



PROUD MOMENT



Our Chairman **Smt. Mangal Suresh Angadi** was elected as the **Member of Parliament**, Belagavi constituency in recently held by elections

DRISHTI

COVID-19 VACCINATION DRIVE IN SAEF INSTITUTIONS



On the occasion of **National Doctors Day**, Free COVID-19 Vaccination Drive was organized by SAEF Chairperson & Member of Parliament (Belgaum Constituency) **Smt. Mangal Suresh Angadi** & Director's of SAEF **Dr Spoorti Patil** and **Mrs. Shraddha Angadi (Shettar)** for all the Staff & Families of **Angadi Institute of Technology, Belagavi** on **01.07.2021** A total of **500+** people were vaccinated during the COVID 19 Vaccination Drive.

First Dose of Covishield Vaccine was administered. Nursing officers **Mrs Vijaylaxmi P**, **Miss Roopa Dodamani** and **Ms Sheela Poojary** from the District Health office, under the guidance of **DHO Muniyal Sir**, administered the vaccination process.

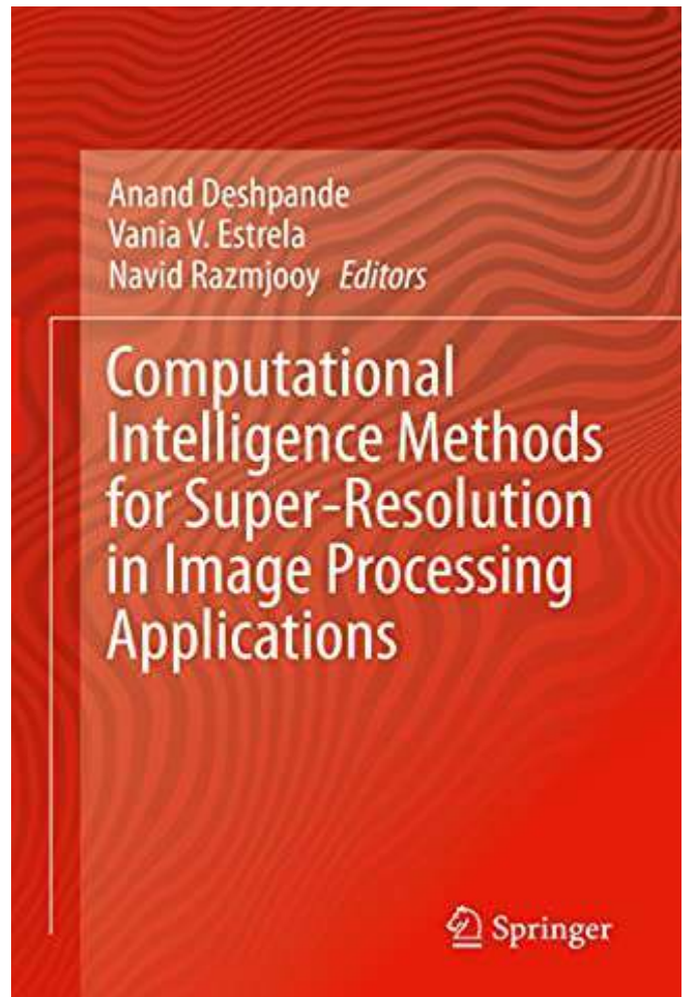
The drive was successful one due to the efforts of Administrator **Shri Raju Joshi**, Principal and Director **Dr. Anand Deshpande** and our **COVID-19 Task Force** Team. All the members who took part in today's drive followed all the COVID -19 protocols



DRISHTI

PROUD MOMENT

Dr. Anand Deshpande , Principal & Director , Angadi Institute of Technology & Management has published a book titled "Computational Intelligence Methods for Super-Resolution in Image Processing Applications" (Ed.) in SPRINGER NATURE, Switzerland. This book explores the application of deep learning techniques within a particularly difficult computational type of computer vision (CV) problem — super-resolution (SR). The authors present and discuss ways to apply computational intelligence (CI) methods to SR. The volume also explores the possibility of using different kinds of CV techniques to develop and enhance the tools/processes related to SR. The application areas covered include biomedical engineering, healthcare applications, medicine, histology, and material science. The book will be a valuable reference for anyone concerned with multiple multimodal images, especially professionals working in remote sensing, nanotechnology and immunology at research institutes, healthcare facilities, biotechnology institutions, agribusiness services, veterinary facilities, and universities.



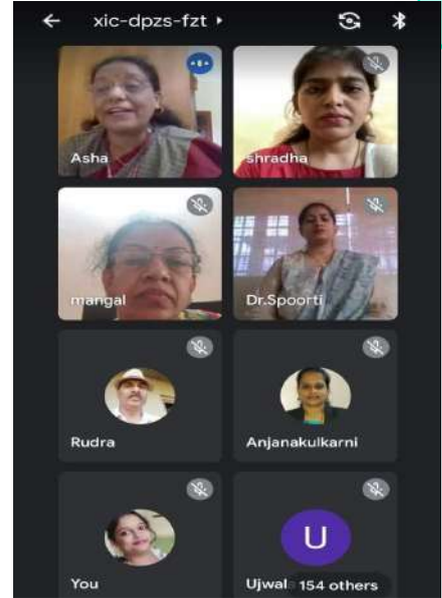
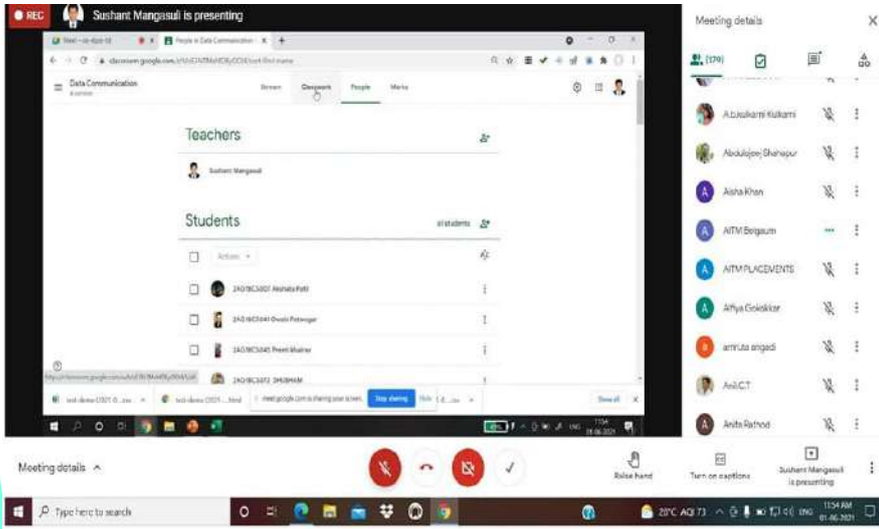
For details please visit:

<https://www.springer.com/gp/book/9783030679200>



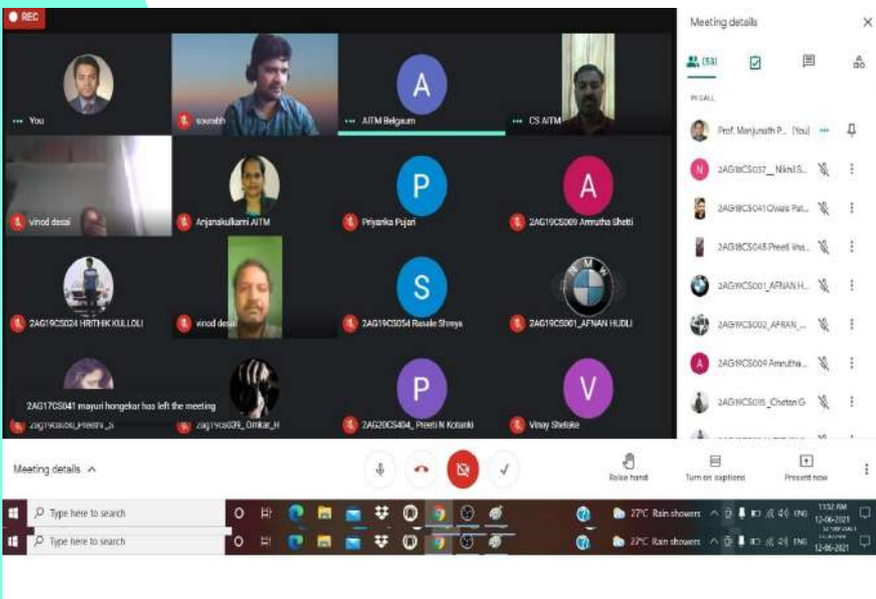
DRISHTI

WEBINAR ON E-SHIKSHA ONLINE TOOLS FOR TEACHERS



On the occasion of the **66th Birth Anniversary** of Founder Chairman **Late. Shri Suresh Angadiji** a Webinar on **"E-Shiksha"** Online Tools For Teachers was organized by Angadi Institute of Technology & Management, Belagavi on **01.06.2021**. Around **300+** teachers attended the Session from different Government & Private schools. Resource person/experts for the webinar were ,**Prof. Sushant Mangasuli**, Assistant Professor, AITM, **Prof. Manjunath Patil**, Assistant Professor, AITM, **Tr. Pallavi Gurjar**, AIS, **Tr. Jyoti Kamble**, AIS, **Tr.Sujata Sutar**, AIS. The teachers were given demonstration of how to make use of online tools like :-Google Meet, Google classroom, OBS software , Screen recorders, how to prepare word document , presentations and videos in mobile phones using various online apps which is required by all the teachers to keep connected with their students during this pandemic.

ALUMNI TALK ON: "CAREER GUIDANCE & OPPORTUNITIES IN INFORMATION TECHNOLOGY"



Department of Computer Science & Engineering, Angadi Institute of Technology & Management, Belagavi successfully conducted Virtual Alumni talk **"Career Guidance and Opportunities in Information Technology"** on **12.06.2021** for all the Students of CSE Department. Proud Alumni of AITM **Mr. Sourabh K**, Senior SDET, Honeywell Technology Solutions, Bangalore shared his invaluable thoughts and experience with our students .



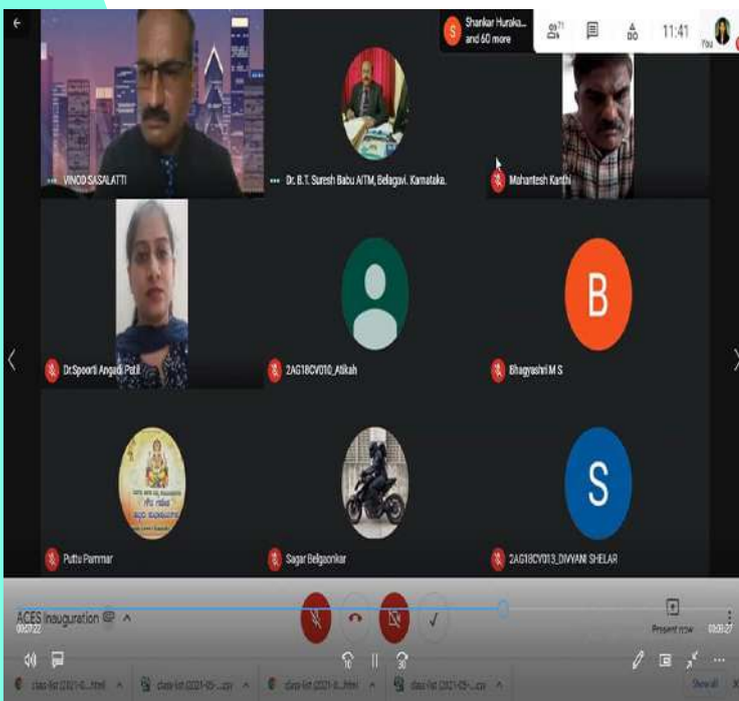
DRISHTI

TREE PLANTATION DRIVE IN AITM CAMPUS



Suresh Angadi Education Foundation's Management members, faculty planted 100 trees in campus in association with **Green Saviours** on 02.07.2021. The plantation drive was inaugurated by **Honourable Member of Parliament, Belagavi, Smt Mangal Suresh Angadi** and **Green Saviours Founder Prof. Sameer Majli**. **Dr. Spoorti Angadi**, Director Suresh Angadi Foundation, Administrator **Raju Joshi**, **Santosh Tubachi**, ASA Principal **Prof H.S.Patil**, Senior Faculties of AITM, **Dr. B.T.Suresh Babu**, **Dr. Sanjay Pujari**, other faculties from all the Institutions of SAEF, Representatives from of **HDFC Bank** and **Members of Rotract Club of Venugram** were present on this occasion. As part of the **OMG-One Million Greens Project**, the **Green Saviours Association** will be working with **SAEF** to plant fruiting trees and create Mini Forests across 5 villages namely **Benakanhalli, Hindalaga, Mutnal, Tarihal** and **K K Koppa** adopted by the SAEF Founder Chairman Late. **Shri Suresh Angadiji** as part of the **Unnat Bharat Abhiyan**.

INAUGURAL CEREMONY OF ACTIVITIES OF ASSOCIATION OF CIVIL ENGINEERING



Department of Civil Engineering, **Angadi Institute of Technology & Management, Belagavi** organized virtual Inaugural ceremony of Activities by **“Association of Civil Engineering Students” (ACES)** and **Fresher's day** on 04.05.2021.

The Function was graced by Chief guest **Col.Vinod Sasalatti**, Dy. CE, BMRTC, Bengaluru, Presided by **Dr. Spoorti Patil**, Director, SAEF.



DRISHTI

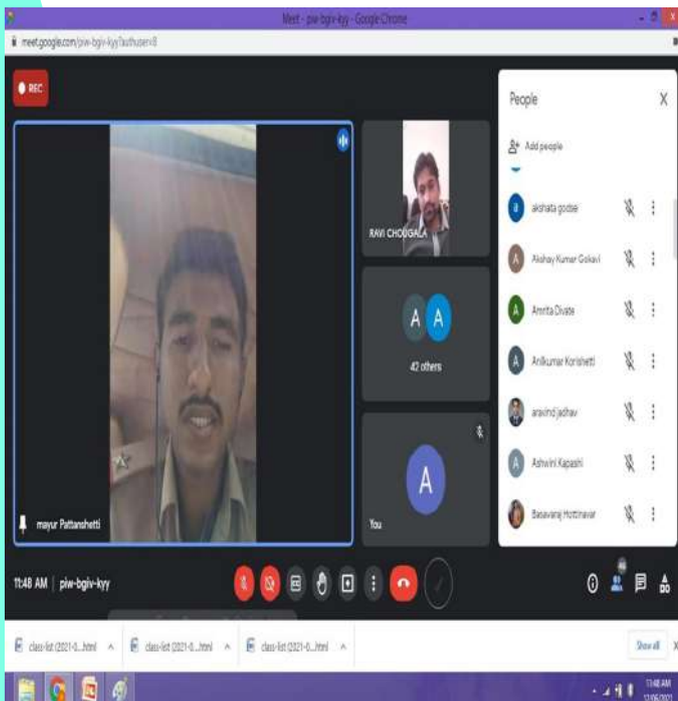
VIVEK VANI SWAMI VIVEKANANDA'S MESSAGE TO THE YOUTH



Department of Computer Science & Engineering, Angadi Institute of Technology and Management, Belagavi successfully organized webinar on "Vivek Vani Swami Vivekananda's Message to the Youth" on 22.04.2021. The program included sessions by **Swami Muktvivanandaji** , **Dr.Ravindra Guravannavar** and **Ms. Manisha V. Sohoni** in Association with **Ramakrishna Mission Ashram**.

Ms. Rajeshwari Kisan, Event coordinator , **Mrs. Priyanka Pujari**, **Mrs. Anjana Kulkarni** , **Mrs Puja Kulinavar**, **Mr. Sushant Mangasuli** and all the teaching & non-teaching staff of CSE department were involved actively for successful completion of the webinar.

ONLINE ALUMNI MEET 2020 (SAMAAGAM)



The Department of ECE, Angadi Institute of Technology & Management, Belagavi organized an **Online Alumni 2021 (SAMAAGAM)** on 12.06.2021. For the meet, around **150 alumni** had registered and over **80** have actively interacted with students and faculties.

Alumni have shared their thoughts regarding curriculum, job experience and recent technologies. Creating an engaged, supportive alumni network is crucial to an institution's success.

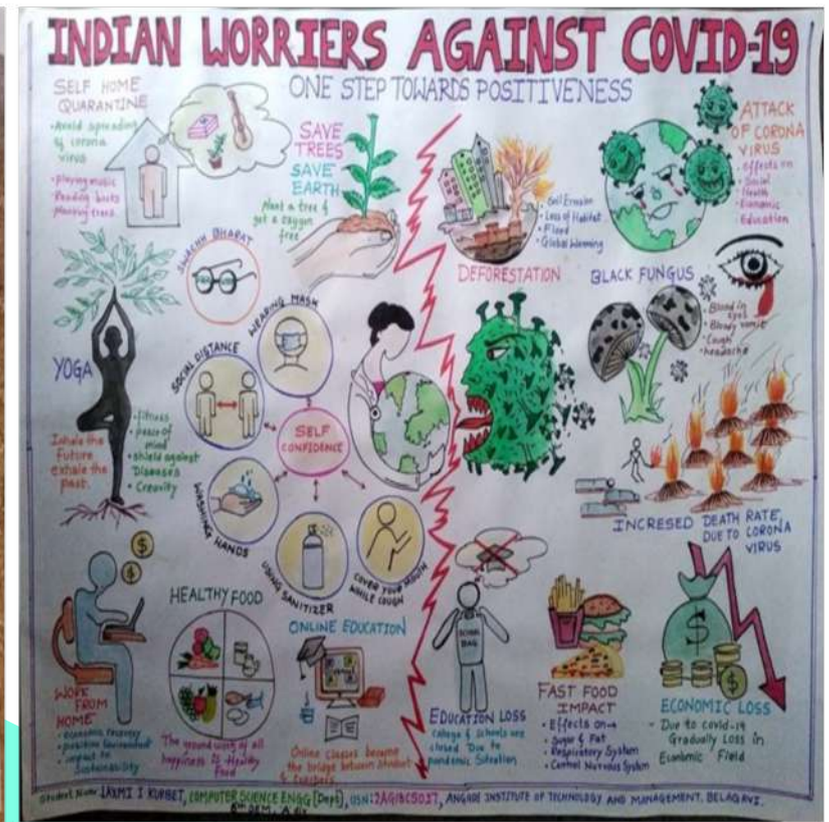


DRISHTI

ONLINE POSTER MAKING COMPETITION ON 30.05.2021



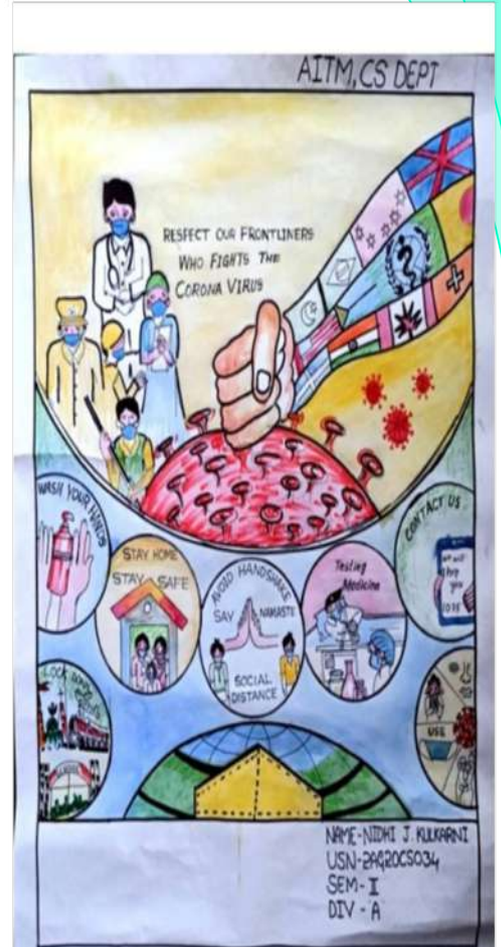
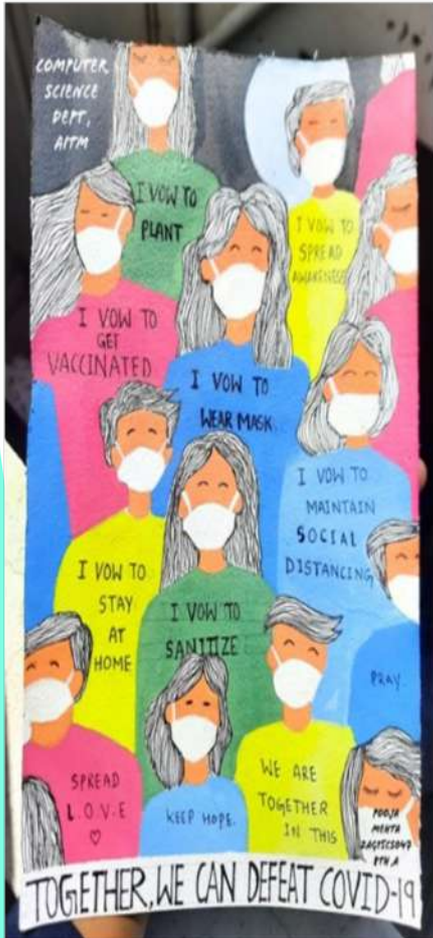
Department of Computer Science & Engineering, Angadi Institute of Technology & Management, Belagavi successfully organized **Online Poster Making Competition** under the banner of the Association of Computer Engineers on **30.05.2021** for the Computer Science & Engineering students of AITM. The theme for the Competition was "Awareness regarding COVID-19" where the students had to upload their posters online. This competition was not only to promote student skills but also to create awareness among the people in the wake of the pandemic. **Prof. Priyanka Pujari**, Event Coordinator and all the teaching and non-teaching staff of CSE department were actively involved in the successful conduction of the competition.





DRISHTI

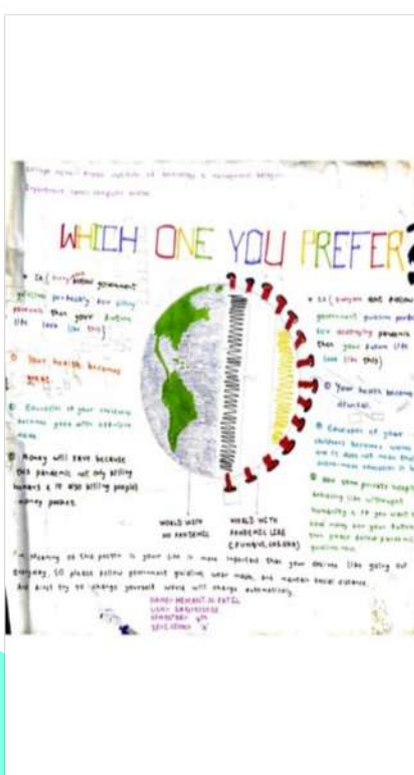
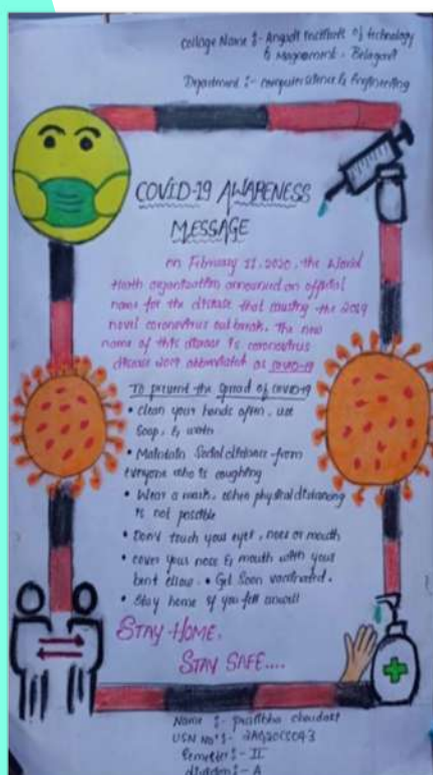
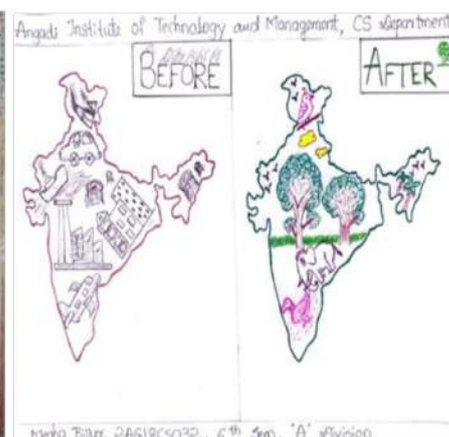
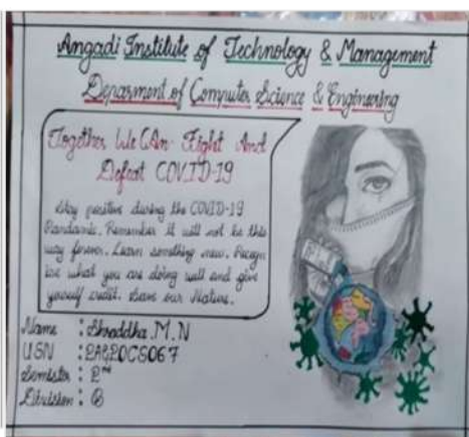
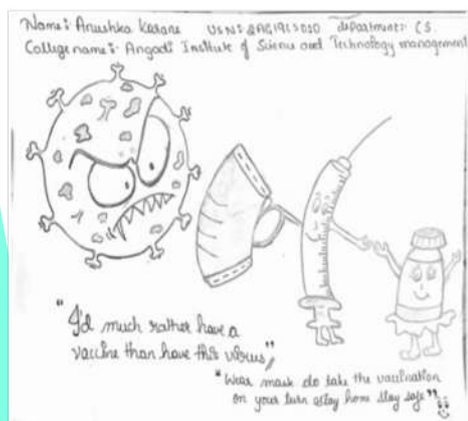
ONLINE POSTER MAKING COMPETITION ON 30.05.2021





DRISHTI

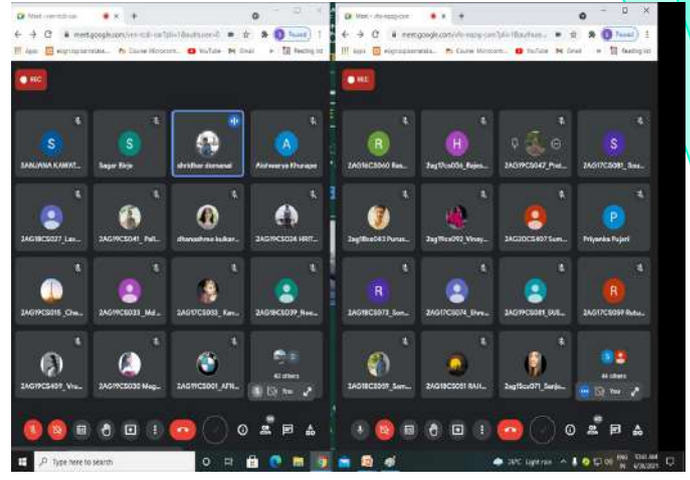
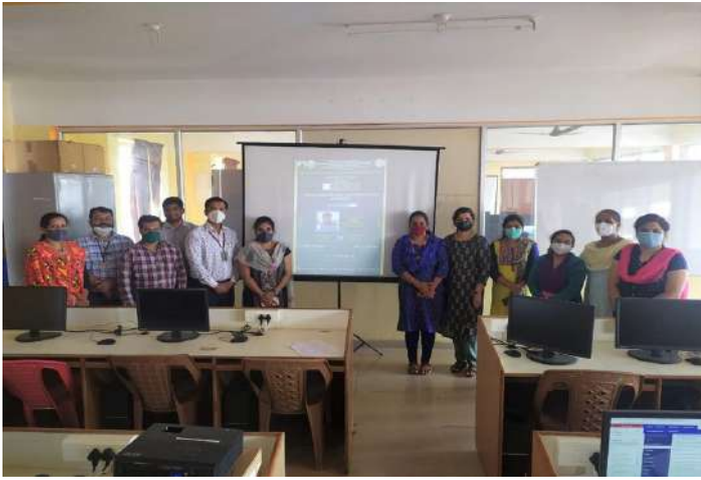
ONLINE POSTER MAKING COMPETITION ON 30.05.2021





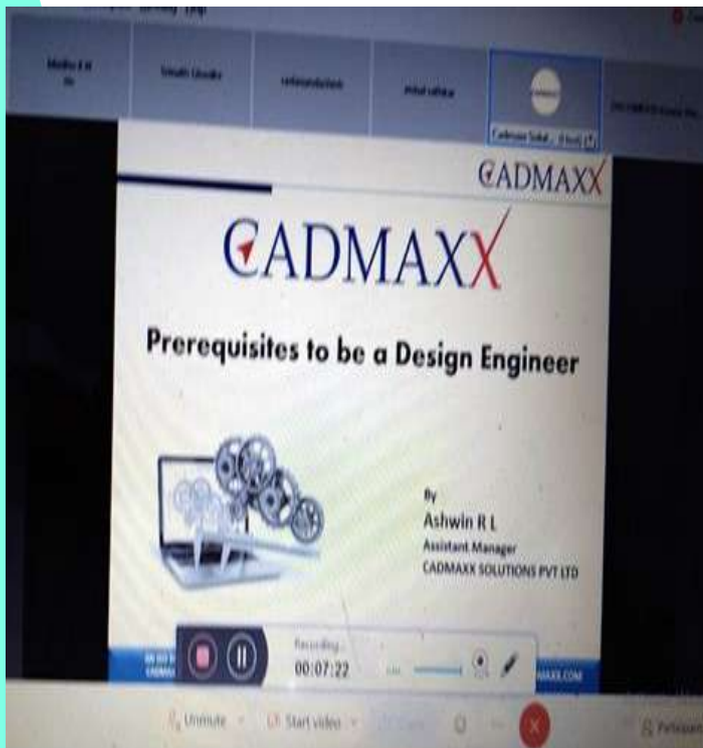
DRISHTI

GUEST TALK ON “CLOUD ASSISTED REAL-TIME METHODS FOR AUTONOMY”



Department of Computer Science & Engineering, AITM Belagavi successfully conducted Guest Talk on “Cloud Assisted Real- Time Methods for Autonomy” on 28.06.2021 for all the Students of CSE dept., AITM Belagavi. **Dr. Shridhar G Domanal**, Cloud Architect, **Accenture, Bangalore** , shared his experience and thoughts with our students. **Dr.Rashmi L Malghan**, Event Coordinator and all Teaching and Non- Teaching staff of CSE department were actively involved for the successful conduction of the event.

WEBINAR ON – PRE-REQUISITES TO BE A DESIGN ENGINEER

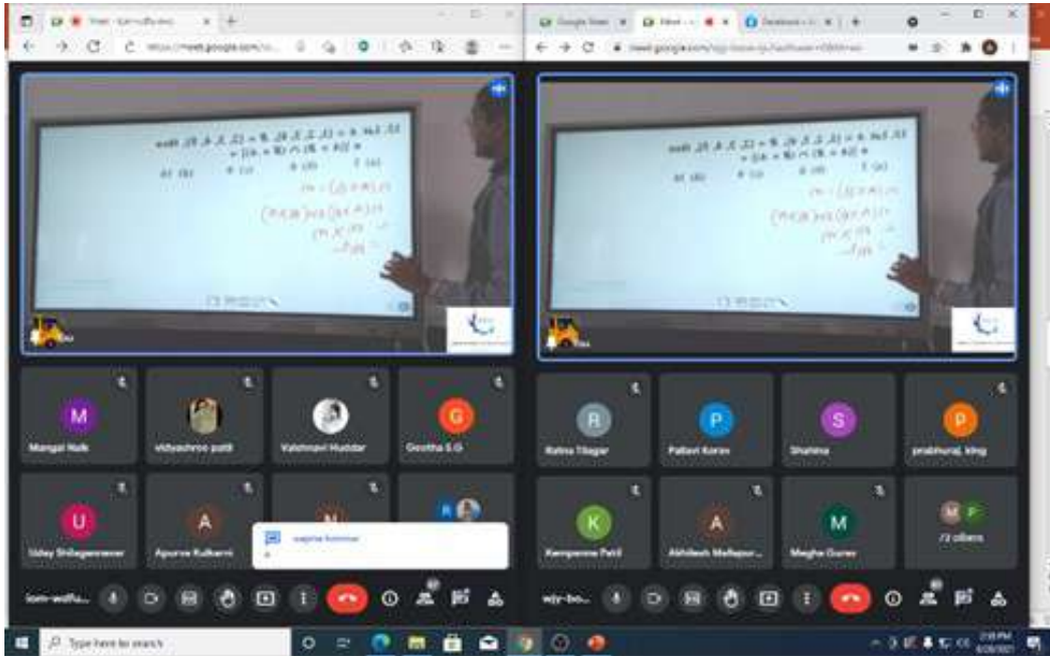


Webinar on “Pre-requisites to be a Design Engineer” was held at Angadi Institute of Technology & Management, Belagavi under the banner of **Association of Mechanical Engineering** on 09.06.2021 through online platform. The guest speaker was **Mr. Ashwin Royston Lobo**. (Assistant Manager, CADMAXX Solutions, Bengaluru), guest of honor **Shri. Raju P Joshi** (Administrator SAEF), President **Dr. Anand Deshpande** (Principal & Director, AITM Belagavi) and **Dr. S R Basavaraddi** (HOD of Mechanical Dept). The event was coordinated by **Prof. Madhu K.N.** and **Prof. Rahul Bubanale**. The webinar was open for all the students of Mechanical engineering, Teaching faculties. It had a good response of 100 + participants from all over the country.



DRISHTI

ONLINE BRIDGE COURSE FOR CBSE 10TH CLASS STUDENTS



Suresh Angadi Education Foundation's, Angadi College of Commerce and Science Belagavi organized "Online Bridge Course" for CBSE 10th class Students who wish to pursue PUC Science, Commerce and Diploma Courses. Over 300+ students registered for bridge course. It was a platform for Students who have completed their 10th CBSE exams and are waiting for announcements on the new academic year schedule to make use of this time and avail the free online bridge course to build strong basic foundation.

ONLINE BRIDGE COURSE FOR CBSE 10TH CLASS STUDENTS

Suresh Angadi Education Foundation's, Angadi College of Commerce and Science

Presents

VIGYAAN - 2

Take Control of Your Career

Free Online Classes

- ✓ NATA 21st June to 26th June
- ✓ NEET 27th June to 24th July
- ✓ CET

- ✓ PU I and PU II topics are covered as per NCERT syllabus.
- ✓ Engrossed Teaching of 40 Hours per Subject
- ✓ Tips & Techniques to solve MCQ's Professional, Experienced & Subject Experts.

For More Details:

7022590326 | principalaccs@gmail.com | www.accsbgm.org

Suresh Angadi Education Foundation's, Angadi College of Commerce and Science Belagavi organized "VIGYAN 2 " free Online NATA, CET, JEE workshop for PUC -II year appeared for the year 2021 students to pursue higher education in the field of Architecture Engineering & Medical Courses. Over 600+ students registered for this course.

FEED BACK FROM STUDENT ON VIGYAN -2

Sir, your NEET and CET Class is going best to us and day by day it is beautiful understanding all the problems and concept, totally cleared and we are happy to attend daily classes. Thank you for conducting class Sir. It is helpful to us.

- Ms. Nivedita S. Ganachari

I really enjoyed the online course, I thought it was well planned and laid out easy for me to follow, overall I really like this class because all lectures, assignment and test are straight forward then I am improving in all PCMB subjects in this course. It is the best opportunity for extra knowledge. - Ms. Aishwarya Kokatnur



DRISHTI

INVESTITURE_CEREMONY_2021_22 AT A.I.S.



The online Investiture Ceremony for the academic year 2021-22 was held on **03.07.2021**. The President for the event was the Chairperson of SAEF, **Smt. Mangal Angadi** ma'am who congratulated the newly appointed school Cabinet Ministers for their preparedness to take the responsibilities entrusted upon them. Respected Principal **Mrs. Asha Rajput** administered the oath taking ceremony. Ma'am congratulated and mentioned that leaders must work with commitment and integrity.

GREEN DAY CELEBRATIONS

Green Day was celebrated at AIS on **25.06.2021** through online platform. It's main motive is to make the kids recognise the green colour and understand it's importance in the day to day life. Our little champs were delightfully dressed up in green attires and participated in the celebration. They actively participated in various activities like leaf printing, making paper frogs and crowns of grass. They were introduced with various shades of colour green and thus we culminated our activity with great zeal and enthusiasm. Our little champs gained fruitful information.





DRISHTI

BOOKMARK_COMPETITION_2021_22



1st Place

**UNNATI RAMCHANDANI
GRADE V
VAYU HOUSE**



2nd Place

**DAKSH CHATANI
GRADE V
VAYU HOUSE**

To infuse the idea of creativity with paper, a fun-filled online activity of making bookmarks was organised by Angadi International School on 24th June 2021 for the students of Grade 5th to 7th. The students experimented with different shades of colour papers to flaunt their artistic imagination. They made creative eye-catching bookmarks using innovative ideas to make them look more interesting and useful.



3rd Place

**POORVI BHATE
GRADE V
PRUTHVI HOUSE**



CONSOLATION PRIZE

**AARYA MIRAJKAR
GRADE VI
JAL HOUSE**



DRISHTI

FATHER'S DAY VIRTUAL CELEBRATION



Angadi International School celebrated **Father's Day** on **19.06.2021** through online platform. The day started with a virtual assembly. Principal Mrs. Asha Rajput welcomed the dignitaries of the event. **Mr. Vinayak Subedar**, a parent in our school, consented to be the Chief Guest for the event. Director of SAEF, **Dr. Spoorti Patil** presented the Presidential remark. Children from **Nursery to grade 3rd** depicted their unending love and gratitude towards their fathers through various activities like palm printing of the duo father and child, made colourful and vibrant ties and shirts with papers. With great enthusiasm and zeal children also prepared greeting cards and bouquets. Children clicked selfies with their father. To add more fun online quizz was organised for the fathers. On this occasion parents expressed their views and opinions. The day concluded with fathers thanking the AIS family for an engaging session with lot of memories to cherish.



DRISHTI

WORLD_ENVIRONMENT_DAY_CELEBRATION_2021

Environment Day Activity.
Leaf art. Grade 2A



Angadi International School celebrated this day on **05.06.2021** with vigour amidst lockdown wherein plethora of online activities for **Grade I - 10th** were designed, like leaf art on the theme save Earth, stone painting, writing unique and catchy slogans on 'save environment', planting a sapling , preparation of herbarium, Poster making on "Threatened Species" or "Cleaning up Rivers and Coasts" , making bird house, making compost. Children also made illustrative, colourful and creative greeting cards by painting the fallen leaves. The students were encouraged to participate in Google Quiz on Environment. These activities helped the children hone their creative skills and made them aware of the environmental issues. **Principal Mrs. Asha Rajput** gave a message on this occasion that "The Earth is like our home and we must make efforts to keep it clean and green.



DRISHTI

ONLINE PARENTS' ORIENTATION SESSION



An interactive online Orientation session was conducted on **03.06.2021** ,for the parents of **Pre-primary** and **Secondary classes**.

Principal Mrs. Asha Rajput accorded a formal welcome to the parents and made them aware of the school's initiatives, academic curriculum, innovative teaching practices and school's support system i.e. academic and administrative support.

Director of SAEF **Dr Spoorti Patil** sought the support of the parents so that the best could be done for the overall development of the children.



SURESH ANGADI EDUCATION FOUNDATION



DRISHTI

TALENT ZONE



DRISHTI

ಅಂತ್ಯವಲ್ಲ ಆರಂಭ ಪಾಠ

ಪೊಳ್ಳು ಪ್ರತಿಷ್ಠೆ ಧನ ದಾಹದಲಿ ಮೈ ಮರೆತ ನಮಗೆ
 ಬದುಕಿನ ಅಮೂಲ್ಯ ಬೆಲೆಯನು ತಿಳಿಸಲು ಬಂದೆ
 ಅಹಂಕಾರದ ಮೆರವಣಿಗೆಯಲಿ ಮೆರೆಯುವ ನಮಗೆ
 ಸಹಜ ಸರಳತೆಯ ರುಚಿಯ ಕಲಿಸಲು ಬಂದೆ
 ಬಂಧು ಬಳಗವನು ಕಡೆಗಣಿಸಿದ ನಮಗೆ
 ಮನೆಯಲಿ ಮಮತೆಯ ಉಣಿಸಲು ಬಂದೆ
 ಕೃತಕ ಸಂದೇಶ ಸಂಬಂಧಗಳಲ್ಲಿ ಕಳೆದು ಹೋಗಿದ್ದ ನಮಗೆ
 ನಿಜವಾದ ಕಾಳಜಿಯುಳ್ಳವರನು ತೋರಲು ಬಂದೆ
 ಜಾತಿ ಧರ್ಮ ಅಂತಸ್ತುಗಳ ಹೆಸರಲಿ ಕಚ್ಚಾಡುತ್ತಿದ್ದ ನಮಗೆ
 ಸಮಸ್ತ ವೈದ್ಯಕೀಯ ಬಳಗದ ಭಾವೈಕ್ಯದ ಮಾದರಿ ನೀಡಲು ಬಂದೆ
 ಭೂಮಂಡಲವನೆ ಗೆಲ್ಲುವೆನ್ನುವ ಭ್ರಮೆಯಲ್ಲಿರುವ ನಮಗೆ
 ಪ್ರಕೃತಿಯ ಪರಮ ಶಕ್ತಿ ಎಂದು ಎಚ್ಚರಿಸಿ ಕಿವಿ ಹಿಂಡಲು ಬಂದೆ
 ಜಗತ್ತನ್ನೇ ಗೆಲ್ಲುವೆಂಬ ದುರಹಂಕಾರದ ಜನ
 ದುರಾಲೋಚನೆಯ ಫಲವೇ ಈ ಕೊರೊನ
 ಉಸಿರಾಡಲೂ ಹೆದರುವ ಭಯದ ವಾತಾವರಣ
 ವಟ್ಟಣವ ತೊರೆದು ಹಳ್ಳಿಯ ಕಡೆಗೆ ಪಯಣ
 ಯಾರದೋ ತಪ್ಪು ಯಾರಿಗಿದು ಗ್ರಹಚಾರ
 ಶಾಸ್ತ್ರ ಸಂಪ್ರದಾಯ ಆಯುರ್ವೇದವೇ ಪರಿಹಾರ
 ಪ್ರಕೃತಿಗೆ ನೀಡುವ ಹೋಮ ಹವನದ ಉಪಚಾರ
 ಯಜ್ಞದ ಹೊಗೆಯಲ್ಲೇ ಕೊರೊನಾದ ಅಂತ್ಯ ಸಂಸ್ಕಾರ
 ಇನ್ನಾದರೂ ಕಲಿಯಲಿ ಪಾಠ ಬರಲಿ ಸದ್ಭಕ್ತಿ
 ಪರಿಸರವ ನಂಬಿ ನಡೆದರೆ ಎಲ್ಲವೂ ಸಮೃದ್ಧಿ

- ಸಂಧ್ಯಾ ಶಾನಭಾಗ
Angadi International School

The next century education

Yes, yes! You read it right!!

Quite a mindboggling and thought-provoking heading in today's situation.

Isn't it?

This heading must have surely caught your first hand attention and indeed it's idea created a tickle in my mind as well, so much so that plenty of thoughts hovered over my mind as to how the system of technology based education would change this world.

What will the education system look like in the next century!!! In 2100, at least 90 percent of the student population will be pursuing online education programmes. Education will be truly democratized and globalised, with students unhindered by age, social, geographical or national boundaries. Teacher robots will prepare courses, give lectures, answer questions, set and mark assignments, and provide timely and insightful feedback. They will also detect plagiarism in students' work and differentiate between assignments completed by them from those by some clever apps. There may also be research robots that can help develop research proposals, conduct investigations and produce articles for dissemination. Robots will have the capacity to work tirelessly but will require no payment. In fact, there will be no requirement for all the space and buildings. 'Transition from macro to micro level'.

However, let me end on a more optimistic note. As with most developments, we can drive change in education in a positive direction through foresight, smart thinking and hard work. Great academic institutions have been able to do it and, as a result, have passed the test of time.

- Shweta Kulkarni
**Angadi International School
 Belagavi**



DRISHTI

NEW INDIA THAT I WOULD LIKE TO SEE AFTER 10 YEARS

India is a democratic country. I would like see India as a developed country and I would be a part of it. When India is developed I would love to see some of these changes as a citizen of developed India. We are already aware that a Nation's two major backbones are a mighty army and a farmer. As a proud daughter of an army man I would like to recollect a famous quote in Hindi which goes as 'Jai Jawan Jai Kisan' which means to let the victory to the soldiers and the farmers. Having said that as per the date collected in 2018 India is ranked second largest producer of rice, wheat, groundnuts, sugarcane etc. and also the second largest producer of fruits and vegetables.

We are ranked fourth in the world out of 140 countries consider for military ranking. In the modern era more and more people are going away from both these proud occupations and also there are various other issues which our farmers are facing like lack of rain, insects attack, reduction in agricultural land and rapid growth of industrialization. India was once known for its greenery, natural resources and agricultural abundance, however in spite of the above reasons stated above we are still lagging behind. If we continue to ignore the issue of deforestation, industrialization and global warming we would not only struggle to reach the number one position in farming but there would be a danger of falling below in the ranking. If we want to achieve better agricultural output and claim to the first position we need to take steps now itself which includes harvesting of rain water, afforestation and reducing pollution by growing more organic products and avoid chemical based pesticides and ground manure and fertilizers.

We also need to take steps to ban plastics which is very important for controlling global warming and stop the expansion of the hole in the ozone layer which is increasing day by day we also need to stop using plastic bags and replace them with bags made of cloths or paper. In rural areas, educational awareness must be increased, modern technology should be developed but without disturbing or spoiling the environment. We also need to reduce the pollution by controlling the overall use of fossil fuels.

I would like to conclude by summarizing that we need to control the use of manmade disastrous things, such as the use of plastic bags, production of plastic, cutting trees, and industrialization. In fact each and every citizen of India should take an oath, that they will be planting a tree on every possible major festival and occasions like birthdays anniversaries, Independence day, Republic day etc. and I am sure if we do this dedicatedly as a duty of every citizen, we will surely beat the number one as Agricultural Nation after 10 years from now.

JHANVI.N.KUMAR,
Grade10
Angadi International School



DRISHTI

What a great joy in dreaming !

At night after sleeping I had a dream, I was meditating in the shade of a tree and suddenly it flashed that someone was talking with me he was telling me dear child, I know you have many questions in your mind today will clarify them . How did life come on the Earth ,who was the first person on this earth when did he / she come. These are the questions every one has and even you too. Today I will tell you about shrastrī chakar (world drama cycle). Dear child look around you, the world is running in one cycle morning to night , seasons , planets , etc these all are running in one cycle. In the morning to night cycle there is morning , afternoon , evening and night , there are four seasons- Spring , summer, autumn and winter human life also moves in cycle- baby , child , adult and old man ,like this also there are many cycles which move because of time cycle .Every second is a time cycle which has passed and again it will continue. Everything will continue in this process. The day has 24 hours and a year has 8760 hours .Like this the big chakar is shrastrī chakar which is of 5000 years, there is no bigger cycle than this . This shrastrī chakar has 4 ages which are golden age , silver age , copper age and iron age these four ages will pass on the earth itself means the earth is the only heaven and hell which is called the World of Drama . Now we all are in the end of the iron age after that the golden age will start. Now the question is how and when will the golden start. In the last line of iron age big big missiles , bombs etc will blast there will be no human in the iron age. This iron age is the establishment of golden age. In this age Laxmi and Narayan kingdom will start everyone in this age will be very happy , there will no fights only heaven like peace will prevail. This age will be of 1250 years. After this age the second age called Silver age will start . In this age Goddess Sita and Lord Rama's Kingdom will be established. This age is also same like the golden age this is also of 1250 years. Golden age and silver age are only two ages where everyone will lead a happy and peaceful life. Now the third age called copper age will start where the peaceful and happy life will end from this age the caste system , different religions will start ,everyone will be calling the Lord In different names. After 1250 years , now the iron age will start where humans will start a life of sadness , poverty ,fighting with everyone etc will take place . Humans will start calling God in different names and through God again humans will know about the drama cycle. Now we all are standing on the destruction of the world . So how much possible that much we all should remember God . This whole dream was like God himself came to me and told about shrastrī Chakar (world drama cycle) This was a great joy of dreaming !

Ekta . A. Yakkundi
Grade- 8
Angadi International School
Belagavi



DRISHTI

HOW CAN OUR EARTH BE A BETTER PLACE TO LIVE IN

Earth is a beautiful planet in which only humans & living organisms exist. It gives shelter to many habitats including humans, animals etc.

Many years ago our Earth had a beautiful environment like thick rainforests, lakes and animals. Over the years earth's climate is changing drastically due to human activities like deforestation activities, excessive use of plastics, use of diesel vehicles, by releasing of polluted water into the river and in sea, also acquiring of land to build buildings etc.

In my view, Environment pollution and climate change are happening due to use of advanced technology and misuse of science. There is no fresh air because it is polluting day by day due to the use of diesel vehicles, aircrafts etc, there is no fresh water in the rivers, because of wastage and polluted water discharged by the factories. Most crops are grown with excessive use of pesticides.

All these activities are causing many problems to the human life like air borne diseases, water borne diseases and also environment pollution. We can make this Earth a better place to live in by following activities.

1. Planting more trees: We should stop cutting trees and plant more trees in the areas like roadside, in our surrounding area etc.
2. Waste water, garbage should be discharged in a pit instead of river. Use of pesticides should be banned, instead promote organic crops.
3. Use of plastic should be banned instead of plastic we should use jute bags, cloth bags and paper bags.
4. We must contribute towards protecting wild life.
5. Use of electric vehicles instead of fuel run vehicles.
6. Acquiring of vast land should be banned.

Aditya PJ
GRADE: 8
Angadi International School
Belagavi



DRISHTI



A.I.S. MEANS A LOT TO ME

Education is an essential part of our lives. We are nothing without knowledge, and education is what separates us from others. The main step to acquire education is enrolling oneself in a school. For me our Angadi International School (AIS) is my first love towards education. AIS is one place where I spent half of my day with joy on face, without any worries of the world, AIS is like my second home. It also gave me confidence of expressing myself freely. In addition, my school has a lot of assets which makes me feel fortunate to be a part of it. Along with our academics, extra-curricular activities are also organized at our school. This is one of the main reasons why I love my school as it does not measure everyone on the same scale. Our school gives chance to each and every student to show case their talent. If someone asked me what I have learned from my school, I won't be able to answer it in one sentence. For the lessons are innumerable and I can never be thankful enough for them. I learnt to share, and to never support wrong doings. Our school staff including our working staff are friendly and carrying towards children, they help us no matter what. This is what I love most about our school. My school is special because we have unique system that allows us as a student to make our life better in future. Our school also teaches us to give equal love and respect to everyone. I am very glad to be a part of this beautiful family, who taught me to be me.

HARSHA OULKAR
GRADE : 10
Angadi International School
Belagavi



DRISHTI

I LIKE MY DOCTOR BECAUSE.....



I like my doctor because he is battling hard in his personal and professional life. Now a days he is struggling to save people's life so I like him very much.

Arush Janvekar 2C

I like my doctor because he helped in this pandemic like a corona warrior. He is a real soldier.



Saanvi Alur 2B.

I like my doctor because he is my father. My doctor is a role model for me. He treats all his patients with love and care.



Aryan Pai. 2C



I like my doctor because I feel that he is beyond the God on the earth.

Abheek Krishna 2C



My doctor is is a Homeopathic doctor. I call my doctor as" Pepe Ajja". I like him because he gives me sweet pills, so I take them happily.



Prannel Kittur 2A

I like my doctor because he guided me and my family about to take proper diet in this pandemic.



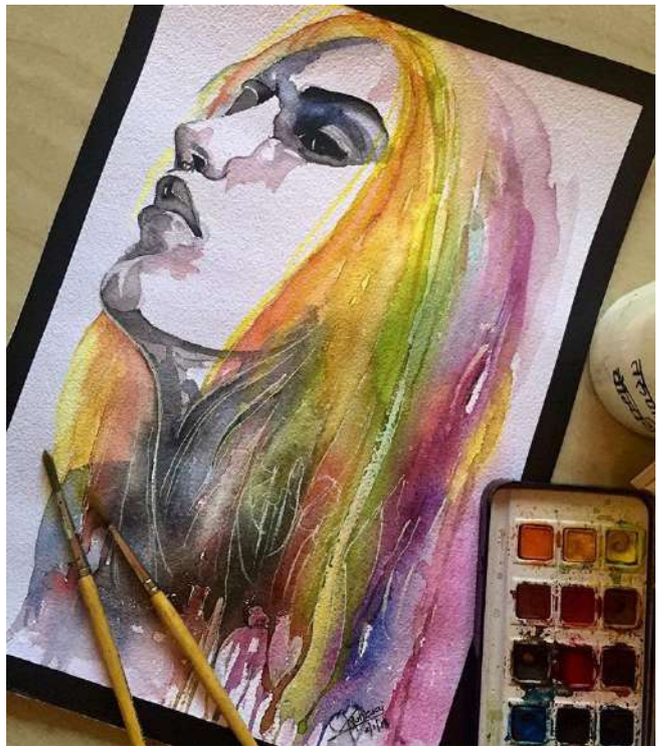
Vaishnavi Dharwadkar 2C



DRISHTI



Abhishek.R.Arkasali
Semester :- 2
Angadi School of Architecture
Belagavi



Pooja Desai
Semester :- 10
Angadi School of Architecture
Belagavi



SURESH ANGADI EDUCATION FOUNDATION



DRISHTI

ACHIEVEMENTS / HONOURS



DRISHTI

Handwriting is an essential skill both for children and adults. It activates the brain more than keyboarding as it involves more complex motor and cognitive skills. **Angadi International School** conducted the handwriting competition for the students of **grade I and 2** on **19.06.2021**. All the students from **grade I and 2** participated actively in this competition.

Following students are the winners of this competition.

Grade I 'A'	Grade I 'B'	Grade I 'C'	Grade 2 'A'	Grade 2 'B'	Grade 2 'C'
1. Bhupesh Patil	1. Bhumika Patil	1. Anushri Korane	1. Md. Atif Mulla	1. Samarth Angadi	1. Navya Kallannavar
2. Aditi Shiralkar	2. Shlok Saboji	2. Samarth Naik	2. Abhigyan Kumar	2. Sumedh Patil	2. Vedant Kumar
3. Aditi Jadhav	3. Dhruthi Patil	3. Suresh Karigar	3. Aradhya Hanji	3. Khushi Ganiger	3. Tanaya Alawani

1) Prof. Vinod Desai has published a patent on "BLOCKCHAIN TECHNOLOGY ENABLED SMART ELECTRICITY BILLING SYSTEM" in the Intellectual Property (IPR) India under the Computer Science field of Invention.



2) Prof. Vinod Desai has published a paper on "Prediction of Heating Load and Cooling Load in HVAC System Using Machine Learning Techniques" in International Journal of Engineering and Science Invention (IJESI), Vol 10, Issue 6, June 2021.

3) Prof. Vinod Desai has published a paper on "Profit Contribution of Bank Customers from Different Business Liabilities" in International Journal of Science and Research, Vol 10, Issue 6, June 2021.

4) Prof. Vinod Desai has been invited as an external evaluator for two days "Koushalya - A Project Competition (Virtual mode)" held at SGBIT Belagavi.

Prof. Sanjana Kavatagi has Presented paper titled: "A Context Aware Embedding for the Detection of Hate Speech in Social Media Networks" at CONIT 2021: IEEE International Conference on Intelligent Technologies on 27/06/2021.



Prof. Sanjana Kavatagi has Published a book chapter titled: " Bi-GRU model with Stacked embedding for sentiment analysis: A case study " in the book: "Internet of Things, Artificial Intelligence and Blockchain Technology" published by Springer Nature.

EDITORIAL TEAM

Mr. Gururaj Tavildar (AITM-Polytechnic)

Ms Vishakha Nadiger (AITM- MBA)

Ms. Tejaswini Jotawar (AITM-CIVIL)

Ms. Priyanka Pujari (AITM-CSE)

Mr. Sriram Kulkarni (AITM-E&C)

Ms. Vinayachandrika Kale (AITM-EE)

Mr. Rahul Bubanale (AITM- ME)

Ms. Sneha Udadar — (ASA)

Mrs. Rajeshwari Reddy (AIS)

Mr. Girish Hosur (ACCS)

