

NEWSLETTER



NEWS LETTER:2021-22

JAGDAMBA EDUCATION SOCIETY'S

SANTOSH N DARADE POLYTECHNIC

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WHY COMPUTER ENGINEERING?

- ✓ **QYALITY EDUCATION**
- ✓ **BEST STUDENT RECORD**
- ✓ **WIFI COMPUTER LAB**

COMPUTER ENGINEERING



**Prof. Shaikh S F
HOD**

JOB OPPORTUNITY

- ✓ **ALL GOV. ORGANIZATION**
- ✓ **BANKING**
- ✓ **SOFTWARE DEVELOPER**
- ✓ **ARTIFICIAL INTELLIGENCE**
- ✓ **DATABASE ADMINISTRATOR**
- ✓ **NETWORK ENGINEER**
- ✓ **WEB DESIGNING**
- ✓ **SOFTWARE TESTER**
- ✓ **SYSTEM ANALYSIST**
- ✓ **CYBER SECURITY ENGINEER**



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Jagdamba Education Society's

S.N.D. Polytechnic, Babhulgaon **Computer Engineering Department**



About Us

A Computer professional who desires to create a niche in the IT sector cannot solely rely only on his coding instincts. He needs to have strong system operational skills to be proficient in Software design, modeling, testing, networking and troubleshooting as well. This calls for strong designing, computing and networking facilities with ideal configurations where a student can explore and learn.

Our department is dedicated to improving and making the students skilful and perfect to run the organizations properly. The department has a team of young and enthusiastic teachers with state-of-the-art laboratories. Professor Shaikh S. F. is guiding the department as a head.

Vision & Mission of Computer Department

Vision of Computer Department

Carving the youth as dynamic, components, valued and knowledgeable professionals, who shall lead the society to a better future?

Mission of Computer Department

M1- With the strength of computer department team to allure student according to program objectives, thus amit their potential for lifelong high quality career.

M2- To create a professional competent to design and implement systems in the field of computer and to provide moral, ethical and value based education for social welfare.

M3- To create the professional component to design and implement system in the field of computer.

From Principal Desk



The department of Computer Engineering lays a significant amount of emphasis on offering students with maximum system operational time to improve their programming, networking and troubleshooting. Participation in competitions, industrial training & visits are regular features of the Computer Department.

We take pride in our commitment to offer programmers that draw on research and best practice as well as acting with the wealth of knowledge and experience of our competent faculty. Together, we aim to create a relevant, engaging and challenging educational experience for all our students. Gear up for the hard work and I am sure you will enjoy your three years...!

Prof. Jadhav U. B.
(Principal) (M-Tech CSE)

From Computer HOD Desk



"It gives me immense pleasure to lead the department of Computer Engineering. Our college is one of the premiere institutions in Yeola, Nashik (Maharashtra), unique like a prism reflecting the manifold shades of learning and co-curricular activities. TWith state of Art laboratories, highly skilled staff members adopting innovative teaching methodologies are continuously striving for the betterment of the student community. Department has a very unique approach to bridge the gap between academics and industry requirements and in the process has partnered with many companies like Assimilate Technologies Pvt. Ltd. Pune, Spark Infotech, Sunanda Infotech Pvt. Ltd., Arnav Technosys etc for skill development. Department is also well equipped with an incubation center where students have a great opportunity to work on their creative abilities to develop their own projects in a real time environment".

Prof. Shaikh S. F.

Head of Department (M-Tech CSE)

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1. Technical Touch:



Angular is a platform that makes it easy to build applications with the web. Angular combines declarative templates, dependency injection, end to end tooling, and integrated best practices to solve development challenges. Angular empowers developers to build applications that live on the web, mobile, or the desktop.



Python is an interpreted, high-level, general-purpose programming language. Created by Guido van Rossum and first released in 1991, Python has a design philosophy that emphasizes code readability, notably using significant whitespace. It provides constructs that enable clear programming on both small and large scales.

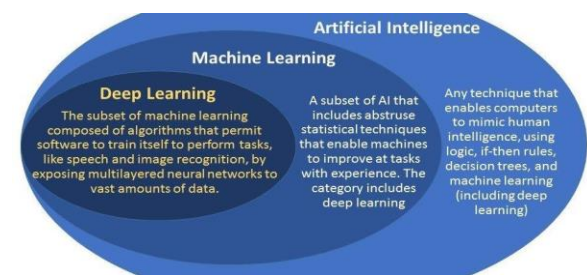


Struts is an open source framework that extends the **Java** Servlet API and employs a

Model, View, Controller (MVC) architecture. It enables you to create maintainable, extensible, and flexible web applications based on standard technologies, such as JSP pages, JavaBeans, resource bundles, and XML.



React is an open-source, front end, JavaScript library for building user interfaces or UI components. It is maintained by Facebook and a community of individual developers and companies. React can be used as a base in the development of single-page or mobile applications.



Artificial intelligence (AI) refers to the simulation of human **intelligence** in machines that are programmed to think like humans and mimic their actions. The term may also be applied to any machine that exhibits traits

associated with a human mind such as learning and problem-solving.



Machine learning is a method of data analysis that automates analytical model building. It is a branch of artificial **intelligence** based on the idea that systems can learn from data, identify patterns and make decisions with minimal human intervention.



Edge computing is a distributed computing paradigm that brings computation and data storage closer to the location where it is needed to improve response times and save and width.

Bootstrap

Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. It contains CSS- and JavaScript-based design templates for typography, forms, buttons, navigation, and other interface components.



Selenium is a portable framework for testing web applications. Selenium provides a playback tool for authoring functional tests.

Research papers by our faculty:

Student Involvement

Paper Topic: “REVIEW PAPER ON PASSENGER TALLYING TECHNIQUE USING IOT”

-- Prof. Shaikh Shorab F.

Prof. Kenge Jayant Pandurang

The Internet is a unique existence that is always changing and evolving. New innovative applications and a slew of real-time applications are always being developed. The lifestyle changes as a result of these technological advancements; it becomes easier and simpler. As a result, a new paradigm has emerged: the Internet of Things. The Internet of Things (IoT) is the linking of physical devices to the internet in order to provide a smart system to society. As the world's population grows, so does the demand for transportation. Any real time applications are being created to keep traffic moving, to ensure the safety of travelers, to track cars, to avoid fleet management, and so on. It is taken into account in this project. The Intelligent Transportation System has been investigated and studied by Zhu Yongjun, Zhu Xueli, and their colleagues. Their work, which is based on the Internet of Things, outlines all of the components that may be employed, as well as the functioning of

each, and discusses how traffic in metropolitan areas is regulated and maintained by monitoring cars. [1] Juan Zambada, Ricardo Quintero, and his colleagues offer a "IoT based scholar bus monitoring system" to track school buses and let parents and school administrators keep track of them. This allows parents to know their children's safety and have control over the school bus [2]. "Integrating Connected Vehicles in Internet of Things Ecosystems: Challenges and Solutions," Soumya Kanti Datta and Christian Bonnet discuss. The Internet of Things may be used in a variety of ways for automobiles that contribute to a smart and efficient transportation system. The authors' debate on this has developed a number of concerns associated with linked automobiles, as well as how IoT might be utilized to address these issues. [3]. "Wireless Sensor Networks and the Internet of Things: Do We Need a Complete Integration?" is a study proposed by Cristina Alcaraz and Pablo Najera. By using wireless sensor networks to contact a computational system, all data about the physical device may be accessed. The authors of this study have explored security considerations with regard to WSN as well as integration process challenges.

Paper Topic: “Electromagnetic Braking System”

-- Prof. Mandar Anant Dhoble.

A brake may be a device, where it restricts motion. It's commonly known that the brakes use friction to convert K.E. into heat. But the Electromagnetic brakes are used as supplementary retardation equipment additionally to the regular friction brakes on heavy vehicles. They work on the principle of electromagnetism. The working rule of this technique is that when the magnetic flux passes through and perpendicular to the rotating wheel the eddy current flows opposite to the rotating wheel/rotor direction. By using the electromagnetic brake as supplementary retardation equipment, the friction brakes are often used less frequently and thus practically never reach high temperatures. During this research work, with a view to reinforce the braking system in automobiles, a prototype model is made and analyzed. It aims to attenuate the breakdown to avoid road accidents. It also reduces the upkeep of the braking system. A plus of this technique is that it is often used on any vehicle with minor modifications to the transmission and electrical systems. Electromagnetic brakes operate electrically, but transmit torque mechanically. This is often why they won't

be mentioned as electro-mechanical brakes. Over the years, EM brakes became referred to as electromagnetic, pertaining to their actuation method. Since the brakes started becoming popular over sixty years ago, the variability of applications and brake designs has increased dramatically, but the essential operation remains the same. The electromagnetic brakes structure exactly 80% of all of the facility applied brake applications. Electromagnetic brakes are used as retardation equipment additionally to the regular friction brakes on heavy vehicles and in some cars.

Paper Topic: “Computer Network Technologies and its Benefits”

**-- Prof. Kenge Jayant Pandurang ,
Prof. Gujarathi Arpita Ashok,**

Networks are created through a communication medium. When two or more nodes are connected to each other through wired or wireless channels to sharing the information within a minute the networking is very used. Create a channel using wired co-axial cables, fiber-optic cable etc. the computer network shares software as well as hardware data. In software the program or protocols are shared. And in hardware the cables, connectors or any other resources are shared through a network. Computer network is a very large concept that includes some networking connection like LAN, MAN, WAN, PAN etc. which also consist of some topology that supports creating or defining which type of network the user wants to create.

A. Peer-to-Peer Network Peer to peer network is used to share files, text documents or folders from one system to another using network configuration. The systems are in the network, and they can change the files folder or any type of data that they want to modify.

B. Client-Server Network Client server communication client sends the request to server then server accepts that request and

sends data regarding to request that are sent from sender. From one source to another source the communications are done in client-server communications.

There are Basic components of a computer network including software, hardware and protocol. These elements create a network to share the data elements of a huge network.

Paper Published Certificate



**International Research Journal Of Modernization
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Editor in Chief



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A. Dawud
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A. Dewak
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Student Life at Computer Department



Lab Practical



Lecture With Digital Classroom



LET'S TALK WITH
ALUMIN'S

Hi myself Rushali Dabhade. I was pass out in 2021 from this institute and I was really get full knowledge and also get placed in MNC company. I also improved my personality and this institute is really best for education. Thank to all staff for getting me for this best step of my career.

-- Miss. Gaikwad Shradha [2021-22]

Great experience with S.N.D Polytechnic, specially with my computer engineering department. When i was in first year i had fear that engineering college life is having too much stress, so i was very depressed but when i completed my first semester in Computer Department that was very freely environment by our lovable staff. I didn't realise how my college days ends up. Thanks to all department staff.

--Miss. Dabhade Rushali B. [2020-21]

The college of SND Polytechnic, Yeola is a faithfully top level activities of msbte board performed in college...that full response of students participants in event...there gathering....is a gracefully event organized by principal sir....There teaching staff is fully supported in guidance of students ...about the all activities...practical ,lecture,exams,festivals..events..these were very well...

Miss. Salve Pranjali [2019-20]

Student Activities



Guest Lecture



Women's Day



Workshop



PYTHON WORKSHOP



Industrial Visite

Personality Development
by Chinmay Gujarathi



Personality
Development by
Neelama chavan

Workshop participation certificate



**Bhad kiran
Workshop on
"Python"**

**Workshop held in 11 April 2021
at Cyphersa software LLP**



**Nikam vrushikesh
Workshop on
"Python"**

**Workshop held in 11 April 2021
at Cyphersa software LLP**



**Lingayat om
Workshop on
"Python"
Workshop held in 11 April 2021
at Cyphersa software LLP**

Expert Lecture Conducted
On Java Programming
By Aquib Shaikh



JAGDAMBA EDUCATION SOCIETY'S
S N D POLYTECHNIC YEOLA
DEPARTMENT OF COMPUTER ENGINEERING



EXPERT TALK ON
PERSONALITY DEVELOPMENT
By
MR. CHINMAY K. GUJARATHI
[Master In Business Administration]
For
**Diploma Students of
Computer Engineering**
Date : 01/04/2022
Organized By
Department of Computer Engineering

Expert Lecture On
Personality Development
By Chinmay Gujarathi



Expert Lecture On
Personality Development
by Neelama chavan

JAGDAMBA EDUCATION SOCIETY'S
S N D POLYTECHNIC YEOLA
DEPARTMENT OF COMPUTER ENGINEERING



EXPERT TALK ON

PERSONALITY DEVELOPMENT

By

MRS NEELAM CHAVAN

[HR, Bosch India Ltd]

For

For Diploma Students of Computer Engineering

Date : 25 April 2022

Organized By

Department of Computer Engineering



Computer Engineering Toppers 2021-22

CONGRATULATIONS

SECOND YEAR COMPUTER TOPPER LIST

SR.NO	Name Of Student	Percentage
1.	PARDESHI SAKSHI PRAMODSING	87.07
2.	KADAM SAKSHI PRABHAKAR	84.27
3.	SHIRSATH GAURI SUNIL	83.73
4.	PAITHNKAR PRAJAKTA SANTOSH	82.93
5.	PAITHANKAR NIKITA SANJAY	81.87

THIRD YEAR COMPUTER TOPPER LIST

SR.NO	Name Of Student	Percentage
1.	BHOR PRASAD KAILAS	93.56
2.	BHAD KIRAN BHAUSAHEB	89.89
3.	SONAWANE PRATIKSHA VALMIK	88.67
4.	WAMANE GANESH VISHNU	87.00
5.	NIKAM RUSHIKESH DATTU	86.89

Tantrasangram
"C-FIGHTER"

JAGDAMBA EDUCATION SOCIETY'S
S.N.D. POLYTECHNIC BABHULGAON (YEOLA)

Tantrasangram 2022 ...Igniting Innovations

EVENT DATE : 5th MAY 2022

CAD War 2K22 *Rules*

- The Competition will be on Auto-CAD software only.
- The decision of Jury will be final.
- Every student should get Participation Certificate.
- The final decision should be on the basis of Accuracy, Time taken to complete design etc.
- The Winners of Second Round will be awarded with Prize & Certificate.
- The Evaluation will be done through TWC rounds.
 - For Round First, a simple sketch is to be drawn.
 - For second round, the students selected from first round should draw another sketch which will be provided.
- Registration should be valid only after payment of entry fees.

Staff Co-ordinator : Prof. Govind G.V. - 952777298
Student Co-ordinator : Jadhav Ankur - 772491038
Jadhav Rishikesh - 938998432

TANTRASANGRAM

Mechanical Engg. *Rules*

- Aptitude - There will be MCQ type question on C language.
- Debugging Code - Find Error or Exception from given pseudo code and select appropriate answer from given options.
- Final Round - Blind coding. * This event is only open to polytechnic students.
- All rights are reserved to organizing committee.

Staff Co-ordinator : Prof. Kenge J. P. - 8888316464
Student Co-ordinator : Prasad Bhor - 7838951506
Komal Khokale - 9561058411

Bridge-O-Mania *Rules*

- Height : 9-11 cm • Width : 9-11 cm • Length : 55-60 cm
- The bridge must be made at a place of Competition under organizer observations.
- The bridge will be tested for load applied at the center with the help of hook and will increase gradually.
- The load at which the bridge falls will be considered as the maximum load.
- The maximum load divided by the bridge mass will be the bridge's score.
- The bridge with the highest score wins the event.
- Maximum number of students per group = 2.
- All material such as candy sticks, adhesive etc will be not provided by the organizer.

Staff Co-ordinator : Prof. Sayyed J. S. - 8237498549
Student Co-ordinator : Pardeshi Dhanshuji - 975053237
Euse Tejas - 7788358349

Civil Engg. *Rules*

- Quantitative Aptitude - 50 M
- Technical Round - 20 M
- General Awareness - 20 M

Staff Co-ordinator : Prof. Jaybhare S. R. - 848583976/9834196465
Student Co-ordinator : Nikam Mahesh - 7823866253
Lokare Dushar - 9112398086

Micro Project Exhibition *Rules*

- Group size max 4 only.

Staff Co-ordinator : Prof. Jadhav M. N. - 9561595164
Student Co-ordinator : Pardeshi Krushna - 7820943375
Ghangale Roshikesh - 9359100559

Fire Extinguisher *Rules*

- Put the pin in the handle.
- Squeeze the lever slowly.
- Aim the Nozzle at the base of the fire.
- Sweep from side to side.

Staff Co-ordinator : Prof. Washekar V. S. - 9325839374
Student Co-ordinator : Zaid Mirchik - 9828999118
Adhav Ajit - 9172591129

General Science Dept. *Rules*

- Technical Round - 20 M
- General Awareness - 20 M

Staff Co-ordinator : Prof. Jaybhare S. R. - 848583976/9834196465
Student Co-ordinator : Nikam Mahesh - 7823866253
Lokare Dushar - 9112398086

Fire Service Engg. *Rules*

- Aim the Nozzle at the base of the fire.
- Sweep from side to side.

Staff Co-ordinator : Prof. Washekar V. S. - 9325839374
Student Co-ordinator : Zaid Mirchik - 9828999118
Adhav Ajit - 9172591129

CONVENER
Prof. Jadhav U.B. (Principal)

CO-CONVENER
Prof. Rajankar S. R. (HOD - ME)
Prof. Dhanwate D. S. (HOD - Civil)
Prof. Shaikh S. F. (HOD - Comp)
Prof. Khandare S. T. (HOD - G.Sc)
Prof. Asude S. R. (HOD - Fire Safety)

Chief Co-ordinator
Prof. Chavan G. P. (HOD - EE)

All Branch Students can participate for any event

Event Fees for Each Rs. 50/- per Participant

TANTRASANGRAM – 2022
C- FIGHTER

Winners

Sr. No.	Name Of Student	Name Of Collage	Position Secured
1	Mr. Bhad Kiran Bhausahaeb	S.N.D. Polytechnic, Yeola	1 ST
2	.Mr. Lingayat Om Rajendra	S.N.D. Polytechnic, Yeola	2 ND
3	Miss. Lokhande Nisha Rajendra	S.N.D. Polytechnic, Yeola	3 RD

Heartily Congratulations!!!

From: Management, Principal, HOD And All Staff
S.N.D. Polytechnic, Yeola.

PRIZE DISTRIBUTION

1

2

3



संकाळ

योग्य नियोजन हीच यशाची गुरुकिल्ली

कुणाल दराडे : एसएनडी पॉलिटेक्निकमध्ये रंगला राज्यस्तरीय तंत्रसंग्राम

संकाळ वृत्तसेवा

येवला, ता. ७ : यशाची होण्यासाठी वेळेचा आदर व योग्य नियोजन केले, तर यश नक्कीच मिळतेच. एसएनडी पॉलिटेक्निकचे ग्रामीण भागातील विद्यार्थी शिक्षण घेऊन अनेक ठिकाणी नोकरी किंवा स्वतःचा व्यवसाय करताना बंधूत आनंद होत असल्याचे गौरवार्थ मातोश्री शिक्षण संस्थेचे सचिव कुणाल दराडे यांनी केले.

जागृदा शिक्षण संस्थेच्या बाभळगाव येथील एसएनडी पॉलिटेक्निकमध्ये राज्यस्तरीय तंत्रसंग्राम स्पर्धेच्या उद्घाटनप्रसंगी ते बोलत होते. एसएनडी अभियांत्रिकी महाविद्यालयाचे प्राचार्य डॉ. पी. एम. पाटील, एसएनडी पॉलिटेक्निकचे प्राचार्य उत्तम जाधव प्रमुख पाहणे होते.

नाशिक, अहमदनगर, औरंगाबाद जिल्हातील विविध पॉलिटेक्निकच्या विद्यार्थ्यांनी स्पर्धेत सहभाग घेतला. भावी अभियंत्यांनी आपल्या बौद्धिक कल्पकतेतून साकारलेल्या विविध संशोधनपर मोडेल स्पर्धेत सहभागी केले होते.

मेकॅनिकल विभागप्रमुख सतीश

राजनकर यांनी तंत्रसंग्रामच्या आयोजनाची पार्श्वभूमी सांगितली. डिप्लोमा शिक्षण घेत असताना विद्यार्थ्यांच्या आविष्कारातून तयार होणाऱ्या तंत्रज्ञानातील विविध कलागुणांना वाव मिळावा व त्यांचा आत्मविश्वास वाढवा या उद्देशाने तंत्रसंग्राम होत आहे. प्राचार्य डॉ. पाटील यांनी विद्यार्थ्यांनी आव्हानांना सामोरे जावे असे सांगितले. प्राचार्य उत्तम जाधव यांनी विविध शाखांत शिकत असलेले विद्यार्थी त्यांच्यासाठी उपलब्ध असलेले विविध उपकरणे यासोबतच प्रत्येक वर्षी निकालाचा उंचावत असलेला आलेख याविषयी माहिती दिली.

तंत्रसंग्रामचे संयोजन विभागप्रमुख गणेश चव्हाण, जयंत केगे, सुमित जायभाये, जुनेद सय्यद, किरण खोकरे, माधव जाधव, विकास वाघचौरी यांनी केले. साक्षी भाऊड, मोनाली कोकाटे यांनी सूत्रसंचालन केले. गीतांजली पागरी यांनी आभार मानले. तंत्रसंग्रामअंतर्गत प्रत्येक स्पर्धेतील प्रथम, द्वितीय व तृतीय विद्यार्थ्यांना सन्मानचिन्ह, प्रमाणपत्र व रोख रक्कम देऊन गौरविण्यात आले.



बाभळगाव : एसएनडी पॉलिटेक्निकमध्ये राज्यस्तरीय तंत्रसंग्राम स्पर्धेतील विद्यार्थ्यांच्या प्रतिकृती पाहताना संस्थेचे सरचिटणीस कुणाल दराडे व प्राध्यापक.

स्पर्धेचा निकाल असा

(प्रथम, द्वितीय, तृतीय व पॉलिटेक्निकचे नाव या क्रमाने) : सी फायटर स्पर्धा- किरण भड, ओम लिंगायत, निशा लोखंडे (एसएनडी, येवला), कॅड वार स्पर्धा : यश विश्वकर्मा (अमृतवाहिनी, संगमनेर), हर्ष वाघचौरी (एसकेबीपी, कोपरगाव), नचिकेत जोशी (नचिकेत - एसकेबीपी पॉलिटेक्निक, कोपरगाव), प्रश्नमंजूषा स्पर्धा- चेतना ठाकरे, अनिल कवडे, तुषार लुकरे (एसएनडी, येवला), ब्रिज आधार स्पर्धा- गणेश जाधव (एसएनजेबी, चांदवड), किरण बारहाते (एसएसएनजेबी, चांदवड), धनंजय परदेशी, किरण वाघ (एसएनडी, येवला), मायक्रो प्रोजेक्ट स्पर्धा- हर्षीकेश जाधव, हर्षीकेश भुजबळ, वसंत कुमावत, तुषार उगले (एसएनडी, येवला), वेदांत शेळके, सिद्धार्थ भांबरे, चैतन्य सेंगे, सार्थक उपाध्ये (एसकेबीपी, कोपरगाव), हितेश बोरसे, विनीत शंकरा (एसएनजेबी, चांदवड), फायर इन्टीग्रेशर स्पर्धा- मितेश झोंड, लक्ष्मण सूर्यवंशी, पवन राठोड (फायर सर्व्हिस इंजिनअरिंग)

Yuva
Spandan 2k22



सकाळ

नाटक, गायन अन् विद्यार्थ्यांचा नृत्याविष्कार

येवल्यात एसएनडी पॉलिटेक्निकच्या वार्षिक स्नेहसंमेलनात विद्यार्थ्यांची धमाल



येवला : एसएनडी पॉलिटेक्निकच्या स्नेहसंमेलनप्रसंगी कलागुण सादर करताना विद्यार्थी.

सकाळ वृत्तसेवा

येवला, ता. २७ : दोन वर्षे कोरोनाने घरी बसवले असले तरी आता ते दिवस संपले म्हणत विद्यार्थ्यांनी आपल्या कराविष्काराचे सादरीकरणद्वारे एकच धमाल उडवून दिली. एसएनडी पॉलिटेक्निकच्या विद्यार्थ्यांनी वार्षिक स्नेहसंमेलनाचा आनंद लुटत विविध प्रकारचे संस नृत्य, वैयक्तिक नृत्य, एकात्री नाटक, महिला अत्याचारविषयी जनजागृती, कोरोनाविषयी जनजागृती करत विद्यार्थ्यांनी लक्ष वेधले.

जगदंबा शिक्षण संस्था संचालित बाभळगाव येथील एसएनडी पॉलिटेक्निकमध्ये युवासंमेलन वार्षिक स्नेहसंमेलन येथील महत्त्वा फुले नाट्यगृहगत झाले. संस्थेचे संचालक

विद्यार्थ्यांनी महाविद्यालयीन जीवनात अभ्यासासोबत क्रीडा, सांस्कृतिक कार्यक्रमांचा आनंद लुटवा. त्यामुळे विद्यार्थी हा सर्व बाजूंनी परिपूर्ण होत असतो. या वयात विद्यार्थ्यांनी आपल्या करिअरची दिशा निश्चित करून अभ्यासाकडे लक्ष द्यावे तरच भविष्याला एका सुंदर वळणावर घेऊन जाऊ शकतो व आपले आवुष्य उज्वल करू शकतो.

-डॉ. कविता दराडे, संचालिका, पॅनासिया हॉस्पिटल

रेशा दराडे, पॅनासिया हॉस्पिटलच्या संचालिका डॉ. कविता दराडे, पॉलिटेक्निकचे प्राचार्य उत्तम जाधव आदींच्याहस्ते सरस्वती पूजनाने कार्यक्रमाला सुरुवात झाली.

स्नेहसंमेलनाभिमित झालेल्या विविध स्पर्धांमध्ये प्रथम व द्वितीय आलेल्या विद्यार्थ्यांना तसेच महाविद्यालयात यश संपादन करून उत्तीर्ण झालेल्या विद्यार्थींचे संचालक रेशा दराडे, डॉ. कविता

दराडे आदींच्या हस्ते सन्मानपत्र व स्मृतिचिन्ह देऊन गौरविण्यात आले.

ग्रामीण भागात पॉलिटेक्निक सुरू केल्यानंतर अनेक विद्यार्थ्यांनी नोकरीच्या मागे न लागता तंत्रशिक्षण घेऊन स्वतःच्या पायावर उभे राहून मोठे उद्योजक व्हावे हाच आमचा हेतू होता. आज ग्रामीण भागातील विद्यार्थी तंत्रशिक्षण घेत उद्योजक बनत आहेत. अनेक नापाकीत कंपनीत मोठ्या फॅक्टीच्या नोकऱ्याही

मिळवित आहेत. हे संस्थेचे मोठे यश असल्याचे संचालक रेशा दराडे यांनी सांगितले. प्राचार्य उत्तम जाधव यांनी सर्व शैक्षणिक व विविध स्पर्धांमध्ये महाविद्यालय जिल्हात नाकरीतिक करत आहे. ग्रामीण भागात एसएनडी पॉलिटेक्निकने अत्यंत अध्यापनासह कॅम्पसच्या माध्यमातून वेगळी ओळख निर्माण केल्याचे ते म्हणाले.

तीन तासांहून अधिक वेळ चाललेल्या या स्नेहसंमेलनात विद्यार्थ्यांनी पुर्ण आनंद लुटत आपल्यातील कलागुण सादर केले. या विद्यार्थ्यांचेही प्राध्यापकांनी अभिनंदन केले. विभागप्रमुख सतीश राजनकर, ज्ञानेश्वर धनवंत, गणेश चव्हाण, संतोष खंदारे, शौरभ शेख, समन्वयक रविचुमार ताकसांडे आदी उपस्थित होते.

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