by information technology Department student, Paper presentation by Electronics Telecommunication Department. Vote of Thanks given by Prof. Sarang Dubey.





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ISTE vice president,ISTE Coordinator Prof.Sayali R.Kokane,General secretory Hom.Pramilatai Gaikwad ,Chief Guest Mr.Ashwin Honkan,ISTE Chairperson mr.Umesh Patil,Principal Dr.S.B.Thakare .

As per our schedule we have conducted Engineers day, Annual technical event for 2018-19.

ISTE Coordinator

Principal





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ISTE Annual Report 2019-20

At the start of the academic year 2019-20, we followed the ISTE committee formation process as follows:

Creating an ISTE (Indian Society for Technology in Education) student committee can be a great way to engage students in technology education and promote the use of technology in the classroom. Here are some steps to create an ISTE student committee:

Identify interested students: Reach out to students who are passionate about technology and education. This can be done by advertising through college communication channels, social media, and posters

Get approval: Speak with institute administrators to ensure that the committee aligns with the institute policies and goals. This may involve submitting a proposal outlining the purpose and goals of the committee.

Determine the committee's purpose: Decide on the goals and objectives of the committee. This can include promoting technology education, organizing technology-related events, or creating resources for teachers.

Assign roles: Determine the roles of the committee members. This can include a president, vice-president, treasurer, secretary, and committee members. Consider rotating positions to give everyone a chance to lead.

Establish meeting times: Set up regular meeting times that work for all committee members. Consider using technology to facilitate virtual meetings if members are unable to meet in person.

Develop a plan: Create a plan that outlines the committee's goals, strategies, and timeline. This can include organizing events, creating resources for teachers, or working on technology-related projects.

Promote the committee: Spread the word about the committee to the student body, faculty, and parents. This can be done through institute communication channels, social media, and flyers.

Evaluate progress: Regularly evaluate the committee's progress toward its goals. This can be done through surveys, feedback from teachers and students, and self-evaluation.

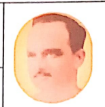




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In the year of 2019-20 Anantrao Pawar College of Engineering & Research organized the anniversary on the occasion of the birth **Engineers** program Dr. Mokshkundam Vishveswaryas. Poster presentation competition also organized. Under ISTE Student Chapter.

Various programs were conducted by ISTE Student Chapter as below:

- 1) The Poster Competition on "Emerging Technologies" was organized, about 3 students participated and presented in front of the students and judges. The prizes were given to the first 3 ranks, 1st rank was given to the poster topic "LED Lam presented by Pawanwaghmare & Group, 2nd prize was given to the poster top "Laser Alarm" presented by Shruti Patil, 3rd prize was given to the poster topic "Wate Level" presented by Suraj Kataria.
- 2) The Project Competition for B.E Students was organized, about 12 students participated and presented in front of the students and judges. The prizes were given to the first 2 ranks, 1st rank was given to the project topic "EV Based Chargin Station presented by Shubham Pathak & Dhanashri Kokate, 2nd the prize was given tothe project topic "Indoor shopping System for visually impaired people "presented by Ankitamahidrakar&Gaurav Joshi. Also, the Prize distribution was held for the academic toppers of each branch & Annual Magazine 2018-19 was inaugurated by Chief Guest. Mr.PrakashJagtap (CDM SAJ Test Plant Pvt. Ltd Pune) shared his views on current trends in which students should get technical skills and employment opportunities and also expressed the importance of hands-on training and skill acquisition. He shared why entrepreneurs are important for creating wealth with their entrepreneurial ventures. Miss.RujutaJagtap (Executive Director SAJ Test Plant Pvt. Ltd Pune) shared her Experience in Industry and current trends in which students should get technical skills and employment opportunities. Principal Dr. S. B. Thakare Sir shared his inspirational thoughts with the students, Dr. N. B. Pasalkar (CDC Member Apcoer Pune) was also present on this occasion to guide and motivate a student.

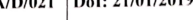
This event was highly appreciated by all the Staff members and the students of AnantraoPawar College Of Engineering & Research. Reviews from students said that this event has highly motivated them and they also enjoyed participating in Technical Events

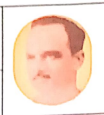




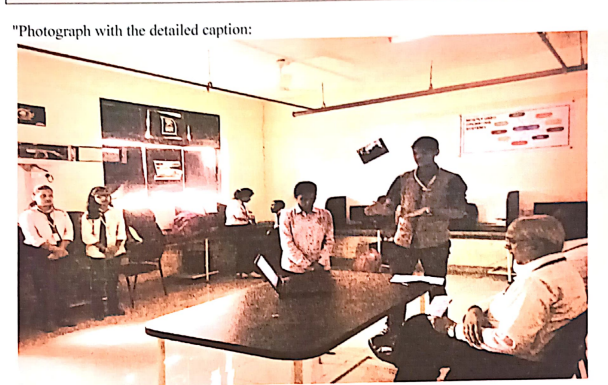
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Project Idea Competition



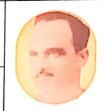
Project Idea Competition



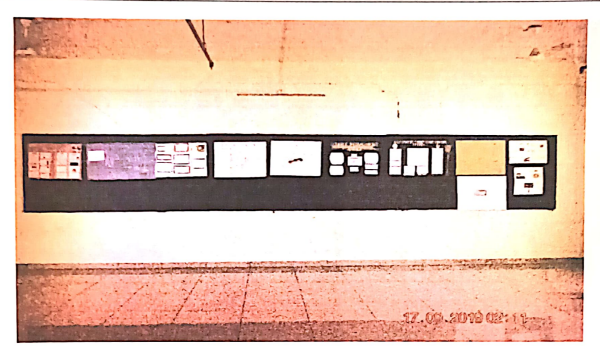


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Poster Presentation

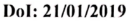






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ISTE Team with Chief Guest Mr.PrakashJagtap

Name of Event: SPARKTECH-2K20

Date of Event: 15, 17&18 February 2020

Time of event: 9:00 AM TO 5:00 PM

Name of Event Coordinator: Prof. Sarung S Dubey Target Audience: Students of

FE/SE/TE/BE&ME-Faculty members

No. of Student participates: 590

FACULTY MEMBERS SHOULDERING RESPONSIBILITY-50 Brief Description of the Event:

Introduction of Inaugural Function

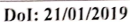
SPARKTECH-2K20 was organized under the ISTE Student chapter from 15 to 17 February 2020 at ABSMP'S APCOER, Parvab, Pune. The inauguration of the event started with a memory ride of previous SPARK-TECH events held in instigation. We felt honored with the presence of our guest Hon. Shrs Dhairyashil V. Vandekar Member, College Development Committee, Hon.





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Photograph exhibition



Guest with ISTE Student chapter APCOER, Pune



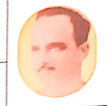


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Session Description

Some of the events were exceptionally promising where students gave overwhelming responses, namely, Demonstration of Auto Quiz and Juice Pong by Mechanical Department students Pair Programming by Computer Department students, Box Cricket by Civil Department students, PUBG by Information Technology Department students, Technical Quiz by Electronics and Telecommunication Department students

Vote of Thanks-By Prof S V.Raut

ISTE Coordinator

Principal Anantrao Pawar College of Engineering & Research, Parvati, Pune - 9





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EVENT REPORT

ISTE Annual Report 2020-2021

Everyyear we are forming the ISTE Committee of our APCOER and For the Academic year 2020-2021 we followed ISTE Committee formation process as follows:

Creating an ISTE (Indian Society for Technology in Education) student committee can be a great way to engage students in technology education and promote the use of technology in the classroom. Here are some steps to create an ISTE student committee:

Identify interested students: Reach out to students who are passionate about technology and education. This can be done by advertising through college communication channels, social media, and posters.

Get approval: Speak with school administrators to ensure that the committee aligns with school policies and goals. This may involve submitting a proposal outlining the purpose and goals of the committee.

Determine the committee's purpose: Decide on the goals and objectives of the committee. This can include promoting technology education, organizing technology-related events, or creating resources for teachers.

Assign roles: Determine the roles of the committee members. This can include a president, vice-president, treasurer, secretary, and committee members. Consider rotating positions to give everyone a chance to lead.

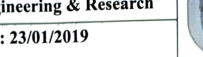
Establish meeting times: Set up regular meeting times that work for all committee members. Consider using technology to facilitate virtual meetings if members are unable to meet in person.





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Develop a plan: Create a plan that outlines the committee's goals, strategies, and timeline. This can include organizing events, creating resources for teachers, or working on technology-related projects.

Promote the committee: Spread the word about the committee to the student body, faculty, and parents. This can be done through school communication channels, social media, and flyers.

Evaluate progress: Regularly evaluate the committee's progress towards its goals. This can be done through surveys, feedback from teachers and students, and self-evaluation.

Brief Description of Events Conducted in year 2020-2021:

1.REPUBLIC DAY

- 2. AICTE-ISTE INDUCTION/REFRESHER PROGRAM ON "IMPROVING EXCELLENCE IN TEACHING"
- 3. AICTE-ISTE INDUCTION/REFRESHER PROGRAM ON "IMPROVING EXCELLENCE IN TEÂCHING"
- 4. AICTE-ISTE INDUCTION/REFRESHER PROGRAM ON "IMPROVING EXCELLENCE IN TEACHING"





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1. .REPUBLIC DAY

ABMSP's Anantrao Pawar College Of engineering and Research, Pune celebrated the Republic Day ceremony with great splendor. This year all the students and faculty members of our ABMSP's Anantrao Pawar College Of Engineering And Research Pune, had organized a grand online program on the occasion of this Republic Day. Everyone was feeling very happy that day because it was a matter of great pride for all of us because on 26 January 1950 the constitution of India came into force and our country, India became a republic. The program started with prayer "Vande matarm" at 8:00am. After that, flag hoisting took place in online mode by singing National anthem. The Principal of our college virtually hoisted the national flag and gave a motivational speech on the topic "Youth Power and development in various fields". This was followed by some speeches by the students of COER. The senior teachers delivered some speech as well as explaining the soul sacrifice of the revolutionaries in making our country independent.

2. AICTE-ISTE INDUCTION/REFRESHER PROGRAM ON "IMPROVING EXCELLENCE IN TEACHING"

The Inaugural function of one week AICTE-ISTE Induction/Refresher Program on "Improving Excellence in teaching" was held on 08th February 2021 in presence of our chief guests Dr. N.B. Pasalkar, Dr. Sunil Thakare, Dr. Y.R.M. Rao, Col. B. Venkat and Dr. S.S. Mantha

Next session was on "Professional ethics and sustainability with respect to technical teachers as professionals". In this session participants learned about code of ethics in profession, ethical responsibilities, Essential qualities of teacher, teaching professional efficiency. Third Session was "Effective use of Technical aids for smart teaching".

The topic for the next session was "Tools and Resources for creating learning environment, learning resources". In this session participants learned about how to be a good teacher. He told that a good teacher an produce good students but bad teacher can't do this. Brief Introduction to technology enabled technique is given by Dr. Arun Parwate. He explained how new technologies are helpful, Strengths & Limitations of e-Learning, The session focused on Active Teaching Skills, Qualities of Good Teacher, Effective teaching Process and post classroom Activities a teacher can do to Introspect about the teaching learning process.

Next Session was Artificial intelligence in classroom learning. Again Human realities and essential of values with development of professional skills, attitude and values and finally Concept of sustainable development with approaches for sustainable development was given by Dr. Shaila Subbaraman. She Explained about pedagogy, Learning resources, Teaching Learning Materials, technologies assisting in pedagogy, features of sustainable development. Focused on Pedagogy skills, successful learning environment, why learning resources are important, qualities of good learning resources. Next Session





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was Role of Teacher for understanding level of students & changes accordingly in teaching by Dr. S. N. Londhe In this session Sir explained about the Role of Teacher and students in a constrained enshontnent technical education. He highlighted points of instructional components and conditions suitable for teacher and students.

Next Session was Marching Towards Excellence Beyond classroom by Mr. K.S. Jetha. In this session participants learned about Disciplinary actions. He explained the need of Agriculture and elaborated ongoing projects held in APCOER.

The Next session was "Marching Towords Excellence: Beyond classroom". In this session participants learned about Disciplinary actions. He explained the need of Agriculture and elaborated ongoing projects held in APCOER.

Last session was Valedictory Function. In this session participants expressed their thoughts of this six days program. Guest of Honour Hon. Pramila Gaikwad Expressed her thoughts in this function. B. Venkat, Dr. N. B. Pasalkar, Dr. Sunil Thakare and all other chief guest valedictory function completed. All the participants were happy during this whole six days program.

Date:03/05/2021

Prof.S. Kokne

ISTE Coordinator

College of Snaigher Market

Dr.S.B.Thakare

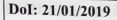
Principal



Research

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ISTE ANNUAL REPORT 2021-22

An extraordinary method to include students in technology education and encourage the use of technology in the college is to form an ISTE (International Society for Technology in Education) student committee. The following procedures will help you form an ISTE student committee:

Finding students who are interested: Speak with students who are enthusiastic about technology and learning. Posters, social media, and campus communication channels can all be used for promotion in this way.

Get consent: Check that the committee is in line with the college's aims and policies by speaking with the administration. This can entail submitting a proposal explaining the committee's objectives and purpose.

Identify the committee's objectives: Establish the committee's goals and objectives. This may entail advancing technological education, planning technological events, or developing resources for teachers.

Assign roles: Assign the committee members' respective duties. This can comprise a chairman, vice-chairman, secretary, treasurer, and members of the committee. To allow everyone an opportunity to take the lead, think about swapping places.

Decide on a time to meet: Establish consistent meeting times that are convenient for each committee member. In the event that participants are unable to meet in person, think about employing technology to support virtual meetings.

Create a strategy: Make a plan that details the committee's objectives, tactics, and timetable. This can entail planning events, producing teaching materials, or working on tech-related initiatives.

To support the committee: Inform the professors, parents, and student body about the committee. Flyers, social media, and the school's communication channels can all be used for this.

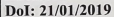
Regularly assess the committee's advancement towards its objectives

ACTIVITIES CONDUCTED DURING YEAR 2021-22

NAME OF ACTIVITIES	DURATION	DATES
TEACHERS DAY	1 DAY	06/9/ 2021
ENGINEERS DAY	1 DAY	15/9/2021







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EVENT REPORT

SPARKTECH – 2K22	3 DAYS	21/4/2022 TO 23/4/ 2022

Various programs conducted by ISTE Student Chapter as below.

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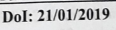
- 1 On the Occasion of Teacher's Day on 5th September 2021, Art & Creativity Club- ABMSP's Anantrao Pawar College of Engineering & Research, Pune in joint collaboration with ISTE & IQAC invited students to participate in a competition for presentation of Posters or Greetings or Articles on topic "Tribute to Teachers". This competition was held in online mode on 6th September 2021. All the selected Posters, Greetings and Articles was displayed on ACC GALLERY & COLLEGE WEBSITE
- 2. On the Occasion of Engineer's Day on 15th September 2021, ART & Creativity Club-ABMSP's Anantrao Pawar College of Engineering & Research, Pune in joint collaboration with ISTE & IQAC invited students to participate in the competition of making Technical Posters. This competition was held in online mode on 15th September 2021. All the selected Posters was displayed on ACC GALLERY & COLLEGE WEBSITE
- 3.APCOER.SPARKTECH2K22 was organized under ISTE Student chapter from 21st April 2022 to 23rd April 2022 at ABSMP'S APCOER, Parvati, Pune. The inauguration of the event started with a memory ride of previous SPARK-TECH events held in the institution. We felt honored with the presence of our guest Mr. Bhagwanrao Salunkhe, Joint Secretary, Akhil Bharatiya Maratha Shikshan Parishad, Pune. Nearly 750 students had participated in different events of SPARK-TECH 2K22. During the event days each department was decorated with a theme, The IT Department was decorated based on Cloud Computing. The E & TC Department was decorated based on the Space concept. Students from the E & TC department had decorated the department by showing information of different spacecraft, missions &; also the planets in the solar system. At the entrance, on screen technical information videos related to space missions, about different spacecraft were shown, which has given useful information to all the students from other branches who visited the department during events. During the event day's the mechanical department was decorated with theme evaluations of the engine. Computer organize Non-Technical Event i.e. Counter-Strike. Civil department had organize Non-Technical Event i.e. Box Cricket. The Mechanical department had organized an event called Business Idea pitch . The IT department had organized an event called BGMI. The E & TC and AIDS department had organized PY HACKTHON event.





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Photographs with detailed caption:

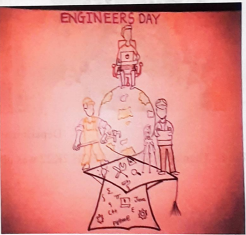


"Aapse hi sikha, aapse hi jaana, Aap hi ko humne guru hai maana, Sikha hai sab kuch aapse humne, Kalam ka matlab aapse hai jaana.



First Winner and Second Winner of the Competition of Teachers Day





First Winner and Second Winner of the Competition of Engineers Day





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Departmental decorations

Vote of Thanks of SPARK-TECH 2K22 was given by By Prof. Sayali kokane

28/4/2022

Date:

ISTE Coordinator

Principal





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ISTE ANNUAL REPORT 2022-2023

Event Report

THE INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE) The major objective of the ISTE is to provide quality training program to teachers and administrators of technical institutions to update their knowledge and skills in their fields of activity, to contribute in the production and development of top quality professional engineers and technicians needed by the industry and other organizations.

In view of the objectives of ISTE, it has always been a priority for APCOER to encourage and support our staff and students to organize, participate in conferences, symposiums and trainings, which aids development and betterment of technical Education

ISTE Objectives:

- 1. To formulate the general goals & responsibilities of technical education.
- 2. To adjust curriculum & educational processes to changing conditions.
- 3. To develop effective teachers & educational administrators.
- 4. To improve instructional methods & practices & administrative usages.
- 5. To enhance professional ideals & standards.
- 6. To foster research as a function complementary to teaching.

A. ISTE COMMITTEE FORMATION <u>2022-2023</u>

A.1 LIST OF STUDENTS SELECTED FOR ISTE Student Chapter Executive Committee 2023

Sr. No	POST	NAME OF THE STUDENT	DEPARTMENT	CONTACT NO.
1	CHAIRPERSON	Pranav Girish Kadam	CIVIL	9158604848
2 VICE- Sayam Rahman Maj CHAIRPERSON		Sayam Rahman Majaz Ahmed	CIVIL	8855000060





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3	SECRETORY	D 11 11 C1		
	SECKETORY	Radhika Ghavate	CIVIL	7218864726
		Siddhant Machutre	CIVIL	9011227733
4	JOINT-			
,	SECRETARY	Om Khalkar	IT	93228531150
		Anjani Parmar	Comp	9175613026
5	TDV - cv	Pratik Lavand	CIVIL	9423126013
	TREASURER	Viraj Kate	MECH	8149122998
6	PROMOTIONAL TEAM HEAD	Rachana Rajendra Patil	COMP	8847781497
7	PROMOTIONAL TEAM	Prerna Kapadnis	AI&DS	8983586970
	TEAM	Arshan Shaikh	IT	
		Tanaya Pathak	COMP	9552218977
		-		7219619054
		Nupur Gosavi	IT	9309179168
		Om Shinde	AI&DS	7666015578
		Ritika Jadhav	MECH	7378510977
8	TECHNICAL	Sujal Thakre	COMP	50.10
	EVENT	ShambhuRaje Patil		7249698981
	COORDINATOR		CIVIL	7249400877
		Piyush Raskar	AI&DS	9822006161
		Assad Mujawar	IT	9923803909
		Rushikesh Shinde	ENTC	8308289530





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		1		
		,		
9	SOCIAL MEDIA TEAM HEAD	Salil Rajendra wadke	ENTC	7620287909
	COCKAN MERRY	Dishank Shekokare	IT	7741833605
10	SOCIAL MEDIA TEAM	Sharanya Adap	ENTC	8806201905
	1 DANI	Mansi Thosar	IT	8208611937
11	SOCIAL ACTIVITY HEAD	Shrutika Ekbote	COMP	9359041776
12	SOCIAL	Vedika Shinde	IT	9699086233
	ACTIVITY TEAM	Abhijit Kadam	CIVIL	9518930787
		Vishwajeet Gaikwad	CIVIL	9322275342
		Akriti Biswas	COMP	9657968076
		Komal Kiran Mane	ENTC	9529085462
		Mrinal Kharade	AI&DS	7262874515
		GorkshnathChavan	COMP	8080860715
		Siddhant Machutre	CIVIL	9011227733
		Pranav Shinde	ENTC	7507153462
13	EDITOD	Mansi Thosar	IT	8208611937
13	EDITOR	Shubham Mandave	IT	7887882999
		Adhiraj Patil	IT	9067510375
14	DECORATION	Sanket Mohite	ENTC	7767098830
14	TEAM HEAD	Sayam Rahman Majaz Ahmed	CIVIL	8855000060
	ILAWIIEAD	Vaishnavi Jamdade	IT	8483880522
		Mansi Sondkar	IT	7385352149
		Amisha Telangi	COMP	8698475164
		Yogesh Madke	CIVIL	8668732686
		Nikita Shelke	AI&DS	8459455671
		Preeti Agarwal	AI&DS	9098313369
	DECODATION	Sanskar Gandhale	CIVIL	9359090029
	DECORATION	Om Khalkar	IT	9322531150





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15 TEAM		Atharva Bhujbal	COMP	8329402458
		Neha Zende	AI&DS	9588643839
		Siddhi Dabhade	AI&DS	8484852196
		Ketul shah	AI&DS	6354169060
		ShambhuRaje Patil	CIVIL	7249400877
		Abhijit Kadam	CIVIL	9518930787
		Rohan Lolage	AI&DS	9021893813
16	VOLUNTEERS	Prajwal Pramod Baderao	COMP	9860443822
		Shelke Nikita Ravindra	AIDS	8459455671
		Om More	AIDS	7820825929
		Mukul Singh	ENTC	9096449188
		Isha Nitin Dalbhanjan	COMP	8080701103
		Kaustubh Sunil Wagh	COMP	9665585053
		Aliya Javid Maneri	COMP	7066608379
		Niture Shankar Tukaram	COMP	9890086680
		Prathamesh Nilesh Zad	COMP	9359221051
		Yash Pradeep Lad	ENTC	9423489079
-		Shivam Shelke	COMP	9699242534
		Mrugaja Rithe	ENTC	9373265308
		Manthan Dhawale	AIDS	8080102435
		Trupti Arun Pakhale	COMP	7823041540
		Ajinkya Gorakshnath Mehetre	COMP	9665248981
		Arvind Sanjay Musale	COMP	9359487958
		Sakshi Shivaji Hole	COMP	7796242653
		Aditya Krishna Sapkal	COMP	9921910754
		Abhishek Umesh Bhandwalkar	AIDS	9579610936
		Sonali Nagpure	COMP	9673330158
		Rutuja Rajendra Bhalerao	COMP	8237883390
		Anushka Vijay Kharade	CIVIL	8459897534





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	Priyal Pravin Dhawale	COMP	9028990766
	Manasi Narkhede	COMP	9665914973
	Saishubham laisetti	AIDS	6300654096
	Chetana Patil	COMP	9307675505
	Swapnil Shinde	COMP	9325352455
	Swamini Deshmane	COMP	9765374443
	Kakade Sagar Shivaji	CIVIL	7038748487
	Rajani Ganpat Dhengale	ENTC	8999116754
1	Niranjan Machhindranath Jadhav	ENTC	8412979003
	Mitalijali Macilililidranatii Jadhav	Bitte	

	HEAD OF DEPARTMENTS	DEPARTMENTS
1	Prof. G. E. Kondhalkar	Mechanical
2	Prof. Rama Gaikwad	Computer
3	Dr. Sujay Deshpande	Electronics & Telecommunication
4	Dr. Vishal Puri	Information Technology
5	Prof. A. B. Shelar	Civil
6	Dr. Balaji Selulkar	First Year
7	Prof. Sneha Salvekar	Artificial Intellegence & Data Science
	FACULTY COORDINATOR	DEPARTMENTS
1	Prof.Devika Rankhambe	Information Technology
2	Prof. Sandeep Raut	Mechanical
3	Prof. Devendra Bharambe	Computer
4	Prof.Swati Joshi	Artificial Intellegence & Data Science
5	Prof. Harsha Abhichandani	Civil
6	Prof. Ashwini Suryavanshi	Electronics & Telecommunication







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		L. formation Tachnology
7	Prof. Sayali Kokane	Information Technology

B. ACTIVITIES PLAN

Sr. No.	Proposed Month of Event	Event
1.	September 2022	Engineer's Day
		(Poster making, Bridge making)
2.	February 2023	Sparktech

B.1 Name of Event: Poster Competition on Engineer's Day, 15 September 2022, 02:00 P.M. to 04:00 P.M.

ABMSP's Anantrao Pawar College of Engineering and Research, Pune celebrated the "Engineers Day". A poster competition was organized on Engineers Day. Engineers' Day is celebrated on September 15 every year in India, Commemorating the birthday of Bharat Ratna recipient, Sir Mokshagundam Visvesvarayyagaru, recognizing his Contributions in harnessing water resources in India.

ABMSP's APCOER organized "Poster Competition" on Engineer's Day, to identify the great works done by hard working engineers each year. The main objective of the event was to encourage, self-evaluation, motivation, effective communication and team building among the students

B.2 Name of Event: SPARKTECH - 2K23, 14, 15, 16 & 17 February 2023, 9:00 AM TO 5:00 PM

SCHEDULE

APCOER.SPARKTECH2K23 was organized under ISTE Student chapter from 14, 15,16 & 17 February 2023 at ABSMP'S APCOER, Parvati, Pune. The inauguration of the event started with a memory ride of previous SPARK-TECH events held in the institution. We felt honored with the presence of our Chief guest Mrs. Pramilatai Gaikawad, Joint Secretary, Akhil Bharatiya Maratha Shikshan Parishad, Pune. Nearly 800 students had participated in different events of SPARK-TECH 2K23.





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Day	Details	
	Non-Technical Events	Dark Room, Reel making, Mandala Art, Treasure hunt
14th February, Tuesday	Cultural Program for faculties	Faculties highlight their skills & talents via singing, dancing, and poems.
15 th February 2023, Wednesday (Formal Day)	Inugeration, Cultural Techwalk, Street Play	Punjab(IT), Kerala(AI & DS), West Bengal(Mechanical), Goa(Computer), Maharashtra(Civil),Rajasthan(E&TC) were the cultural themes assigned. The script play was an attempt give the social awareness message to Society and among Students.
	Technical Events	TechQuiz, Web on Eyes, Blind Coding, Freshers Spark Test, Robo Race
16/2/2023, Thursday (Character Day)	Annual Gathering	Singing, dancing, flashmob events were performed at college level with the Departmental contribution.
17/2/2023, Friday (Traditional Day)	Price distribution of Sports & Sparktech 2023, Valedictory Function	Price distribution of Sports & Sparktech 2023 was conducted; IT Department received runner up nomination & price in Sports





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		Activities.	
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C. ACHIEVEMENTS

C.1 ISTE Maharashtra Goa Section Award Winners 2021-22

Sr. No.	Award Name	Winner Name	College Name
1	Best Chapter Chairman 2021	Mrs. Sayali Rohidas Kokane	ABMSP's Anantrao
	-		Pawar College of
	(27 August 2022)		Engineering & Research,
		· ·	Parvati, Pune

C.2 ISTE Maharashtra Goa Section Award Winners 2022-23

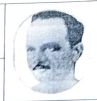
Sr. No.	Award Name	Winner Name	College Name
1	Best Engineering Teacher	Dr. Kashinath Munde	ABMSP's Anantrao
	(4 th March 2023)		Pawar College of Engineering & Research,
			Parvati, Pune
2	Outstanding Student (Engineering)	Ms. Akshada N. Gogawale	ABMSP's Anantrao
	(4 th March 2023)		Pawar College of
			Engineering & Research,
			Parvati, Pune





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3	Best Innovative Research Work	Mr. Sagar M. Gawande & Ms.	ABMSP's Anantrao
	(Engineering)	Akshada N. Gogawale	Pawar College of
			Engineering & Research,
	(4 th March 2023)		Parvati, Pune

This report cannot be ended without mentioning the efforts and contributions of all the Departmental coordinators Prof. Devika P. Rankhambe (IT Department), Prof. Harsha Abhichandani (Civil Department), Prof. Swati Joshi (AI & DS Department), Prof. Dewendra Bharambe (Computer Department), Prof. Sandeep Raut(Mechanical Department), Prof. Ashwini Suryavanshi(E&TC Department), ISTE Event Coordinator, Prof. Sayali Kokane, all the Departmental Heads, Faculty members of all the departments, all Students from SE,TE and BE, Peons, Non-Teaching Staff to make this SPARKTECH 2K23 Event, a grand success.

Prepared by,

Prof. Devika P. Rankhambe

Departmental Coordinator, IT

Prof. Sayali Kokane

ISTE Event Coordinator

Dr. S.B. Thakare

Principal

