BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN PUNE-SATARA RD., PUNE – 411043

Department of Engineering Sciences & Allied Engineering Academic Year 2019-2020

Induction Program Report

Day - 1 (14/8/2019)

Today's day started with gather together at 9.00a.m and giving inductions to the FE students for the activities to be performed . All the student were then divided in Group of Four that is Group A, Group B, Group C and Group D. Every groups were allotted with their group leaders.

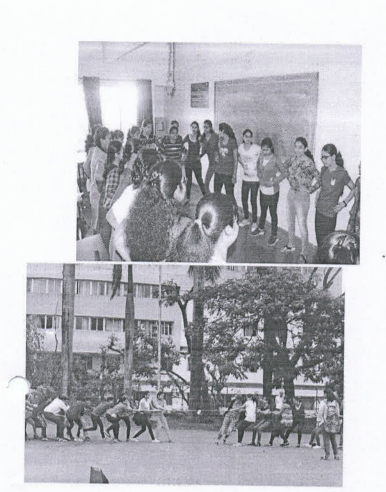
We began with meditation and yoga with each group, for starting fresh with the activities.

Then the students introduced themselves one by one. Everyone got to know about each other.

In groups of four introduction games were played. One group among the four groups played truth and dare game for understanding each other, one of the group played dumbsheras in which one of the student acted fo the movie given to her and others guessed about the movie.

The students enjoyed the time spent and after this time period they were knowing about the each other and the became friends. At about 1.00pm they had a break of about 45min and were instructed to gather again at 1:4: on ground.

Again in groups everyone gathered on ground for playing different games. One of the groups played basketball, one played kho-kho, tug of war, one played volleyball and they all were filled were enthusiasm an energy. There on ground we discovered that some of the students were professional in some of the sports. There were some students who learnt about some games which were new to them. Many new games were played on the ground as per students suggestion. Through this activity the students developed the skills to participate and work in a group together. After the activity the students were very happy and were excited about day.



Day 2: (16/08/2019)

Today's day started with fresh and active faces. The students were gathered in a hall. All the students were included to be in comfortable clothes which were recommended for today's activity.

From 9am to 12.30pm aerobic activity was performed. At first all the girls were warm up by warm up activiting a then the exercise started they all were engaged throughout activity. Some students also recommended for Zumba, so zumba was also performed. Because of this activity students learnt about the activities so that they can do it everyday and stay fit and refreshed.

After this there was a session conducted by kalyani Madam. She influenced the students to meditate regularly for atleast 5 min which will keep them active throughout the day.

At about 2.00 pm to 2.40pm, there was on activity namely Kiran Scholorship Scheme. This session was based on the introduction to kiran scholarship scheme organized by cummins college.

The students were informed regarding the site and how to fill the form accessing the site, how to prepare for test and interview, about eligibility for selection. The respected mam from Cummins gave the link for detailir about the scheme. The students can opt for this scholarship and can become self dependent to some extend by reducing the economical burden of their parents.

After this session, uptill 3.00pm another activity namely introductory games was held. The students were decided into groups of 4with one volunteers in each group. Every volunteers had a piece of paper in thei hand on which it was written "I love Engineering because" and every student were asked to continue

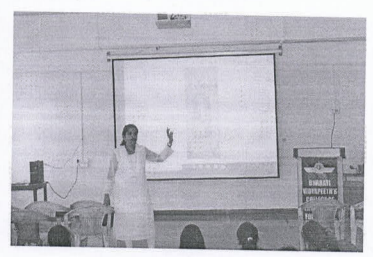
with the sentence. The objective of this game was to know that what the girls feel about engineering on what perception of engineering they have in their mind.

Further after writing their views students were said to have conversation with their partner. The conversation should include all them introductory information about their partner and then the pairs have to speak up about their partners.

At about 3pm to 4pm Joy of coding named activity was conducted. Students were made aware about the engineering field and the applications related to it. Data structures, Networking, computer graphics, cloud computing, database, programming language etc, were the main topics discussed. They were made familiar to there topics giving real life examples. This session changed the idea of engineering which the students earli had and they started getting interest in engineering.

At last there were distribution of batches for those students who were the most active participants in today's activity. Then they were introduced about the next days activity







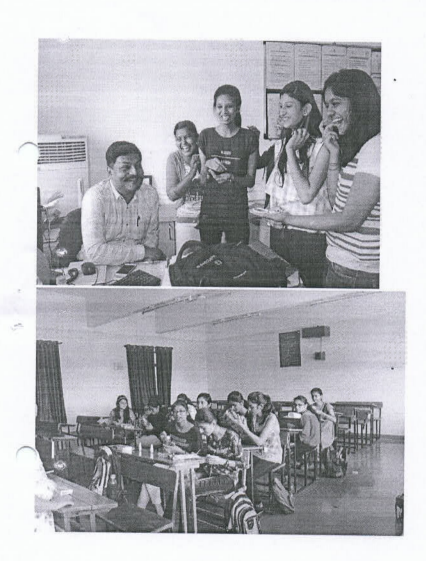


Day 3 (17/08/2019)

A new day started with bright faces. At about 9.00 am to 11:15 am, debate activity was performed students were divided into groups of 4. Five topics were given to them and each one of the students were given to them and each one of the students were asked to debate on any one of them wither with on against the top The objective behind this topic was make the students present their thoughts in front of everyone. This can

make them confident, also there will be improvement on their speaking skill and they can also become more interactive.

After this from 12:00pm to 1:30pm another activity art & craft was performed . All students were instructed of day before to get the required materials for performing this activity. Those students who didn't have any material managed from somewhere through this students learnt to face different situation and manage the thin accordingly some students also shared the colours with other, and hence they learned sharing. Because of this great bond of friendship was observed among the goods. Also at the end we got to know about the creative skills present inside every student from the waste materials students made best out of it using their creativity.





Day 4 (19/08/2019)

Report on technical activity conducted for F E student during induction program:

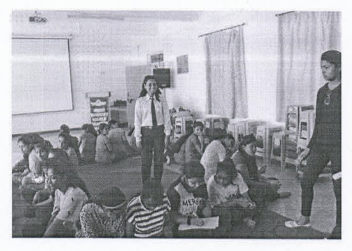
To enhance the awareness about T & P department following activities are conducted In FE Inductic program on 19/08/19 by Prof. Pranoti Kale & Prof. Mughda Rane

- 1) Pear to Pear communication
- 2) Focus on why Engineering
- 3) The process of existing placement scenario

Basically all admitted students must know and understand why they are doing Engineering, it was the main moto of the lecture. The moto of the doing Engineering must be, becoming TECHNICALLY PERFECT, PRUDUCERS OF VARIOUS MECHANISMS which makes easy life and etc. It should not j to get job of good salary. According to way of living in 21 st century, we must able to do pear to pear communication, basically PEAR stands for (technically) computer/node/PC(but here it is platform). We should establish platforms through which can achieve effective communication for give and take of knowledge.

Nowadays everyone is seriously thinking about the job opportunities in particular field instead of focusing on what kind of opportunities we should get, we must work on whatever we are doing at that instant moment.

As per students feedback of this lecture conducted by Prof. Pranoti Kale & Prof. Mughda Rane, v really useful to them. It was good seed of the thought which will become a tree of knowledge and technique future definitely.

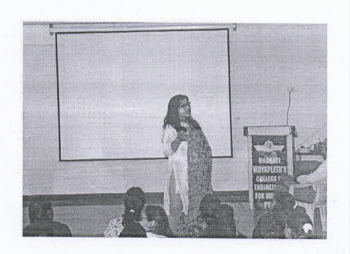












In afternoon session one meditation progam is also conducted by Prof. C D. Shendkar(Ph.d Organic Chemistry), he explain the importance of doing meditation in our regular life, students enjoyed this session a lot.

Day 5 (20/08/2019)

Today tree planting activity is scheduled. All the students reach at decided location that is Taljai. All the students planted number of trees on taljai, all have very good experience of tree plantation alongwith all staff all enjoyed a lot in lightly dense forest and fresh air. Through this tree plantation activity all teaching non teaching and students spent very good quality time with each other. Through this activity all came to know th importance of tree in environment. At the end all enjoyed snack togetherly.









Day 6 (21/08/2019)

ENTC Department Visit Report:

Lab no. 309 communication Engineering Lab Prof. Shamlik Sir introduced briefly about communication to students interesting concepts of VISI and DCAC communication were told. A fun activity group discussion was conducted. Chits were distributed and accordingly topics were discussed.

Lab 304 - A and B

- Conducted various communication related videos like how mobile communication works .
- Also MI factory video was shown to all the batches.

- Lastly, in afternoon, quiiz, Audio sound and DUM CHARDS was played. Team 1 was the winner.
- Volunteer students Surbhi Raut, Nimisha Sapkal, Purva Sadare and Priyanshi Sinha and teacher –
 Prof. Dhole Mam, conducted these activities smoothly.

Lab 301

- Conducted introduction activity for all the batches.
- Each pair was made to introduce each other from whatever they observed about each other.
- In the afternoon schedule, C Batch was the winner of the Quiz activity.

Volunteer students - Bhavya, Aishwarya, S. Komal & teachers - Varsha Gaikwad, Roma Jain conducted th activity smoothly.

Lab No. - 303

Report - Digital Electronics Lab Prof. Kanchan Nam introduced briefly about the Digital Electronics lab and the department. Puzzles of disc were arranged for the girls. The one who gives the quickest one were given porizes. Then the answers were discussed among the groups

Valunteer Students: - Khushboo Rathi, Devyani There, Vrushali Sidnaik, Priyanka Sapkal & teacher Prof. Kanchan Mam conducted this activity smoothly.

Lab No. 311

Report: Electronics Devices and circuit lab Prof. Salunke Mam introduced briefly about PCB and all the devices which are used to prepare it and we took one activity from which we could conclude that communication skills and observation skill good a person. Volunteer students: Kalyani Kokate, Shweta Patil, Sakshi, Payal & teacher Prof.Salunke conducted this activity smoothly

Lab No 302 VSLI

Report: Activity co- ordinator madam introduce briefly about college magazine and deptt Lab, to FE students. Then we all Volunteers introduces our self are told them they all are going to be technical engineer. We conducted small game for them that is technical dameshera, they have to act like that instrument and oth team have to gets . what is that word all student enjoyed this activity. Volunteer students: Vishakha Wagma Gauri Wadyalkar, Artha Taware & teacher Prof. Yashomati conducted this activity smoothly.

Lab - 310

Report:

Lab No. 310 Prof. Yawle mam introduced the fresher's with electronic components. The basic knowledge of mechatronics they came to know the basic applications of mechatronics in the real life.

Even the fun game for sorting electronics component was held for their knowledge. Volunteer studen Samruddhi Jadhav, Shubda Ghone, Pooja Jain & teacher Prof. Yawale & Sapkal conducted this activity smoothly.









Day 7 (22/08/2019)

IT Deptt visit report:

The aim of today's visit was to introduce the Department of Information Technology to F.E. students. The vi was coordinated by Prof. S. B. Dhuttargi. The Students gathered in the classroom at 8:45 a.m. They were divided into four groups (A, B, C and D) as per their division. Two students from SE IT were assigned for ea group, who guided them through the visit.

The visit began at 9:00 a.m and included the department presentation, introduction of staff members and responsibilities handled by them, lab presentations (Operating System Lab, Network Lab, Software Lab and System Lab) and some technical fun activities.

Department Presentation: The department presentation was given by the H.O.D., Prof. Dr. D..A..Godse. She briefed the students about the establishment, vision and mission of the department, the staff members and the respective responsibilities, the infrastructure of the department and various department level committees. She presented a glimpse of the activities conducted through ACM Student chapter, ITech'SA and Alumnae Association. Prof. Dr. D..A..Godse mentioned about Industry-institute connect, Project sponsorships, Internships, Industrial visits, Certificate courses and Audit courses available for the students. She presented a summary of the placements, BE results, research grants received, staff participation in conferences, paper publications, FDPs and QIP. She highlighted the staff and student achievements and concluded her presentat by emphasizing on the distinctiveness of the department. Later, she interacted with the students.

Network Lab Presentation and Activity:

The Network Laboratory presentation and activity was handled by Prof. N. A. Mulla and Prof. S. A. Sagar. Both of them briefed the students about the lab details and their responsibilities in the department. Prof. N. A Mulla explained about Industrial Visit, Language Lab and Departmental Library. Prof. S. A. Sagar gave information about the Hardware Lab. Then, a video about the life history of Mark Zuckerberg was played to motivate the students by showing how Zuckerberg became such a successful personality with all the struggles and criticism he faced. The students from SE IT presented a skit which demonstrated the problems faced by them when they were first introduced to programming and how the teachers helped them to solve these problems.

A game of crossword puzzle for finding the words related to computer parts was conducted. The students Sakshi P., Dhanashri Pawar, Divyanshi and Siddhi Thopate found the maximum number of words and were awarded.

Operating System Lab Presentation and Activity:

Prof. K. B. Naik and Prof. A. V. Kanade explained about the laboratory and the responsibilities handled by them. Prof. K. B. Naik explained about the institute website and how to access the ICT portal for gaining bett knowledge. She also explained about how the students can apply for various internships. Prof. A. V. Kanade briefed about the ACM Student Chapter, the events conducted through this chapter and how the students can participate in various technical events.

A fun activity, namely rapid fire, was conducted wherein Prof. K. B. Naik asked many questions to the stude within a time limit of 25s. The questions were based on the information given in the presentation and the students who gave maximum correct answers were awarded with a prize. Ms. Ishita, Ms. Kshitija, Ms. Mitali and Ms. Ashwini were the winners from each group.

Software Lab Presentation and Activity:

The Software Lab presentation and activity was coordinated by Prof. M. A. Rane, Prof. S. S. Thite and Prof. V. Patil. Prof. M. A. Rane briefed about the laboratory infrastructure, training and placement activity and the coding club. Prof. S. S. Thite, CEO (Chief Examination Officer) of BVCOEW explained the students about t passing criteria by earning the credits. He also explained about the credit system.

Prof. K. V. Patil conducted the puzzle solving activity. Ms. Aditi Rokde was able to solve it and was the priz winner.

System Lab Presentation and Activity:

Prof. S. A. Hadke and Prof. S. B. Dhuttargi handled the session in System Lab. Prof. S. A. Hadke gave details about the lab infrastructure and the features of the lab. She also explained about ITechS'A, through which various seminars and workshops are organised for enhancing the knowledge of student. Prof. S. B. Dhuttargi explained about the Alumnae Association, it's purpose and activities conducted through this association. She also briefed about the departmental newsletter and consideration for higher studies after graduation.

A technical dumb charades was conducted wherein one of the student was asked to pick up a chit and give the hints about the word to other students for guessing. The student who answered maximum correct answers was awarded. Ms. Rucha Sathe, Ms. Aditi Rokde, Ms. Vaishnavi and Ms. Ishika were the winners.

The visit concluded at 1:00 p.m. with a group photo of the FE students with the HOD and staff memb of IT Department.









Day 8 (23/08/2019)

Computer deptt visit report: 23/08/2019

Mr. Santosh Kotnis, CEO of Futurism technology. He has completed BE (Mechanical Engineering from Karnatak University in 1996. He has completed his M.Tech degree from Indian Institute of Technologombay in 2000. He completed his post-graduation in Business Administration from USA in 2005. He has to start-ups one for Artificial Intelligence and other for Cyber Security. He shared knowledge and experience the "Introduction to Engineering".

After that HOD of Computer Department told the first year students about Computer Department Professor D.D.Pukale shared the information about the department activities CESA and CSI which conducted by the department. He also gave the information about the project exhibition ,seminar, practice exams, result analysis of last four years, student placement record, scholarship and many more important information.

After HOD's address, Mandovi Jaiswal of fourth year (BE. Computer) interacted with the students of first years the students about her experience of the past three years and about her projects and internships.

The second half of the session consisted of some motivational interaction and lab visit. It started w Ms. Sfurti Sahare addressing the first year students. Ms. Sfurti Sahare is an alumna of the computer departme She is a motivational trainer and speaker and a renowned writer. She has written her first book "Think and V like Dhoni" on Mr. Mahendra Singh Dhoni in 2016. She is two times TEDx speaker. She has given one of biggest TEDx Talk in the world in TEDx Rome, Italy in 2018. She has launch her new book "The Monl Theory". She shared knowledge on emotional intelligence. She motivated students to become confident a good as a person. She also told the students to utilize the time properly and not to waste it on rubbish stuff.

After her interaction, first year students visited the different laboratory of computer department. They w divided in four groups. The teachers gave them information about every labs.





BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN PUNE-SATARA RD., PUNE – 411043

Department of Engineering Sciences & Allied Engineering

Academic Year 2021-2022

Report On YOGA-DAY PROGRAM

Date: 21st June,2022

Yoga Day celebration was held with great enthusiasm in the college seminar hallon the occasion 'International Yoga Day', which was celebrated on the 21st of June 2022 (Tuesday) this year.

The event was attended by Principal Dr. S.R Patil, PE Instructor Prof. Gauri, some of the prominent professors of the institute, and the students. The Chief Guest for the event was Mrs. Pravina Sheikhwho is a regular and educated practitioner of yoga for many years. The theme for this yearwas 'Yoga for Humanity'.

The event started with a brief introduction to Yoga and its importance in human life by the host. She added that "International Yoga Day is observed every year on June 21 to highlight its benefits on the human body and mind. Yoga originated in India and is now accepted worldwide." The host then followed by introduced the Chief Guest to everyone by embracing their notable works.

Mrs. Pravina took over the mike and started the Yoga session with 'OM' chanting. She then explained the correct techniques to perform various asanas and pranayamas. She also encouraged students to regularly practice Yoga like Surya Namaskar and also meditation to help improve concentration and tackle mental heal issues more easily. Students really enjoyed the Yoga session and so did the faculty members.

Later, Principal Dr. S.R. Patil addressed the students and expressed his views and interests in 'Yoga'. After this, PE Instructor Prof. Gauri delivered the vote of thanks and expressed her heartfelt gratitude to the Chief Guest. At the end of the event, a small refreshment was arranged by the college and the event conclude on a happy note.

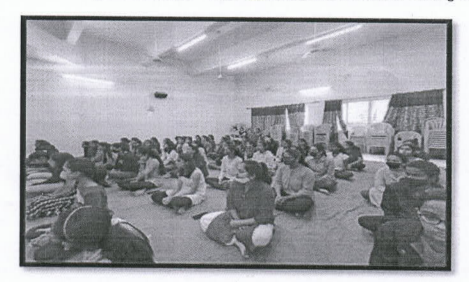


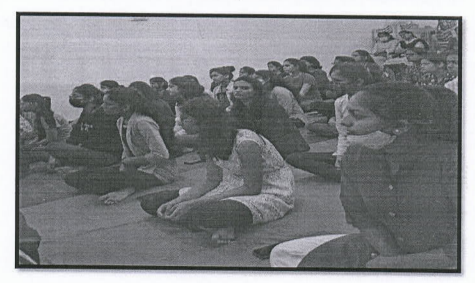
Prof. S.R. Patil (Principal) Addressing the students.





PE Instructor Gauri Mam Addressing the students. Chief GuestMrs. Pravina Sheikh hosting the Yoga session





Students performing YOGA.

SDP Co-ordinator

Prof.U.S.Zope

Engineering Sciences
B.V. College of Engineering
FU- Paper

Prof.Dr.A.M.Pawar

Cultural program: (24/08/2019)

Today is a wow day...lots of fun and masti that is cultural day. All the students particip enthusiastically in all programs. Really they enjoyed a lot with refreshment. Overall induction program conducted throughout all day very nicely with co ordination of fresher first year students, second year stude and teaching and non-teaching staff of department. At the end of program maximum students express the views about induction program. Purpose is fulfilled, a new good bond is created among the students a teaching staff, they become familier with departments and respective staff.













BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

PUNE-SATARA RD., PUNE - 411043

Department of Engineering Sciences & Allied Engineering Academic Year 2019-2020

Induction Program Report

Day - 1 (14/8/2019)

Today's day started with gather together at 9.00a.m and giving inductions to the FE students for the activities to be performed. All the student were then divided in Group of Four that is Group A, Group B, Group C and Group D. Every groups were allotted with their group leaders.

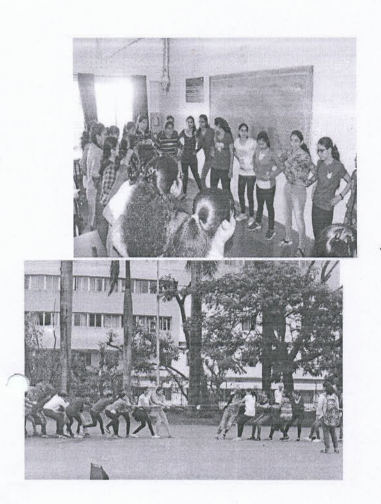
We began with meditation and yoga with each group, for starting fresh with the activities.

Then the students introduced themselves one by one. Everyone got to know about each other.

In groups of four introduction games were played. One group among the four groups played truth and dare game for understanding each other, one of the group played dumbsheras in which one of the student acted fo the movie given to her and others guessed about the movie.

The students enjoyed the time spent and after this time period they were knowing about the each other and the became friends. At about 1.00pm they had a break of about 45min and were instructed to gather again at 1:45 on ground.

Again in groups everyone gathered on ground for playing different games. One of the groups played basketball, one played kho-kho, tug of war, one played volleyball and they all were filled were enthusiasm an energy. There on ground we discovered that some of the students were professional in some of the sports. There were some students who learnt about some games which were new to them. Many new games were played on the ground as per students suggestion. Through this activity the students developed the skills to participate and work in a group together. After the activity the students were very happy and were excited abonext day.



Day 2: (16/08/2019)

Today's day started with fresh and active faces. The students were gathered in a hall. All the students were included to be in comfortable clothes which were recommended for today's activity.

From 9am to 12.30pm aerobic activity was performed. At first all the girls were warm up by warm up activiting a then the exercise started they all were engaged throughout activity. Some students also recommended for Zumba, so zumba was also performed. Because of this activity students learnt about the activities so that they can do it everyday and stay fit and refreshed.

After this there was a session conducted by kalyani Madam. She influenced the students to meditate regularly for at least 5 min which will keep them active throughout the day.

At about 2.00 pm to 2.40pm, there was on activity namely Kiran Scholorship Scheme. This session was based on the introduction to kiran scholarship scheme organized by cummins college.

The students were informed regarding the site and how to fill the form accessing the site, how to prepare for test and interview, about eligibility for selection. The respected mam from Cummins gave the link for detailir about the scheme. The students can opt for this scholarship and can become self dependent to some extend by reducing the economical burden of their parents.

After this session, uptill 3.00pm another activity namely introductory games was held. The students were decided into groups of 4with one volunteers in each group. Every volunteers had a piece of paper in thei hand on which it was written "I love Engineering because" and every student were asked to continue

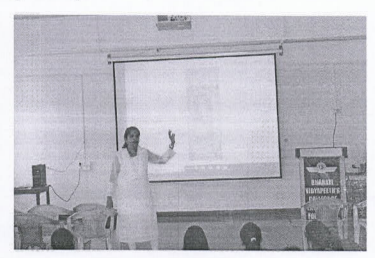
with the sentence. The objective of this game was to know that what the girls feel about engineering on what perception of engineering they have in their mind.

Further after writing their views students were said to have conversation with their partner. The conversation should include all them introductory information about their partner and then the pairs have to speak up about their partners.

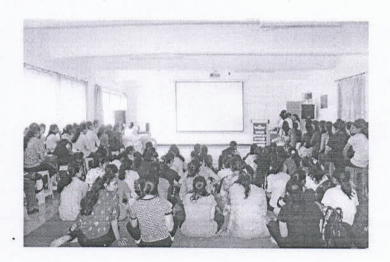
At about 3pm to 4pm Joy of coding named activity was conducted. Students were made aware about the engineering field and the applications related to it. Data structures, Networking, computer graphics, cloud computing, database, programming language etc, were the main topics discussed. They were made familiar to there topics giving real life examples. This session changed the idea of engineering which the students earli had and they started getting interest in engineering.

At last there were distribution of batches for those students who were the most active participants in today's activity. Then they were introduced about the next days activity







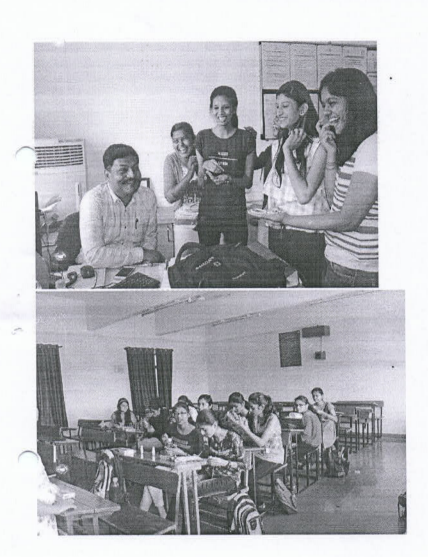


Day 3 (17/08/2019)

A new day started with bright faces. At about 9.00 am to 11:15 am, debate activity was performed students were divided into groups of 4. Five topics were given to them and each one of the students were given to them and each one of the students were asked to debate on any one of them wither with on against the top The objective behind this topic was make the students present their thoughts in front of everyone. This can

make them confident, also there will be improvement on their speaking skill and they can also become more interactive.

After this from 12:00pm to 1:30pm another activity art & craft was performed . All students were instructed of day before to get the required materials for performing this activity. Those students who didn't have any material managed from somewhere through this students learnt to face different situation and manage the thin accordingly some students also shared the colours with other, and hence they learned sharing. Because of this great bond of friendship was observed among the goods. Also at the end we got to know about the creative skills present inside every student from the waste materials students made best out of it using their creativity.





Day 4 (19/08/2019)

Report on technical activity conducted for F E student during induction program:

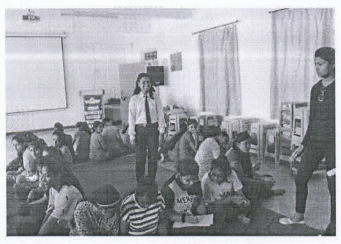
To enhance the awareness about T&P department following activities are conducted In FE Inductic program on 19/08/19 by Prof. Pranoti Kale & Prof. Mughda Rane

- 1) Pear to Pear communication
- 2) Focus on why Engineering
- 3) The process of existing placement scenario

Basically all admitted students must know and understand why they are doing Engineering, it was the main moto of the lecture. The moto of the doing Engineering must be, becoming TECHNICALLY PERFECT, PRUDUCERS OF VARIOUS MECHANISMS which makes easy life and etc. It should not j to get job of good salary. According to way of living in 21 st century, we must able to do pear to pear communication, basically PEAR stands for (technically) computer/node/PC(but here it is platform). We should establish platforms through which can achieve effective communication for give and take of knowledge.

Nowadays everyone is seriously thinking about the job opportunities in particular field instead of focusing on what kind of opportunities we should get, we must work on whatever we are doing at that instant moment.

As per students feedback of this lecture conducted by Prof. Pranoti Kale & Prof. Mughda Rane, v really useful to them. It was good seed of the thought which will become a tree of knowledge and technique future definitely.













In afternoon session one meditation progam is also conducted by Prof. C D. Shendkar(Ph.d Organic Che.nistry), he explain the importance of doing meditation in our regular life, students enjoyed this session a lot.

Day 5 (20/08/2019)

Today tree planting activity is scheduled. All the students reach at decided location that is Taljai. All the students planted number of trees on taljai, all have very good experience of tree plantation alongwith all staff all enjoyed a lot in lightly dense forest and fresh air. Through this tree plantation activity all teaching non teaching and students spent very good quality time with each other. Through this activity all came to know th importance of tree in environment. At the end all enjoyed snack togetherly.









Day 6 (21/08/2019)

ENTC Department Visit Report:

Lab no. 309 communication Engineering Lab Prof. Shamlik Sir introduced briefly about communication to students interesting concepts of VISI and DCAC communication were told. A fun activity group discussion was conducted. Chits were distributed and accordingly topics were discussed.

Lab 304 - A and B

- Conducted various communication related videos like how mobile communication works.
- Also MI factory video was shown to all the batches.

- Lastly, in afternoon, quiiz, Audio sound and DUM CHARDS was played. Team 1 was the winner.
- Volunteer students Surbhi Raut, Nimisha Sapkal, Purva Sadare and Priyanshi Sinha and teacher Prof. Dhole Mam, conducted these activities smoothly.

Lab 301

- Conducted introduction activity for all the batches.
- Each pair was made to introduce each other from whatever they observed about each other.
- In the afternoon schedule, C Batch was the winner of the Quiz activity.

Volunteer students - Bhavya, Aishwarya, S. Komal & teachers - Varsha Gaikwad, Roma Jain conducted th activity smoothly.

Lab No. - 303

Report - Digital Electronics Lab Prof. Kanchan Nam introduced briefly about the Digital Electronics lab and the department. Puzzles of disc were arranged for the girls. The one who gives the quickest one were given prizes. Then the answers were discussed among the groups

Valunteer Students: - Khushboo Rathi, Devyani There, Vrushali Sidnaik, Priyanka Sapkal & teacher Prof. Kanchan Mam conducted this activity smoothly.

Lab No. 311

Report: Electronics Devices and circuit lab Prof. Salunke Mam introduced briefly about PCB and all the devices which are used to prepare it and we took one activity from which we could conclude that communication skills and observation skill good a person. Volunteer students: Kalyani Kokate, Shweta Patil, Sakshi, Payal & teacher Prof.Salunke conducted this activity smoothly

Lab No 302 VSLI

Report: Activity co- ordinator madam introduce briefly about college magazine and deptt Lab, to FE students. Then we all Volunteers introduces our self are told them they all are going to be technical engineer. We conducted small game for them that is technical dameshera, they have to act like that instrument and oth earn have to gets . what is that word all student enjoyed this activity. Volunteer students: Vishakha Wagma Gauri Wadyalkar, Artha Taware & teacher Prof. Yashomati conducted this activity smoothly.

Lab - 310

Report:

Lab No. 310 Prof. Yawle mam introduced the fresher's with electronic components. The basic knowledge of mechatronics they came to know the basic applications of mechtronics in the real life.

Even the fun game for sorting electronics component was held for their knowledge. Volunteer studen Samruddhi Jadhav, Shubda Ghone, Pooja Jain & teacher Prof. Yawale & Sapkal conducted this activity smoothly.









Day 7 (22/08/2019)

IT Deptt visit report:

The aim of today's visit was to introduce the Department of Information Technology to F.E. students. The vi was coordinated by Prof. S. B. Dhuttargi. The Students gathered in the classroom at 8:45 a.m. They were divided into four groups (A, B, C and D) as per their division. Two students from SE IT were assigned for ea group, who guided them through the visit.

The visit began at 9:00 a.m and included the department presentation, introduction of staff members and responsibilities handled by them, lab presentations (Operating System Lab, Network Lab, Software Lab and System Lab) and some technical fun activities.

Department Presentation: The department presentation was given by the H.O.D., Prof. Dr. D..A..Godse. She briefed the students about the establishment, vision and mission of the department, the staff members and the respective responsibilities, the infrastructure of the department and various department level committees. She presented a glimpse of the activities conducted through ACM Student chapter, ITech'SA and Alumnae Association. Prof. Dr. D..A..Godse mentioned about Industry-institute connect, Project sponsorships, Internships, Industrial visits, Certificate courses and Audit courses available for the students. She presented a summary of the placements, BE results, research grants received, staff participation in conferences, paper publications, FDPs and QIP. She highlighted the staff and student achievements and concluded her presentat by emphasizing on the distinctiveness of the department. Later, she interacted with the students.

Network Lab Presentation and Activity:

The Network Laboratory presentation and activity was handled by Prof. N. A. Mulla and Prof. S. A. Sagar. Both of them briefed the students about the lab details and their responsibilities in the department. Prof. N. A Mulla explained about Industrial Visit, Language Lab and Departmental Library. Prof. S. A. Sagar gave information about the Hardware Lab. Then, a video about the life history of Mark Zuckerberg was played to motivate the students by showing how Zuckerberg became such a successful personality with all the struggles and criticism he faced. The students from SE IT presented a skit which demonstrated the problems faced by them when they were first introduced to programming and how the teachers helped them to solve these problems.

A game of crossword puzzle for finding the words related to computer parts was conducted. The students Sakshi P., Dhanashri Pawar, Divyanshi and Siddhi Thopate found the maximum number of words and were awarded.

Operating System Lab Presentation and Activity:

Prof. K. B. Naik and Prof. A. V. Kanade explained about the laboratory and the responsibilities handled by them. Prof. K. B. Naik explained about the institute website and how to access the ICT portal for gaining bett knowledge. She also explained about how the students can apply for various internships. Prof. A. V. Kanade briefed about the ACM Student Chapter, the events conducted through this chapter and how the students can participate in various technical events.

A fun activity, namely rapid fire, was conducted wherein Prof. K. B. Naik asked many questions to the stude within a time limit of 25s. The questions were based on the information given in the presentation and the students who gave maximum correct answers were awarded with a prize. Ms. Ishita, Ms. Kshitija, Ms. Mitali and Ms. Ashwini were the winners from each group.

Software Lab Presentation and Activity:

The Software Lab presentation and activity was coordinated by Prof. M. A. Rane, Prof. S. S. Thite and Prof. V. Patil. Prof. M. A. Rane briefed about the laboratory infrastructure, training and placement activity and the coding club. Prof. S. S. Thite, CEO (Chief Examination Officer) of BVCOEW explained the students about 1 passing criteria by earning the credits. He also explained about the credit system.

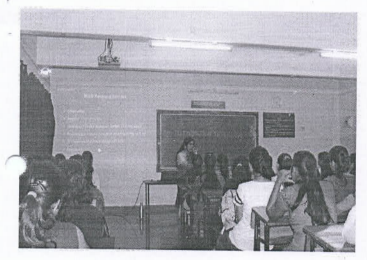
Prof. K. V. Patil conducted the puzzle solving activity. Ms. Aditi Rokde was able to solve it and was the priz winner.

System Lab Presentation and Activity:

Prof. S. A. Hadke and Prof. S. B. Dhuttargi handled the session in System Lab. Prof. S. A. Hadke gave details about the lab infrastructure and the features of the lab. She also explained about ITechS'A, through which various seminars and workshops are organised for enhancing the knowledge of student. Prof. S. B. Dhuttargi explained about the Alumnae Association, it's purpose and activities conducted through this association. She also briefed about the departmental newsletter and consideration for higher studies after graduation.

A technical dumb charades was conducted wherein one of the student was asked to pick up a chit and give the hints about the word to other students for guessing. The student who answered maximum correct answers was awarded. Ms. Rucha Sathe, Ms. Aditi Rokde, Ms. Vaishnavi and Ms. Ishika were the winners.

The visit concluded at 1:00 p.m. with a group photo of the FE students with the HOD and staff memb of IT Department.









BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN PUNE-SATARA RD., PUNE – 411043

Department of Engineering Sciences & Allied Engineering Academic Year 2019-2020

Report On_Importance of English communication skills (Words Maya)

Date: 25 February 2020

One day seminar on importance of English communication skills was conducted on 25th February 2020, at Bharati Vidyapeeth's college of engineering for women in order to spread the importance of communication skills that we require further in out career and life.

This seminar was conducted by 'Words Maya' Edutech Pvt Ltd. Honourable guest for the seminar was Mr. Harshad Bhagwat, founder of words maya and the resource person was Mrs. Chetna Marlecha. She was a person with strong knowledge of soft skills, and life skills. She received many prizes for her skills.

The program started along with the welcome of guests they were welcomed by our respected Principal sir and they started along with the seminar. This seminar included and open group discussion, questioning and answering about the general skills which students require to stand up in future career point of view. The skills which moulds students personality. Speaking skills listening skills etc. which we will require to make people understand our views our confidence level which matters a lot further they started their foundations work. They train students to built up that confidence level with which they can face any interview, those soft skills which are required to intract with people and make them understand your points. They also shared their ratio of increasing number of students in their organization and their targets.

Coming to the end of the program we ended up with vote of thanks and then knowing the feedbacks we found that the seminar was very useful and inspiring. Which opened many doors of awareness about the skills.

This entire seminar was co-ordinated with the support of principal sir, faculty members. Prof. Santosh Mitkari & Prof. Khot and the volunteers of Bharati Vidyapeeth's college of engineering for women.

SDP Co-ordinator

Prof.U.S.Zope

Engineering Sciences
B.V. College of Engineering
For Women

Prof. Druge M.Pawar

Day 8 (23/08/2019)

Computer deptt visit report: 23/08/2019

Mr. Santosh Kotnis, CEO of Futurism technology. He has completed BE (Mechanical Engineering from Karnatak University in 1996. He has completed his M.Tech degree from Indian Institute of Technolog Bombay in 2000. He completed his post-graduation in Business Administration from USA in 2005. He has to start-ups one for Artificial Intelligence and other for Cyber Security. He shared knowledge and experience the "Introduction to Engineering".

After that HOD of Computer Department told the first year students about Computer Department Professor D.D.Pukale shared the information about the department activities CESA and CSI which conducted by the department. He also gave the information about the project exhibition ,seminar, practice exams, result analysis of last four years, student placement record, scholarship and many more important information.

After HOD's address, Mandovi Jaiswal of fourth year (BE. Computer) interacted with the students of first years the told the students about her experience of the past three years and about her projects and internships.

The second half of the session consisted of some motivational interaction and lab visit. It started w Ms. Sfurti Sahare addressing the first year students. Ms. Sfurti Sahare is an alumna of the computer departme She is a motivational trainer and speaker and a renowned writer. She has written her first book "Think and V like Dhoni" on Mr. Mahendra Singh Dhoni in 2016. She is two times TEDx speaker. She has given one of biggest TEDx Talk in the world in TEDx Rome, Italy in 2018. She has launch her new book "The Monk Theory". She shared knowledge on emotional intelligence. She motivated students to become confident a good as a person. She also told the students to utilize the time properly and not to waste it on rubbish stuff.

After her interaction, first year students visited the different laboratory of computer department. They w divided in four groups. The teachers gave them information about every labs.





BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

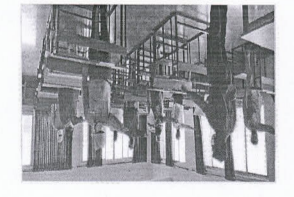
PUNE-SATARA RD., PUNE - 411043

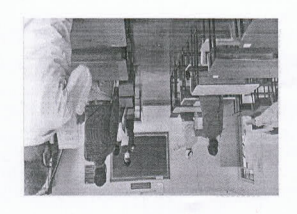
Department of Engineering Sciences & Allied Engineering

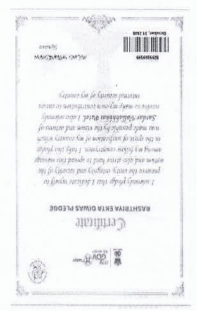
Academic Year 2020-2021

Report on Rashtriya Ekta Divas Celebration(31/10/20)

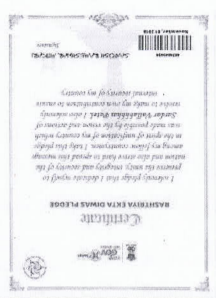
Today on 31/10/20 "Rashtriya Ekta Divas" Celebration done in Engineering Sciences & Allied Engineering Deptt by taking Pledge.

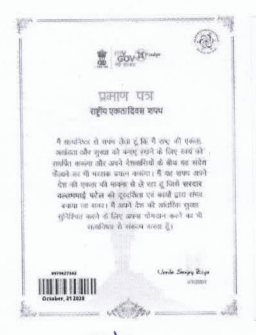


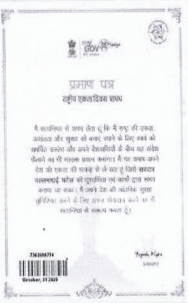














SDP Co-ordinator

Prof.U.S.Zope

4

Enging Sciences

B.V. College of Engineering

Prof. 59. AVM Pawar

Pune - 43

Bharati Vidyapeeth's College of Engineering for Women Pune-43

Dear students of *FE *,

We are glad to inform you that our college in association with *AICTE and SPPU is organizing an activity on "know historical places from your district".

The details of this online program are as follow

Date: 15/03/2021 21/03/2021 To

Time: 10:00 am to 11.00 am

Link:

link will be shared on the respective class whatsapp group in the morning at 10am

Co-ordinators:-

Prof. M.A.Patwardhan

Prof. U.S.Zope

Convener

*Prof.Dr A.M.Pawar

HOD

Engineering Sciences And Allied Engineering

H.O.D.

Engineering Sciences B.V. College of Engineering

For Women Dung . 03

Bharati Vidyapeeth's College of Engineering For Women Pune 43

Department: - Engineering Scinences and Allied Engineering

FE Activity report on know the historical places from your district

In view of the notice, regarding the conduction of activity to collect information about historical places in the respective district of student and organization of the activity in the form of student presentations dated 11/03/2021, the department has organized the activity in the following manner.

Aim of the activity:- To celebrate "Azadi ka Amrutmahostaw" 75th completion year for Independence of India.

- 1. Students are informed about collection of such historical places and make a small presentation to be presented in online mode with other students.
- 2. Screenshots of the activity while students were presenting information about historical places from their district are captured.

Success of the activity :- Students get to know about the historical places from their district and recieved a good opportunity to present their district to other students from their class.

Total 12 students have presented the information about historical places from their district and more than 200 students from all 4 divisions were present for the above activity.





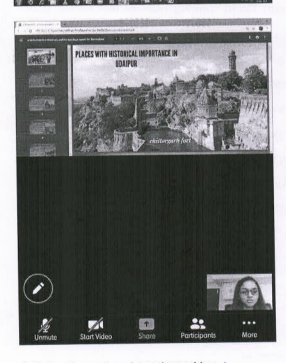












Activity planned and conducted by

1. Prof. M.A.Patwardhan

And

2. Prof.U.S.Zope







Prof. Dr.A.M.Pawar

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN PUNE-SATARA RD., PUNE – 411043

Department of Engineering Sciences & Allied Engineering Academic Year 2021-2022

Brief Report _Workshop on Electric Vehicles for Smart Cities

Date: 12th July, 2022

A workshop on Electric Vehicles in smart cities was conducted on 12th July 2022, Tuesday, at Bharati Vidyapeeth's College of Engineering for Women, Dhankawadi, Pune – 43 in order to make the students aware about the current developments in the field of electric vehicles and give them a brief overview of the astounding history of electric vehicles. This event was organized under SPPU's Student Development Section for the newly admitted First Year Engineering Students of the College.

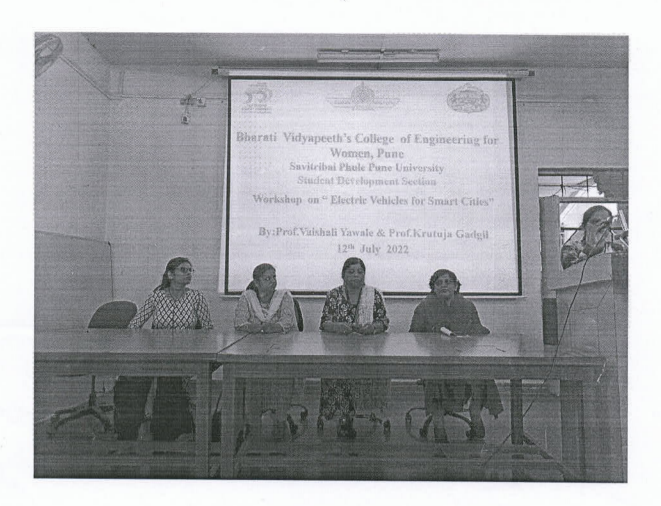
The main participants for the workshop were Prof. Vaishali Yawale and Prof. Krutuja Gadgil from AISSMS IOIT, Prof. Diksha Chopade and Prof. Kalyani Chaudhari (Student Welfare Officer) and all the students of First Year Engineering.

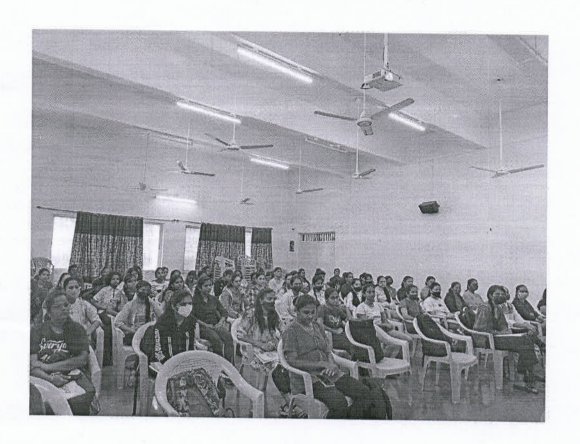
The program began by a short Welcome Speech given by Ananya Wagh, who was followed by Sae Jamdade who introduced the topic for the day i.e., electric vehicles – a clean technology for a smart city. This was then followed by the welcoming and felicitation of the Chief Guests by our beloved Prof. Chaudhari and Prof. Chopade.

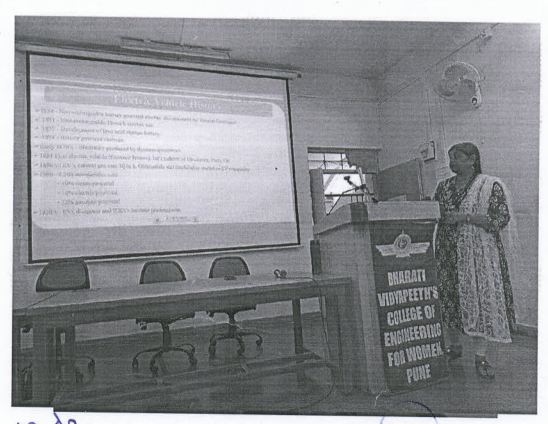
The first speaker for the day was Prof. Vaishali Yawale who gave us a brief idea regarding the marvelous history of electric vehicles. She told us about how electric vehicles weren't a new concept. The first electric vehicle was developed in 1834 by Thomas Davenport.

After that, Prof. Krutuja Gadgil went into the technical aspects of electric vehicles, describing their basic structure, components, classifications, and features. She also told us about a project undertaken by her students where-in they converted a scrap vehicle working on petrol (Sunny Bajaj) into a fully functional EV. It was very inspiring and motivating since it instilled in all of us, a passion to create something different and explore more in this vast abyss of EVs.

The event concluded with Prajakta Bose who delivered the Vote of Thanks. We are very grateful toProf. Dr. S.R. Patilour principal, and Prof. Dr. A M Pawar our HOD of Engineering Sciences and Allied Engineering due to whomwe were able to have such a wonderful time and whose thoughtful and careful consideration helpedus gain immense knowledge.







SDP Co-ordinator

Prof.U.S.Zope

don

Engineering Sciences
B.V. Program A. M. Pawar
For Women
Pune - 43



Department of Engineering Sciences & Allied Engineering

Academic Year 2021-2022

Report On SAHAJ-YOGAKRIYA PROGRAM

Date: 23rd April, 2022

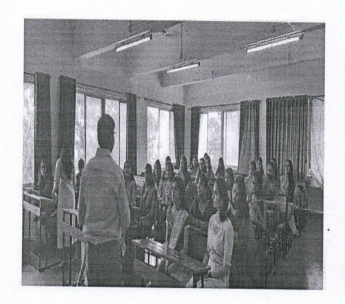
On 23rd of April, Sahaj-yogkriya program was conducted by the college and organized by FE department of Engineering sciences and Allied Engineering. This was a great initiative planned by our Principal Prof .Dr. S. R. Patil and HOD Prof. Dr. A.M. Pawar and all the other faculty members.

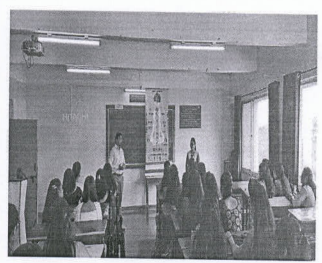
The students of our college got the chance to hear from the disciples Of Her Holiness "Shri Mataji Nirmala Devi", about how to acquire ultimate solitude.

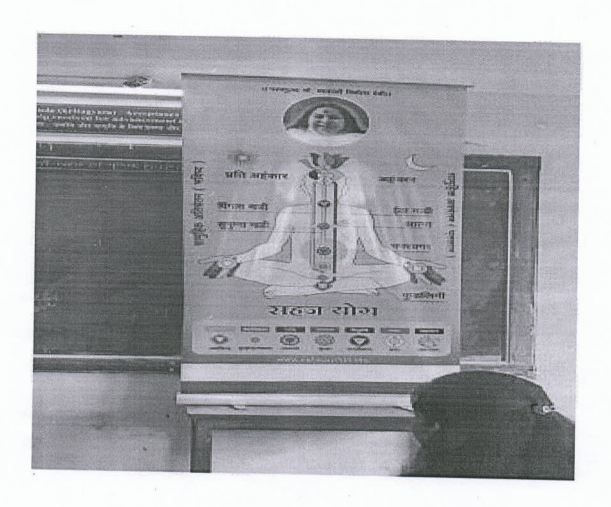
The event started with subtle introduction about the yog-kriyas. During this process they taught us about the <u>7 chakras</u> of human body, breathing exercises, Mudras, power of visualization and mantras to enhance the flow of energy through the chakras.

As the event proceeded further the disciples helped us to experience the state of self-realization produced by **Kundalini awakening**, and which was accompanied by the experience of mental silence.

By the end of the program we were all able to achieve a state of balance in our minds.







SDP Co-ordinator

Prof.U.S.Zope

ben

Engineering Sciences
B.V. Colleg H.D. Dineering
For Women
Proft Dr.A. M. Pawar

8

SDP Co-ordinator

Prof.U.S.Zope

Prof.Dr.A.M.Pawar

Engineering Sciences
B.V. College of Engineering
For Women
Pune - 43

Department of Engineering Sciences & Allied Engineering

Academic Year 2021-2022
Report On_Visit to Dr. Patangrao Kadam Saheb Memorial Museum
(14th July, 2022)

A visit to the Late Dr. Patangrao Kadam Saheb memorial Museum was organized today on 14th July 2022 for the First Year students. 125 Students from two divisions accompanied by 3 teaching faculty. Brief description of the place was given by museum administrator.

When we entered the museum we were amazed by the interiors and the planning of the museum. There were beautiful paintings in the whole museum symbolising freedom and growth. At the start there were photos of his achievements with brief descriptions. As we walk in more, we saw his car which he loved because it was gifted by his subordinates.

On the way to the auditorium we saw a wall carving where the daily life of his birthplace, Sonsal was depicted and a statue which symbolises growth.DR. Patangrao Kadam's life, from his birth till demise was shown.

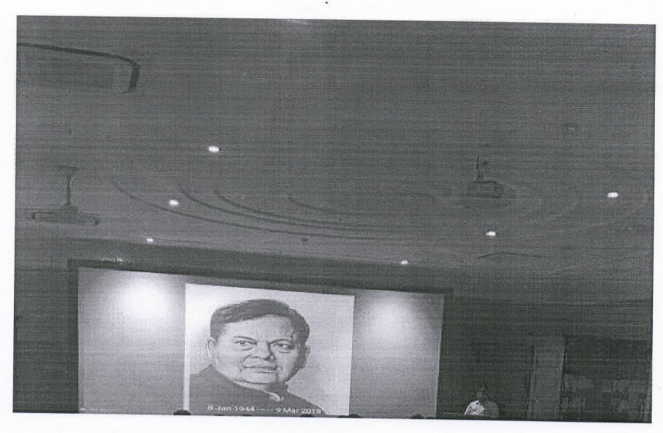
We saw how he grew up from his humble background, struggled to fulfill his goals and made his dreams a reality. After leaving the auditorium we saw two more rooms wherein there was a set-up of a typical village house from the olden days and a life-size set of a young Patangrao requesting the (then) chief minister to help motivate their students. Students were curiously reading through the timeline of Bharati Vidyapeeth and its other branches which was made on one of the walls near the exit. This visit was definitely fruitful and inspiring for the students as they got to know the struggle story and the contribution of Late Dr Patangrao Kadam Saheb in the society.



A group photo with museum adminstrator



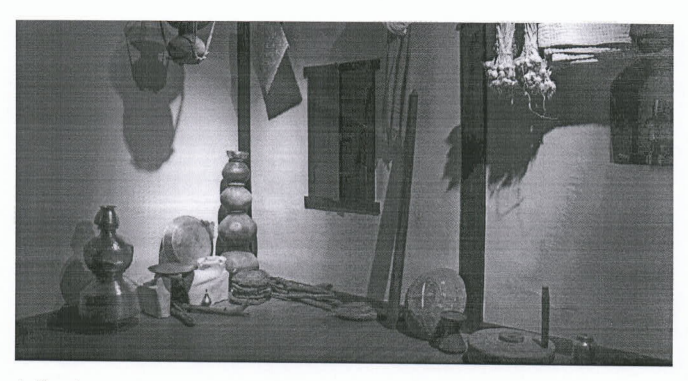
Outside the museum



Inside the Auditorium



Carvings depicting daily life in a village



A village house setup



life- size model of young Patangrao Kadam talking to the CM.

SDP Co-ordinator

Prof.U.S.Zope

Engineering Sciences
B.V. Collegac for Women
-Prof.Dr.AeM4Pawar



Department of Engineering Sciences & Allied Engineering Academic Year 2022-2023

Report on FE Welcome

Bharati Vidyapeeth's College of Engineering for Women organized a "Welcome function" for the new batch of first year students. The program was organized with a bright vision to encourage new budding engineering parents to introduce them to the engineering world and can they expect from their daughters in coming years. The enthusiastic start of the program was done by the Ganesh Vandana Dance presented by second year students. The program proceeded further by the welcome given by Miss. Apurva Gadilkar and Miss. Firdos Maniyar followed by Adaranjali to our dearly departed Hon. Dr. Patangaraoji Kadam Saheb. Further proceeding was followed by Deep Prajwalan done by the dignitaries and Saraswati Vandana done by the SE students Miss. Chahal Ohri, Miss. Vaishnavi patil and Miss. Saee Datar with their beautiful vocals.

The previous batch toppers were felicitated by the dignitaries by giving them the momentos. Miss. Sakshi Mandlecha, the First topper of FE 21-22 with 10 CGPA shared her experience and what motivated her to reach this stage in her life. Followed by Sakshi, Miss. Vaishnavi thorat the second topper, Miss. Diti Jariwala and Miss. Dhanshri Thorat the third toppers of FE shared their experience and motivation. Training and placement officer, Prof. Pranoti Kale introduced the parents about the core placement structure about our college in brief and introduced the bright BE students with their exciting achievements and placements. All the dignitaries felicitated them by giving mementos and a small thank you speech by the placed students. Proceeding further, Miss. Sae Jamdade introduced our Honorable Principal Prof. Dr. S. R. Patil. He then addressed crowd wherein he spoke about the history, achievement and future goals our college. He talked about our college's mission to empower women through technical; emphasis was given to train the deserving young women to pursue higher education and to acquire skills to meet the demands of fast growing industries, Technical Education and research facility.

The queries of parents regarding the academics, co and extracurricular activities were solved by the HOD Prof. Dr. A.M.Pawar, the principal and T & P officer in a questionnaire session. Before concluding the parents were served with refreshments and then the program concluded with a sincere Vote of thanks by Miss. Sae Jamdade. The memories of the successful organizing of the program by the FE staff and SE volunteers were captured followed by the group photo with parents and their wards.









SDP Co-ordinator

Prof.U.S.Zope

Engineering Sciences
B.V. College Of Engineering
For Women
Prof. Dr. A. M. Pawar

1

Department of Engineering Sciences & Allied Engineering

Academic Year 2022-2023

DURATION: 1 week (DATE: 22/11/2022 TO 26/11/2022)

Main objective of the Program:

Purpose & Concept of the Student Induction Program is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethics and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self exploration.

The term induction is generally used to describe the whole process whereby the incumbents adjust to or acclimatize to their new roles and environment. In other words, it is a well planned event to educate the new entrants about the environment in a particular institution, and connect them with the people in it. Student Induction Program engages with the new students as soon as they come into the institution; regular classes start only after that.

At the start of the induction, the incumbent learn about the institutional policies, processes, practices, culture and values, and their mentor groups are formed. Then the different activities start, including those which are daily.

Activity Name: Yoga Session_Staff coordinator: Prof. Urmila Zope .

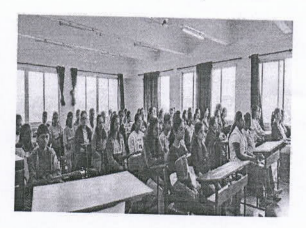
Duration: 9:30-10:00 am (Everyday).

Yoga is an ancient and complex practice, rooted in Indian philosophy. It began as a spiritual practice but has become popular as a way of promoting physical and mental well-being.

- Yoga session conducted by S.E IT and S.E ENTC students to promote awareness of yoga in today's youth.
- Also, meditation is yet another important part to maintain balance in our life.
- Meditation session was carried out for 10 mins.

Sessions photographs:





Activity Name: Muesum visit_Staff coordinator: Prof. Y.D Kute.

Duration: 10:00-12:00 am. (Date: 23/11/2022 and 24/11/2022)

A visit to the Late **Dr.Patangrao Kadam Saheb Memorial Museum** was organized on 24th November 2022 for the First Year engineeringstudents (BVCOEW). Around 120 students accompanied by teaching faculty and volunteers of S.E IT and S.E ENTC.

Brief description of the place was given by museum administrator <u>Dr.Veerdhaval</u> <u>Ghorpade sir.</u> This visit was definitely fruitful for the students as they get to know the struggle story and the contribution of Late. Dr. Patangrao Kadam Saheb in the society.

Sessions Photographs:





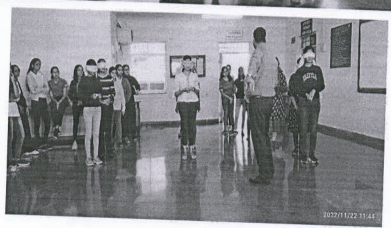


Activity Name: Introductory Games_ Staff coordinator: Prof. Patwardhan M. A. Duration: 11:00am- 12:00pm.(Date: 22/11/2022)

This session of Introductory Games was conducted for students skill development. Games consisting of mathematical logics and reasoning were arranged for students by the second year volunteers under the guidance of **Prof. Patwardhan M. A.** All the students had a great experience playing this game wherein they got a great chance to interact with their fellow mates.

Sessions photographs:

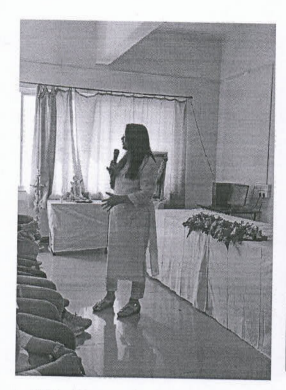




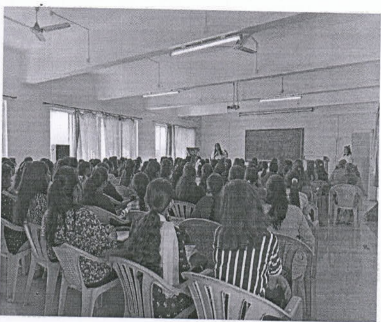
Activity Name: Interaction with T & P_Staff coordinator: Prof. Pranoti Kale

Duration: 10:00am- 11:00am (Date: 22/11/2022)

Training and Placement Cell is to guide students to choose right path in your career and to give knowledge, skill, and aptitude and meet the manpower requirements of the Industry. To assist students to develop/clarify their academic and career interests, and their short and long-term goals through individual counseling and group sessions. This session was conducted by Prof.Kale ma'am.



Session photographs:

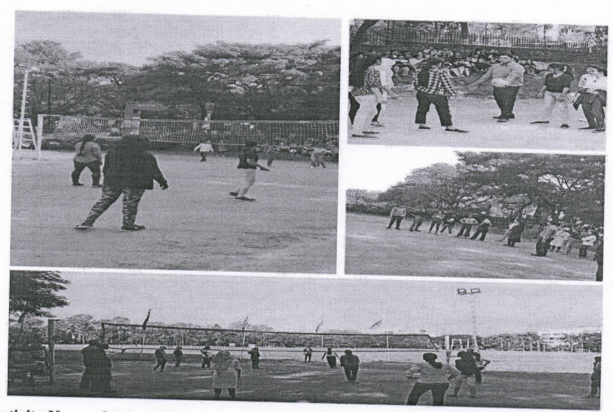


Activity Name: Physical Activities_ Staff coordinator: Prof.K.B. Naikwadi

Duration: 2:00-4:00pm(Date: 22/11/2022 to 25/11/2022)

Physical activity which was conducted on the ground for the students to explore themselves in the sports field wherein variety of games were conducted by the volunteers under all the staff members of FE.Games/sport activity like volley ball, tug of war and many more wherein all the students played well in the games.

Session photographs:



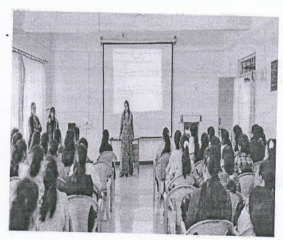
Activity Name: Students Development_ Staff coordinator: Prof. K.R. Chaudhari

Duration: 10:00am- 12:00pm.(Date: 23/11/2022 & 24/11/2022)

Student Development is the ways that a student grows, progresses, or increaseshis or her developmental capabilities as a result of enrollment in an institution of higher education. Student development theory aims to take into account thecultural nature of learning, including the social, emotional, motivational, cognitive, developmental, biological, and temporal contexts in which learning occurs," in order to support the well-rounded development of the person. The session was held by **Prof.Kalyani Chaudhari Ma'am** (Head of student development department-from ENTC).

Sessions Photographs:





Activity Name: Scholarship Session_ Resource person: Sarang Pophale, Anju Mhaske, Shubhalakshmi Ganesan by Katalyst Foundation

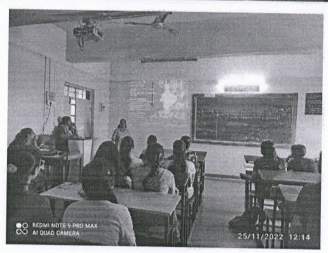
Duration: 10:00am- 11:00pm.(Date: 25/11/2022)

A scholarship session was held by Katalyst Foundation. We had Sarang Pophale ma'am, Anju Mhaske ma'am and Shubhalakshmi Ganesan to guide us. Katalyst foundation runs a scholarship programme only for girls. Basically it is to empower and educate girls in various personality development and carrer development fields. Their programme along with the monetization provides the mentorship to the candidate. Health insurance for the candidate and her mother is also given. These are some of the many perks of Katalyst scholarship programme.

Sessions photographs:







Activity Name: Cultural Program_ Staff coordinator: All the FE Department staff.

Duration: 10:00am- 1:30pm.(Date: 26/11/2022)

The cultural event which was a part of Induction Programme for first year students of academic year 2022-23 was held on 26th of November 2022, Saturday. The event started at 11am with the respected Principal Sir's address. As 26th of November marks a black day in India, the students and teachers commenced a one minute silence tribute to all the Police and soldiers who sacrificed their lives during one of the deadliest terrorist attack of India. Followed up, Principal Prof. Dr. S. R. Patil spoke a few words and sang a song on students demand which marked as a embracing start to this event. Adding up to him, Prof. Dr. Pawar sir, HOD of first year also shared his views and then the event started. And event co ordinator

Prof. Dr Smita Jadhav, and Prof.D.P.Chopade, and last but not the least thanks to all First Year teaching and non teaching staff for making this event successful and more enjoyable.



The event had four domains: Singing, Dance, Poetry and Speech in which the first year students participated. The students experienced a whole roller coaster ride of entertainment with a bunch of classical, soft music to High beats hip-hop music. Girls used harmonium and sitar music to add upto their performances. To mention, a cup was performed where girls made use of a "cup" to play the beats making the event more and more enthusiastic. The dance had numerous varieties wherein there was bharatnatyam, kathak, contemporary, free style, hip-hop. The groovy moves by girls made the event a whole package of fun and fun! Not only just dance and music but girls showed up their talents in speech and poetry.









The speech was performed by a first year student dedication to Shri. Savitiribai Phule. She narrated about Savitiribai's journey from birth to her last breath, about all the efforts she took to give a Kickstart to girl education in India. The speech left every girl present in the hall get goose bumps listening to the sacrifices Savitiribai made and how she dedicated her entire life to this. On this note, the program came to its last step, wherein the students of first year delivered a vote of thanks to all the teachers and students from SE for successful conduction of Induction Program. They thanked all the Volunteers from Second year IT Department to conduct such a memorable cultural event.



The program then was followed by a DJ for 15 to 20mins where all the first year, second year students and teachers enjoyed. The program then concluded at 1:30pm.

SPECIAL THANKS:

I Vaishnavi Waykaskar student of S.E I.T. on the behalf of all the volunteers would really thank First Year Department for giving us the chance for organising the whole program and trusting us. We all volunteers are glad that the event had a great success. Once again to the FE Department Thank you for the opportunity.

SDP Co-ordinator

Prof.U.S.Zope

Prof.Dr.A.M.Pawar

Engineering Sciences

B.V. College of Engineering
For Women

mp - 43

Department of Engineering Sciences & Allied Engineering

Academic Year 2022-2023

Report on VISIT TO EDUYOUTH MEET_(2022-23)

An event on human rights was organized by ShriShriRavishankar and his followers for all the youths. In this event more than 120 colleges participated from all over Pune and our college BharatiVidyapeeth's College of Engineering for Women had also participated in that event. More than one lakh students and ten thousand educators were took part in this event. The evening was full of learning and fun as it had an hour meditation guided by ShriShriRavishankar, also known as ambassador of peace, himself for all students and teachers, advice on how to handle exams stress and also on drug free India.

Event started with welcoming of all the youths and the educators. Then we had a small demonstration of how Pragya Yoga or Intution is helpful for people. The fuction then proceeded with a live concert which was performed by The Lambada Band which was mesmerizing and a surreal experience for our ears. They sung many songs very energetically and enthusiastically and it just added to the energy of the event. All the students and educators also enjoyed singing and dancing on the songs. Then the most awaited moment arrived where ShriShriRavishankar marked his entry. He then lit the diya along with other honorary and well-known people invited. After that Honourable Wise Chancellor of Pune and honourable Vishwanath Karad sir felicitated ShriShri Ravishankar. Then our National Anthem was sung by everyone.

Then the function moved on by taking an oath against drugs for a drug free world for which all the campaign was. All the students and educators along with all the dignitaries and ShriShri Ravishankar pledged "Nasha Karnar Nahi Ani Karu Denar Nahi". This pledge taken was also to be established in Asia World Book of Records and in India World of Records and World book of Records by Dr.Chitra and Dr.Deepak, who would give a provisional certificate, as more than a lakh students and thousands of educators took the oath for a drug free environment. Then it was followed by a speech by Dr.VinaySahastrabudh on the campaign and the works of ShriShriRavishankar for the youths and their well-being. Following it was another speech by Dr.BhushanPatvardhan, Chairperson of the Executive Committee Of National Assessment and Accreditation Council, on cultural, technological and spiritual development of our country and ShriShriRavishankar's guidance in these fields to everyone.

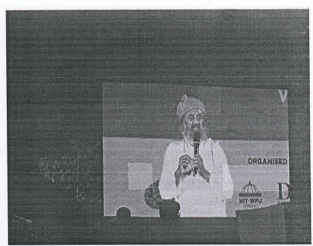
Then ShriShri Ravishankar was honoured with provisional certificate by Dr.Chitra. After that ShrihriRavishankar addressed all the youths. Then he also discussed on increasing stress in our life and to tackle it we have to increase our strength by doing yoga and meditation, to help people who are depressed or sad, on importance of human rights. Following it was the question

answer session, in which questions were asked by students to ShriShriRavishankar on motivation and inspiration, toxic people, relationship advice, how to take care of social media addiction, how to deal with stress of exams, not to worry of failure as it is not end of the world, tips on if stressed listen music or dance or do something which makes your mind calm and last was a fun rapid fire round with Gurudev. He also talked on NEP (National Education Policy) and its importance and helpfulness for motivating our hidden talent. Then Gurudev felicitated Padma Shree MurlikantPetkar and Ex-Subedar member YashwantMahade who are war heros of Indo-Pak war and also ShivrajRakshe who won the title of Maharashtra 2023 KesariPadak. Then SPPU signed a Memorandum of Understanding with the Art of Living in line with the NEP guidelines along with other four institutes who took inspiration for the implementation of human rights, among which one was BharatiVidyapeeth. Last but not the least was a bhajan sang by by a Ganesh Vandana performed followed Gurudev and his followers, ManishaAbhay'sAcademi's dancers with that the beautiful event came to an end.

An evening worth remembering for life, it was a great experience to be on the land with none other than his holiness ShriShriRavisahanaker. We also learned how to handle stress in life and don't take our fears or stress more important than our life which is more precious. Also the importance of yoga and meditation in our day-to-day lifestyle.

Special Thanks to our respected Principal Prof. Dr.S.R.Patil Sir, for giving us this opportunity which taught us so much, thanks to our Head of Department Dr. A.M.Pawar Sir, and thanks to all our respected teachers Prof.Dr.Smita Jadhav Prof.Diksha Chopade, Prof. Urmila Zope, Prof.Kiran Naikwadi, Prof.Y.D. Kute ,Prof.Milind Patwardhan for guiding us all during this event.









Daniel 21

SDP Co-ordinator

Prof.U.S.Zope

and a

Engineering Sciences
B.V. College G. Phgineering
For Women
Prof. Drne. M3Pawar

8

Department of Engineering Sciences & Allied Engineering

Academic Year 2022-2023

Report on ENTREPRENEURSHIP DEVELOPMENT SEMINAR

(31/05/23)

Today in the campus of BVCOEW a seminar was held for first year students to encourage the new generation about entrepreneurship by explaining its benefits, importance and how it affects the GDP of our country. The seminar was held on 31st May and 1st June 2023 in the college. The guests who encouraged and guided us were Dr. Anand Godse, practicing Psychologist, a doctorate in Surya Namaskar and an Entrepreneur Transformation Expert at deAsra Foundation, Aishwarya Kulkarni, Program Manager at deAsra Foundation and an entrepreneur and Manisha Tapaswi, a facilitator of experiential learning with 25+ years of experience in HR operations currently engaged with deAsra Foundation to amplify the mission. This informative program was coordinated by our honourable Principal sir DR. S.R.Patil, HOD DR. A.M.Pawar sir and M.S.Kasar sir through which we gained a lot of knowledge.

The program started with welcome our respected guests by our coordinators, then it was followed by their felicitation by our Principal Sir. Then Principal sir and Kasar sir gave us the introduction of our guests and about their beneficence, endowments and also about their other works. Then it was taken over by our guest Dr. Anand Godse who first asked us about what we preferred to be an employee or an employer, he encouraged both the opinions but also guided us to an entrepreneur. The students who were interested in becoming an entrepreneur shared their ideas and motives of starting their own small business to which he encouraged them to follow those motives. He also talked about how small business are equally important as the large business for our country not only for their family income but also for society's convinence and comfort. He even told us about how even engineers can be entrepreneurs and even shared examples of his friends about how they became successful entrepreneurs from being an engineer.

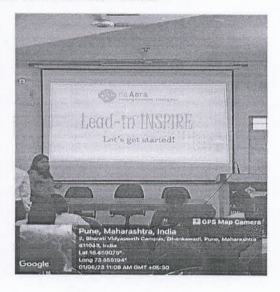
Then he showed us two videos about two entrepreneurs, one was of a woman with a child's clothing brand in which she not only used traditional way of advertisement like pamphlets but she opted for online advertisements like through Facebook, Instagram, etc and it has boosted her business more as compared to the traditional ways. The second video was of a man who started a business of millets in 2012, but his business increase and uplifted due to use social media like WhatsApp, Facebook. They gained many customers through social media than their traditional promotions. Then Dr. Anand Godse sir encouraged online advertisements and promotions are important and useful nowadays as most of the people use social media. Afterwards he took a quis in which 3 groups were formed of 4 girls and they were given questions regarding entrepreneurship, in which we learned about traditional business and innovative business concepts and also told us how primary, secondary and

tertiary business affect the GDP of India and how tertiary has more impact on GDP than the other business category.

After that he discussed about the skills that an entrepreneur needs to inculcate in themselves like problem-solving ability, creativity, innovative ideas, but he also told us that entrepreneurs do not always need to have innovative ideas. He even motivated us that we all have qualities of becoming an entrepreneur. Then he introduced us about deAsra foundation which helps the budding entrepreneurs by guiding them financially and intellectually and about the workshops they conduct to provide ideas on entrepreneurships, these workshops are interactive and encourage new ideas of business. Then the session ended with a quiz in which we were given daily life examples about business.

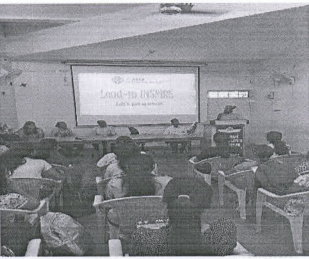
This seminar gave us a new perspective about business and entrepreneurship. It helped us gain knowledge about how to start a business and how to excel in it with the help of innovative marketing skills and creativity. It also supported and helped many budding entrepreneurs from our college. They also encouraged us that small business are as important and useful as big business. They even interacted with the students and the students even shared their ideas and he further guided them on how to achieve it. This this seminar not only guided us about entrepreneurship but also gave immense knowledge and information on business and also about other successful businessmen and businesswomen.















Mandard O

SDP Co-ordinator

Prof.U.S.Zope

H.O.D.
Engineering Sciences
B.V. Collego Engineering
For Women
Prof.Dr.A.M.Pawar



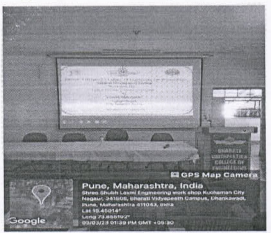
Department of Engineering Sciences & Allied Engineering

Academic Year 2022-2023

Brief Report Workshop on Electric Vehicle

An expressive, inducing, knowledgeable session based on electric vehicles was conducted in our college. The session was based on the importance of using electric vehicles which is concluded as the most required necessity at today's time. This session was conducted by Mr.Yogesh Mahaparle sir, who's the general manager at Hella Automotive private limited, it is a German oriented company based on the concept of manufacturing and designing of machine parts. He is the incharge of the R and D department of Hella Automotive private limited.

The session was comprehensive, where Mahaparle sir shared his knowledge about and why and how switching on electric vehicles for mode of transportation is important in today's time. Running out of fossil fuels, pollution, global warming, is an important concern, And to





switch on a green, safer option is indeed required. This session was conducted under the guidance of Principal Dr.S.R.Patil sir, along with Vice Principal and HOD Of First Year department Dr.A.M.Pawar sir and Prof.Kalyani Chaudhari ma'am who is the student development head of our Institute. This event was coordinated by Prof.D.P.Chopade and first year staff. Lastly, this was an experience filled with the essence of knowledge, fun, and importantness... For a cleaner, safer, and pollution free atmosphere for everyone to live in.

SDP Co-ordinator

Prof.U.S.Zope

Engineering Sciences
B.V. College of Engineering

Prof.Dr.A.M.Pawar

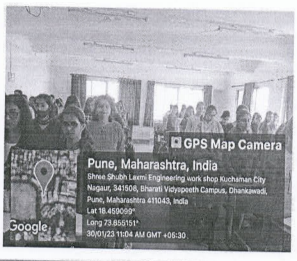
Department of Engineering Sciences & Allied Engineering

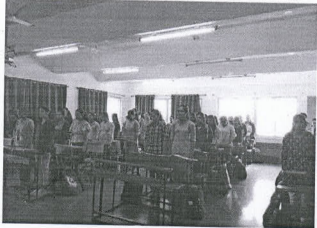
Academic Year 2022-2023

Report on Hutatma Diwas celebration (29/01/23)

On 29/01/23 Hutatma Diwas was celrbrated by all teaching, non teaching, and all students by following 2 minutes silence as a mark of respect in memory of Indian martyrs.









SDP Co-ordinator

Prof.U.S.Zope

Engine Hi Officiences B.V. College of Engineering Prof.Dr.A.M.Pawar

Department of Engineering Sciences & Allied Engineering Academic Year 2022-2023

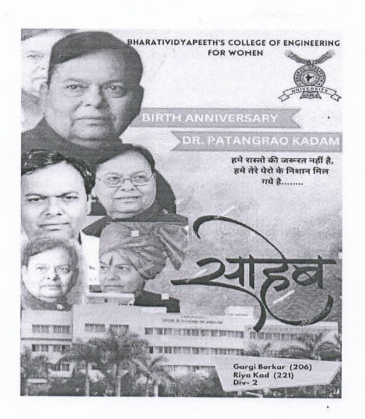
Report on Poster making Activity (07/01/23)

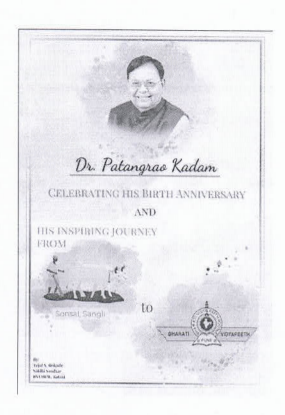
Bharti vidyapeeth's college of engineering for women organized an amazing event on occasion of 79th birth anniversary of Founder Dr Patangraoji Kadam on 7th January 2023.

This event was organized under the student development section of our college under the guidance of respected principal Dr .S.R.Patil along with other faculty members.Three various competitions were held in which students of FE participated enthusiastically. First competition conducted was writing in which students wrote essays,poems,slogans about our founder and about the Journey of Dr. Patangrao Kadam-his achievements,his success,etc . Students wrote beautiful essays in languages like marathi, hindi and English.They also wrote mesmerizing poems on the same topic in diiferent languages.The second competition held was Poster Making in which students created different posters.Some students depicted the life of our founder whereas some students sketched his portrait on posters.Student participated in groups. Every Student got the chance to showcase their talent by means of this competition.The last but not the least was digital poster making competiton which was something new and different but yet maximum students participated in it.Students used their editing skills and created systematic and indulging digital posters.

This event not only gave platform to the students for showcasing their talent but also taught them a lot about our honourable and respected founder Late Dr.Patangrao Kadam. This also gave our students a sneak peak in his life which was rich with his experiences struggle and success.

This event was guided under Prof.Dr.A.M.Pawar and was co-ordinated under Prof.Urmila Zope. Along with GFM's Prof.Diksha Chopade, Prof.Dr. Smita Jadhav Prof.Y.D.Kute, Prof.Milind Patwardhan and Prof.Kiran Naikwadi.









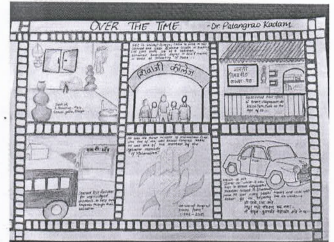


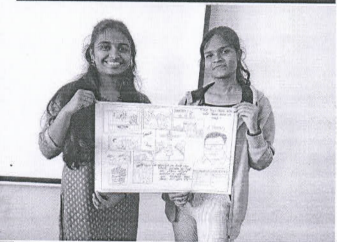


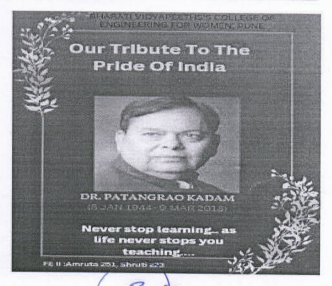




Prof.U.S.Zope







Engineering Sciences
B.V. College of Engineering
For Women
Prof.Dr.A.M.Pawar

Department of Engineering Sciences & Allied Engineering Academic Year 2022-2023

Report on _VISIT TO COLLEGE OF MILITARY ENGINEERING, PUNE

(17/01/23)

A demonstrative visit was conducted at the College of military engineering Pune which included many schools and colleges from all over the Pune amongst which one was our college that is the Bharati Vidyapeeth College of Engineering for Women. Students and teachers from our college were invited over at the College of military engineering, Pune for their demonstration of combat tools used at the time of war . The experience was simply stunning and made everyone feel patriotic about their country. College of Military Engineering (CME) is a technical and tactical engineering training institution of the Indian Army Corps of Engineers of the Indian Army. Training of Combat Engineers, Military Engineering Service, Border Roads Engineering Services (BRES) and other kinds of military surveys are done here....

Event started with the welcoming of Honorable Chief Guest. Everyone was seated in front of a huge piece of land where all the activities took place. The air was filled with proud feeling of being an Indian amongst many soldiers and getting an opportunity to sit with all of them and watch the demonstration of what actually goes on behind the borders which is something that we don't realise in our day to day life. Demonstration started with a salute to all the vehicles that were used during the whole process.. Bombs of tricolours were blown into the air which was rather a nerve shaking experience. Along with the tricolor scattered in the air, our glory and pride for feeling proud was also experienced by each individual sitting over there.

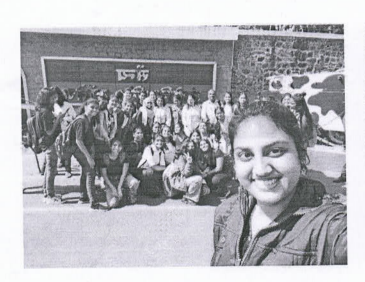
The vast display scattered around included each and every kind of landform, upon which immediate combat actions were required to perform upon. The combats or the Zappers are truly the "first ones to step on battlefield, and the last one to leave it" Each type of terrain was arranged in front of us, upon which the army activities were conducted, it was like watching a live battle going on in front of us, within which each of us had goosebumps which every bomb or every attack. The soldiers paved their waves through every possible hurdle that may take place and showed us what it really is to work far from their motherland and for their motherland, it was indeed patriotic moments for all of us to feel the tension in the air, or the thoughts of dangerous possibilities that may occur behind the borders...

The live demonstration ended up with saluting our national flag which indeed brought chills down everyone's spine. The event was followed up with static displays which gave us an opportunity, to get a closer look into the vehicles used during the battles. We all were lucky enough to interact with our respected soldiers, who told us about how they overcome any challenges and what makes them "AN INDIAN SOLDIER" .The event was a great source of inspiration and ended successfully....

Special thanks to-our respected Principal Prof. Dr. S.R.Patil Sir, for giving us this opportunity which indeed taught us so much. Thank you to all our respected teachers, Prof. Dr. Smita Jadhav Ma'am who co-ordinated the event along with our respected Gfm's –Prof.Diksha Chopade Ma'am, Prof.Urmila Zope Ma'am, Prof.Y.D Kute Sir, Prof.Milind Patwardhan Sir for guiding and accompanying us all.

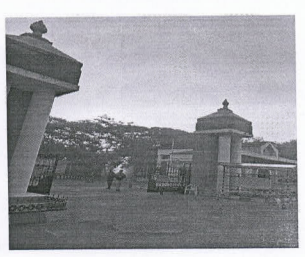
This experience in all senses inspired each and every student on this trip, not only as a student, but made us feel proud to be born in this country, to be born as an Indian.It made us realize about what it actually takes to be a soldier, living on the edge, living away from their people, living for their country with every breath.

Everyone went home with this feeling of PATRIOTISM. To our motherland, to our respected INDIAN ARMY, we all are proud to be INDIANS













Contrado

SDP Co-ordinator

Prof.U.S.Zope

for

H.O.D.
Engineering Sciences
B.V. College Of Engineering
For Women
Prof. Dr. Ae M4 Pawar

Department of Engineering Sciences & Allied Engineering

Academic Year 2023-2024 Report_FE INDUCTION PROGRAM

Day 1: 28 August 2023 (Welcome)

First year Welcome and Induction program was held from 28 August 2023 for the students and parents. It was co ordinate by the second year students. All the volunteers participated actively and it was a great success. For parents there was a session regarding academics and overall importance of active participation of students for the upcoming induction week. The program also featured informative speeches on various topics addressed by the Principal sir and FE department HOD.





The program started with Ganesh vandana showing devotion to the Lord Ganesha ,performance done by SE Students, followed by the Adaranjali (Hon. Dr.Patangraoji kadam Saheb)and Deep Prajwalan. Anchoring was amazingly done by second year students.

The toppers of FE were felicitated and gave the speech about there success and hardwork.



BHARAT VERY APPEARING THE PORT OF THE PROPERTY OF THE PROPERTY

First Topper



Second Topper



Second Topper

Third Topper

After the great welcome, the function was turned over towards the Principals introduction, Principal addressed the parents with great gratitude towards taking the admission in Bharati Vidyapeeth's College of Engineering for Women. Later the program was followed by the FE HOD introduction and speech, having a great interaction with the parents and with overall FE Staff. There was a great interaction between parents and teachers. All the doubts regarding the college and academics were cleared. The FE students were coordinated by the seniors made them comfortable. At the end parents and students were treated with great refreshment.





DAY 2: 29th August 2023

On this day, the second-year students took the initiative to organize an Induction Program for the incoming first-year students. The aim of this program was to provide a warm welcome to the new students, introduce them to campus life, and help them transition smoothly into their academic journey. The program consisted of a variety of activities and informational sessions designed to acclimate the first-year students to their new environment.

9:00 to 9:30 am : Allocation of the groups and previous day feedback

9:30 to 10:00 am :- Yoga and pranayam session

The first session of the Induction Program, centred on yoga and pranayama, was met with enthusiasm and positivity from the first-year students. Feedback from the participants indicated that they appreciated the opportunity to learn about these practices, which can be beneficial in managing the stresses of university life. All the volunteers as well as the FE students actively participated in this session.

- Students Volunteers (2nd Year):-Amruta Rokade, Shivani Nawade, Shruti Kadam, Sanika Kokane, Prajakta Mhetre, Vedika Rajemane, Safa Quadri, Gargi Borkar, Paalvi Ninawe.
- > Staff members:- Prof. U.S. Zope, Prof. S.R. God





10:00to 12:00 am:-

A) Katalyst Scholarship Session: This session was specially held for the benefits of the students. Mrs. Sagara took the initiative to introduce the Eligibility criteria of the scholarship, application form, and most importantly described the benefits students will get after being the part of the Katalyst. Firstly 1st and 2nd div were taken for the scholarship session. Till that that the 3rd and 4th div had the introductory games. And then vice versa.

- Students Volunteers (2nd Year):-Sanika Kokane, Paalvi Ninawe
- > Staff members:-Prof. Dr. S.S. Jadhav, Prof. D.P. Chopade



B) Introductory Games: The second session of the day was of Introductory games. Firstly games of 3rd and 4th division were taken and the other divisions were having there catalyst scholarship session and vice-versa. Various games like the rolling dice game, maths magic, blind folded shoulder tap etc were the various games played .The games that were played help them to learn various skills like communication skills, compatibility, team work,thinking skill etc . Also drawing competition, Rakhi making workshop was conducted for them to encourage them to participate in various activities.The winners were given rewards.

- Students Volunteers (2nd Year):-Vaishnavi Kumbharkar, Amruta Rokade, Shivani Nawade, Sanika Kokane, Shruti Kadam, Prajakta Mhetre, Safa Quadri,Gargi Borkar, Vedika Rajemane,PaalviNinawe.
- Staff member:-Prof. M.A. Patwardhan





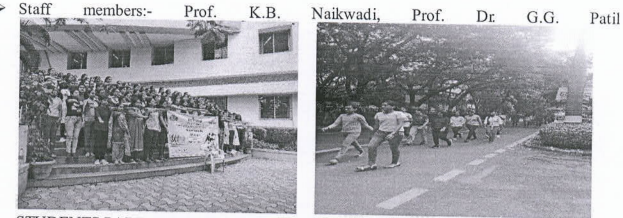
12:30 to 1:45 pm: - Lunch break

1:45 to 2:00 pm: - Feedback

2:00 to 4:00 pm: - Physical activity

On the occasion of National Sports Day, 2 km Walk competition was held. All the students actively participated in the competition. The 2 km distance was covered by 2 rounds from Bharati Backgate to Statue of Chhatrapati Shivaji Maharaj. The volunteers monitored the discipline of the students. And at the end, Winner was awarded.

> Students Volunteers: 2nd Year students



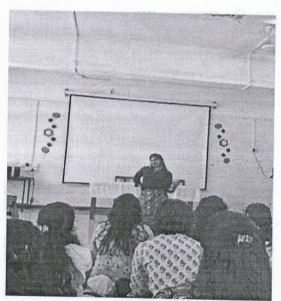
STUDENTS PARTICIPATED :- All FE students

DAY 3: (30th August 2023)

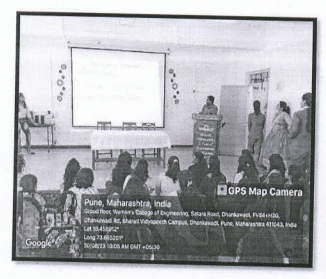
First Year's Induction Program conducted by Second Year's student on 30th August was a tremendous success. All the Second Year's volunteers commenced comprehensive orientation session, followed by impactful sessions and interesting activities. Students greatly appreciated the interactive sessions, finding them invaluable in their transition to college life.

The program started with welcome done by our anchor students of second year student of Computer department. Followed by yoga and meditation. After that stunning dance performances were performed by SE students.





Then we had department presentation by Prof.D.D.Pukale sir(H.O.D of computer department). He guided FE students regarding Computer Engineering and conveyed very detailed and important information about career in Computer Engineering, Then introduced computer department staff.

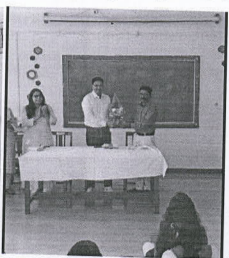


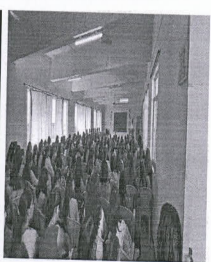


A seminar was organized for first year students at Bharati Vidyapeeth's College of Engineering for Women. Prof Santosh Kotnis Founder & CEO Springs Up Labs IT Services & Global Sourcing Board Member & Venture Capital was the session's special guest speaker on August 30 2023. Students greatly appreciated the interactive session, finding them invaluable in their transition to college life.

Sir put forth the 20 agendas to kickstart the college journey of FE students. Following are the same-Be focused and fearless, explore new things, be greedy/hungry about achieving everything your heart desires for, don't settle for less, fail but don't forget the lesson, be bold, be passionate. He urged to create an account on Linkedin today itself. The session provided guidance to the students, interview skills and the importance of internship. His 20 point agenda also included surround yourself with good people, don't please everyone, empathy, be authentic, theory of conspiracy. The example of SWARAJ discussed by him was thought provoking, it provided valuable perspectives and encouraged students to reflect in their own values and actions. It was a truly enriching experience. He kept emphazising on these 4 years won't come back so make the most of it and also be extremely proud of yourself. Afterall, it was an enlightening and informative talk that provided valuable knowledge and guidance for future collaborations.

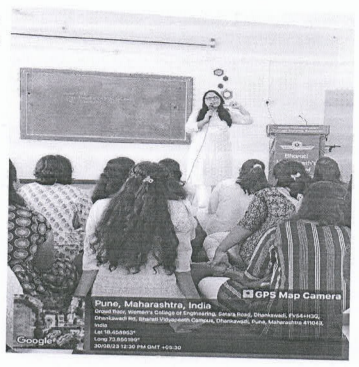




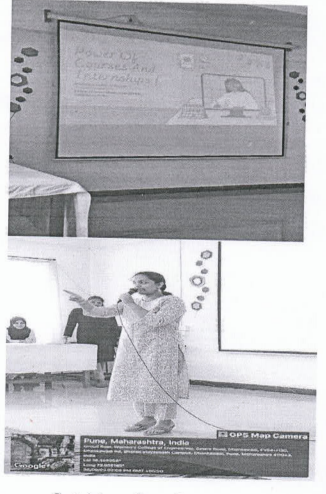


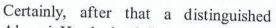
Following the wonderful session, to refresh the students Prof.P.D.Kale (Head of Training and Placement Cell) conducted a game based on job profile.It was fun and interactive ways to enhance their understanding and foster healthy competition .They were made

aware about goals and capabilities one should have



After that we had an astounding Internshala session conducted by senior Mallishka Salke, she putforth power of internship and certification courses.



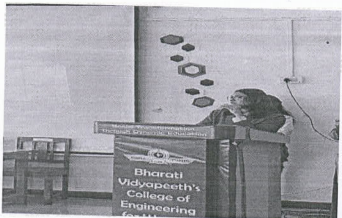


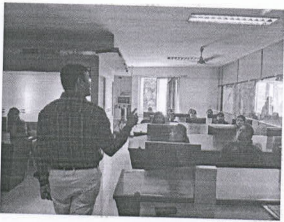
Alumni Harshada delivered an insightful session on career guidance. The session shed light on emphasizing benefits for students and institution as a whole. It was an

enlightening and informative talk that provided valuable knowledge and guidance for future

After the description.

After the alumni session we had a PBL project presentation by TE computer students. It was captivating discussion and truly enriching experience.





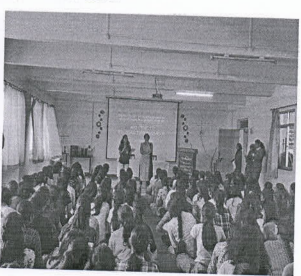
We were glad to hear motivational speech by our anchor Payal Jadhav. It was very friendly conversation on developing and enhancing one's personality. After this volunteers took students to the lab visit. The lab visit was both educational and inspiring. The program was filled with remarkable journey with valuable experience and insights.

DAY 4: (31st August 2023)

It was fourth day on 31st August with tremendous success and fun. All the volunteers commenced comprehensive orientation session, followed by impactful sessions and interesting activities. Students greatly appreciated the interactive sessions, finding them invaluable in their transition to college life. The program also featured informative speeches on various topics addressed by the IT department HOD & all staff. First of all, thanking all the volunteers for such amazing program.

The program started with welcome done by senior student and introduced HOD of IT Prof. Dr.K.A.Malgi, she guided FE students regarding to Information Communication Technology and conveyed very detailed and important information about career in IT.





After that we were fortunate to have a session on placements conducted by Prof.M.A. Rane Ma'am, esteemed faculty member. It was an enlightening experience where students received valuable insights into the world of job placements. The session provided guidance to the

students, interview skills and the importance of internships. It was an excellent opportunity for students to kickstart their career journey.

Following the placement session, to refresh the students our dedicated volunteers arranged a Tech-quiz for first year students. It was fun and interactive way to enhance their understanding and foster healthy competition. After the technical quizzes, our enthusiastic volunteers organized entertaining games for everyone. These games brought joy and laughter to the event, creating a lively and enjoyable atmosphere. Students had a fantastic time participating and bonding with their peers. It was wonderful addition to the Induction program. One of the student presented a poem on Engineering life, exams and solutions to tackle over hurdles in Marathi and it made the students to connect with college by heart. Next program was handed over to Volunteers.





Certainly, following fun games and beautiful poem, a distinguished Prof. A.D.Khairkar delivered an insightful session on IIC (Industry- Institute Collaboration) practices. The session shed light on the importance of fostering strong ties between academics and industry, emphasizing the benefits for students and the institution as a whole. It was an enlightening and informative talk that provided valuable knowledge and guidance for future collaborations.



After IIC session Prof. A.V.Kanade conducted a thought-provoking session on Human Values and Ethics. It was a captivating discussion that emphasized the significance of integrity,

empathy and ethical decision-making in both personal and professional life. The session provided valuable perspectives and encouraged students to reflect in their own values and actions. It was a truly enriching experience.



After this, volunteers took the with remarkable journey with valuable experiences and insights.

DAY 5: 1st September 2023

It was fifth day conducted by Second Year students on 1stSeptember which was a tremendous success fun & learning. All the volunteers commenced comprehensive orientation session, followed by impactful sessions and interesting activities. Students greatly appreciated the interactive sessions, finding them invaluable in their transition to college life. The program commenced with a comprehensive orientation session led by volunteers. The day began with a session of yoga and meditation, emphasizing the importance of mental and physical well-being. This activity helped students relax, reduce stress, and prepare for the challenges of college life. After that students were attended a useful session giving idea about scholarship and guiding them about further engineering years.



Further throughout the day, interactive sessions and team-building activities were organized. These activities encouraged students to interact, make new friends, and develop a sense of belonging within the college community. The students greatly appreciated these sessions and

found them invaluable in their transition to college life. They were taken to the floor of ENTC Department, and introduced about various materials and devices in different laboratories.

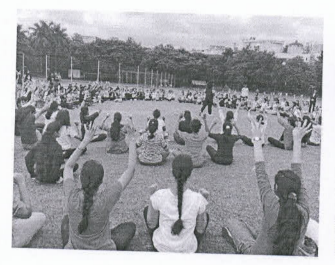




Games such as treasure hunt and Chinese whispers were organized, adding an element of fun and camaraderie to the program. These activities not only brought the students together but also helped in developing teamwork and communication skills. The students were divided into different batches and then moved to different laboratories for games and much more. We extend our heartfelt gratitude to all the volunteers for their dedication and hard work in making this program a remarkable success. Their commitment to the betterment of the student community was evident throughout the day. The program served as an excellent beginning for the first-year students' college journey, and we look forward to witnessing their growth and achievements in the years to come.

DAY 6: Monday 4th of September

The total number of present students=160.On September 4,2023 as part of the First-Year Students Induction program, the sports and activities unfolded in an engaging sequence. The day commenced with a revitalizing yoga session followed by a guided meditation, setting for a balanced approach to physical and mental well-being. The sports roster featured thrilling matches of kabaddi and Kho-Kho, testing eligibility and teamwork."Snatch the Ball" challenged participants' reflexes, while the Tug of War brought out their strength and camaraderie. Volleyball showcased athletic powers, and the event culminated in an adrenaline-pumping Relay Race. This multi faceted sports programs succeeded in fostering unity, physical fitness, and sportsmanship among the incoming students.



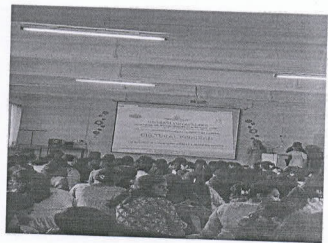


DAY 7: Tuesday 5th September 20

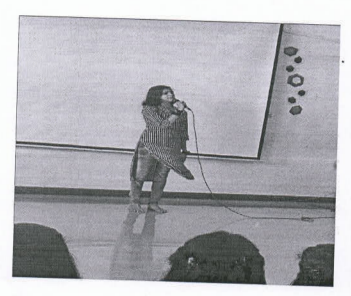
Cultural day program: A cultural day program was organized for newly admitted FE students as the part of their induction week on the 5thSeptember. This event was whole long day. The program was witnessed by our principal Prof.Dr.S.R.Patil, our HOD Prof Dr.A.M Pawar, all FE staff members. It was followed by the Ganesh Vandana. After that Department HOD guided the students and introduced the teachers.

There were dancing and singing performances which were too good. Followed with many open mic performances and speech by the students for their teacher's as it was teacher's day on that day. The program was enjoyed by all the college girls. The end of the program was done by the guidance of principal. At the end the feedback of the induction program was taken from the students. The program was ended with DJ were all students, teachers, volunteers etc enjoyed dancing. The program was loved by everyone present.











SDP Co-ordinator

Prof.U.S.Zope

V

H.O.D.
Engineering Sciences
E.V. College Of Engineering
For Women
Prof. Dr. A.M. Pawar