

'llan needs his difficulties because they are necessaru to enjoy success.))

A. P. J. Abdul Kalam

### **Editors**

### **Special Edition Editor**

TELLEGE OF TECHNOLOGY

### **Editor-in Chief**

Ms. Mary Surya Kala, ASP - S&H Ms. P. Nivedha, AP - S&H P. Mokeshwar, Student - AI&DS

Dr. A. Chithra AP - S&H

Dr. Srinivasan Alavandar Principal, ACT



Agnı College of







The importance of education is emphasized once more on World Students' Day. It recognizes the extraordinary contribution of Dr. APJ Abdul Kalam. The 15th October is observed as the World Students' Day in honour of the late Dr. APJ Abdul Kalam, the former President of India. The celebration of World Students' Day honours Kalam's passion for teaching, significant contributions, accomplishments, and role as an inspiration for students. What significance does World Students' Day have then? The following are some the reasons why World Students' Day is important: APJ Abdul Kalam inspired students to be the best versions of themselves with his incisive lectures and dedication to education. He thought that students might lead the country to greater heights. Kalam self-identified himself as a teacher and held the view that educators should strengthen society by developing pupils' potential. He placed a major emphasis on giving students a sense of direction in life and on teaching them the value of fundamentals, which they should apply all their lives. Kalam has dedicated his entire life to enhancing both education and the lives of students.

BE AN ACTioneer. Aspire To BE the BEST











**Definition of Birthday:** 

"The only day in your life... Your Mother smiled when you cried."

BE AN ACTioneer. Aspire To BE the BEST





A +

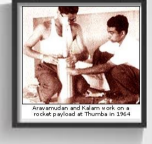




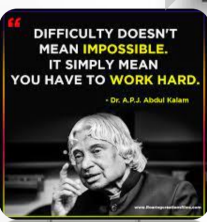
Vol.11. issue.3 02.11.2022

# Picture story



















DE AN ACT

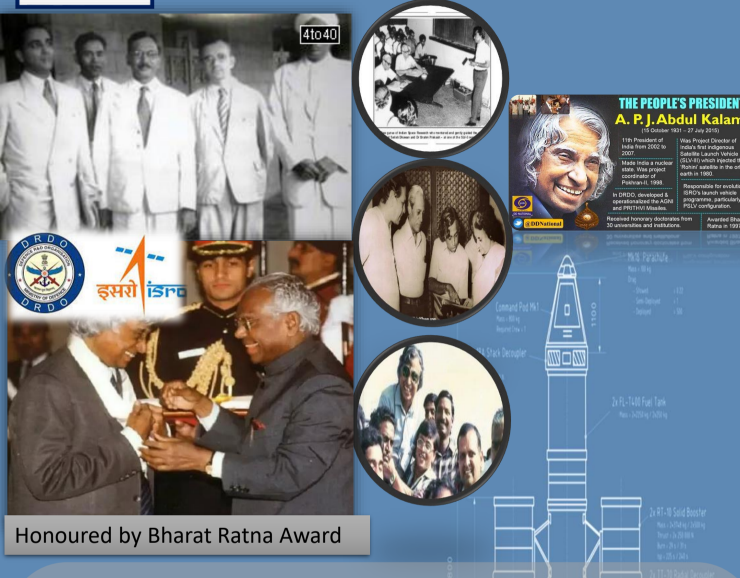












- Property Property
- That was a lesson he learned during his time in ISRO, when Professor Sathish Dhawan was its Chairman. Dr Kalam was a great leader.
- He never exposed the shortcomings or the failures of his team, instead, he took responsibility for them.
- However, when success was achieved, he gave full credit where it was due. That was the philosophy he practiced through out his life.

DE AN ACT









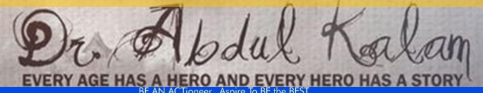






He was born and raised in Rameswaram, Tamil Nadu and studied physics and aerospace engineering. He spent the next four decades as a scientist and science administrator, mainly at the Defence Research and Development Organisation (DRDO) and Indian Space Research Organisation (ISRO) and was intimately involved in India's civilian space programme and military missile development efforts. He thus came to be known as the Missile Man of India for his work on the development of ballistic missile and launch vehicle technology. He also played a pivotal organisational, technical, and political role in India's Pokhran-II nuclear tests in 1998, the first since the original nuclear test by India in 1974.

Kalam was elected as the 11th President of India in 2002 with the support of both the ruling Bharatiya Janata Party and the then-opposition Indian National Congress. Widely referred to as the "People's President", he returned to his civilian life of education, writing and public service after a single term. He was a recipient of several prestigious awards, including the Bharat Ratna, India's highest civilian honour.

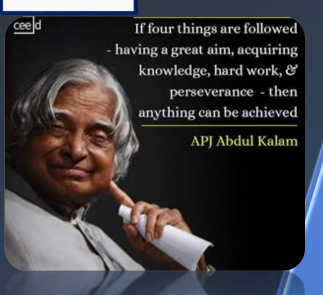




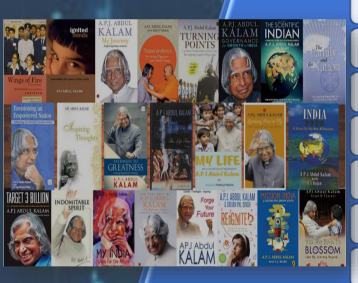








# Books and his Contributions



Developments in Fluid Mechanics and Space Technology by APJ Kalam and Roddam Narasimha; Indian Academy of Sciences,

India 2020 - A Vision for the New Millennium by APJ Kalam , Y. S. Rajan; New York, 1998.

Wings of Fire: An Autobiography by APJ Kalam, Arun Tiwari; Universities Press, 1999.

Ignited Minds: Unleashing the Power Within India by APJ Kalam; Viking, 2002.

The Luminous Sparks by APJ Kalam, Punya Publishing Pvt Ltd., 2004.

Mission India by APJ Kalam, Paintings by Manav Gupta; Penguin Books, 2005

Inspiring Thoughts by APJ Kalam; Rajpal & Sons, 2007.

Indomitable Spirit by APJ Kalam; Rajpal and Sons Publishing, 2000.

Envisioning an Empowered Nation by APJ Kalam with A Sivathanu Pillai; Tata McGraw-Hill, New Delhi.

You Are Born To Blossom: Take My Journey Beyond by APJ Kalam and Arun Tiwari; Ocean Books,2011.

Turning Points: A journey through challenges by APJ Kalam; Harper Collins India, 2012.

Target 3 Billion by APJ Kalam and Srijan Pal Singh, Publisher Penguin Books, December 2011.

My Journey: (Tamil) Transforming Dreams into Actions by APJ Abdul Kalam, Rupa Publication, 2014.

A Manifesto for Change: A Sequel to India 2020 by APJ Kalam and V Ponraj, Harper Collins, July 2014.

Forge your Future: Candid, Forthright, Inspiring by APJ Kalam; by Rajpal and Sons, 2014.

Reignited: Scientific Pathways to a Brighter Future by APJ Kalam and Srijan Pal Singh; Penguin India, 2015.

Transcendence: My Spiritual Experiences with Pramukh Swamiji by APJ Kalam with Arun Tiwari; Harper Collins Publishers, 2015.

Advantage India: From Challenge to Opportunity by APJ Kalam and Srijan Pal Singh; HarperCollins Publishers, 2015.

BE AN ACTioneer. Aspire to BE the BEST













- The vehicle was launched by Indian Space Research Organisation (ISRO) on July 18, 1980. Former President A P J Abdul Kalam was the Project Director of SLV-3. The SLV-3 weighed 17 tonne and had a payload of 40 kg. The SLV-3 put 35 kg Rohini Satellite into the orbit.
- ISRO's budget is only 0.34 per cent of the central government expenditure at present.
- ISRO also developed Bhuvan, a web-based 3D satellite imagery tool which is the Indian incarnation of Google Earth.
- ISRO has 13 centres spread all across India.

BE AN ACTioneer, Aspire To BE the BEST









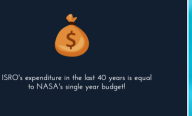
#### Vol.11. issue.3 02.11.2022



### A BRIEF HISTORY







BE AN ACTioneer, Aspire To BE the BEST



Scientists offer prayers at Sri Kshetra Dharmasthala, before every satellite launch

scrolldroll



ISRO's Apple Satellite was carried on a bullock cart for an antenna-range test.

en collected in



With Chandrayan, India the fourth country to place its flag on the Moon.

.....



ISRO has a commercial wing called Antrix, which deals with commercialisation of space technology.

scrolldro



ISRO's PSLV-C37 made a record by launching 104 satellites, 1378 kg in total in a single flight.



Agnı College of Technology

ennai.







People's President: He was affectionately known as People's President. He was an inspiration for the young generation. As said by Mamata Banerjee, "He had bridged the gap between high office and common people."

Following things prove that he was a great personality:

Dedication for teaching and guiding others: Dr. Kalam was always interested in teaching, motivating and guiding students, specially in research field. He worked as professor in several institutes like IIMs, IIIT Hyderabad, BHU (Banaras Hindu University) etc.

Persistent nature: Even when he was born to a poor family, he continued working hard in studies. When he regretted about his degree in physics, he didn't quit following his dreams, but pursued Aerospace engineering. He taught the same to others, he always taught students to follow their dreams, whenever he visited any institute.

Humble nature: He was of very humble nature. In the class, he was hesitant to ask questions or reply to them in front of other students. Students used to make fun of him. He lost self-confidence because of it. But his father's advice inspired him to achieve his dreams.

Love for children: He always loved children. He believed that the children are the future of India.

Author: He was an inspiring author too.

























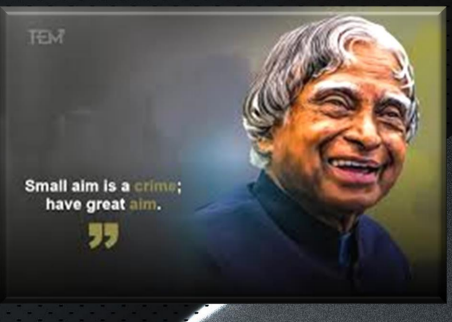












Agineshwar Jayaprakash quits swimming for a bigger, nobler, dream.

He said "To work at building the India we all dream of - A clean, sustainable place that boasts of a socially sensitive society. A country that is the source of innovation to the world".

His dream was inspired and powered partly by President APJ Abdul Kalam and partly by his father who began as a Xerox company salesman and went on to found the Agni group of companies. He started up **Ignite India in 2014** to "Introduce and encourage entrepreneurship in Indian schools."

President Kalam launched Ignite April 2015 in Chennai. In February 2017, it was recognised by the United Nations as one of the top educational movements focusing on innovation and technology for young student entrepreneurs.



Agnı College of Technology









He said on meeting stating that, I met him on April 15, 2015 at Raj Bhavan (in Chennai) and had a long conversation with him. The conversation had a deep impact on me. Now dream of a new India with me.

An India without poverty or pollution.

An India without hunger or corruption.

An India which protects justice and rights.

An India where we cease wars and fights.

An India where every person has access to affordable healthcare.

An India where people from different cultures and gender are treated fair.

An India offering sanitation and quality education.

An India where economic growth enables responsible consumption.

An India that is green and clean.

An India we dream, but yet to be seen.

Now imagine the old India which we dreamt at the start.

And compare it to our new India which we dream within our heart.

This poem is my dream and now it is ours.

I hope we realise this dream by uniting and working together.

PPTBACKGROUNDS, NET

BE AN ACTioneer. Aspire To BE the BEST



















The right ignition for the brightest minds of Tamil Nadu...



BE AN ACTioneer, Aspire To BE the BEST

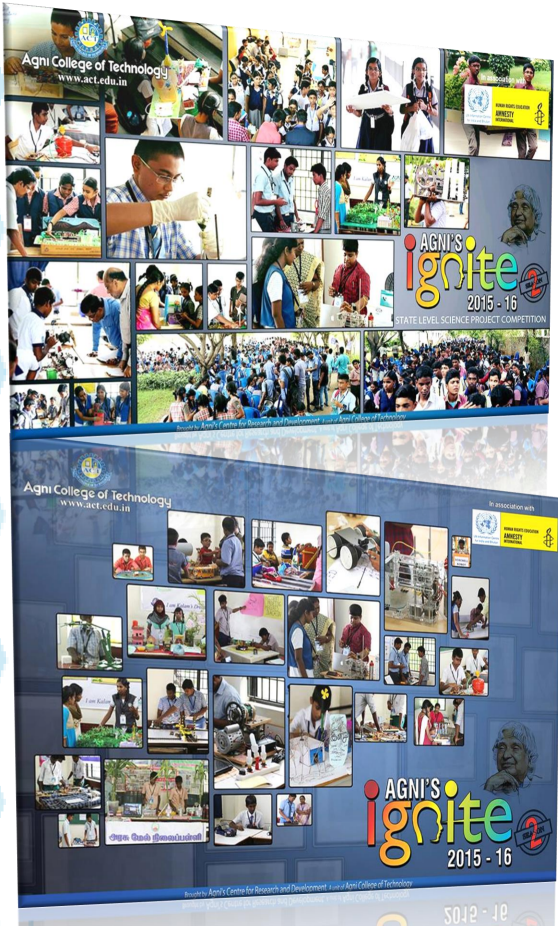












BE AN ACTioneer. Aspire To BE the BEST

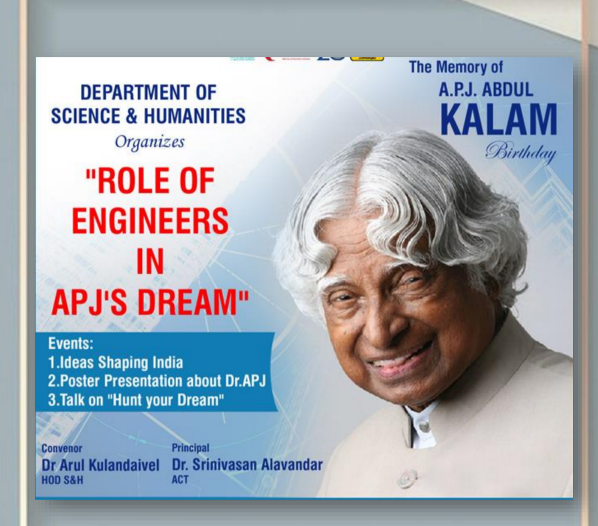












department of Science & Humanities event to observe the World organized Student's Day in memory of APJ Abdul Kalam's birthday. We received marvellous responses from the students & faculty members.

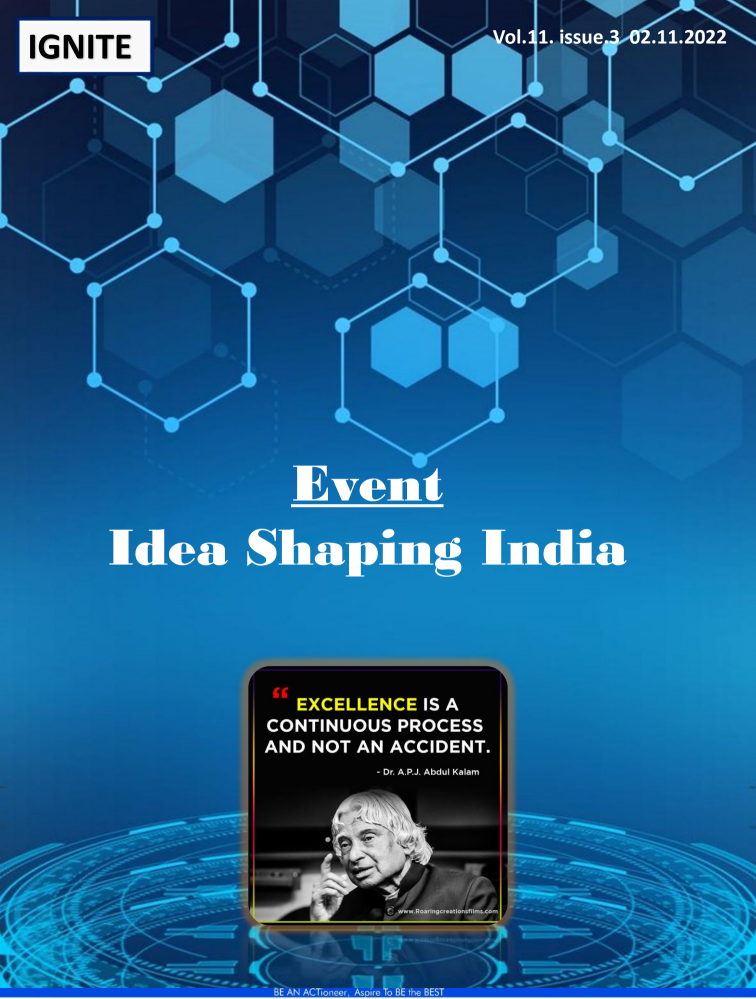












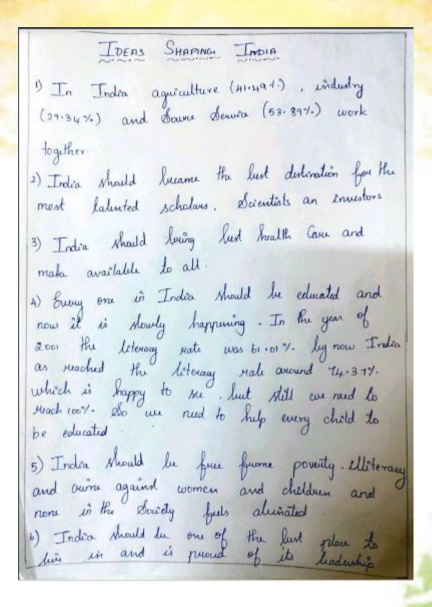












Prepared by Harini A G (I Year CSE)

BE AN ACTioneer, Aspire To BE the BEST











Recent Developments are fall in the fields below mentioned:

**3D Printing** - It plays the vital role in the making of Models in Science and Research.

**Artificial Intelligence** - Now a days all the industries and organizations are transformed to this way of operations.

**Space** - In our country space scientists are carried out many new researches it will play the major role in future space missions.

**Branding and Promotions** – Government schemes and certain guidelines can be advertise in the social media.

Prepared by Sriram. S ( IV Year ASE)

Agni College of Technology

Approved by AICTE / UGC, New Delhi, Accredited by NAAC & NBA, Affiliated to Anna University, Chennai.









# The most crucial problem in India

Women & Child Safety

India has a notorious relationship with a crime against women and children statistics. This is a concern for every entrepreneur, man or woman, and must be tackled. Some of the solutions being worked on include personal safety apps, GPS tracking devices for public transport vehicles, etc.

**Drone Safety Patrol** 

A drone patrol system is a smart drone with advanced capabilities, camera, heat a sensors, and communication technologies allowing it to receive and transmit data in real time.

> Prepared by Sairam R (I Year ASE)

Agnı College of Technolog







### Agni College of Technology

#### Role of Engineers in APJ's Dream



Ideas Shaping India-Research Proposal -By Tejashwini A\_EEE

#### Students and Discipline

As a tree grows out of a seed so does the future grows out of the present. The future of our country depends on the quality of our Students. If students can learn to lead a orderly lives they will be disciplined citizens and our future will have some pattern and plan.

#### Be an Ideal Citizen

An ideal person lives for others and helps others to live. He understand intricately about his rights and duties. Therefore he is dutiful towards our country.

#### Hunt your Dreams-Youth

Dreams give us a glint of shimmer and hope of becoming someone we wish to be. It is like an energy drink for our goals and ambitions. No matter what those Dreams are, it is worth working towards it. Have a great dream to reach lofty heights in life as kalam says.

#### Face the Failures

Don't afraid the failures... Failures are the first attempt of success.



#### 🭸 The Great Inventions

Our country need young scientists to recreate India. Great Inventions have changed the world. We need Young minds so many Indians can land on moon. India will become one of the most powerful countries of the world.

Let us shape our country in the fields of agriculture, industry, science, technology, nuclear and space sciences. The day's not far when India will be at-top of the world not through violence. but with Peace, Progress and Prosperity.

Jai hind!

Prepared by Tejashwini A (I Year EEE)













First our country need some changes in the following area to attain developed state:

- Changing the education system
- Changing the habits to change the future
- Modifying the reservation system
- Terrorism has no religion
- The technology vision

To achieve a 'developed' status without a major and continuing upliftment of all Indians who exist today and of the many more millions who would be added in the years to come. They should all have a secure and enjoyable 'present' and also be in a position to look forward to a better "future". Such a developed India is what we are looking for.

" Education is the most powerful weapon which you can change the world as you like it".

Prepared by Deepan C (I Year ECE)

ACT &

Agni College of Technology

Approved by AICTE / UGC, New Delhi, Accredited by NAAC & NBA, Affiliated to Anna University, Chennai.







# **Idea Shaping**

India

#### BOOKUBLE!

BREWIND DISONNERED SUTTEMENT OF THE स्तिहित्रीत प्रक्रिक की करी मुन्यू स्तिकितीपुष्टा मुख्यों देखा गानिकार्याकी वार्माहितिहामानिक ചിന്ത്രതിര്ക്കുന്ന് ഇന്ദ്രശ്രേയിന്റിൽ". BEDDONER BED ENTRUMENT SUMEGOINDIFF கின்கோலமை சேவுசார்பியுக் கழியாம் முறியும் தோகை 2 சோடுக்கம் நிலை பழிறு கொண்றாக்கில உணவிடை சேலதனாளக்கி சகாண்டு ரகித்து किछि। के किस विकास के अधिक के करणा के कार्या காலம் நடிக்கு கந்த கலாம். கிர்குக் குலைபிடை JOHN 80110 LIGHT 18 ความ เกมา การเลย ครามา เกมา हकार की हिंदिहा की हिंदा में की हमी एका कर के कार की की आमीकीकारी महिन्दी अधिकिमीकावाका जनप्रकार DITTERONDER DOTTER SAVENCIB ORDINER क्रवणाधीकी क्रवाच्य - शिक्ताकारामिक वर्श्वामाणिकाका महिन्नीर्धार्क मिकानिर्धार्मिन मानिन्नीय Simbon கிலை காண் அறிவியல் கார்கு கயத்தை ชางษาเบติอาธุ วอาธิธอิบอริธาติ ธาการ์สิทธิ உத்திகள் உத்தூரி கலாம் கதயும் காகிவும் கயிதிர சம்தியைவு கயிர்கை சக்தில ളത്ത്രാർന്റെ ദ്രോദർത്താക് വണ്ടിത്തോ ചന്ദിച്ചെയ്യാൻ अधिकार १०६६ की स्वामिकार की कार कर्किन कार्या स्वाप्ति ।

നളന് വല്യൂട്ടിനില് തിരുത്തെ വസ്ത്രമ്മി എല്ലത്തിനെ වාගනි යුතුවූ වුන්ගලවනි කාර්තුවේ. නිර්තිකිකිකි ගතරේ සිරිත් திக்குற்றும். மாற்றும் ஏற்றுக்கும் ஏணிப்புகள்ளம் निक्रकार्मिक्तीका मुकाराधाराधे मुक्तीर्द्ध 10क्षावक्तीकी क्षीक्रिकाम् क्रिक व्यक्तिकारणार्थे व्यक्तिकार व्यक्तिक क्रियार्थे स्थानम् บหนึ่งอายาเบริ , การแองบาทบรองารเชิ อุโลการริโลก அவாக்கியான்கெளாய் அச்சுற்றுக்றுக்குற்றன. இள்கு உடையிறின் உல்லாத சித்தையும் உலக்காரின் ച്ചൂ നാൽകൂട്ടി വേദ്യസ വടപ്പിന്നുള്ള വല്യ്യുന്നു തരുക്കുന്നു மாகிக்கிகளும் அக்கிகால உற்பத்தியின் நுடியிக்காயி <del>ിത്രാത്ന ചിത്ത്യ മുതന്നുവര്ത്തിയി വന്നതാവുള്ള, ഉധന</del>ിശ தியமான உணவு உற்படுதியும் பாதகாப்பு முறைவாகம் กษณ์แ 80 ลังาย บริโลการ อเอกก็ษี มีแม่ เมื่อรถลา கிகி மூல் கிந்தியா வைதேரி ரண் BUTL வேண்டும் என திராக காகம் சகாண்ட்ஷர் கலாம் அகை தீர்க்க கலாம் நீந்த விர்கை மிக் செயல்பாக்கவும்காலக்கால் analow (Insures angresson Oprible) unfressyanu Ourob वानकी कारी त्यारे, माना कारी त्यारे, वानी कारी कार्मका हुन क्रमिकाएकार्क (क्षापारिक के उत्तर विकाश क्षापार क्षापार क्षापार क्षापार क्षापार क्षापार क्षापार क्षापार क्षापार जामार्थी की mast के प्रिकेट किया है। का का का का का का किया के जाम किया है। DELLA BEORG THEREOFERING BIRNE DOING DELLA BONLO महार प्रकारिक कार्य श्रम्कारकी हारकी

"क्राकान की कार्या है। कार्या है। कार्या है। कार्या है। कार्या है। कार्या है। कार्या है।

Prepared by Voral Merida K.S (I Year BME)

BE AN ACTioneer. Aspire To BE the BEST











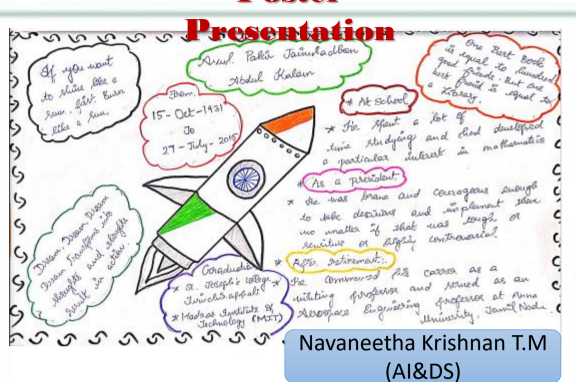


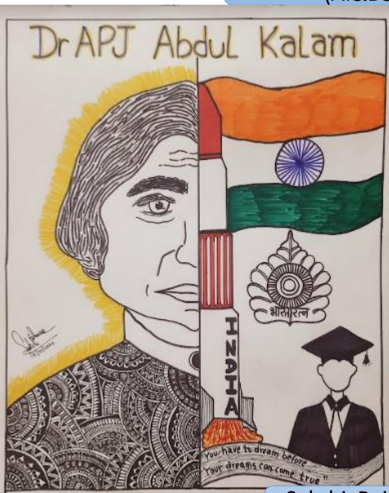






### Poster





Sakshi Rajesh Bhavsar (II Year CSE)

BE AN ACTioneer, Aspire To BE the BEST











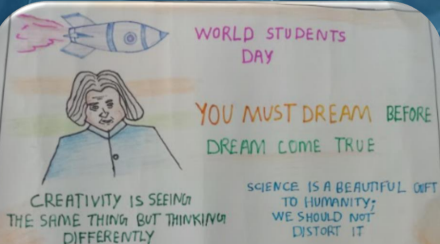
### Poster Presentation



Time line of Dr. APJA6dul Kalam Engineer Scientist Professor Leader President 1931 - BORN IN REPESSIONEN 1987 - PROME BRUSHAN JANUS REDUS 1990 - PREME VIBRUSHAN 1954 - GRADUNGED WANGES July CHIEF SCIENTIFIC ROWSER 1992-1999 TO PROVE MINISTRE OF THE PROVIDENCE OF THE PROPERTY OF CAREER AS A SCIENTIST 1969 - PROJECT DIRECTOR 2002 - PRESIDENT OF INDIG 1970s - Diescroe Persert Deuts 21/01/205 REFER DEUTS A L'ESTORE.

Keerthika N (II Year CSE)

S Sneha Shree (II Year AI&DS)



A dream is not that which you see while sleeping, it is something that Loes not let you sleep"

A.P.J -ABDUL KALAM

Ashwin A.S (I Year ASE)

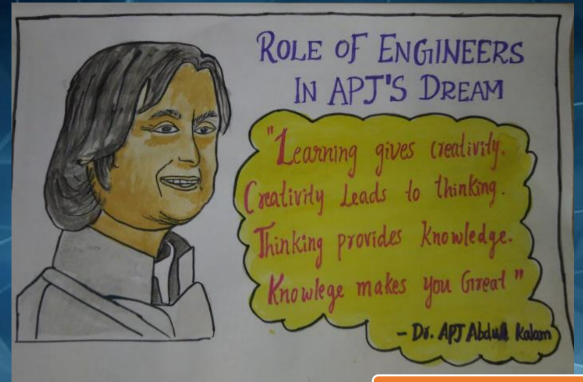




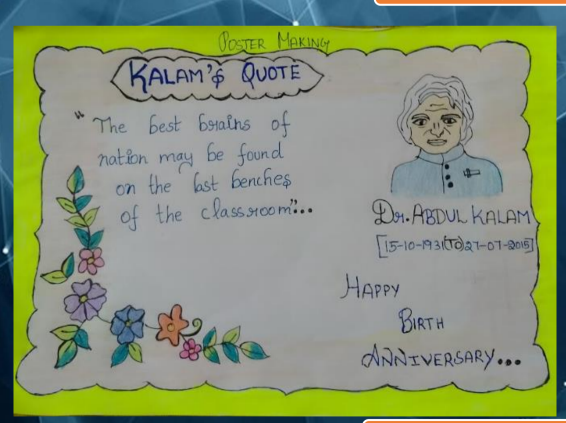




### Poster Presentation.



Veda Valli (II Year CME)



Pavithra R (I Year CSE)

BE AN ACTioneer, Aspire To BE the BEST





Approved by AICTE / UGC, New Delhi, Accredited by NAAC & NBA, Affiliated to Anna University, Chennai. ISO 9001:2015 Certified Institution: Estd.2001

OMR, Thalambur, Chennai - 600 130. Phone: © 044 6740 9441 Mobile: 9445024081 www.act.edu.in

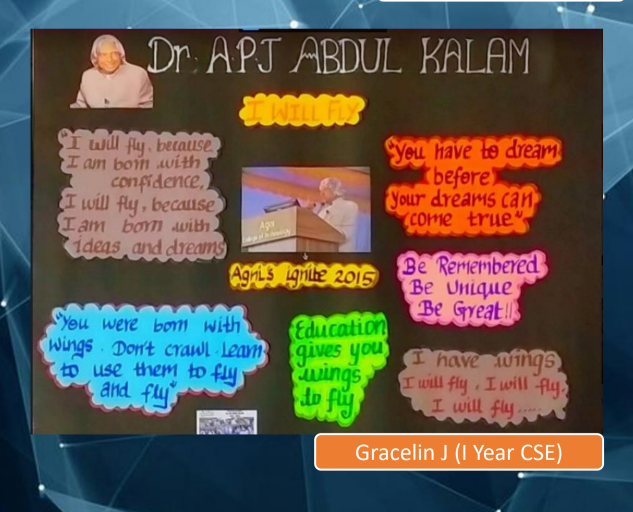






### Poster Presentation





BE AN ACTioneer, Aspire To BE the BEST



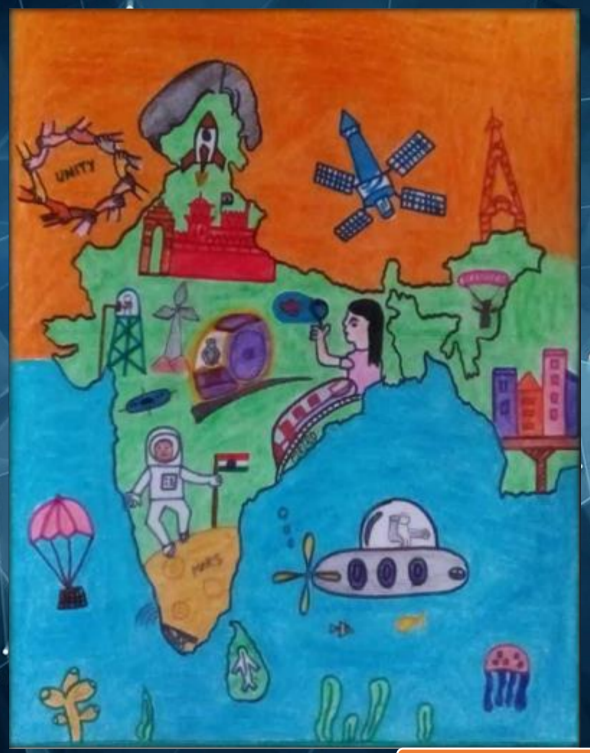


OMR, Thalambur, Chennai - 600 130. Phone: @044 6740 9441 Mobile: 9445024081 www.act.edu.in





# Poster Presentation.



Timila R (IV Year ECE)

BE AN ACTioneer, Aspire To BE the BEST



Agnı College of Technology

Chennai.







**Presentation** 

POSTER PRESENTATION ABOUT ABJ

```
े अक्षामक सीकारका
  1087901 1806 CULC
TO HE CONCOLL LELLING BOOT!
   । वश्रवेषाविष्य किया क्षियामा भाग
21 manage Hornestoving !
   १००ळाकाका श्रामीक स्थापार ।
े वित्रात्मकार काम्ब्रिक्रिया अध्यापकार है।
   ! മൂവരങ്ങളും പ്രവാത്താത്തിന്റെ പ്രവാശ്യാ
े हात्रका मार्क स्थाप के हिल्ला है .
मीलकिकार दिकाली हामान्य पार पालकार पार प्राप्त है
   क्रिक्र अंद्रकी की क्रिक्रिक
இது வில் கிடந்த குணைகள்களின் வாடிறிலிக
   பல அகுத்தி தீபடுகள் அற்றிறைத்திர்!
Bornamo २००६ जातका जातारी कर्ण
   മണ്ടിയന്ത്ര ന്ന്പ്വങ്ങന് മണ്ണ്യക്കാന നട്ട്യുക്കു
व्यक्तिकारका मुmा अक्टिनी मीलहाना प्राकृतिकारिता
   2 मिन्नि १०कीम छान्या कळीड १०६००
                       गाउँ मी क्यों में किसी लाइ है।
உயரு வதாடிடும், உலகம் சுற்றியும் எனிமை
                             ന്നാത്വത്യത്തെ ?
   अमाम्गाम्या कार्षेत्रिकाराम्या माम्माम्या मान्या
                               a Ballagine
   இணைய பாரத்ததின் நமிறிக்கை கம்!
   क्रिकी माध्यक क्रिका मिल्ला है।
```

K.S Voral Merida (I Year BME)

BE AN ACTioneer. Aspire To BE the BEST



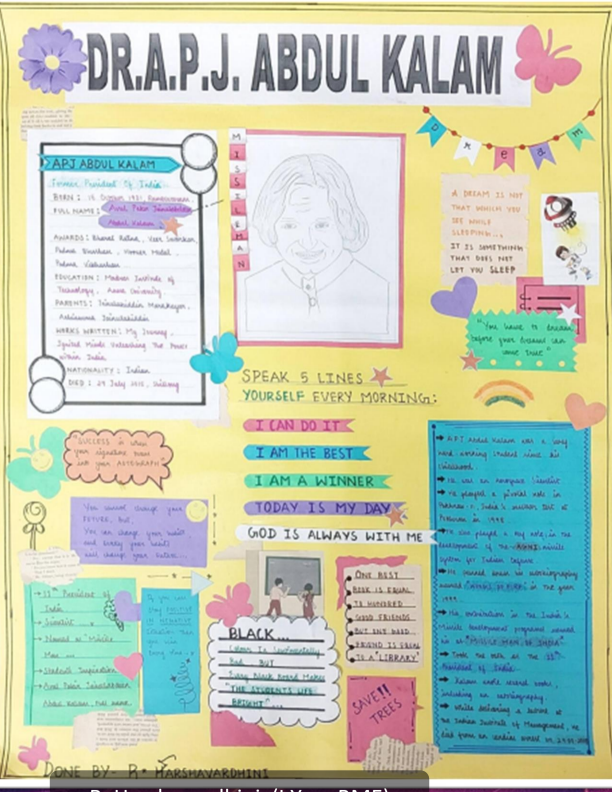








### Poster Presentation



R. Harshavardhini (I Year BME)

BE AN ACTioneer, Aspire To BE the BEST



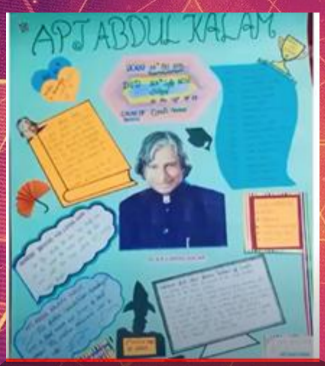








## Poster Presentation



S Cathrine (I Year IT) Uploaded her presentation in video format



He was in charge of Agni and Prithvi missiles development and deployment

He was the 1st scientist and the 1st backelor to occupy the office of Rashtrapati Bhawan

He believed that "Other nations would only respect India if we were powerful"



He was the most accessible president in India by keeping his email account open to all the children

PRIDE OF THE NATION

He has contributed to India's nuclear arsenal "Pokhran-2 nuclear test(1998)"

Wheeler Island - was renamed APF Abdul Kalam island in Odisha

Hemalatha M (I Year CSE)



### ication details

ee in aeronautical engineering , Tamil Nadu in 1960.

- Awarded by the Indian go
- Notable awards are: the P
- The Bharat Ratna, won in and service to the govern

"I learnt, every youth wants is doing its best day and ni whether you want to be convenient at first glance, I

Krishnaapriya N M (II Year BME)

BE AN ACTioneer, Aspire To BE the BEST



Agnı College of Technology

Approved by AICTE / UGC, New Delhi, Accredited by NAAC & NBA, Affiliated to Anna University, Chennai. ISO 9001:2015 Certified Institution: Estd.2001

OMR, Thalambur, Chennai - 600 130. Phone: © 044 6740 9441 Mobile: 9445024081 www.act.edu.in









### **Presentation**



### Agni College of Technology

ARUNDHATHI N 312821121002

Il Year Bio medical Engineering



#### Personal details

Born: 15 October



#### Career as a Scientist

Kalom joined the Amongston Chrystophomos, treablanting of the Defence Research and Development Organisation as a scientist Kalom was also part of the IMCOSYAN commette working under Warm Sampho, the renowned space scientist. In 1969, Kalom was transferred to the mann space instruct Organisation.



#### Kalam's Vision

My 2020 Vision for India is to tensform it into a developed nation. That cannot be ab-stract; it is a lifeline.

#### Educational detais

SCHOOLING: Schwartz Higher SecondarySchool, Ramanathapuram COLLEGE: Saint Joseph's



#### Awards & Honours

Vibhushan – Government of India



#### Inspirational Quotes





Arundhathi N (II Year BME)

### POSTER PRESENTATION ABOUT DRI NAME: RELIGIOUS VIEWS:

Avul Pakir Jamulabdeen

BORN:

### PARENTS:

His Father Jamulabidden Manakayan van a Boat owner. His mother Athanna Jamulabidden wan a House wyk.

### PERSONAL LIFE:

Kalam was the youngest of the fire Sorbhage the elder Serbin was strong Zohna the those elder Brothern one Mohammach Medher meens Lebbas Marakayase, Hustaja kalam, kaum Mohammad

#### EBUCATION:

Kalom was Studied in Schwarty
Higher Secondary School, Ramanataphyram
He had andwasted in Prysis in university
of Hadral and He Statical care apace
Everynamica in Hadran Trustitute of
Technology

#### CAREER:

Kalam joined in Defince Kallowa jaired in previous Receipt and Development Organization He started his career by demanding Small House craft. He was a part of INCOSPAR.

#### PRESIDENCE:

Kalom became the 11th president of Inches from 24th July 200 to 25th July 200 to 25th July 200 to 25th July 2001. He was known as Frapic president the was the 3th President knowned with Shanat

He would practice mustine various, and lasting during During them He still that the special men, we consistent in a way of making hereaft. He between that majored the still fails out to see the still that majored the still fails of the still that the surface of the surface of

#### MWARDS RECEIVED

Bharat Ratva. Padria Bhurban. Batra Vibrus Van. Ductor of Science. Outer of Engineering Indian Branchi award. Russomigen award. Howen midal. King Charles II Heda!

### BOOKS WRITTEN:

India 2020 Wings of five . Iguited Heads . Indomitable Spheit . Transcardance : Hy Lysia tool Experiences with pagamusch Turanny

#### HONOURS:

United voltages declared his horstelay as along the Bidearth day become many of India comment of India comment to the amount and he are not in his variet Learner Educational and Later West Techniques of the health and resourced to health and

the 24th John 2026, at Shillowg. On Ann day, Raboon Townstlied to Shillowg to deliver a Lecture While Chrokova a Dight. He Experienced Every all composed Alias & virialis of lecture the was confirmed about of Constant something.

Camila S (I Year IT)

BE AN ACTioneer, Aspire To BE the BEST



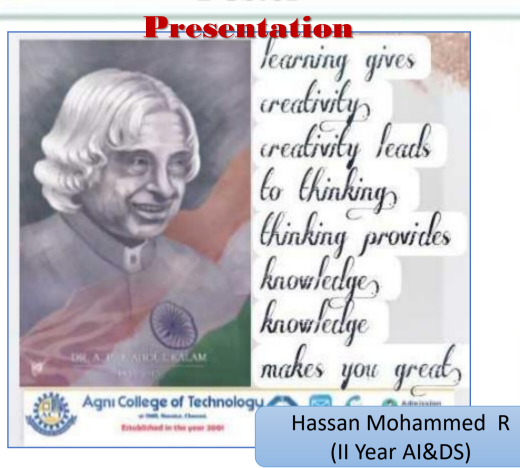


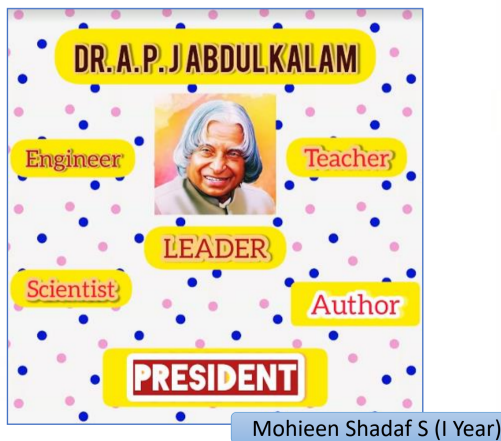






Approved by AICTE / UGC, New Delhi, Accredited by NAAC & NBA, Affiliated to Anna University, Chennai. ISO 9001:2015 Certified Institution: Estd.2001 OMR, Thalambur, Chennai - 600 130. Phone: © 044 6740 9441 Mobile: 9445024081 www.act.edu.in





BE AN ACTioneer. Aspire To BE the BEST















Sachin R (I Year AI&DS)



Sameera Sameem N. K (I Year CSE)

BE AN ACTioneer, Aspire To BE the BEST











## **Poster Presentation**



Livin Kumar R (I Year CSE)

# **Happy World Students Day**

they come true

Dreams is not the thing
you see in sleep
but is the Thing that
doesn't make you SLEEP

**Dream before** 

If you want to Shine Like a
SUN then you have to Burn
like a SUN

A.P.J. Abdul Kalam Shakthi Harish S V (I Year ECE)













## **Poster Presentation**



Narayanan G (II Year AI&DS)



Janani S (I Year IT)







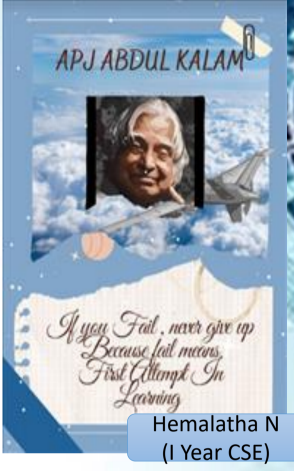


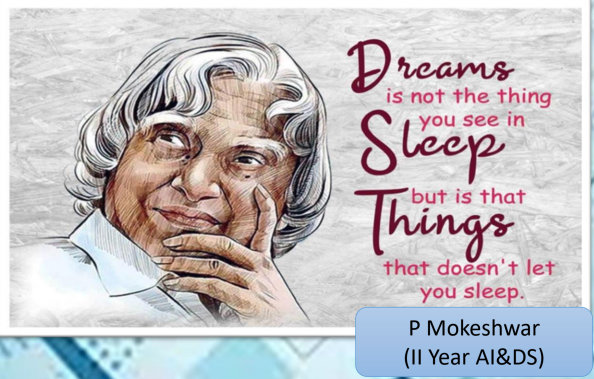




## **Poster Presentation**







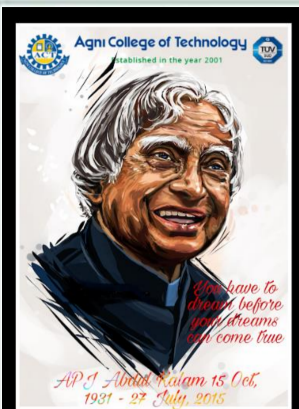








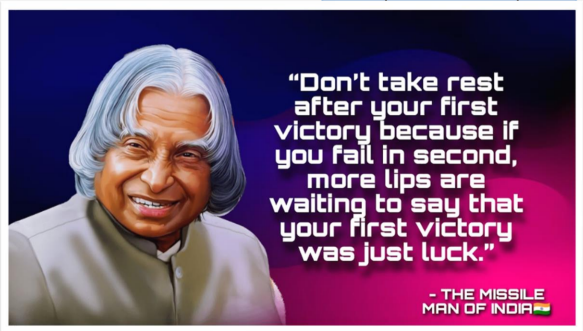
#### **Poster Presentation**



Sakthivinash B (II Year AI&DS)



Sai Manogna P R (II Year AI&DS)



Rafikhan L (II Year AI&DS)







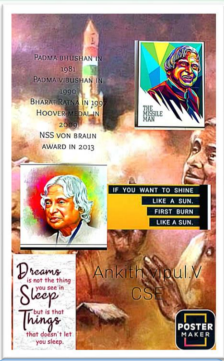




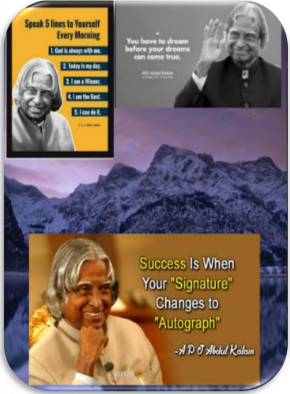
## **Poster Presentation**



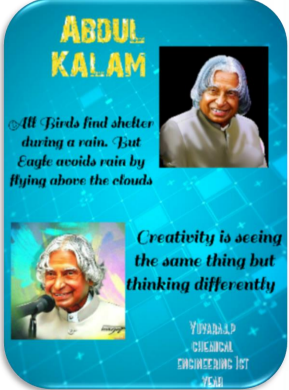
Aravind G (II Year AI&DS)



Ankith Vipul. V (I Year CSE)



Kesava Priya P (II Year AI&DS)



Yuvaraj P (I Year CME)

BE AN ACTioneer, Aspire To BE the BEST



Agnı College of Technology

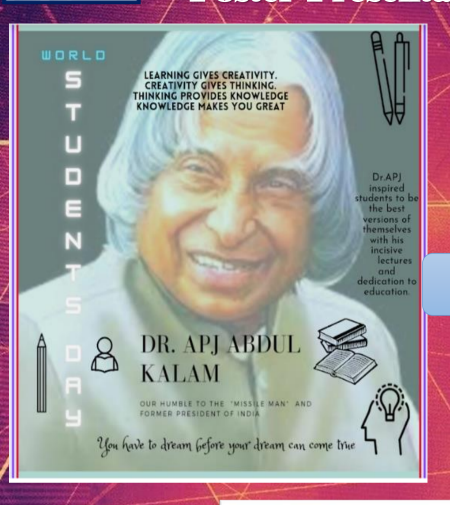
A+ NAAC





Vol.11. issue.3 02.11.2022

## Poster Presentation



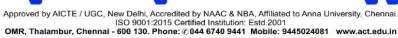
Akshaya P (III Year CSE)

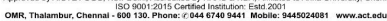


Srinivasan A (I Year MHT)















Vol.11. issue.3 02.11.2022

## Poster Presentation



Madheshwaran M (II Year AI&DS)

# Dr.A.P.J.Abdulkalam

KALAM USED TO REGULARLY MEET SCHOOL AND COLLEGE STUDENTS AND TALK TO THEM ABOUT SCIENCE, TECHNOLOGY AND LIFE. HE OFTEN SHARED WITH THEM HIS VISION ON WHERE INDIA SHOULD BE BY 2020. ANECDOTES ABOUT KALAM REPLYING TO RANDOM LETTERS WRITTEN TO HIM BY CHILDREN ARE PLENTY.

"Dream is not that which you see while sleeping it is something that does not let you sleep."

- A.P.J Abdul Kalam



A. P. J. Abdul Kalam's Top Rules For success Learn How to Handle Failure. ... Imagine the Outcome that You Want. ...

Practice the Art of Giving.

Fight to be you.

Breakthrough Your Limits.

Be A Student.

Be A Teacher. ...

Follow Vous Droom

Saravanakrishnan N (I Year MHT)

BE AN ACTioneer. Aspire To BE the BEST



# Agnı College of Technology

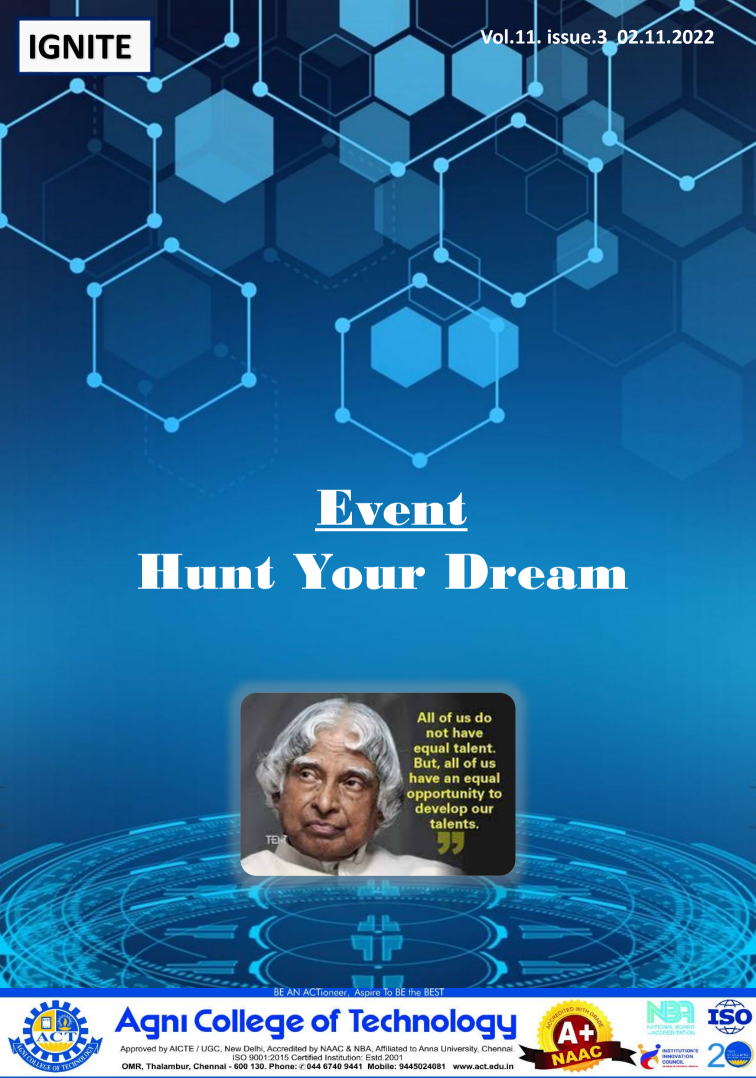
Approved by AICTE / UGC, New Delhi, Accredited by NAAC & NBA, Affiliated to Anna University, Chennai. ISO 9001:2015 Certified Institution: Estd.2001

OMR, Thalambur, Chennai - 600 130. Phone: © 044 6740 9441 Mobile: 9445024081 www.act.edu.in











HUNT YOUR DREAM
humani
Dreams are aspirations that reflect a humani
wants and desires in life. They
fundamental element that drives human begg
to acheive the impossible Dreams have
ability to motivate oneself to set goals
ideals for the future, each person in some
part of their life has had desires that they
would like to accomplish Without these desires
there is nothing to motivate one action and
attitude. However most people including me believe
attitude. However mos paper a dream is
that satisfaction only exist once a dream is
acheived once Dr. Abdul Falam said "Dreams are
acheved . Once achief comes while we are sleeping, but not those when u don't sleep before
dreams are those when u don't sleep before
them This agreet regions
smoothant and maker you sallstied
follow some steps and plan your
and also gotten positive people to
works always
be motivated always.
TE YOU TRY AND FAILED, DO IT AGAIN
TE YOU TRY HISTOR
AND FALL BETTER

Mohamed Faizil (I Year MHT)















Mandaramoorthy (II Year AI&DS) has delivered a wonderful talk about, how to hunt your dreams. He begin with bharathiyar kavithai

And he says to attain your goals need to fix the five factors in mind. They are

1. Clarity, 2. Manganese for life purpose, 3. Advanced goal setting & plan, 4. responsibility of life and 5. Believe in yourself and take actions











Hunting your dream ainst easy but you got a big deep and fight for your destiny! If it were easy then we all would. I just wish that we believed that we all could! The Touth is you can make it But the reality is only few wall make it. After the doubt the parm, the odbruggle and set boucks only a few can take at 1 (But you've got to have faith ! you can make your stream a reality! you've got greatness the will be capacity to manifest whats in your mentality Don't leave your dream a obsern plan for it work for it Make it your reality.

> Nithya Dharshini M (I Year BME)













Dishon Nibiya R.K (I Year ASE) has delivered a massive talk about, how to hunt your dreams.



Subedha M (I Year MHT) has given her dream to how to hunt dreams.

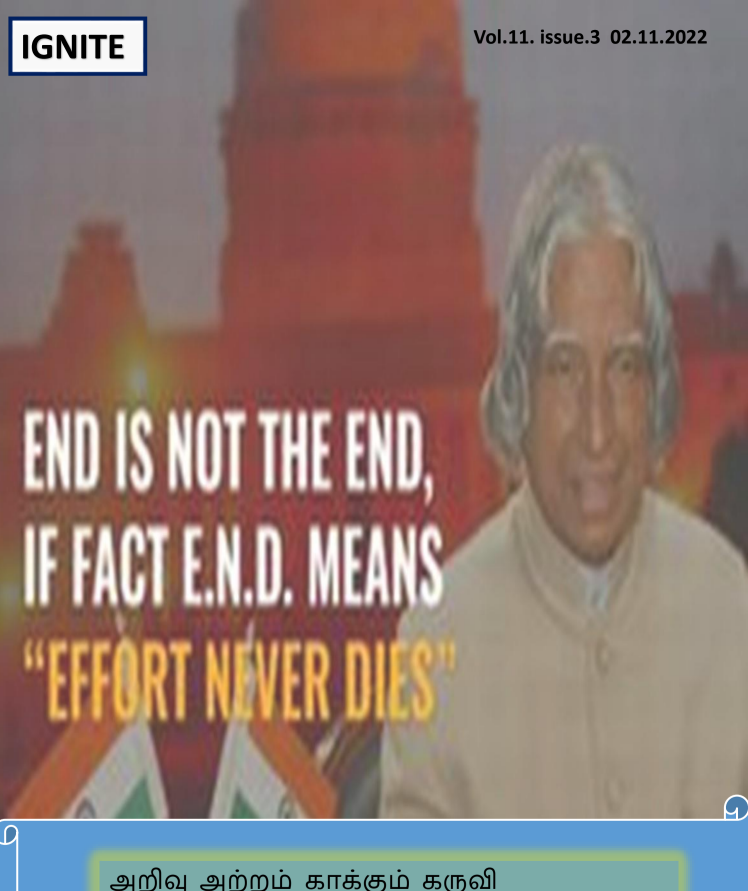












அறிவு அற்றம் காக்கும் கருவி செறுவார்க்கும் உள்ளழிக்க லாகா வரண்.













## **Department of Science & Humanities**



We congratulate all the participants for their active participation in the event. We expect the same enthusiasm, interest and involvement throughout the academic year.







