



# VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)



**DEPARTMENT  
OF  
COMPUTER SCIENCE AND ENGINEERING**

**MAGAZINE 2022-23**

**TECHIONZ**

# ABOUT THE INSTITUTION

Vivekananda College of Engineering for Women, an Autonomous institution, affiliated to Anna university accredited by NAAC, AICTE, New Delhi, TCS and ANISO 9000:2008 certified institute started in 2001 with 144 students, acquired an Autonomous status in 2013 academic year stretching its arm widely towards the students strength of 2200 and faculty of 200 at present. The institute offering 7 U.G. Engineering Degree Programmes (CSE, IT, CST, ECE, EEE, BME & BT), 5 P.G. Engineering Degree Programmes (CSE, IT, PSE,BT and VLSI Design), and all departments are recognized as research Centers under Anna University.

## VISION

To impart value – based education in Engineering and Technology to empower young women to meet the societal exigency with a global outlook.

## MISSION

- To provide holistic education through innovative teaching – learning practices.
- To instill self confidence among rural students by supplementing with co – curricular and extra-curricular activities.
- To inculcate the spirit of innovation through training, research, and development.
- To provide industrial exposure to meet the global challenges.
- To create an environment for continual progress through life long learning.

## EDITORIAL BOARD

- Editor in chief** : Dr. C. POONGODI, Professor & Head  
Department of Computer Science and Engineering
- Editorial** : Mrs. E. SOWMIYA, AP/CSE  
Mr. A.THAMARAI SELVI, AP/CSE
- Students Coordinators :** Ms. S. KARUNYA, IV Year CSE  
Ms SHAIK JASHMINE, IV Year CSE  
Ms.K. EVANGELINE ANGEL, IV Year CSE  
Ms. S. LESA, III Year CSE  
Ms. S. NANDHITHA, III Year CSE  
Ms. S. AYISHABABU, III Year CSE  
Ms. T.MAHESHWARI, II Year CSE  
Ms. M. PAVITHRA, II Year CSE  
Ms. R. SONIYA, I Year CSE  
Ms. B. THENMOZHI, I Year CSE

## EDITOR'S DESK

**It's our privilege to release the magazine for this academic year 2022-23. We thank our team, staff members and the students for their kind cooperation.**

**PO1:** Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2:** Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**PO3:** Design/Development of solutions : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4:** Conduct Investigations of Complex problems: Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5:** Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

**PO6:** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7:** Environment and Sustainability: Understand the impact of the Professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9:** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in Multidisciplinary settings.

**PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11:** Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to Manage projects and in multidisciplinary environments.

**PO12:** Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long Learning in the broadest context of technological change.

## **Program Educational Objectives (PEOs)**

**PEO1: Graduates will have successful careers with strong fundamental and technical skills in industry that meet the needs of Indian and multinational companies.**

**PEO2: Graduates will become successful entrepreneurs with determination, development, self-reliance, leadership, ethic and moral values to exploit employability.**

**PEO3: Graduates will pursue higher education and engage in lifelong learning to foster personal and organizational growth.**

## **Program Specific Outcomes (Psos)**

**Graduates of Computer Science and Engineering will be able to**

**PSO1: Develop computational solution to complex real world problems with modern programming tools.**

**PSO2: Demonstrate basic knowledge of computer applications and apply standard practices in developing feasible solutions for IT enabled services.**

# HoD'S MESSAGE

**Dr.C.POONGODI,  
HoD/CSE**



**It gives me great pleasure to congratulate students, faculty members and staff of Computer Science and Engineering (CSE) Department for the publication of magazine in the academic year 2022-23. Magazine offers valuable insights, tips and resources that inform and educate the students. It reaches the students inbox directly ensuring better visibility. In the era of engineering and technology this magazine will motivate the faculty members and students to share their creativity and new ideas with the world, and it will help in their overall development. I am confident that the students of the CSE department would justify the credibility of the department by showing a high level of professional competence in their respective field. I wish Best of Luck to all my dear students and the faculty members....!!!**

# DEPARTMENT VISION & MISSION

## DEPARTMENT VISION

**To empower women technocrats in the field of Computer Science and Engineering and prepare them for globalized high-tech society to orient them towards serving the dynamic needs of our nation.**

## DEPARTMENT MISSION

- **To foster and strengthen the core competence of Computer Science by adopting innovative methods.**
- **To elevate the research, entrepreneurial and employability skills in women technocrats through quality education.**
- **To induce values of professional ethics and spirit of social commitment among the student.**

## **BONTONZ'2K22**

September 28th ,2022 28th September 2022, CSE association Bontonz 2k22 was inaugurated by our chief guest Mr.R.Saravana kumar, Former Director-Honorary Tresurer Computer Society Of India Coimbatore Chapter and our alumnae Ms.K.G.Gowri, Module Lead, Sopra Steria, Chennai. Mr.R.Saravana kumar delivered about the importance of CSI student membership benefits. Ms.G.Gowri delivered the scope of Web Application Development in IT industries and “How to face the interview?” which was very useful to the students.

# WORKSHOP



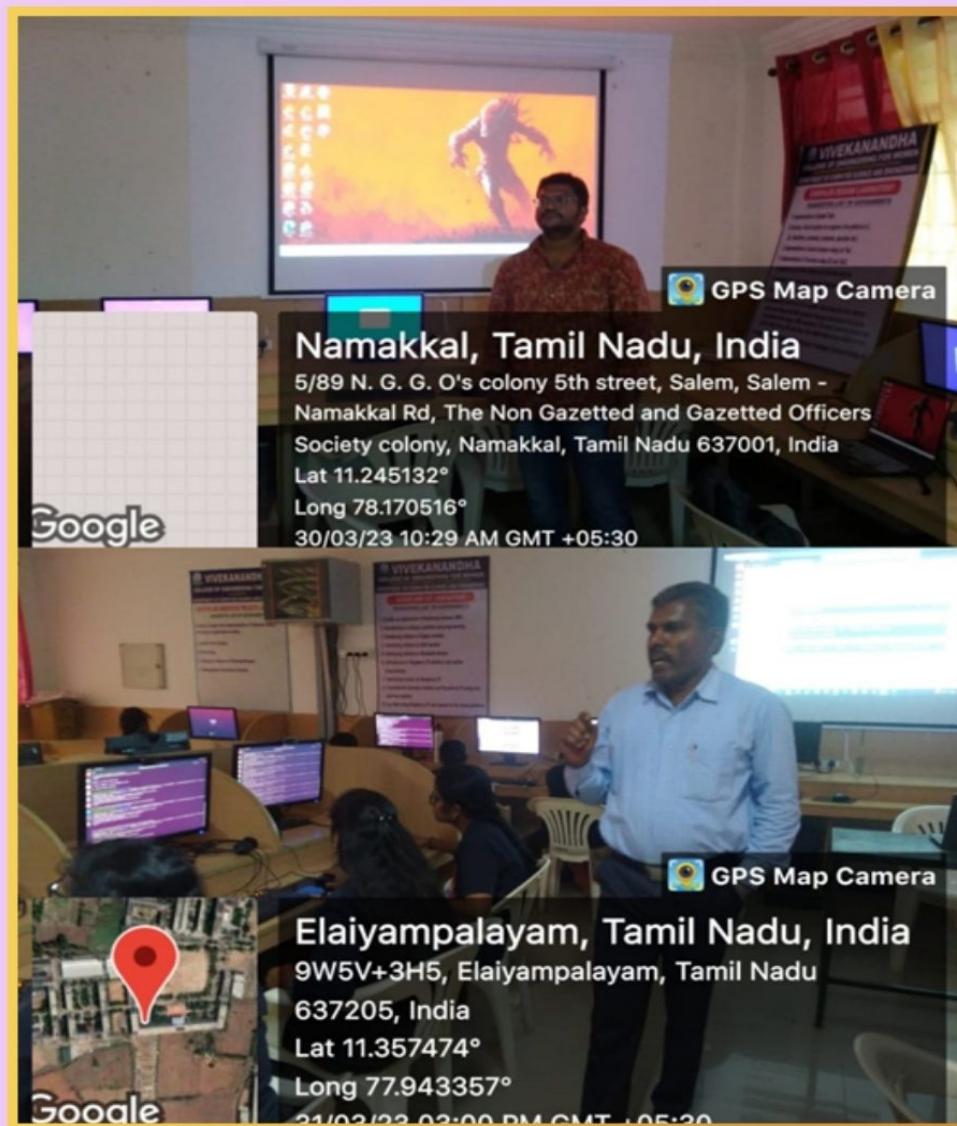
December 8th & 9th, 2022 Two days hands on training on “Web development” conducted by our department with our chief guest Keerthana Managing Director of Let’s GameTech . We learnt how to design game using Stencyl and Unity softwares . We created a super mario game in the two days workshop. This session was very exciting, and fun filled when knowledge joins with games.



January 28th, 2023 Workshop on “Guest on Role of Algorithm design techniques in Engineering Application” is organized by our department with our chief guest “Ms. N.Anitha” , Assistant Professor(SL.G)/IT department. We got insights on how to categorize the algorithms based on the designs and requirements and implementing it to the real life problems.



February 3rd, 2023 Computer Science and Engineering Department has organised an Inter College Technical Symposium named “GRAFIYA-2K23” inaugurated by our esteemed chief guest “Mr.Harishankher Selvaraj” , Talent Lead MBC(ZEN-FSD) and Head Placements. The chief guest delivered the address regarding “placements training“. His words enlightened our minds



March 30th & 31st, 2023 Two days hands on training on “Cyber Resilience Systems and Security” was organized by CSE department for II CSE students. Dr.T.Sudhakar Assistant Professor and Dr.Sibi Chakkravarthy Sethuraman Assistant Professor from VIT, Vellore acted as resource person.



**April 5th, 2023 One day workshop on “Internet of Things” was organized by CSE department and Sai Ritish Research scholar in Chip Design at Object Automation and Gayathri Padhy having more than 16 years of experience in Hardware and Software design delivered a wonderful information and cleared the participants clarifications.**

# VALEDICTORY



April 19th, 2023 CSE department association (Bontonz) Valedictory function was conducted on 19th April 2023. Ramkumar Kuppuchamy, Associate Delivery Director for Cloud Migration Practice at Presidio Solutions Pvt Ltd has kindly consented to be the chief guest of the function. His deliverables include Communication skills, Goal achievement and Interaction among different kinds of personnals which was very useful to the students. Function comes to end by singing the Nation Anthem

## TECH INFO

### ChatGPT over Google?

Artificial intelligence is taking the world by a storm and some of the recent innovations, such as Chat GPT, having been blowing away people minds. ChatGPT (Chat Generative Pre-trained Transformer) is a chatbot launched by OpenAI in November 2022. OpenAI trained the model to have a conversation with the user on the other end. There are various reasons why Chat GPT may not be working for you. A common cause stems from a bunch of users trying to use the chatbot at the same time. Usually, this leads to a server overload issue (capacity problem), where many people get locked out of the site



“The dialogue format makes it possible for ChatGPT to answer followup questions, admit its mistakes, challenge incorrect premises, and reject inappropriate requests”, explained OpenAI. As per a recent report from The New York Times, Google is quite worried about Chat GPT’s existence because it could, in turn, pose a threat to Google’s search business.

**Does Google have a counter plan?**

An organisation as big as Google doesn't lack resources by any means and can put them to good use whenever they feel their existence is being threatened. Google knew where the world is moving and it already showcased its chatbot back in 2021. Google's technology is called LaMDA, which is short for Language Model for Dialogue Applications. Whatever the case may be, Google already has its counter plan in works if at any given point of time things go sideways for the company.

Can Chat GPT be an alternative to Google Search? In its current stage, No, Chat GPT cannot serve as an alternative to Google Search. This is because the credibility of chatbots like Chat GPT is still not at a stage where it can be fully trusted over Google Search. If at any point in future, Chat GPT or other chatbots become as credible as Google, then the search giant would already have countermeasures set in place so no one can do what Google does best.

**SOURCELINK:**

<https://www.themobileindian.com/news/chat-gpt-can-it-be-an-alternative-to-google-search>

**-K. Sanjana  
III CSE-B**

## **5G Technology**

The 5G era is finally here, and the new year will see a lot of use cases in various fields and people utilising the benefits of the technology. Also, India will be one of the first countries where 5G will be used more by consumers than enterprises.

One of the main reasons for end consumers using more of 5G services in India, unlike any other country, is that India still has the cheapest data tariffs and 5G smartphones are also comparatively cheaper than several other countries.

Use cases like augmented reality (AR), virtual reality (VR) and gaming will be sought-after in India when 5G services gain momentum. According to a report by Deloitte-CII, India is poised to become a leading country in 5G penetration and development over the next 5-7 years due to its high population density, along with its reliable phase-wise launch plan in long-term scenarios.

Telecom service providers (TSPs) are working with the government to deploy use cases to accelerate commercial 5G adoption by enterprises and end users, while State governments are gearing up for adopting and integrating the technology in applications for enhanced governance, said the report.

However, a lot needs to be done, too, especially at the State-levels, when it comes to laying fibre and erecting towers.

## **5G and GDP**

According to Kochhar, 5G network technology is expected to contribute about two per cent to India's GDP, amounting to \$180 billion by 2030. According to Ericsson's mobility report, 5G subscribers in India are expected to reach around 690 million by the end of 2028, and urban areas are likely to have 5G services available for public consumption by March this year.

According to Nokia India, 2023 is also expected to witness wider adoption of private networks by enterprises and businesses for enhanced efficiency and security.



India will also see new reforms in the telecom sector, with the Telecommunication Bill being finalised by the second half of the year (Parliament is likely to clear it in the Monsoon Session), pave the way for more game-changing reforms in future.

V.Padmapriya  
III CSE B

# PRODUCT INFO

## **Radeon™ RX 7900 XTX:**

### **KEY FEATURES:**

- Powered by AMD Radeon™ RX 7900 XTX • Integrated with 24GB GDDR6 384-bit memory interface
- RDNA™ 3 Architecture
- AMD Infinity Cache™ technology
- PCI® Express 4.0 Support
- Features HDMI™ 2.1 x1, DisplayPort™ 2.1 x2, USB Type-Cx1

### **SPECIFICATIONS:**

- Graphics Processing- Radeon™ RX 7900 XTX
- Core Clock
  - Boost Clock\* : up to 2500 MHz
  - Game Clock\* : up to 2300 MHz
- Stream Processors - 6144
- Memory Clock- 20 Gbps
- Memory Size- 24 GB
- Memory Type- GDDR6
- Memory Bus- 384 bit
- Card Bus- PCI-E 4.0
- Digital max resolution- 7680x4320

-K. Sandhiya  
III CSE-B

## **FOLDABLE SOLAR PANELS**

If you thought solar panels were only for residences, industries, and commercial settings, then you might have been wrong! You'll be glad to know that with technological advancement, there are some solar panel variants that you can carry during camping and hiking for charging your gadgets. These are known as foldable or portable solar panels. Now you don't have to worry about charging your phones or laptops when they run out of battery.

Thanks to the foldable solar panel, it provides solar energy for electric appliances to work even during a remote trip. In other terms, you don't necessarily need to be in a specific location to use solar energy. Sounds fascinating? Let's learn more about foldable solar panels.



**G. CHARUMATHI**  
**III CSE-B**

## **How Does a Foldable Solar Panel Work?**

Similar to a normal solar panel, a foldable solar panel transforms the energy from the sun's rays into electricity through a charge controller. This controller is then attached to the device's battery to charge it. You must ensure that the solar panels face the sunlight and that the sun rays fall directly on the panels. This will help the panels convert the energy appropriately and use it to charge your devices. Once done, you can fold it up, put it in your

Now that you know how it functions, let's help you understand the efficiency of a foldable solar panel

Usually, the efficiency will range from 21.5% to 23.55% if it's a good foldable panel. You'll be able to charge your solar panels during the sunlight peak hours, bag, and carry it to the next location you're headed to.

**The Efficiency of Foldable Solar Panels:** Usually, the efficiency will range from 21.5% to 23.55% if it's a good foldable panel. You'll be able to charge your solar panels during the sunlight peak hours.

### **Types of Foldable Solar Panels:**

Now, let us look into the types of foldable or portable solar panels. Generally, a foldable solar panel comes in three categories: monocrystalline, polycrystalline, and thin film.

**Monocrystalline:** Monocrystalline foldable solar panels are made from a single silicon crystal. Hence, they are more efficient than polycrystalline ones. They are better than thin film foldable solar panels too. Putting it out simply, these panels produce more energy than the other two types.

**Polycrystalline:** Unlike the Monocrystalline panel, a polycrystalline foldable solar panel comes in a blue shade. These panels are made of many silicon crystal fragments, making them less efficient than monocrystalline modules.

**Thin Film:**

As the name suggests, these solar panels are thinner than the other two types and are less efficient. This factor also makes them the cheapest kind. The thin film portable solar panels are made of many materials, like amorphous silicon, cadmium telluride, and copper indium gallium selenide.

**Uses of Foldable Solar Panels:**

Well, these panels are made with the intent to provide solar energy in places where there is no electricity. This means that you can take them with you to the beach or when you're camping or hiking. You can carry them to remote areas.

B.Shibidharsana  
III-CSE-B

## VETERAN

### STEVEN PAUL JOBS



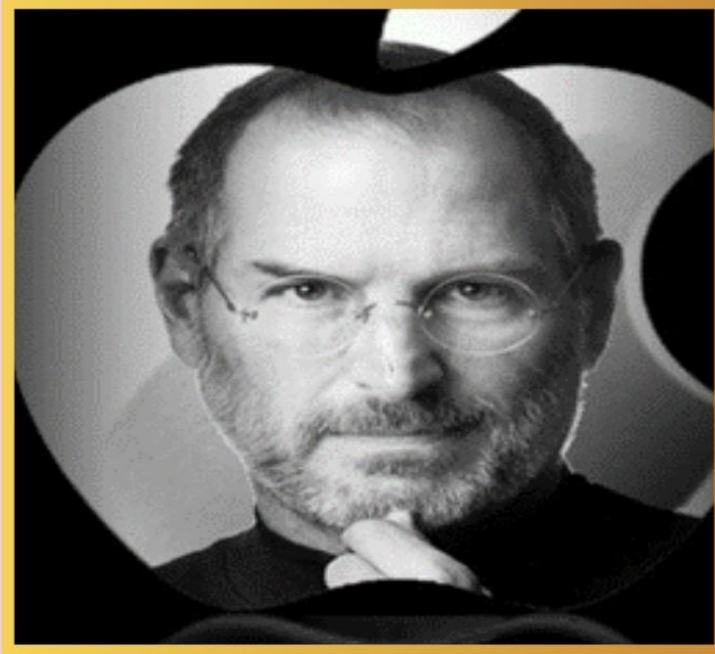
Steven Paul Jobs American entrepreneur, industrial was an designer, business magnate, media proprietor, and investor. He was the co-founder, chairman, and CEO of Apple; the chairman and majority shareholder of Pixar; a member of The Walt Disney Company's board of directors following its acquisition of Pixar; and the founder, chairman, and CEO of Next. He was born on February 24, 1955, San Francisco, California, U. S. He is widely recognized as a pioneer of the personal computer revolution of the 1970s and 1980s, along with his early business partner and fellow Apple co-founder Steve Wozniak. Jobs attended Reed College in 1972 before withdrawing that same year. He and Wozniak co founded Apple in 1976 to sell Wozniak's Apple I personal computer.

Together the duo gained fame and wealth a year later with production and sale of the Apple II, one of the of first highly successful produced microcomputers. Jobs saw the commercial potential the Xerox Alto in 1979, which was mouse-driven and had a graphical user interface (GUI). This led to the development of the unsuccessful Apple Lisa in 1983, followed by the breakthrough Macintosh in 1984, the first mass produced computer with a GUI. The Macintosh introduced the desktop publishing industry in 1985 with the addition of the Apple LaserWriter, the first laser printer to feature vector graphics.

After a long power struggle with the company's board and its then-CEO, John Sculley. That same year, Jobs took a few Apple employees with him to found Next, a computer platform development company that specialized in computers for higher-education and business markets. In addition, he helped to develop the visual effects industry when he funded the computer graphics division of George Lucas's Lucasfilm in 1986. The new company was Pixar, In 1985, Jobs was forced out of Apple which produced the first 3D computer-animated feature film Toy Story (1995) and went on to become a major animation studio, producing over 25 films since.

In 1997, Jobs returned to Apple as CEO after the company's acquisition of NeXT. He was largely responsible for reviving Apple, which was on the verge of bankruptcy. He worked closely with English designer Jony Ive to develop a line of products that had larger cultural ramifications, beginning with the "Think different" advertising campaign and leading to the Apple Store, App Store (iOS), iMac, iPad, iPod, iPhone, iTunes, and iTunes Store.

In 2001, the original Mac OS was replaced with the completely new Mac OS X (now known as macOS), based on NeXT's NeXTSTEP platform, giving the operating system a modern Unix-based foundation for the first time. In 2003, Jobs was diagnosed with a pancreatic neuroendocrine tumor. He died of respiratory arrest related to the tumor on October 5, 2011, at the age of 56. In 2022, he was posthumously awarded the Presidential Medal of Freedom.



Even while terminally ill in the hospital, Jobs sketched new devices that would hold the iPad in a hospital bed. He despised the oxygen monitor on his finger, and suggested ways to revise the design for simplicity.

Since his death, he has won 141 patents, more than most inventors during their lifetimes. He holds over 450 patents in total.

### **Awards and Honors :**

1985: National Medal of Technology 1987: Jefferson Award for Public Service 1989: Entrepreneur of the Decade by Inc 1991: Howard Vollum Award from Reed College 2012: Grammy Trustees Award 2022: Posthumously awarded the Presidential Medal of Freedom by US President Joe Biden, the country's highest civilian honor.

### **SOURCE LINK:**

[https://en.wikipedia.org/wiki/Steve\\_Jobs](https://en.wikipedia.org/wiki/Steve_Jobs)

-T. Prarthana

III CSE B

## **Helen Keller**

Helen Keller, in full Helen Adams Keller, (born June 27, 1880, Tuscumbia, Alabama, U.S.—died June 1, 1968, Westport, Connecticut), American author and educator who was blind and deaf. Her education and training represent an extraordinary accomplishment in the education of persons with these disabilities.

Keller was afflicted at the age of 19 months with an illness (possibly scarlet fever) that left her blind and deaf. She was examined by Alexander Graham Bell at the age of 6. As a result, he sent to her a 20-year-old teacher, Anne Sullivan (Macy) from the Perkins Institution for the Blind in Boston, which Bell's son-in-law directed. Sullivan, a remarkable teacher, remained with Keller from March 1887 until her own death in October 1936.



Within months Keller had learned to feel objects and associate them with words spelled out by finger signals on her palm, to read sentences by feeling raised words on cardboard, and to make her own sentences by arranging words in a frame. During 1888–90 she spent winters at the Perkins Institution learning Braille. Then she began a slow process of learning to speak under Sarah Fuller of the Horace Mann School for the Deaf, also in Boston. She also learned to lip-read by placing her fingers on the lips and throat of the speaker while the words were simultaneously spelled out for her.

At age 14 she enrolled in the Wright-Humason School for the Deaf in New York City, and at 16 she entered the Cambridge School for Young Ladies in Massachusetts. She won admission to Radcliffe College in 1900 and graduated cum laude in 1904.

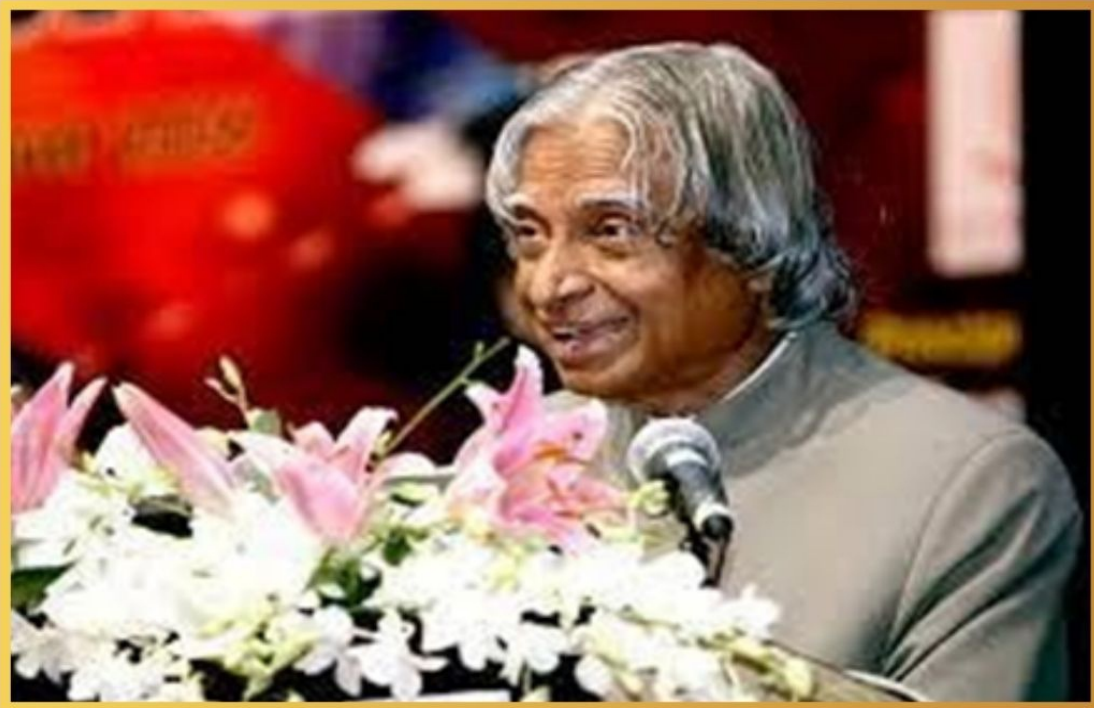
Having developed skills never approached by any similarly disabled person, Keller began to write of blindness, a subject then taboo in women's magazines because of the relationship of many cases to venereal disease. Edward W. Bok accepted her articles for the Ladies, and other major magazines—The Century, McClure's, and The Atlantic Monthly—followed suit.

She wrote of her life in several books, including *The Story of My Life* (1903), *Optimism* (1903), *The World I Live In* (1908), *Light in My Darkness and My Religion* (1927), *Helen Keller's Journal* (1938), and *The Open Door* (1957). In 1913 she began lecturing (with the aid of an interpreter), primarily on behalf of the American Foundation for the Blind, for which she later established a \$2 million endowment fund, and her lecture tours took her several times around the world.

She co-founded the American Civil Liberties Union with American civil rights activist Roger Nash Baldwin and others in 1920. Her efforts to improve the treatment of the deaf and the blind were influential in removing the disabled from asylums. She also prompted the organization of commissions for the blind in 30 states by 1937.

Keller's childhood training with Sullivan was depicted in William Gibson's play *The Miracle Worker* (1959), which won the Pulitzer Prize in 1960 and was subsequently made into a motion picture (1962), starring Anne Bancroft as Sullivan and Patty Duke as Keller, that won two Academy Awards.

## **DR.A.P.J. ABDUL KALAM**



Dr. APJ Abdul Kalam is a famous name in the whole world. He is counted among the greatest scientists of the 21st century. Even more, he becomes the 11th president of India and served his country. He was the most valued person of the country as his contribution as a scientist and as a president is beyond compare. Apart from that, his contribution to the ISRO (Indian Space Research Organization) is remarkable.

He headed many projects that contributed to the society also he was the one who helped in the development of Agni and Prithvi missiles. For his involvement in the Nuclear power in India, he was known as “Missile Man of India”. And due to his contribution to the country, the government awarded him with the highest civilian award.

**Career and Contribution of APJ Abdul Kalam:**

APJ Abdul Kalam was born in Tamil Nadu. At that time the financial condition of his family was poor so from an early age he started supporting his family financially. But he never gave up education. Along with supporting his family he continued his studies and completed graduation. Above all, he was a member of the Pokhran nuclear test conducted in 1998.

### **Post-presidency Period:**

After leaving the presidential office at the end of his term Dr. APJ Abdul Kalam again turn to his old passion which is teaching students. He worked for many renowned and prestigious institute of India located across the country. Above all, according to his the youth of the country is very talented but need the opportunity to prove their worth that's why he supported them in their every good deed. Get the huge list of more than 500 Essay Topics and Ideas



### **The power of dreams:**

Top ranking CBSE School\_Dr Kalam dream big\_The Camford School Coimbatore “Dream, dream, dream. Dreams transform into thoughts and thoughts result in action,” is one of his famous quotes. As someone who was a living example of what hard work can achieve, he would say,” Every pain gives a lesson and every lesson changes a person,” he would say. His own life was an example of triumph over adversities. While was born in a poor family, he did not deter him from dreaming big. The young Kalam through the dent of sheer hard work, rise up in life and became a leading scientist.

### **Writings and Character:**

During his lifetime, Dr.APJ Abdul most Kalam wrote many books but his notable work was 'India 2020' which have an action plan to make India a superpower.

Dr. APJ Abdul Kalam was a man of simplicity and integrity. He was so busy at work that he rises up early in the morning and work till late hours after midnight.

### **Death of APJ Abdul Kalam:**

He died during delivering a lecture to students in Shillong by sudden cardiac arrest in 2015. He was an outstanding scientist and a pioneer engineer who served his entire life for the nation and died while serving it. The man had the vision to make India a great country.

### **SOURCE LINK:**

<https://www.britannica.com/biography/A-P-J-Abdul-%20Kalam>

**U.M.Geethapriya**  
**III CSE A**

**2023 PLACEMENT DETAILS**

**VURAM TECHNOLOGY**



BHAVANI.J



SUJITHA LAKSHMI.R

**HP**



NARALA PRAVEENA

**ZOHO**



YUVETHIEKA SRI.G.V

**PLINTRON**



TAMILSANTHIYA.K.V

**SOPRA STERIA**



KALPUDI SAI LIKITHA



ULASA POOJITHA



JAYASRI.G

**WISKILL**



CHARUMATHI.G



LAVANYA.M

**Hakuna Mata Tech**



DEEPA K S

**PALLE TECHNOLOGY**



DEEPA K S



PRIYANGA.S

**PROFUTURE TECH SOLUTIONS**



LESA S



PANDI KAVYA

**SLB**



SHANMUGAVALLI S



VAKA VASANTHA

**KGIS**



KONDA LAKSHMI  
PRAHARSHA



ANN THERESA TOM



KAMALI P S

**SUTHERLAND**



NAVYA.A



MINIG A.M

**CTS**



JEYA NANDHINI K



THARANI.P.K



PAVITHRAYALINI.P



THATHIREDDY  
PUSHPALATHA



HEMABHARATHI.M



KAVYA.P.S



PRIYADHARSHINI R



VEMBUDHARSINI.V



NARALA PRAVEENA



LAVANYA M



ULASA POOJITHA



EVANGELINE ANGEL K



RAVULAPALLI  
LAKSHMI SUSMITHA

**DXC**



J. BHAVANI



AMUDALAPALLI  
AKSHAYA



ANU N



ANUSUYA S



ARCHANA T



DHANUSHA S



GOLLAKARAM  
GANGA BHAVANI



JAYASHRI G A



JEYA NANDHINI K



KIRUBASRI T



MADHUVARSHINI T



GOPAVARAPU SAI  
PRIYA



GUNTURU SAI  
SUSRUTHI



MANJU PRIYA.S



RAJARANGANAYAKI.R



THARANI.P.K



YAKSHITHA.K



PAVITHRA YALINI.P



YEGIREDDY  
DEEKSHITHA



SHOBITHA.S



VAKA RESHMA

**ATOS GLOBAL IT()**



CHARU MATH I.G



LAVANYA.M



JURAIIDHA RUMMAN



BOINA SOWMIYA



BHAVADHARANI.B.S



KIRUTHIGA S



JADAPALLI SHIVANI



MUTHUKOWSALYA. R



MONISHA M



ANUPRIYA.M

**HIKEON**



HARINI A K



MOHANA PRIYA V



NIVETHA B



YASOTHA S



KOUSALYA.S  
**GLOBAL QUEST**



VIDHYA.P



HARINI A K



NIVEDHA.B



KARISHMA R



KEERTHANA K



NAVYA.A



RAKSHANA.M



PRIYANGA.S

**TCS**



YEGIREDDY DEEKSHITHA



AYASRI G



CHARUMATHI G



BOINA SOWMYA



POOJA SHREE.C



LEELAVATHI V



SOWMIYA.V



YUVETHIEKA SRI.G

**CGI**



ABINAYA A



RAKSHAMBIKA.S



SHUNMATHI.N.R



PRIYADHARSHINI.P

**SCHNEIDER ELECTRIC**



KEERTHANA K



NAVYA.A



PRIYADHARSHINI.D



KEERTHIKA S



MAHESWARI P



BAVADHARANI G



KANISHMA S



JAYA NANTHINI S

**SYRMA SGS**



JADAPALLI SHIVANI



MONISHA.M



NIVEDHA.B



YASOTHA.S



KEERTHANA K



RAKSHANA.M



PRIYANGA.S



DEEPA K S



PRIYADHARSHINI.D



KEERTHIKA S



MAHESWARI P



BAVADHARANI G



KARISHMA R



MINIGA.M



JEYA NANDHINI K



ASWINI A



DEEPIKA V



GOPIKA V



HARINI S(17/6/2002)



HARINI S(12/7/2002)



HEMALATHA M



MANIMEGALA.T



NANDHINI.P



NARMADHA  
VARSHINI.N



NIVETHA.V



POOJADHARSHINI.K



PRIYADHARSHINI.A



RENISHA  
JEYAROXY.J



RIVITHA.P



SANGEETHA.M



SHAHANA.R



SNEHA.A



SOWMIYA.A



SOWMYA.R



TEJASHREE.R



UTHAYASRI.D



VAISHNAVI.P



YAMUNADEVI.V



RATHNAPRIYA.K



ANUPRIYA M

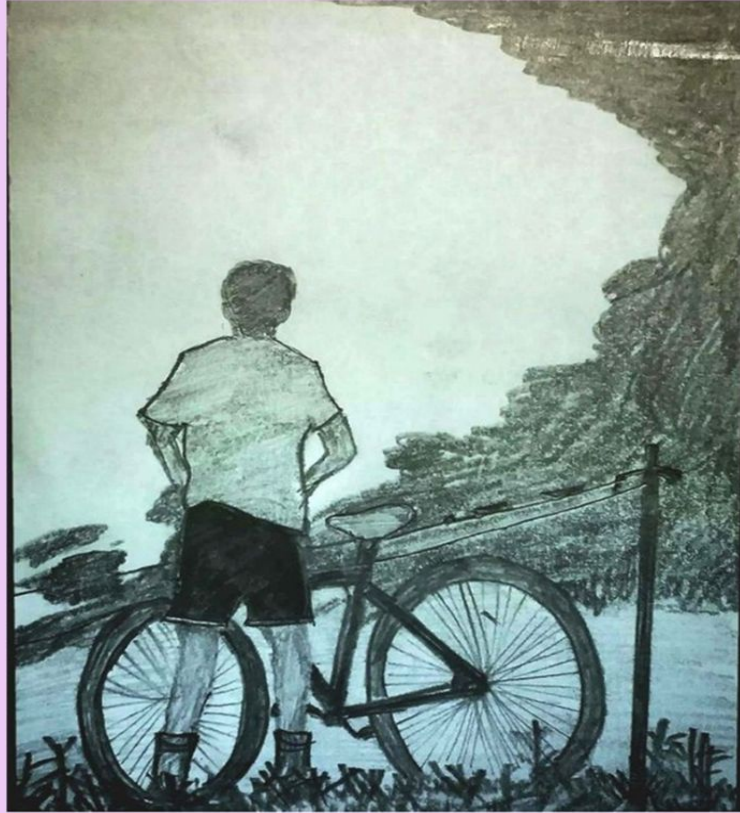
**Arts**



C.SNEGA  
II CSE B



K.SANJANA  
III CSE B



S. YASOTHA  
III CSE A



P. MANISHA  
III CSE B



P. SUBHASHINI  
II CSE B



G. CHARUMATHI  
III CSE A

## Photography



C.SNEGA  
III CSE B



M.SHARMILA  
III CSE B

# VIVEKANANDHA EDUCATIONAL INSTITUTIONS



**"Vidhya Rathna"**

**Prof. Dr. M. KARUNANITHI**, B.Pharm., M.S., Ph.D., D.Litt.,  
Chairman & Secretary

## TIRUCHENGODE CAMPUS

- \* SWAMY VIVEKANANDHA MEDICAL COLLEGE HOSPITAL AND RESEARCH INSTITUTE
- \* VIVEKANANDHA DENTAL COLLEGE FOR WOMEN
- \* SWAMY VIVEKANANDHA COLLEGE OF PHARMACY
- \* VIVEKANANDHA COLLEGE OF NURSING
- \* VIVEKANANDHA SCHOOL OF ANM
- \* SWAMY VIVEKANANDHA PHYSIOTHERAPY COLLEGE
- \* VIVEKANANDHA ALLIED HEALTH SCIENCE COLLEGE (Co - Ed)
- \* KRISHNA INSTITUTE OF OPTOMETRY AND RESEARCH
- \* KRISHNA INSTITUTE OF HEALTH SCIENCE & RESEARCH (Boys)
- \* KRISHNA INSTITUTE OF HEALTH SCIENCE (Boys)
- \* VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous)
- \* VIVEKANANDHA COLLEGE OF TECHNOLOGY FOR WOMEN
- \* VIVEKANANDHA INSTITUTE OF INFORMATION AND MANAGEMENT STUDIES
- \* VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (Autonomous)
- \* VIVEKANANDHA COLLEGE FOR WOMEN
- \* VIVEKANANDHA COLLEGE OF EDUCATION FOR WOMEN
- \* KRISHNA COLLEGE OF EDUCATION FOR WOMEN
- \* VIVEKANANDHA VIDHYA BHAVAN MATRIC HIGHER SECONDARY SCHOOL
- \* VIVEKANANDHA MEDICAL CARE HOSPITAL (VMCH)

## SANKAGIRI CAMPUS

- \* SWAMY VIVEKANANDHA NATUROPATHY AND YOGA MEDICAL COLLEGE (Co-Ed)
- \* VIVEKANANDHA NURSING COLLEGE FOR WOMEN
- \* VIVEKANANDHA PHARMACY COLLEGE FOR WOMEN
- \* VIVEKANANDHA ANM SCHOOL
- \* VIVEKANANDHA INSTITUTE OF HEALTH SCIENCE (Boys)
- \* RABINDHARANATH TAGORE COLLEGE OF EDUCATION FOR WOMEN
- \* VISWABHARATHI COLLEGE OF EDUCATION FOR WOMEN
- \* VIVEKANANDHA ARTS AND SCIENCE COLLEGE FOR WOMEN

Tiruchengode - 637 205, Namakkal Dt., Tamil Nadu.

Sankagiri - 637 303, Salem Dt., Tamil Nadu.

Mobile : 94437 34670, 99655 34670, 94425 34564, 97888 54417

Website : [www.vivekanandha.ac.in](http://www.vivekanandha.ac.in)

Email : [vivekaadmission@gmail.com](mailto:vivekaadmission@gmail.com)