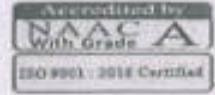




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Tel.No : 08678-273535/9491457799/7382616824
Website : www.mictech.edu.in



To
The Principal
DVR&Dr HS MIC College of Technology
Kanchikacherla.

ICE-F061
Date:26.07.2021

Sir

Sub: **Approval of the cultural committee**

As per the norms of AICTE, the Cultural Committee shall dissolve after every two years and the current and former members of the Committee will get released from all the duties ; provided that the Committee and its professionals would like to continue for the next academic years if they are given an opportunity to serve the ICE Department.

Hereby,as the committee co-ordinator I request for the approval of new committee with the same members to continue for the next two academic years.Below given is the list of members of ICE Department:

Committee Members	Designation
Dr.K.Srinivas, Principal	Chairman
Ms.T.Jayasree [BED]	Coordinator
Ms K.Priyanka(CSE)	Member
Ms K.Vinaya sri(CSE)	Member
Mr Sarat chandra S (ME)	Member
Ms T.Sridevi(ECE)	Member
Ms.Ch.Sabitha(CSE)	Member
Mr A.Mahesh Babu(MBA)	Member
Mr.K.Anil kumar(BED)	Member
Mr Rajesh Babu(EEE)	Member
Mr.Ch.Sai(CE)	Member
Ms.PLK.Soujanya(CE)	Member
V Sailakshmi (18H71A05G6)	Student Co-ordinator
Guru sankar Ajay(20H71A0518)	Student Co-ordinator

Principal

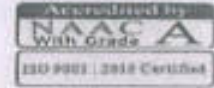
Regards

ICE Co-ordinator



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Website : www.mictech.edu.in



DEPARTMENT: ICE
ACADEMIC YEAR: 2021-22

ICE-F061
DATE: 22-11-2021

Nature of Meeting	ICE - Minutes of Meeting Time :3pm		
Venue: Seminar Hall	Date:22.11.21		
	Position	Mobile No.	Signatures
Dr.K.Srinivas, Principal	Chairman	9949733129	<i>[Signature]</i>
Ms.T.Jayasree [BED]	Coordinator	9553819457	<i>[Signature]</i>
MrsN.V.Mahalakshmi(CSE)	Member	9491893665	<i>[Signature]</i>
Ms M. Rajyalakshmi (ECE)	Member	9490493979	<i>[Signature]</i>
Ms D. Divya (Mechanical)	Member	9963836123	<i>[Signature]</i>
Ms Jyoshna (CSE)	Member	9951324569	<i>[Signature]</i>
P.L.S.Narsimharao(ECE)	Member	9849316725	<i>[Signature]</i>
R.Venkat(CSE)	Member	6303701098	<i>[Signature]</i>
Mr V. Venkatesh (Civil)	Member	8341992243	<i>[Signature]</i>
D.Rahul(ECE)	Member	9948622310	<i>[Signature]</i>
Ms Triveni (IT)	Member	9676998127	<i>[Signature]</i>
Mr. A.Vamsi (EEE)	Member	9440185871	<i>[Signature]</i>
20H75A0104 Hafizunnisa Sk	Student co-ordinator	9492270654	<i>[Signature]</i>
19H71A1264 M. Lokesh	Student co-ordinator	8500917223	<i>[Signature]</i>

Agenda Points	Details of Discussion + Action Points
Review of the events conducted in the previous months	Competitions conducted in view of Azadi ka Amrit Mahotsav were reviewed. Painting, Quiz and other competitions conducted on September 15 th were assessed and further changes were planned.
Plan of action for the following months	Mother language day, Bhagat Singh's death anniversary, Harvest festival will be organized for the following months.
To motivate students in active participation in the events.	Students are given time for practice and encouraged to participate in all the events which may improve their confidence levels and add to their academic profile.
To discuss the distribution of the work to each department coordinator	All the department coordinators are distributed with each activity for the following months.
Guidelines to be discussed in maintaining the data in the repository related to the events that happened	Once the event is completed event report and scanned copies of the events are to be filed and maintained in the repository for future audit.

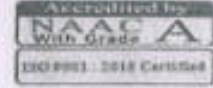
Coordinator
Copy to: CEO for information
All HOD's & Office

[Signature]
PRINCIPAL



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Website : www.mictech.edu.in



DEPARTMENT: ICE
ACADEMIC YEAR: 2021-22

ICE-F061
DATE: 19-07-2021

Nature of Meeting	ICE - Minutes of Meeting- 3pm		
Venue: Seminar Hall	Date:19.07.21		
	Position	Mobile No's	Signatures
Dr.K.Srinivas, Principal	Chairman	9949733129	
Ms.T.Jayasree [BED]	Coordinator	9553819457	
Mrs N.V.Mahalakshmi(CSE)	Member	9491893665	
Ms B. Rajyalakshmi (ECE)	Member	9490493979	
Ms D. Divya (Mechanical)	Member	9963836123	
Ms Jyoshna (CSE)	Member	9951324569	
P.L.S.Narsimharao(ECE)	Member	9849316725	
R.Venkat(CSE)	Member	6303701098	
Mr V. Venkatesh (Civil)	Member	8341992243	
Mr.Tarun (EEE)	Member	9948622310	
Ms Triveni (IT)	Member	9676998127	
Mr. A.Vamsi (EEE)	Member	9440185871	
20H75A0104 Hafizunnisa Sk	Student co-ordinator	9492270654	
19H71A1264 M. Lokesh	Student co-ordinator	8500917223	

Agenda Points	Details of Discussion + Action Points
To plan for activities to be held in the coming months	Important days of the months to be celebrated in the next months
To take in charge of events for every month	Concerned department coordinators are given charge of different activities
To discuss the events that need to be introduced newly for the following year	Events like Regional and other cultural festivals are being planned to be cultivated in the following years
To augment participation of students through innovative ideas	Innovative ideas are welcomed by the coordinators to increase student participation.
To plan for activities to be held in the coming months	Important days of the months to be celebrated in the next months

Coordinator
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PRINCIPAL



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Consolidated Report of ICE activities during the academic year 2021-22

Name of the event/competition	Date of event/competition (DD-MM-YYYY)
AKAM- Essay writing	31.8.2021
Engineer's Day - Drawing, collage, elocution	14.9.2021
Gandhi Jayanthi- Quiz, poem writing & recitation	30.9.2021/1.10.2021
Fresher's Day - Dance & singing	18.12.2021
Sankranti sambaralu- Rangoli & kite festival	11.1.2022
Republic Day - Book review, JAM, Youth Parliament	21.1.2022, 22.1.2022
Mathribasha Diwas- Painting, poster making, EW	17.2.22, 18.2.22, 19.2.22
Bhagat Singh's Death anniversary- Skits	25.3.22

In view of Azadi ka Amrut Mahotsav ICE team (Initiative for co-curricular activities) has organized many events for the students of different categories. They were encouraged to participate in all the competitions. Majority of the students have exhibited their talents in Drawing, painting, essay writing, poem writing & recitation, youth parliament etc. These events have inspired and enlightened the students to be a part of these events and improve their skills. It's a platform for the students to come out of their stage fear and further actively participate in forthcoming events too which add to their academic profile. All the winners were appreciated by giving prizes in different levels.


T. Jayasree,
ICE Co-ordinator




Dr. K. Srinivas
Principal

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Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



DVR & Dr. HS

MIC College of Technology

(Autonomous)

IOC – OUTGOING
DEPARTMENT: BED
ACADEMIC YEAR: 2020-21

DATE: 24-08-2021

CIRCULAR

In view of 75h Anniversary of Indian Independence; Azadi Ka Amrit Mahotsav (AKAM) is organizing an **Essay Writing Competition** for UG engineering students on the topic "Future Technology Needs for India -2047". **5 Best entries** will be sent to the **TECHNOLOGY INFORMATION FORECASTING AND ASSESSMENT COUNCIL (TIFAC)** for the cash prize of 10,000, 7,000 & 5,000 respectively. Detailed guidelines for participation are given below:

- Essay must be written in English or Hindi on the topic "Future Technology Needs for India-2047"
- Only original essays with plagiarism check of less than 10% will be considered for the competition.
- The essay should be within 500-1000 words in Times New Roman and font size 12 ,spacing 1.5 and file format should be in PDF
- Email id, phone number and contact address of participants are to be mentioned at the right top corner of the respective sheets.

Dear students grab the opportunity and send your pdf formats on or before 31-08-2021 to jayasreetati@gmail.com

Note: While forwarding your mail mention name and register number in subject.

T. Jayasree
Program co-ordinator
T. Jayasree



KJ
24/8/21
Principal
Dr. K. Srinivas

PRINCIPAL
-DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180

Email Id: nagamjunnidhukunapareddy@gmail.com

Ph no: 8074615582

Address: Gandhiji colony, Gunadala, Vja

Future Technology Needs for INDIA (2047)

It is very interesting to think about technology of India after its 100 years of Independence (2047). Yes, it is nearly 25 years from Now.

It's feels strange when we think about the technology that our previous generation having 25 years ago and what we experiencing now. Similarly, we can expect even more changes in our technology after 25 years.

Before thinking what changes need to come, we should think about why changes should come... Is the technology that exists now is not enough in the future.? Let we discuss about this.

Technology!!

It is the bridge that connects us from paper letters to videocalls.

Technology!!

It is which has put the whole World in our hands.

Technology!!

Which showed a new way by work from home, in times of Pandemic.

If anyone asked., Is this technology enough for our future.? No, Isn't It.

Why Because,

We didn't need a technology which update the generation of mobiles and sim cards, We need a technology which will helps for every Indian to change their lives.

We didn't need a technology which always hide behind the money, we need a technology that useful to fulfil a dream of a poor person.

We didn't need a technology that produce oxygen, we need a technology that save natural oxygen & which helps to maintain the purity of natural oxygen.

These are not the only ones., Technology yet to change many parts of India.

When we think with our mind, we can know India needed technology in automation, robotics & artificial intelligence. But when we think with our heart we can realize we should need a technology which leads us to a better life & healthy life.

Let we try to observe few things

For Quality Education:

A country can't be a developed country without 100% of literacy, we should have a proper technology to educate every Indian in a high standard manner. We need to have technology which gives good education irrespective of people's financial status and it should create great job opportunities. Technology play vital role to exterminate illiteracy.

For Indian Healthcare:

We all know, when we compared to other countries India is lagging behind in the use of technology in the healthcare. We strongly need a technology which enhance the quality of life of persons with disability.

What I want to say is, we need a technology which improves the average life expectancy.

To Make "Make in India" Success:

"Make in India", launched 6-7 years ago, but still now India is depending on other countries.

As per the stats India imported goods worth 65.21B Dollars from China in 2020-21. India is way lag behind in manufacturing of electronic components, computer hardware and Industrial machinery because lack of technology.

India need a technology, which completely eradicate the dependency and to make "Make in India" Success.

Artificial intelligence:

We all know, how fast artificial intelligence is growing. I don't want to discuss is it good or bad. But I Just want to tell that, it should definitely useful for everyone. If technology takes the work of humans, it is also responsible to give them work and this principle also implies to automation & robotics.

There are many to write like this.

- We need a technology which always supportive to farmers to cultivate in approaches.
- We need a technology which improves quality of food, doesn't mean of chemicals.
- We need a technology prevents the pollution of water and helps to reach the water to every Village.
- We need a technology which conserve the environment and makes the nature a part of in our lives.
- We need a technology which removes the language barrier between states & countries and remove communication problem.
- We need a technology which prevents the meet of polluted air from industries to nature and even we need technology which completely prevents the generation of polluted air in the industries.
- We can't stop the usage of mobiles, but we need technology the which stops the hazards of radiation and saves lives of innocent creatures.
- We need a technology which generates power without polluting the environment and its usage also should be Eco friendly and economical.

We are discussing about needs of technology, along with it we need to discuss technology for needs.

What may be the changes occurs in technology, ultimately it should useful for us to lead a comfortable and cheerful life.

Finally, I want to say one thing. 25 years ago, we called India as a developing country. Now we are also calling India as developing country. But I strongly believe, INDIA definitely become a "Developed Country" with 100 years of Independence after 25years. Let's hope and Let's wait. Our country will shape up as we dreamed...

THANK YOU

"FUTURE TECHNOLOGY NEEDS FOR INDIA-2047"

Technology is the only one which helps humans to live with all comforts. Technology is developing day by day. As we know that our India has owned the second position in population but in the case of development of technology, India is towards the back of some of the developed countries. To become India as a developed country, we the people of India should strive hard for the development of our nation.

And it is our responsibility to build a strong nation which consists of advanced technology. Because, as developed countries like England, France, Germany, Paris etc., have already so far than our India in the case of technology. So, as population density is more in India, it is most important to be well developed in technology.

Technology would be developed when there are brilliant scientists like *A. P. J. Abdul kalam*. So, it is important that every child in every house should be well educated. Now, the educational opportunities are better in India. So, even poor children can study well if he/she strive hard. So every parent in India should encourage their children to go to school and study hard for their future.

Even *Kalam* also came from a poor family and by his hard work he became a great scientist and he dedicated his life to the nation. He served our country till his end.

So, like *Kalam*, the youth of India should strive hard for the development of our nation.

And the important thing that we must remember is that the technology should be used for the sake of building a nation but not to destroy it. It should not harm the society and environment. And the inventions and technology should have the capacity that even it could rebuild the destroyed or polluted nature. It can only be done when one has the strong desire to develop a nation.

India is superior in its historical background. The cultures and traditions that we follow are never seen in even well developed countries. So, the future generations also must follow the traditions of India as their inheritance.

In the same way our future generations need advanced technology to lead their lives due to the competition between the countries. The other countries which are well developed would attack with their technology and power. So, India should be ready with its strength to defeat the opposite communities. For this, India should have powerful weapons to defeat against countries.

And technology should be needed in the agricultural sector also. Because it is the only one that can provide food to all the people in the country. And we know that "*Farmer is the backbone to the country*". So, when improvement in agriculture is done, the entire country would be improved. And there should not be any disadvantages with the use of technology. It should not affect the lives of common people.

After 25 years, the entire world will be developed as far as the present situation with advanced levels of technology. So, as a part of the world India also should be ahead in technology. This can be done only by the youth of our country. Youth themselves has to be self

motivated and should be concentrated on their studies. And they should strive hard to reach their goals. And every Indian should have belief in ourselves and towards our country. We could say our country is developed when there are no street beggars in every state. Then only we can say that our country is a developed country. Till then we have to strive hard for the development of our nation.

So in future, i.e.in 2047 we could expect that our country would be well developed with highly advanced technology which may not cause harm to nature and which have the ability to rebuild the damaged and polluted society.

And the final thing is the people should not leave the minimum ethics with the development of technology. There should be a limit to the use of technology. And most of the youth are wasting their precious time by using technology in the wrong way.

And technology should be provided in such a way that there should not be a chance for the youth to misuse it. Then there will be no problem with technology and youth would be concentrated on their studies. And they will strive hard for our country and achieve their goals which are fruitful for the country.

So by the year 2047,our country will be ahead of all the countries in terms of technology and traditions and every Indian will be proud of our country for the development in technology and following the cultures and traditions which are inherited from our ancestors.

Thank you.

K. Nathan Israel

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M.D.O officeroad

KOTHAPETA, ANDHRA PRADESH
533223

Future technology of India in 2047

Future technology of India would be increase rapidly, since present we are living in a technical society that we use Technology every minute in our life. Present in India every year a large number of engineering students are coming out of the colleges and every student was learning new things and students are coming up with new ideas and innovations that help in developing the technology.

Now in India we have already started a new era with electric bikes cars, 2047 everything will be electrical vehicles and there will be less pollution. we can protect the environment by using renewable sources for generating electricity. And there will be a major development in wireless communication technology.

In this pandemic situation India

We began the digital era by making everything virtualization, from making online classes to Working from online, ordering from online, purchasing from online like groceries food and paying amount in online, we have a lot of platforms where introduced like phone pay, Google pay and Amazon pay that we are using daily to pay the payments to transfer the money to whom we want like friends, families and merchants, etc.

Everything what we need that we are using in Digital Way.

Now in 2021, we have lots of providers like Jio helps India to grow very fast in the last 6 , that an every average Indian can afford a 4G SIM at reasonable plans to recharge. Buy this India had developed so much by using the internet, everyone is knowing about the outside world, how the outside world will be surviving, we can watch news everywhere from the world and how we can learn everything from the internet with free of cost and there is a paid services also that we can learn. The learning will be in so many languages what are comfortable like we can learn through our native languages. And We do so many things using internet.

By using the internet we can do anything what we want learn anything that we need to implement anything that we want to develop. The Software field is also rapidly growing in India irrespective of the branch in engineering everyone can learn these software skills and get a job in a software field. India is

also developing by a manufacture company policy that has introduced by prime minister Modi that is very helpful for India, that every company from the outside of India should plant there industry and establish in India, that they can manufacture their products in India so in that way the taxes will be reduced, and so many will get more job opportunities in that way we can reduce the unemployment in India, in this way the Indian economy would be increased.

In 2047, the agricultural field is also develop so much of improvement in grow and yielding the fields and getting food resources by using technology. We can also improve the quality of the plants and trees that will improve the quality and quantity of the food that these naturals are giving too us. If this Happen the quality of living of Indian people will be improved.

So finally I can conclude that in 2047 India would be a very developed nation in the world in technology and other aspects also.

Love India make India futuristic.

Email id: suryabhogavilli@gmail.com

Phone number: 9652295779.

Contact Address: B. Surya Rohit,
D. No: 59-8/1-3, F2 Ajantha apartments,
opposite Bhashyam school,
Gayathri Nagar, Vijayawada-8.

Pincode: 520008

Andhra Pradesh.

"FUTURE TECHNOLOGY NEEDS FOR INDIA - 2047"

India a country of 29 states and 7 union territories consisting of over 1.2 billion people where all people live together peacefully irrespective of their color, religion, caste, traditions and customs. Out of this 1.2 billion people, most of them live under poverty. Even after 70 years of independence, we even claim today India as still a developing country. As a vision for 2047, I wish our country India to be a developed country and be technologically advanced one rather than still calling a developing country. The technology India needs should help in increasing the standard of living of the people. Here are my thoughts on

"FUTURE TECHNOLOGY NEEDS FOR INDIA - 2047" in each sector.

AGRICULTURE: Farming is the backbone for any country. Without food no one can survive. Farming sector would have a very huge role to play in order to meet the expectations of the future. Smart sensor technologies will come into existence which help in predicting the PH level of the soil because dark side of soil refers to plant poisoning. In India we believe farmers are equal to God. So all the technological advancements in farming would be greatly useful to farmers. Wireless remote monitoring and control systems enable farmers to gain better control and visibility over operations of irrigation systems. Usage of hi-tech drones is a great tool which has a wide range of sensors and cameras which can continually monitor crop growing. Drones will also be used for chemical spraying. All these will have a huge role to play.

EDUCATION: We can see rapid changes in the education sector. The walls of classrooms will be no longer a barrier as the technology enables new ways of learning, communicating and working. Collaborative and social learning will be crucial as it allows construction of knowledge with peers or in social groups. Education trends will ride the wave of increased internet capabilities and brings advanced technology into schools with greater ease. "Augmented Reality" (AR) devices will enhance real world materials, while "Virtual Reality" (VR) create an immersive digital world in which students interact in virtual 3D worlds that enhance learning experiences.

Education along with technology will improve the building capabilities of a child which is very much necessary as it helps in skill development. Surely, these all will be adopted by us.

TELECOMMUNICATION: Artificial Intelligence (AI) is drastically important as it is the foundation of computer learning. Autonomous cars which work on computer based algorithms will ferry us from one place to another place. AI tools will be increasingly embedded in our vehicles, household appliances and many more and makes our things easier. The future is AI. AI will be embedded in shoes to tell us how much distance we have covered, what is our average and maximum speed. All this would be possible because of AI and Internet of things (IOT). IOT is one such which acts as an interface between the user and device and works accordingly as per our interest. India would surely become a pioneer in introducing and adopting the latest technology. Robotics too work on AI based algorithms and will be widely used in public security. It will allow law enforcement officials to act quickly whenever a suspicious behaviour is spotted. Cloud connected home Robots will be performing all sorts of household works like cooking, cleaning, watering the plants. Robots will boost our standard of living by performing in manufacturing sector, IT sector and helps to create greater income which leads to increase in GDP (Gross Domestic Product) of the country. India will definitely be a pioneer in Global technology.

HEALTH SECTOR: Robotics, smart wearable technologies and due to the advancements of technology, India too will be adopting the latest autonomous intelligent systems. The digital technology will be transforming the unsustainable health care systems to a sustainable ones. Pharma robotics will revolutionize the medical sector. The technology in India will be developed like ATM' s for medicines, so that we can get the medications we need to cure that particular disease. We will witness the advancement of technologies like flying ambulances, brain-computer interfaces, Nano robots, gene manipulation, Robotic surgeries, synthetic organs, organ cloning, bionic body parts which could reduce errors and helps in increasing the life span.

MILITARY: Military is one of the most important things for any country. It is the one that protects our nation from enemy countries. So India will not at all be compromised in bringing the gaming changing technologies to their Warfield. Advanced Robots, hi- tech drones will be used for surveillance of border protection. India will also revolutionize their military equipments with advanced aircrafts with laser technology, advanced nuclear weapons, jet engines, ballistic machines will be used which overall has a next level technology.

INFRASTRUCTURE: Technology improves efficiency of project construction and delivery Building Information Modelling (BIM) software would be developed which has the ability to digitally design a construction. It helps us to reduce the time, cost and even environmental impact. Another technology named as "3D printing" will be used in India which has the capacity to increase efficiency of infrastructure mega projects

while reducing the cost and safety concerns of operating in chaotic construction sites. The future technology which India wants to be part and leader of it is "Plastic Roads". These plastic roads not only have the potential to take plastic wastage out of the environment, but also stronger and lasts longer than normal concrete and is less disruptive maintenance.

MANUFACTURING SECTOR: Artificial Intelligence (AI) powered robots will work along side humans to perform a limited range of tasks like assembly, stacking and predictive analysis sensors keep equipment running smoothly. Technology in manufacturing sector will revolutionize the world.

India will definitely reach greater heights in this sector. Technology in manufacturing sector would lead to mass production of multifunctional products, water less products, noise and odour free production, zero emission process. Technology in India will be developed in such a way that all the products that are produced will be Biodegradable and Recyclable.

TRANSPORT: Technology in transport will be reaching the next level in India. We can expect affordable "Air / Helicopter taxis" which aims to create urban skyways populated by millions of small, self flying air taxis. This is definitely an excellent innovation and India would be very keen to deliver this for the people of India.

Another outstanding technological advancement would be the introduction of the "Hyperloops" . These Hyperloops are capable of carrying hundreds of people . Travellers are loaded into the pod , which quickly accelerates and lifts above the track using Magnetic levigation . These Hyperloops can travel as fast as 900 kmph . India too would match the global standards of travelling .

ENERGY SECTOR: "Electricity" is the energy of the future and India is no exception to this . Hi-tech electric cars will replace the current running cars that works on petrol which causes air pollution . India will be vital for future Global Energy Markets.

India will carry a huge amount of Renewable electricity deployment , notably in Solar energy . The usage of fossil fuels will be utmost limited and all other renewable sources of energies like Hydro energy , Wind power , Wave power will have a very huge to play and India will definitely lead the world in the usage of Renewable sources .

BIODIVERSITY: Gene banks technology will be established. So that agriculture and horticulture crops are Cryopreserved . Cryopreservation is done on seeds, pollen and is done by using liquid nitrogen at a temperature as low as (-196 centigrade) . Preservation of Semen of domesticated bovine animals will also be done. India will definitely get updated to other world technologies in preserving them . Technology in India will also be developed to bring back the extinct animals by advanced cloning which is done by extracting the nucleus from

preserved cell from the extinct species and swapping it into the egg without nucleus . All these technologies will redefine the future of Biodiversity.

DISASTER MANAGEMENT: This is one such area where technology can play a very crucial role . The wide spectrum of technologies will be used in all the calamities . The technologies that will be developed are remote sensing , Geographical Information System , Global Positioning System (GPS) , Satellite Navigation System , Satellite Communication , Amateur and Community Radios , Television and Social media . All these have a great role to play and we can even expect "Robots" to participate and serve the rescue team . India will have world class technological advancements and revolutionize this and prevent greater sufferings .

CONCLUSION: I strongly feel if all these visions are properly implemented and followed , we can definitely see our country India overcoming poverty which automatically leads to the improvement of standard of living of the people and therefore the country becomes a developed one .

At the end, I thank my college "DVR and HS, MIC COLLEGE OF TECHNOLOGY" and "AZADI KA MAHOTSAV", Ministry of Culture , Government of India for conducting such a wonderful initiative and providing students an golden opportunity to express their views on the vision of their country .

Thankyou...

Email Id: shaikpahima2@gmail.com
Phone number: 9390325200
Contact Address: Jaggayyapeta,
Krishna dist., Andhra Pradesh
521175.

FUTURE TECHNOLOGY NEEDS FOR INDIA -2047

India is the second most bigger population country in the world, considering this fact one can predict if we can't control our population growth, we can expect a population of 1.61 billion by 2047, currently India population is 1.39 billion that means an additional 20 crores people will be there in India. For all that population, there will be scarcity of basic needs.

We need to tackle the problems faced by over population which are unemployment, Food. For providing good nutrition food to every citizen of India, we need to invent new methods to yield more crops, we need to use agricultural land efficiently and fully. So many new Techniques are being invented in agriculture Sector. We can use Technology of **Hydroponics** to cultivate plants without need of soil, by using mineral nutrient solutions in aqueous solvent water to grow plants. Another use of using this technology you need only small land to implement this type of agricultural technique, so we can use all empty land to cultivate more plants than ordinary cultivation. We can Use Blockchain Technology to monitor the crops yield from cultivation areas to markets.

Another need for India 2047 is Energy, As the country developing its energy usage also will increase. Current India electricity or energy consumption is approximately 1500Twh which was mainly produced by coal & Natural gas minerals, by 2047 India Energy consumption will be 15000Twh. As the natural resources are depleting, we need to find a new way to produce Energy, Currently There are Technologies developing for generating small amounts of energy. This problem can be tackled by developing **Fusion** Technology which uses Same principle of sun to produce energy. India needs Fusion Technology for Energy Shortage of India 2047. As the energy Consumption will be Increase, there will be significant loss of energy in transmitting such huge energy all across India Thus making it inefficient. We can tackle that with the use of **Super Conductors Technology**, by using this there will zero amount of loss of energy in transmitting power all across India. We can Use this technology for high-speed transportation. As The Future of India will depend on electricity, we need to develop **efficient battery Technology**.

As the Climate of the world is changing, and temperature Is Increasing all around the world. The Climate of The India is affecting by these carbon emissions, global Warming. We can use **Carbon Capture Technology** to reduce the carbon emissions in atmosphere, thus reducing the global warming, thus we can stop climate changing in India by 2047. It is Important to develop this technology, because due to climate changing there will be more chance of occurring natural disasters.

We can use **Robotics and Artificial Intelligence Technology** for Automating Tasks and Monitoring Tasks in Agriculture, Medical, Security Areas. In Medical Areas India needs **Gene Editing and CRISPR Technology** to tackle diseases and more importantly we need to develop this technology to cure cancer type diseases. Because As India will be making space explorations in 2047, The astronauts will more likely to prone cancers in space, this will affect Indian space program to continue space research and explorations.

By 2047, India population will be very large. India needs a Technology regarding to provide Decent Habitant for the people in our country. That Technology needs to use habitable lands efficiently for population of India.

For Tackling the problem of **Water Scarcity**, India needs Technology which can recycle dirt water and sea water efficiently to be able to provide clean and healthy water to the people in India. This Type of Technology needs to be Developed Because As population increase water scarcity will increase, we must find new ways to get water from all available resources.

By 2047, Mostly all tasks will be automatic, No need of Manual interaction. So many jobs will be lost to automation. Nearly all people will be educated still there will be chance of unemployment. We must develop Technology which can be used for educating people about new area of interests easily and by which one can gain skills about that area of interest in short period of time. This technology will be helpful for unemployed persons, this technology will recognize them and train them for current trending jobs and. By using this India can avoid Unemployment problem in future 2047.

As The Technologies will be developed in India 2047, all companies will produce big amounts of Data. In order to use all the amounts of data, one needs to process them. For Computing this type of large data, there will be requirement of more computing and processing power. For That India needs **Quantum Computing Technology**, by using this we can compute large data sets, and making correct decisions using this data. This will be helpful in overall growth of our country. If we can be able to scale it, then we can able to Advance The AI, we may be able to develop **real Artificial Intelligence**.



MINISTRY OF SCIENCE & TECHNOLOGY

प्रो. प्रदीप श्रीवास्तव

कार्यकारी निदेशक

Prof. Pradeep Srivastava

Executive Director

प्रौद्योगिकी सूचना, पूर्वानुमान एवं मूल्यांकन परिषद् (टाइफैक)

(विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार की स्वायत्तशासी संस्था)

विश्वकर्मा भवन, ए-विंग, शहीद जेठ सिंह मार्ग, नई दिल्ली - 110016 (भारत)

TECHNOLOGY INFORMATION, FORECASTING & ASSESSMENT COUNCIL (TIFAC)

(An autonomous body of Department of Science & Technology, Govt of India)

VISHWAKARMA BHAWAN, A-WING, SHAHEED JET SINGH MARG, NEW DELHI-110016 (INDIA)

29th July, 2021

Subject: Celebration of the 75th Anniversary of Indian Independence; Azadi ka Amrit Mahotsav (AKAM)

Dear Sir/Madam,

Technology Information, Forecasting and Assessment Council (TIFAC), the *technology think tank* of the Department of Science and Technology, Govt. of India, primarily involved in foresighting about future and providing periodic updates on future global technology developments across sectors to the Government time to time.

You may be aware that Government of India is celebrating the 75th Anniversary of Indian Independence: Azadi ka Amrit Mahotsav (AKAM) by organizing iconic and impactful events involving all sections of our society. The student community is the youngest and the brightest section of the society who can contribute profusely in this endeavor. Towards tapping their creative potential, TIFAC has decided to organize an essay writing competition amongst the perusing engineering students where they can capture their imagination on the topic "**Future Technology Needs for India - 2047**". The detailed guideline for the competition is given at **Annexure-I**.

You are kindly requested to send top 5 entries from your institution, based on your own discretion and assessment. Softcopy of entries may be emailed to ed.technicell@tifac.org.in latest by 15th September, 2021.

Let us join hands for commemorating the auspicious occasion of India @75 and extend opportunity to students to contribute in this national endeavor.

Your kind cooperation is solicited.

With best regards,

(Pradeep Srivastava)

To

All Directors/Head of Institutions

ANNEXURE - I

A. PARTICIPATION GUIDELINES

- i. The creative participation is open to under-graduate students (Academic Year 2021-22).
- ii. Conditions for submission of entries for the competitions
 - The essay must be written in English or Hindi on the topic 'Future Technology Needs for India – 2047'
 - Only original essays (through plagiarism check- should be less than 10%) will be considered for the competition.
 - The essay should be within 500 - 1000 words in Times New Roman 12
 - Font size 12; Spacing 1.5 and file format should be in PDF
 - Email id, phone number and contact address of participants are to be mentioned at the right top corner of their respective sheets

B. SELECTION PROCESS

- i. All entries from all institutions PAN-India received by the stipulated date and found in order, shall be evaluated by a Selection Committee /Jury Panel constituted for the purpose. The Committee /Jury Panel will shortlist the entries and will prepare a merit list.
- ii. Entries would be judged on the basis of elements of creativity, originality, writing skill, composition, technical excellence and how well the theme is communicated.
- iii. The decision of the Selection Committee would be final and binding on all the contestants and no clarifications would be issued to any participant or on any decision of the Selection Committee.
- iv. The first three entries for each zone will be awarded cash prize- Rs.10000 (1st position); Rs.7000 (2nd position); Rs.5000 (3rd position).
- v. TIFAC, if so decides, reserves the right not to proceed with the competition at any stage.
- vi. Certificate of Participation will be given to genuine entries adhering to the terms and conditions given for the competition. Soft Copy of the certificate will be sent through email only and no hard copy will be issued.

Softcopy of entries may be emailed to ed.technicalcell@tifac.org.in latest by 15th September, 2021.

PROGRAM REPORT

Event: Essay writing competition

Date of Event: 13.9.2021

Students enrolled: 62

Organized by: ICE coordinator, T.Jayasree

On the eve of Engineer's Day on September 15th Essay writing competition was conducted for all the B.Tech students on "Future Needs of Technology for India-2047".

Immense number of students have enrolled and participated from which 5 best essays have been selected by our expert faculty .Principal has sent them to TIFAC (Technology Information Forecasting Assessment Council) for further evaluation. The best essays will be awarded a cash prize of 10,000,7,000&5,000/- as I,II,III prize winners respectively by TIFAC.

The Event Evaluators are :

Dr. M.Srilakshmi BED

Dr.V.Ashok Vardhan BED

Mrs.Sujatha Agarwal BED

Mr V.Bujjibabu BED

T. Jayasree
Program coordinator

T.Jayasree

K. Srinivas
Principal

Dr.K.Srinivas



PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology
(AUTONOMOUS)

IOC: OUTGOING

DEPARTMENT: BED

ACADEMIC YEAR: 2021-22

DATE: 13/09/21

CIRCULAR

On the occasion of Engineer's Day on September 15, 2021 the following events are organized for I and II B. Tech. students:

Event	Theme	Time	Venue
Drawing	Life after Pandemic	10.00 -11.00 AM on 14.9.21	Drawing Hall Mech. Block-2101
Collage	Technology for Tomorrow	2.30-3.30 PM on 14.9.21	Drawing Hall Mech. Block-2101
Elocution	If AI Plays a key role what about human beings in future	1.30-2.30 PM on 14.9.21	Seminar Hall - CSE Main Block- 1110

All the interested students are informed to enroll your Name and Register number by filling the google form sent to your WhatsApp group. Prizes (I, II, III) will be given to the best performers on September 15th 2021.

Note: Participants are informed to carry their own chart and other material required for the competition.


Program coordinator
T. Jayasree




Principal
K. Srinivas

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180

Collage

Name	Register Number	Ph. Number	Collage Team Members Name (Maximum of 4 allowed per team)	Quiz Team Members Name (Maximum of 3 allowed per team)
Seelam Sri Vani Reddy	18H71A04G9	9515994398	Yarramsetty Sindhu (18H71A04G2) /Borra Monika(18H71A04E2) /Mareedu Naga Vyshnavi(18H71A04E6)	
G.kavya pavani	19H71A05D0	8897714443	Divya, shailu, vaishnavi, kavya	
Divya Golla	19H71A05C2	7008478238	Ch.Shailu,G.Kavyapavani,G.Divya,N. Vaishnavi	Shailu, Vaishnavi, Kavyapavani
Bavisetty mounika	20H71A0533	6301879868	B.Mounika,SD.Reema,M.deepika	
Pravallika.N	18H71A1230	9603144317	Manasa.A., pravallika.N., nikhitha.M., praveena.G	
Manasa	18h71a1221	9515262132	Nikitha, pravallika, manasa, praveena	
gorusupraveena123@gm ail.com	18H71A1231	6302665538	Praveena, Pravallika,Nikitha,Manasa	
B. Jaya Sri	19H71A0518	9392529129	Ch. Sirisha , B. Jaya Sri, G. Mounika, T. Nirmaldas	
Chellagiri Sirisha	19H71A0544	6281001177	1) Ch.Sirisha 2) B. Jaya Sri 3)G. Monika 4) T. Nirmal Das	
Mounika Gorre	19H71A0531	9848982888	G.Mounika,T.Nirmal Das,ch.Sirisha,B.Jayasri	
T.Nirmaldas	19H71A0533	9347646716	T.Nirmaldas,G.Mounika,CH.Sirisha,B. Jayasri	
Reddy Geethika	18H71A0473	6301841229	Reddy Geethika, Naga sai sri Kanneti, Tirunagari Lavanya	
Dharani Devi	18H71A0470	6303234995		Dharani Devi Chandrika, Keerthi Reddy

Name	Register Number	Ph. Number	Collage Team Members Name (Maximum of 4 allowed per team)	Quiz Team Members Name (Maximum of 3 allowed per team)
Nanda Kishore	19H71A05E1	9949183708		
BADUGU DILIPKUMAR	19H75A0304	7989557399		
Nagothi Lohitha	18H71A0421	9014001914	Lavanya, lohitha, mounika	Lohitha, lavanya, monuika
Atmakuru Sai Rama Ramya sri	18H71A0124	7989617344	Ramya, Preethi, Alekhya, yamini	Ramya, Preethi, alekhya
ishnavi Nalajala	19H71A05G6	9014640866	Vaishnavi, Shailu, Divya, kavya	Vaishnavi, Shailu, divya
A.R.P. Wagdevi	18H71A0496	9491653736	A.R.P. Wagdevi, Ch. Pranathi, V.D.L.V. Deepak	A.R.P. Wagdevi, Ch. Pranathi, V.D.L.V. Deepak
Bhargavi Mandhadapu	18H71A0202	9553416276	Bhargavi, renuka, durga bhavani	Bhargavi, renuka, durga bhavani

D. Yeshashwini 20H71A05J2 8328076791

M. Yamini,
MD. Ramsha.
G. Likhitha.

Timestamp	Name	Register Number	Event
2021/09/13 1:43:20 PM GMT+5:30	Dinesh Kumar BANAVATH	6305495942	Collage
2021/09/13 1:58:10 PM GMT+5:30	20-107 Harsha	20H71A0107	Collage
2021/09/13 2:04:30 PM GMT+5:30	Challa brahmaiah	20H71A0205	Collage
2021/09/13 2:19:30 PM GMT+5:30	Nagothi Lohitha ✓ ✓	18H71A0421	Drawing; Collage, Elocution
2021/09/13 2:21:30 PM GMT+5:30	Veeranki Supriya	18H71A04A7	Collage
2021/09/13 2:22:15 PM GMT+5:30	hemalathamutyala43@gmail.com	18H71A0478	Collage
2021/09/13 2:22:46 PM GMT+5:30	Sathvika kota-5H8 ✓	20h71a05h8	Drawing
2021/09/13 2:22:54 PM GMT+5:30	Gurrala Rishitha	18H71A0497	Collage
2021/09/13 2:31:50 PM GMT+5:30	Keerthi. S	18H71A0485	Collage
2021/09/13 2:56:48 PM GMT+5:30	Avuluri LavanyaLahari	18H71A0420	Drawing
2021/09/13 4:34:17 PM GMT+5:30	Seelam Sri Vani Reddy	18H71A04G9	Collage
2021/09/13 4:35:30 PM GMT+5:30	Monika borra	18H71A04E4	Collage
2021/09/13 5:27:02 PM GMT+5:30	Vishnu vardhanreddy .B ✓	20H71A04B0	Drawing
2021/09/13 5:47:20 PM GMT+5:30	Sathwika mandava ✓	20H71A0480	Drawing
2021/09/13 6:02:49 PM GMT+5:30	R. GURU SANKAR AJAY ✓	20h71a0518	Drawing
2021/09/13 6:55:09 PM GMT+5:30	Guntupalli Lavanya	18H71A04D9	Collage
2021/09/13 6:57:08 PM GMT+5:30	Shirisha Devalla	18H71A04G1	Collage
2021/09/13 7:16:20 PM GMT+5:30	Praneetha Chirumamilla	18H71A0432	Drawing
2021/09/13 7:17:50 PM GMT+5:30	Rasi	18H71A0434	Drawing
2021/09/13 7:51:20 PM GMT+5:30	Kamasani. Devi pravallika ✓	20H71A0511	Drawing
2021/09/13 7:55:14 PM GMT+5:30	KONKA BALA MURALI	20351EC009	Drawing; Collage;
2021/09/13 7:56:05 PM GMT+5:30	Vishnu vardhanreddy .B	20H71A04B0	Drawing; Elocutio
2021/09/13 8:04:23 PM GMT+5:30	Ramanujam.Sai Tanuja	19H71A0439	Elocution
2021/09/13 8:12:37 PM GMT+5:30	Anusha Manduri	18H71A0462	Collage
2021/09/13 8:13:12 PM GMT+5:30	Harish Kumar Komatineni ✓	20H71A05E3	Elocution - 1:23 sec
2021/09/13 8:19:46 PM GMT+5:30	R. Guru Sankar Ajay ✓	20h71a0518	Drawing; Elocutio - 2:50 sec
2021/09/13 8:45:14 PM GMT+5:30	Lalitha ✓ Sn	20H71A0476	Drawing
2021/09/13 9:13:45 PM GMT+5:30	Ambati.Chandana	18H71A0465	Collage
2021/09/13 9:15:16 PM GMT+5:30	B.SuryaRohit ✓	20H71A0512	Elocution 1:59 sec
2021/09/13 9:28:53 PM GMT+5:30	Jaswanthi Uppala ✓	20H71A05E7	Elocution 2:9 sec
2021/09/13 9:49:35 PM GMT+5:30	Teja sri Y	18H71A04A9	Collage
2021/09/13 10:15:04 PM GMT+5:30	Sairamchary.mulugu ✓	20h71a05b2	Elocution 1:48 sec
2021/09/13 10:48:49 PM GMT+5:30	VIHITHA JASTHI ✓	20H71A05C7	Elocution 3:2 sec
2021/09/14 12:36:13 AM GMT+5:30	Garmidi Gopikrishna ✓	20H71A0208	Drawing; Collage;
2021/09/14 6:41:53 AM GMT+5:30	Shaik Hafeeza ✓	20H71A0580	Drawing
2021/09/14 7:54:18 AM GMT+5:30	Doddapaneni mahitha ✓	20H71A04D4	Drawing
2021/09/14 9:30:13 AM GMT+5:30	vanajanallamothu7@gmail.com	18H71A0456	Drawing
2021/09/14 9:44:23 AM GMT+5:30	Mohana Chandra	20H71A0532	Collage

Nagothi Lohitha - 18H71A0421 - Drawing, Elocution
 Sathwika Kota - 20H71A05H8 - Drawing
 Vishnu Vardhan Reddy - 20H71A04B0 - Drawing
 Sathwika Mandava - 20H71A0480 - Drawing
 R. Guru Sankar Ajay - 20H71A0518 - Drawing, Elocution
 K. Devi Pravallika - 20H71A0511 - Drawing
 K. Harish Kumar - 20H71A05E3 - Elocution

Engineers' Day EVENT REPORT

Program: Engineer's Day events

Events Organized: Drawing, Collage, Elocution

Date of Event: September 15th 2021

Venue: CSE Seminar Hall

Enrolled students: 50-60

Organized by: ICE coordinator , T. Jayasree

On September 15th 2021, Engineer's Day program was organized for all the B.Tech students to commemorate Sri Mokshagundam Visweswariah's birthday. It's an occasion for all the students to recollect his life and inculcate values from his experiences.

Principal, Dr. K.Srinivas, all the Heads of the Department, faculty and students were participants of the program. The program started with lighting of the lamp by Dr.K.Srinivas and God's presence was invoked amidst us through a prayer song by Devi pravallika of I CSE student. B.Surya Rohit highlighted the importance of the day through his short and simple speech. Audience was enlightened by the inspirational words of Principal, Heads of the Department and faculty.

Events like Drawing, Elocution, Collage competitions have been conducted for the students and various students have enrolled and participated .Following are the Judges and prize winners of the events conducted.

Elocution Participants:

B.Surya Rohit - I

Guru Shankar Ajay - II

Jaswanthi U - III

Elocution Judges:

Mrs. Chetana, CSE Dept.

Mr. Vijay Kiran, MBA

Mr. Ajay Kumar Verma, CE Dept

Drawing Participants:

Vishnu Vardhan Reddy-I

Lalitha Sri -II

N. Lohitha -III

Drawing Judges:

Dr. Pradeep, HOD, EEE Dept.

Mr CH. Pulla Rao, HOD, ECE

In conclusion, the program ended by paying tribute to Sri Mokshagundam Visweswarayya.

T. Jayasree
Program Co-ordinator

T.Jayasree

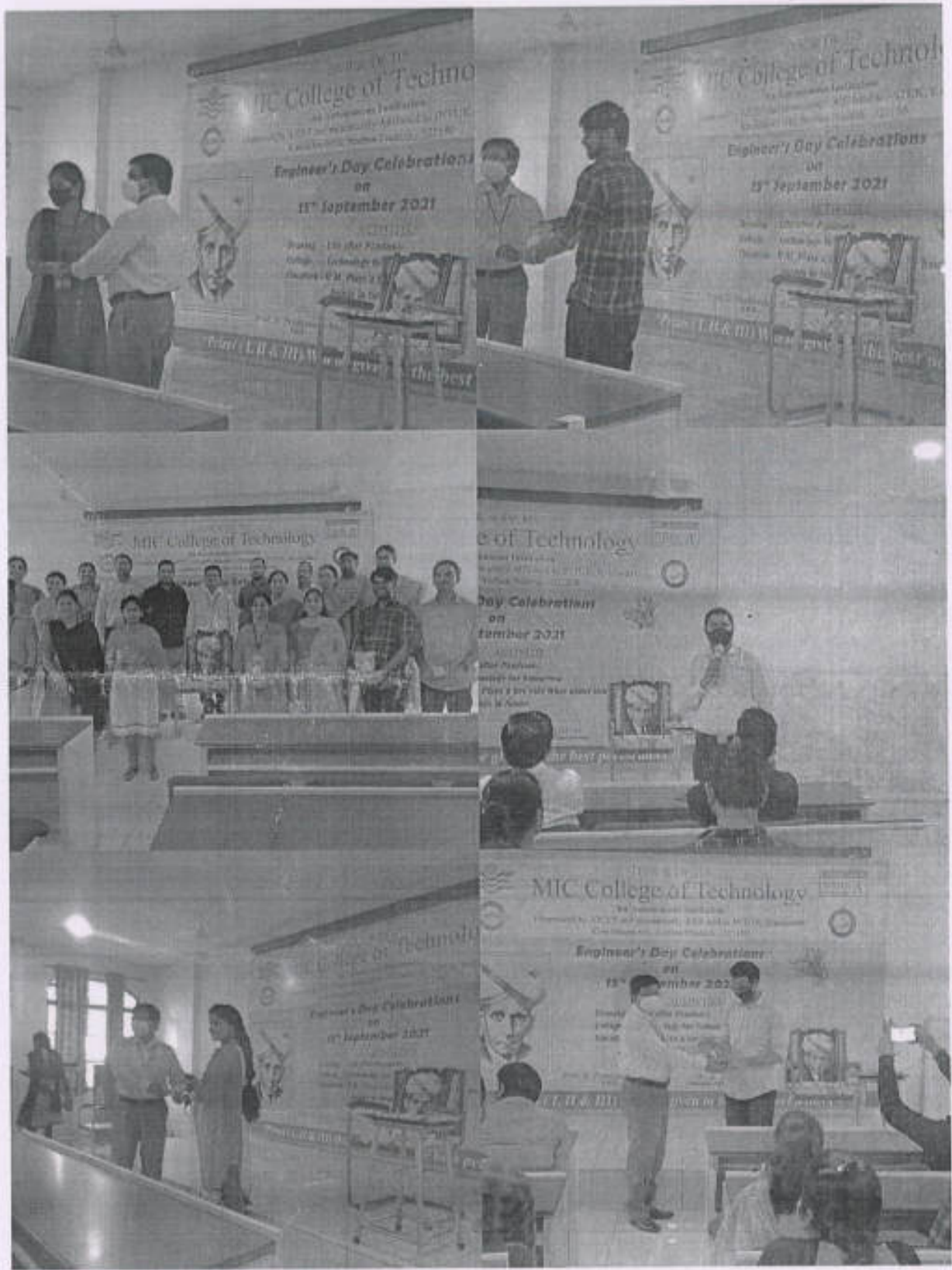
KJ 17/9/21
Principal

Dr.K.Srinivas

PRINCIPAL

DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180







Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology
(AUTONOMOUS)

IOC: OUTGOING

DEPARTMENT: BED

ACADEMIC YEAR: 2021-22

DATE: 25/09/21

CIRCULAR

On the eve of 'Gandhi Jayanthi' on Oct 2nd 2021, the following events have been planned for III & IV B. Tech. students:

Event	Theme	Date & Time	Venue
Quiz	Indian Independence	30.9.21 2.00 to 4.00 PM	CSE Seminar Hall
Poem writing & Recitation	Peace & Non-violence	1.10.21 11.00 to 1.00 Noon	CSE Seminar Hall
Collage	Freedom Struggle	1.10.21 2.00 to 4.00 PM	CSE Seminar Hall

All the interested students are informed to enroll by filling the details in the Google form forwarded in WhatsApp groups. Prizes (I, II, III) will be given to the best performers.

Note: All the participants are informed to carry their own chart and material required for the competition (Collage).

Instructions for Quiz competition:

- Maximum number of participants allowed per team is 3
- Phase 1-written test (MCQs)
- Shortlisted students have to participate in the 2nd phase.
- Phase 2 shall consist of 3 rounds.
- Round 1-General round
- Round 2 -Identification of image on the slide
- Round 3-Rapid fire round. Should answer in 1 minute.

Instructions for Poem writing & Recitation:

- Should write on the given theme in the college in given time and recite.
- Can write in English, Hindi or Telugu
- Should not be a copy from internet

Instructions for collage:

- A team of 3 to 4 can participate
- Gather pictures of given theme and should join them and present neatly.


ICE Coordinator
T. Jayasree




Principal
Dr. K. Srinivas

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh - 521180

Quiz

Name	Register Number	Whatsapp Number	Collage Team Members Name (Maximum of 4 allowed per team)	Quiz Team Members Name (Maximum of 3 allowed per team)
m.sai gupta vinay	18H71A04F6	9182598805	k.sashank	ramaro
Allu Tejasri	18H71A04H4	8185921622		Allu Tejasri, Jonnalagadda vyshnavi, Battineni Anvitha
Srilatha putluri	18H71A0217	9346403995		
Vyshnavi Jonnalagadda	18H71A04H8	7997794516		Battineni Anvitha, Allu Tejasri, Jonnalagadda Vyshnavi
Battineni Anvitha	18H71A04C2	7331134868		Battineni Anvitha ,Allu TejaSri , Jonnalagadda Vyshnavi
Ramya.kanakam	19H75A0238	7993949737	No	No
Yadavalli praveen kumar	18H71A0121	8897273973	Arjun, Midhilesh, Praveen	Arjun, Midhilesh, Praveen
MIDHILESH PATTAPU	18H71A0116	8519902686	ARJUN, PRAVEEN, MIDHILESH	ARJUN, PRAVEEN, MIDHILESH
G.Akshaya	19H71A0201	8074514614		G.Akshaya, A.Renuka Sri, B.Mahesh
Renuka sri Annem	19H71A0107	6302907515		Renuka sri Annem, Mahesh ballari, Akshaya Gude
Sarath Arjun Allanki	18H71A0127	8639535309	Midhilash, Sarath Arjun, Praveen	Midhilash, Sarath Arjun, Praveen
Sai Reddy	18H71A0333	9121716190		
Ballari mahesh	20H75A0109	7993936871		Ballari mahesh, annem renuka sri, gude akshaya
Y. Durga bhavani	18H71A0203	7032663589	Durga bhavani, bhargavi, pavankumar	Durgabhavani, bhargavi, pavankumar

Name	Register Number	Whatsapp Number	Collage Team Members Name (Maximum of 4 allowed per team)	Quiz Team Members Name (Maximum of 3 allowed per team)
Shalk sama	19H71A05A3	8498076090		M. Bhavana, v. Dhanya Sri, Sk.sama
Bhavana.M	19H71A0564	9491418115		Bhavana,dhanya,sama
Dhanya sri	19H71A05C1	9392777919		Dhanya sri, sama, bhavana
Vivek Eemani	19H71A05G9	8465983455		Vivek, Satya kiran, hema sai
THIRUMALASETTI NAGENDRA	19H75A0228	7981179926		Thirumalasetti Nagendra,Kunapareddy Saiteja, Kancherla Ravikishan.
Sai teja kunapareddy	19H75A0241	9381573382		Sai Teja kunapareddy, Nagendra Thirumalasetti,Ravi kishan kancherla
Ravi kishan	19H75A0239	7288067789		K.Ravikishan,k.sai teja,T.nagendra
Upendra	18H71A05H4	9948124637		Upendra,Neeraj,Bhargav
Neeraj Sangoju	18H71A05F3	-		Neeraj Sangoju, Upendra, Bhargav
Y.Bhargav	18H71A0507	9666549255		Y.Bhargav,U.Uppendra,S.Neeraj
Vamsi Merakanapalli	18H71A04H6	9848921428		Vamsi, Jaswanth and Sai Tarun
Vallabhaneni Jaswanth Sai	18H71A04D4	9010310800		Vamsi Merakanapalli, Kurapati sri sai tarun, Vallabhaneni Jaswanth Sai
Chadalawada Yamini	19H75A0504	8106993910	Tejaswini,Prasanna,Yamini	Tejaswini,Prasanna,Yamini
SRI SAI TARUN KURAPATI	18H71A04G8	9705869367		VAMSI , JASWANTH, SRI SAI TARUN.
Jaswanthi	20H71A05E7	9704395809	Jaswanthi	

Name	Register Number	Whatsapp Number	Collage Team Members Name (Maximum of 4 allowed per team)	Quiz Team Members Name (Maximum of 3 allowed per team)
Ujjwal	18H71A04B0	9491348399	Chandu, deepak, karthik, ujjwal	Karthik, ujjwal, vamsi
Nanda Kishore	19H71A05E1	9949183708		
Chaitanya Balusupati	9390093430	9390093430	-	1. Chaitanya. B 2. Keerthi. B 3. Vanitha.
K Bhanu venkata sai	19H75A0102	9381622022	Chaitanya Vamsi, ramya atmakuri, venkat gongati	Ramya atmakuri, gongati venkat
Gongati Venkateswarlu	19H75A0146	7801085815	K. Bhanu, chaitanya	K. Bhanu, chaitanya
BADUGU DILIPKUMAR	19H75A0304	7989557399		
Nagothi Lohitha	18H71A0421	9014001914	Lavanya, lohitha, mounika	Lohitha, lavanya, monuika
Atmakuru Sai Rama Ramya sri	18H71A0124	7989617344	Ramya, Preethi, Alekhya, ya mini	Ramya, Preethi, alekhya
Vaishnavi Nalajala	19H71A05G6	9014640866	Vaishnavi, Shailu, Divya, kavya	Vaishnavi, Shailu, divya
A.R.P. Wagdevi	18H71A0496	9491653736	A.R.P. Wagdevi, Ch. Pranathi, V.D.L.V. Deepak	A.R.P. Wagdevi, Ch. Pranathi, V.D.L.V. Deepak
Bhargavi Mandhadapu	18H71A0202	9553416276	Bhargavi, renuka, durga bhavani	Bhargavi, renuka, durga bhavani

Ch. Bhargavi 19H75A0103 8978355314 Bhargavi
Pulipati Sravya 19H71A0549 8790654379 P. Sravya, Ch. Sirisha
T. Jyothi 19H75A0403 9014228055 Ch. Sirisha, Lohitha, Vanaja
N. Vanaja 18H71A005L 9603827247 Jyothi, Lohitha, Jyothi, Lohitha
M. Nikhitha 18H71A1227 7287892545 Manasa, Pravalika Manasa, Pravalika
A. Manasa 18H71A1221 9515262132 Pravalika, Nikhitha
N. Pravalika 18H71A1230 9603144317 Manasa, Nikhitha.
M. Divya 20H71A05D8 6304261358 Shobha, Saswanthi

Poem Writing and Recitation

Name	Register Number	Ph. Number	Collage Team Members Name (Maximum of 4 allowed per team)	Quiz Team Members Name (Maximum of 3 allowed per team)
Maramreddy Venkata Haritha	18H71A04B2	8374429970	Not interested	Not interested
Seema Afreen khan	19H71A0443	8121831799		
N.vanaja	18H71A0456	9803827247		Raasi,praneetha,vanaja
Bollepogu Mahesh	20H75A0310	6301570306		
K.Aparna	20H71A0202	9154041423		1
Pallaprolu saiteja	18H71A0126	6305685006	Chaitnaya, bharagav, teja,saiteja	
Pulipati Sravya	19H71A0549	8790654379		
B. CHAITANYA VAMSI	19H75A0104	6301380911		
B.LakshmiDeekshitha	19H71A1217	9347424457		
V.D.L.V.Deepak	18H71A0472	8466029029		
Shailu	19H71A05G1	8187004518	Shailu,Divya,Kavya,vaishnavi	
Chaitanya Balusupati	9390093430	9390093430	-	1.Chaitanya.B 2. Keerthi.B 3. Vanitha.
K Bhanu venkata sai	19H75A0102	9381622022	Chaitanya Vamsi, ramya atmakuri , venkat gongati	Ramya atmakuri, gongati venkat
Gongati Venkateswarlu	19H75A0146	7801085815	K. Bhanu, chaitanya	K. Bhanu, chaitanya
BADUGU DILIPKUMAR	19H75A0304	7989557399		
Nagothi Lohitha	18H71A0421	9014001914	Lavanya, lohitha, mounika	Lohitha,lavanya, monuika
Atmakuru Sai Rama Ramya sri	18H71A0124	7989617344	Ramya,Preethi,Alekhy,yamini	Ramya,Preethi,alekhya

Gandhi Jayanthi Celebration EVENT REPORT

Program: Gandhi Jayanthi events

Events Organized: Quiz, Collage, Poem writing & Recitation

Date of Event: October 1st, 2021

Venue: EEE Seminar Hall

Enrolled students: 115

Organized by: ICE coordinator, T. Jayasree

On October 1, 2021 Gandhi jayanthi program was organized for all the III & IV B.Tech students to celebrate Mahatma Gandhi's birthday. It's an occasion for all the students to recall Gandhi's life and imbibe values like Truth, peace and Non-violence from his experiences as a freedom fighter.

Principal, Dr. K.Srinivas, all the Heads of the Department, faculty and students were participants of the program. The program started with lighting of the lamp by Dr. K. Srinivas and Preetham of IV CSE has welcomed Girls Charithasri Ganga of IV CSE, Devi pravallika of I CSE-A, Dhana Varshitha of I CSE-B to take us into divine ambience through their prayer song. Manasa of IV IT has enlightened everyone with her marvelous and informative message stating the importance of the Day. Principal and Hod's of various departments gave their motivational and inspiring speeches quoting some valuable words from Gandhi's life. Tribute was paid to Gandhi by honoring his portrait with flowers. Gopika, charitha, Devi and Dhana varshitha drenched the audience in Patriotism by presenting a beautiful, patriotic song "Sare Jaha Se Acha". A very memorable moment is prize distribution where prizes were awarded to the winners by our dear Principal Dr.K.Srinivas. Tejaswini of IV IT expressed gratitude to each and everyone for the success of this event by proposing Vote of thanks. Program ended with the National Anthem.

Events like Quiz, Poem writing & recitation, Collage competitions have been conducted for the students and various students have enrolled and participated. Following are the Judges and prize winners of the events conducted.

Quiz Master: Mr. K.Veenand ECE

Scorer : Rohit IV ECE

Time Keeper : Tarun IV ECE

Quiz Winners:

I Prize

N.Vanaja-IV ECE, M.Indu IV IT, M.Bhavana-III CSE, T.Jyothi-III ECE

II Prize

M. Bhargavi IV EEE, A.Lavanya lahari IV ECE, P.Midhilesh IVCE, Ch.sirisha - III CSE

III Prize

Jaswanthi I CSE, Y.Praveen Kumar IV CE, H.Vandhitha IV ECE, P.Sravya - III CSE

Poem Writing & Recitation Prize winners

D.V.L.Deepak- **I Prize**
P.Sravya **II Prize**
Guru Shankar Ajay **III Prize**

Poem writing & Recitation Judges:

Mrs. Aruna HOD ,MBA
Mrs.Sujatha Agarwal, BED
Mrs. BVS.Pavani BED

Collage Prize winners

I Prize

G.Likitha – I CSE-C
Md.Ramsha-ICSE-C
M. Yamini-ICSE-C
D.Yeshaswini-ICSE-C

II Prize

Ch.Sirisha- IIICSE-A
B.Jayasri-IIICSE-A
G.Monika-IIICSE-A
T.Nirmaldas-IIICSE-A

III Prize

N.Lohitha-IV ECE

Collage Judges:

Ms .K. Vinayasri CSE
Ms.D. Divya ME
Mrs. K. Manasa Lakshmi ECE

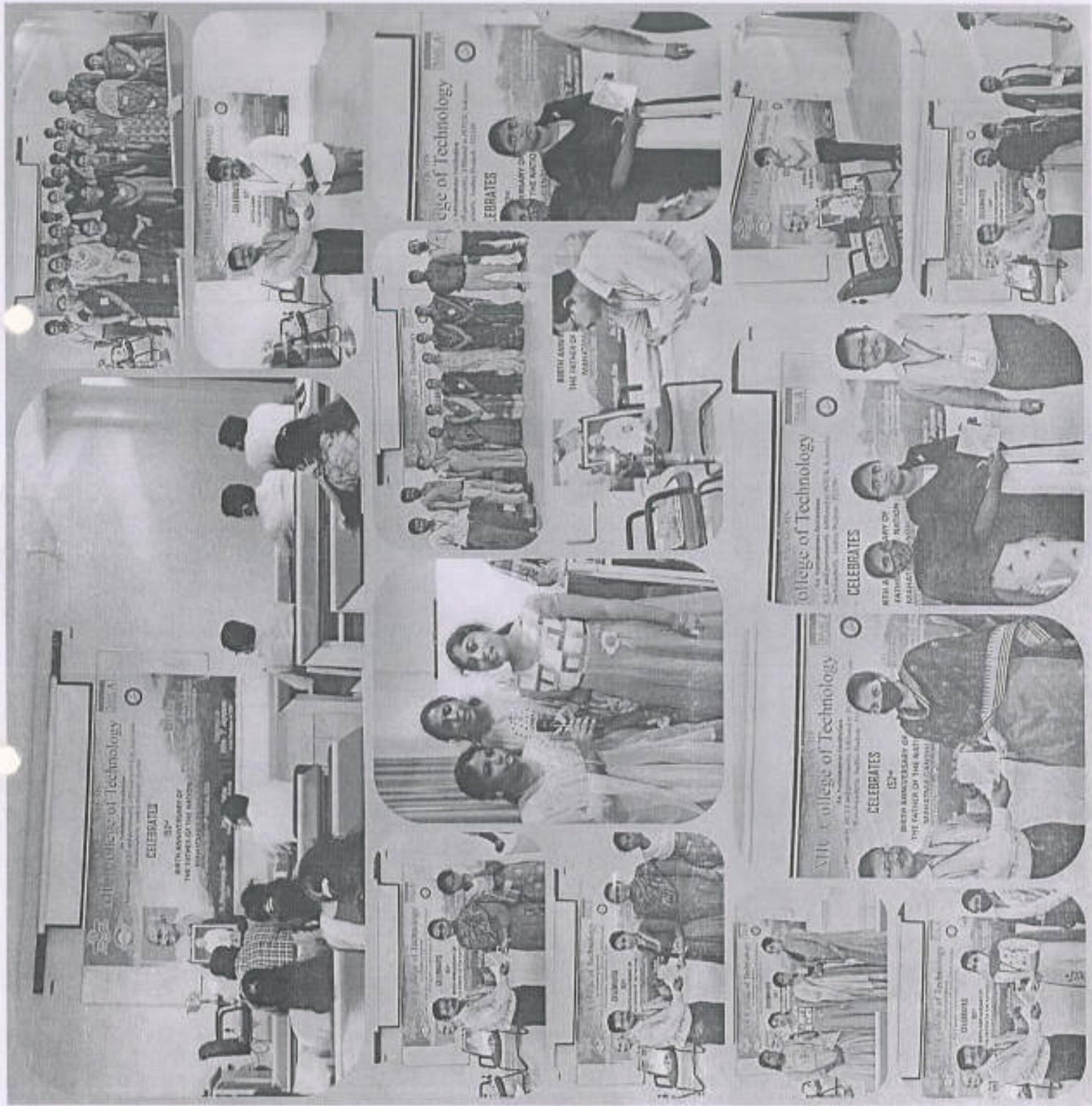
Jayasree
ICE Co-ordinator
T.Jayasree

KJ 9/10/21

Principal
Dr.K.Srinivas



PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



VIT University
College of Technology
CELEBRATES
150th
BIRTH ANNIVERSARY OF
THE FATHER OF THE NATION

VIT University
College of Technology
QUIZ COMPETITION
THE FATHER OF THE NATION

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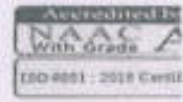
VIT University
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Tel.No : 08678-273535/9491457799/7382616824
Website : www.mictech.edu.in



(AUTONOMOUS)

IOC: OUTGOING

DEPARTMENT: ICE

DATE:15.12.2021

ACADEMIC YEAR: 2021-22

CIRCULAR

As a part of welcoming first years to the new environment of professional college and to develop friendly ambience without any fear of strange and newness among the fresher's, devoid of ragging from the seniors, a small welcome gathering is organised by our department. It is a custom every year to inculcate this habit of greeting each other in the college. So our senior students have taken initiative in expressing their love and affection to welcome fr

eshers into the MIC family. Co-curricular activities like Dance, Singing, Skits, instrument playing etc, are being planned to entertain them in the open ground beside First year block on 18.12.2021, 10.30 pm to 3.30 pm.

Management member Mr. Suhas, Principal Dr. K. Srinivas, and CEO Mr. D. Pandurangarao garu will grace the occasion.

The Head of the Department, Members of the faculty and first and second year students will be the audience.

Jayasree
ICE Coordinator

T. Jayasree

K
Principal

Dr K. Srinivas

PRINCIPAL



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FIRST YEAR CULTURAL EVENTS-JOSH



Fresher's Day Cultural Events - 1st & 2nd 2021

- 1) Classical dance – Thanmai
- 2) Classical Song – Sai Ram Cha
- 3) 1st year (IT) - Siddiq Team : Hindi song
- 4) 2nd year(ECE) – Kavya team : Hai ra hai ra,oye raju,munni song

-----GAME-----

- 5) 1ST year(ECE) - Jaswanth : Singing
- 6) 1st year(AIM) – Uday : Hulala,kollakatte,puttney,bujji pilla

-----GAME-----

- 7) 2nd year (IT) – Sravanthi team
- 8) 2nd year(CSE) – Avinash team : Single chinnode , peddapuli , gunghoor

-----GAME-----

- 9) 1ST year (CSE)- Kezia : Singing
- 10) 2nd year(ECE)-vinnu sri team :mogindhi sannayi, barsore megha megha
- 11) 2nd year (ECE)-Vasavi team -yella yella, akkada badri ki , bakkada,chitti

-----GAME-----

13) FASHION SHOW

- 14) 2nd (ECE)-Dessy Jemima team : gongura thota,dilbar,natanki,private album

PART- 2

- 15) 1st year classical-Nikhila
- 16) 2nd year (CSE)- Devika and team : tip tip,Laila main,chikni chameli, decwali deepani
- 17) 2ND year (ECE)-Muskan and team: cham cham,taki taki,ela ela
- 18) 1st year (IT)-Ruben (SOLO) :ishmart shankar

-----GAME-----

- 19) 2ND yearn(CSE)-Yesheswini (dane)-gunghroo,jai jai,blackberry,kajararee
- 20) 1st year (AIM)-Sai anand and team : O cheliya
- 21) 1st year(AIANDD)-Thanmai (singing)- zara zara

-----GAME-----

- 22) 2nd year (ECE)-Kavya team(dance): poolane,raamulamma,1/4 lo kalisindhi sneham'
23) 2ND year (CSE)-Jeeha team(dance): ela ela,kuttipattas,aankhamare,digu digu naga
24) 1st year (CSE)-Harshita (dance)-SOLO

-----GAME-----

- 25) 1ST year (AIM)-Uday (SOLO)-undiporadey,single passange,closeup ad
26) 2nd year (CSE)-Sivakumar :GF-BF
27) 1ST year(CSE)- Mukesh and Narasimha singing

PART-3

- 29) 1st year (ECE)- Nandhini team :hindi songs
30) 1st year(CSE) -b.ratan raju -(SKIT)
31) 2ND year (EEE)- nikitha team : chikni chameli

-----GAME-----

- 32) 2nd year(IT) – Uma Sridevi team : munni,chikni chameli,why this kolavari
33) 2nd year (ECE)- Vishnu team (skit)
34) 1st year (ECE)-shashank and team :hulala (express raja)

-----GAME-----

- 35) 2ND year (CSE)-shankar and team: their matti
36) 2nd year (ECE)-kawshik team:dinchak,kalacheshma
37) 1st year (CSE)- satish :DJ private song

-----GAME-----

- 38) 1ST year (AIM)- sai anand team – o cheliya
39) 2nd year (ECE) -Vishnu team: raanu raanu ,undipoo
40) 1st year (CSE)-prashanth kumar: dance
41) 1st year (CSE) likitha sravya :dance
42) 2nd year (ECE)- kaif and team : so so ga, life is buetiful,what makes u beutiful,maari

No. of participants - 112



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DUSSEHRA SAMBARAALU 2021-22





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Website : www.mictech.edu.in





Devineni Venkata Ramana & Dr. Hima Sekhar
MIC College of Technology
(AUTONOMOUS)

IOC: OUTGOING

DEPARTMENT: ICE

DATE: 10/1/22

CIRCULAR

In view of Sankranthi Festival and Youth day on Jan 12, 2022 celebrations are planned on 11.1.2022 . In this regard Rangoli for girls and Kite festival for boys are planned and welcomed from I, II, III & IV B.Tech students.

All the interested students are informed to enroll by filling the details in the Google form forwarded in WhatsApp groups. Register today itself.

Note: All the participants are informed to carry their own material for the events.

Criteria for Rangoli:	Time	Venue
Theme	9.30 to 12.00 pm	Either side of Main building
Colour contrast		
Presentation		
Criteria for Kite festival		
Unique kites	1 to 4 pm	College cricket ground
Maximum height		


ICE Coordinator

T. Jayasree




Principal

K. Srinivas

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180

Sankranti Festival Celebrations 2022

Sl No	Students Name	Email Id	Team Member Name & ID	Department
1	M.Sandeep varma	manthenasandeepvarma766@gmail.com	K.naga teja	Aids
2	D.narendra Reddy	dandapandu003@gmail.com	Raj nithish	Aids
3	K.venkata naga teja	kodaln577@gmail.com	Sandeep varma	AIDS
4	Rama Krishna	ramakrishna1766567@gmail.com	Rama krishna (kabaddi)	Aiml
5	William chintapalli	williamchintapalli369@gmail.com	Narsimha	CSE
6	Karthik	Kchowdary596@gmail.com	Karthik, nishanth. 18-5E0&F4	Cse
7	SOLA VIJAYA KRISHNA	vijayasola261@gmail.com	G MANOHAR 18-5E8	CSE
8	Manohar	miccollege@gmail.com	Yashwanth 19H71A05H0	Cse
9	Gaddam Rahul	rahulgaddam74@gmail.com	William chintapalli	CSE
10	P.HIMANK	p.himank2004@gmail.com	V.NITHIN	CSE
11	Yogesh Vibhute	yogeshabhimanyu@gmail.com	Dhanush 18H71A0509	CSE
12	Sp.dhanush	s.p.dhanush24@gmail.com	Ekanth	CSE
13	J. Mahith sai	mahithjavvadi@gmail.com	Yogesh	CSE
14	Jayanth reddy	jayanthreddysamal@gmail.com	Jayanth reddy -521	Cse-a
15	P.HIMANK	p.himank2004@gmail.com	V.NITHIN	CSE-C
16	Ujwal munagala	ujwalmunagala@gmail.com	Buridi karthik. karthikburidi495@gmail.com	DCE
17	Venu R	20351C025@mictech.in.ac	Prasanth 20351C016	DCE
18	Anjaneyulu	anjaneyulunagula001@gmail.com	V.devanand. 20351-C-008	DCE
19	I. Vinay	vinayithaddi@gmail.com	Anish, 21351-CM-007	DCME
20	Rehman	abdurrehmanpathan255@gmail.com	Two	DECE
21	T.kushwanth	office@mictech.ac.in	Charan,vinay	D-ECE
23	Dinesh	dinesh@143gmail.com	Dinesh team	Diploma EC
24	Srikanth	srikanthfh7894@gmail.com	Kabaddi	Ece
25	Srikanth	srikanthgh7894@gmail.com	Srikanth(kabaddi)	Ece
26	VENKATESH PATNALA	19h71a0456@mictech.ac.in	Yagneswarreddy 19H71A0457	ece
27	R. Yogesh	kavitharavva9@gmail.com	Ajay, mandapujay4@gmail.com	ECE
28	Abhiram appikatla	nagarajuappikatla9912@gmail.com	Abhiram (Kabaddi)	Ece (c)
29	Sai krishna	saikrishnabellamkonda8@gmail.com	Saikrishna kabaddi	Ece c
30	Pavan p	ppasupuleti529@gmail.com	Pavan p (Kabaddi)	Ece c
31	Abhiram appikatla	nagarajuappikatla9912@gmail.com	Kabaddi	Ece(c)
32	Pavan p	ppasupuleti529@gmail.com	Pavan (Kabaddi)	Ece(c)
33	R.Nikith	nikithreddy76@gmail.com	Prabhakar, 21HF1A04D0	ECE-C
34	R. Nikith	nikithreddy@gmail.com	Prabhakar, 21HF1A04D0	ECE-C
35	M.Mohan krishna sai	pandumohan33517@gmail.com	Sai	EEE
36	M.Mohan krishna sai	pandumohan33517@gmail.com	18551-EE-029	EEE
37	Bharadwaj	20H71A0407@mictech.ac.in	Akshay; 20H71A0403@mictech.ac.in	ECE
38	T.Rubenu	rubenutella1@gmail.com	S.krish Raj,krishraj3417@gmail.com	IMF
39	B.jaswanth	jaswanthbontha1@gmail.com	N. Dinesh	IT
40	Y Monika	lharshita7617@gmail.com	B. Harshita. 21H71A218	IT
41	Mirapa Dinesh Kumar	danyrulesluckey@gmail.com	B.jaswanth	IT
42	Pavan	Gurajapavan@gmail.com	Rubenu	IT
43	Mogili gopinadh	LuckyGopi557@gmail.com	Gopinadh - LuckyGopi557@gmail.com	DME
44	Badugu.Dilipkumar	Badugu.dilipkumar@gmail.com	18551-EE-0304	Mechanical
45	B. Krishna Reddy	bommareddykrishnareddy001@gmail.com	20H71A0308	Mechanical

Sankranthi festival Celebration
EVENT REPORT

Program: Sankranthi festival events

Events Organized: Rangoli, Kite festival, Kabbadi

Date of Event: January 10, 11, 2022

Venue: College play ground

Enrolled students: 100

Organized by: ICE coordinator, T. Jayasree

On January 10, 11th, 2022, events were organized for all the B. Tech and Diploma students to celebrate the farming festival. It's an occasion for all the students to express happiness in welcoming new harvest with the boundless efforts of the farmers.

All the Heads of the Department, faculty and students were the participants of the Event. The activities began with Rangoli by Girls followed by Kite festival and Kabbadi match. Competitions have been conducted and various students have participated. Following are the Judges and prize winners of the events conducted.

In conclusion Events ended by Prize distribution to the Winners and few words of appreciation by Principal Dr. K. Srinivas.

Rangoli Winners:

I Prize

B. Jeeha- 20H71A05E9

Ch. Shreya- 20H71A05H1

M. Anjali- 20H71A05D0

II Prize

K. Ukitha- 20H75A0414

A. Kavya- 20H75A0410

B. Lakshmi Priyanka- 20H75A0412

III Prize

D. Kusuma- 18H71A1216

M. Sirisha- 18H71A1241

A. Manasa- 18H71A1221

Kite festival Winners:

I Prize

G. Prashanth- IIDCE

R. Venu- IIDCE

B. Sasidhar- IIDCE

II Prize

Manohar- IVCSE

Sandeep- IVCSE

Vijaykrishna- IVCSE

III Prize

Sk. Vaseem- II EEE-B

SVV. Satyanarayana- IIEEE-B

Nirupam Sal- IIEEE-B

Judges of Rangoli

Dr. Sarada BED

Mrs. Sridevi. ECE

Ms. Soujanya CE

Judges of Kite festival

Mr. N. Shourayya PD

Mr. Basha PD

Kabbadi Winners-

Winners- B.Tech Mech Team

N. Shourayya PD

Runners- Diploma Team

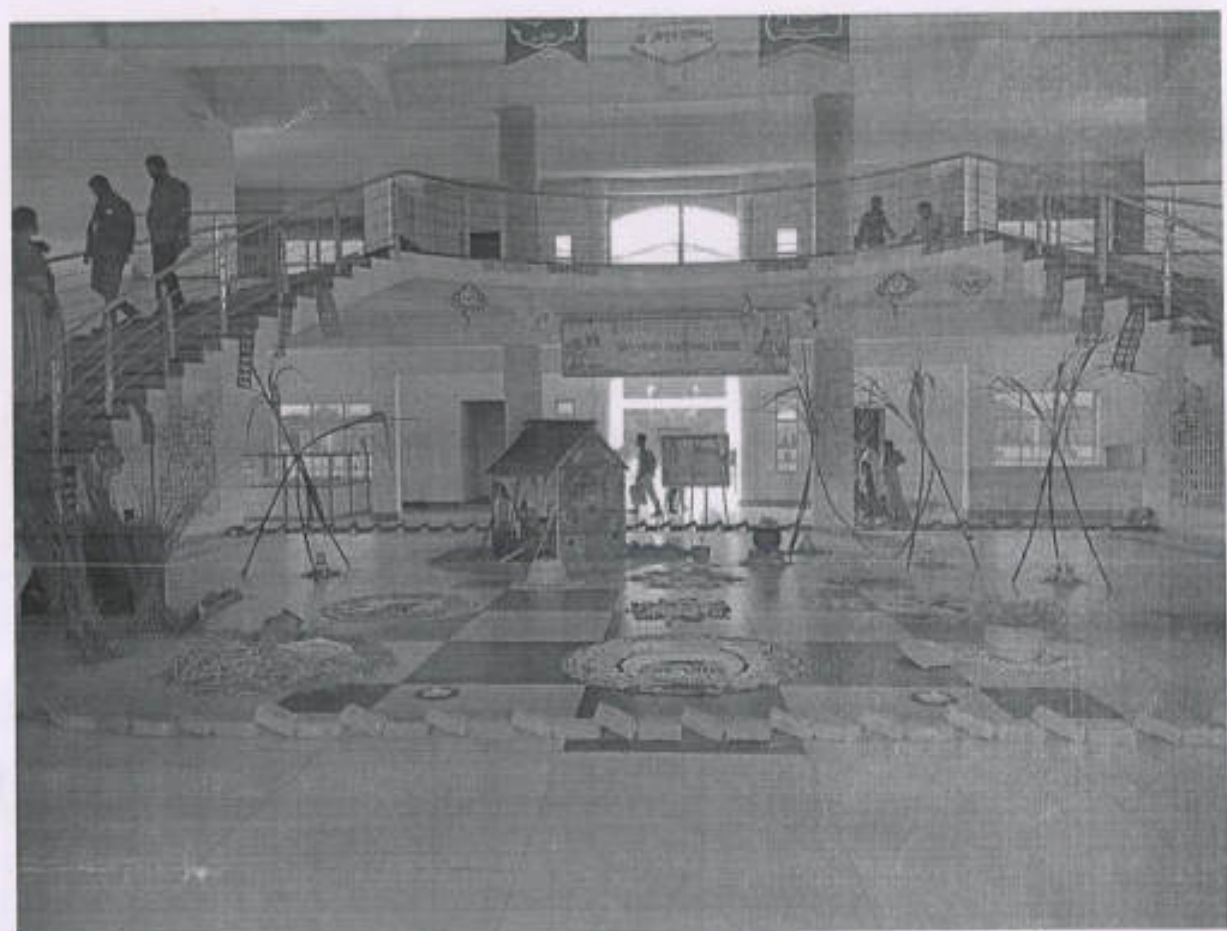
Basha PD


ICE Co-Ordinator
T. Jayasree


Principal
Dr. K. Srinivas



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DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180











DVR & Dr.HS
MIC College of Technology
(AUTONOMOUS)

IOC: OUTGOING
DEPARTMENT: ICE
ACADEMIC YEAR: 2021-22

DATE:18/1/22

CIRCULAR

In view of 73rd Republic Day on Jan 26, 2022 we are celebrating **Azadi ka Amrut Mahotsav** by organizing events like **Book review, JAM, Youth Parliament** on 21.1.22 & 22.1.22 respectively, for all B.Tech,Polytechnic,MCA,MBA students.

All the interested students are informed to enroll by filling the details in the Google form forwarded in WhatsApp groups. Last date for Registration is 20.1.2022. Prizes (I, II, III) will be given to the best performers.

Theme for the events is Azadi (freedom)

Instructions for Book review competition:

The summary of the book should be texted in 2 to 3 pages with neat spacing and margins. It should also include a cover page stating the title of the book, the author of the book, the date the book was published, the student's name, and the student's I.D. number. Participant should speak on various aspects of the book like what the author tries to focus on? Which part of the book you like and dislike and why? What is the main theme of the book and whom (age group) do you suggest to read? etc..

Instructions for JAM:

Should speak for 1 minute
Fluent English
Pronunciation should be clear
Should not deviate from the given theme

Instructions for Youth Parliament:

Proposer should speak for the motion.
Opponent should speak against the motion
Debate only on the asked topic. Should not deviate out of the topic.
A maximum of 3 questions are only allowed from the audience.

T. Jayasree
ICE Coordinator
T. Jayasree

KJ
18/1/22
Principal
Dr. K. Srinivas



Dr. K. SRINIVAS, M.Tech., Ph.D (JNTUHI)
PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India - 521180.

Republic Day Participants

Timestamp	Name of the participant	Email id	Register Number	Mobile nur
2022/01/1: D		G		
2022/01/1: Akhilesh			20h75a0203	89 99
2022/01/1: Hafiza shaik		hafizashaik230102@gmail.com	20H75A0104	7.08E+09
2022/01/1: Bharadwaj		bharadwajsudula@gmail.com	20H71A0407	9.5E+09
2022/01/1: Jaddu Ganesh		Ganeshjaddu123@gmail.com	20H75A0213	9.68E+09
2022/01/1: Naga Prameela Ommi		nagaprameela14@gmail.com	20H75A0232	9.18E+11
2022/01/18 12:28:34 PM GMT+5:30				8.5E+09
2022/01/1: R. Guru Sankar Ajay		ajayrgs123@gmail.com	20H71A0518	9.39E+09
2022/01/1: R. Guru Sankar Ajay		ajayrgs123@gmail.com	20H71A0518	9.39E+09
2022/01/1: R. Guru Sankar Ajay		ajayrgs123@gmail.com	20H71A0518	9.39E+09
2022/01/1: Gowtham sasi		gowthamsasi369@gmail.com	20H71A0414	9.39E+09
2022/01/1: Gadde nikhitha bhargavi		Bhargavibhaggi@gmail.com	19H75A0122	8.1E+09
2022/01/1: Avuluri Lavanya Lahari		lavanyalahari4568@gmail.com	18H71A0420	9.91E+09
2022/01/1: Vishnu vardhan reddy.B		vishnuvardhanreddyr725@gmai	20H71A04B0	6.31E+09
2022/01/1: Vishnu vardhan reddy.B		vishnuvardhanreddyr725@gmai	20H71A04B0	7.03E+09
2022/01/1: M.S.L.Sai Nohitha		msslainohitha@gmail.com	19H71A0447	7.03E+09
2022/01/1: Hema sudha		hemasudhapesarlanka@gmali.c	21351_EC_016	9.49E+09
2022/01/1: Sonalika Sanaka		sonalikanaidu96@gmail.com	21H71A0494	7.67E+09
2022/01/20 6:37:45 AM GMT+5:30				6.3E+09
2022/01/2: Naga Prameela Ommi		nagaprameela14@gmail.com	20H75A0232	8.5E+09
2022/01/2: Anumala Udaya bhanu		udayabhanuanumala@gmail.co	20H71A1254	7.99E+09
2022/01/2: Shalini priya		Shalininajani@gmail.com	21H71A5450	7.42E+09
2022/01/2: Thanmai		thanmaikonda@gmail.com	21H71A5458	6.3E+09
2022/01/2: Shalini priya		Shalininajani@gmail.com	21H71A5450	7.42E+09
2022/01/2: Thanmai		thanmaikonda@gmail.com	21H71A5458	6.3E+09
2022/01/2: Kranthi Sai Gadi		kranthisaigadi007@gmail.com	20H71A0475	8.34E+09
2022/01/2: A Bhavani		bhavanisrinivas134@gmail.com	20H71A04B7	9.49E+09
2022/01/2: M. Rupa Krishnama naidu		krishnamanaidu111@gmail.com	20H71A05H4	8E+09
2022/01/2: B.SuryaRohit		suryabhogavilli@gmail.com	20H71A05I2	9.65E+09
2022/01/2: B L Harshita		lharshita6432@gmail.com	21H71A1218	8.88E+09
2022/01/2: T.vigneswari		vigneswaritatikonda@gmail.con	21H71A0419	7.33E+09
2022/01/2: Haritha parekh		harithaparekh1111@gmail.com	21H71A0415	9.35E+09
2022/01/2: Abhi ram		nagarajuappikatla9912@gmail.c	21H71A04B2	9.91E+09
2022/01/2: Srikanth		Srikanthgh7894@gamil.com	21H7A104F3	8.34E+09
2022/01/2: William		williamchintapalli369@gmail.co	21H71A05J6	7.99E+09
2022/01/2: Lalitha sri		lalithanageswar21@gmail.com	20H71A0476	9.62E+09
2022/01/2: Thrilokya. Kanchi		Thrilokyakanchi@gmail.com	20H71A04A0	7.6E+09

Event name

Gaj

JAM

JAM

Book Review

JAM

JAM

Book Review

JAM

Youth Parliament

Jam,youth parliament

Book review

Youth Parliament

JAM,youth parliment

Youth parliment

Jam,Book Review

JAM

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JAM

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Youth Parliament

Youth parliament

JAM

JAM

Youth Parliament

Book review , JAM , Youth Parliament

Debate

Youth parliament

Debate

Youth parliament

Youth parliment

Debut

Youth parliament

Youth parliament



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Website : www.mictech.edu.in



Republic Day Celebration
EVENT REPORT

Program: Republic Day events

Events Organized: Book Review, JAM, Youth Parliament

Date of Event: January 25, 2022

Venue: CSE Seminar Hall

Enrolled students: 50

Organized by: ICE coordinator, T. Jayasree

On January 24th, 25th, 2022, 73rd Republic Day events were organized for all the B. Tech and Diploma students to celebrate Indian Republic. It's an occasion for all the students to recall Our Freedom fighters and their boundless sacrifice for the country.

All the Heads of the Department, faculty and students were the participants of the Event. The activities began with Book review followed by JAM session on 24th and Youth Parliament on 25th. Competitions have been conducted and various students have participated. Following are the Judges and prize winners of the events conducted.

In conclusion Events ended by Prize distribution to the Winners and few words of appreciation by Principal Dr. K. Srinivas.

Book Review Winners:

I Prize

B.Surya Rohit-20H71A0512

II Prize

R.Guru Sankar Ajay-20H71A0518

Judges of Book Review

Sujata Agarwal- BED

JAM Winners:

I Prize

B.Surya Rohit-20H71A0512

II Prize

Naga Prameela-20H71A0232

III Prize

R.Guru Sankar Ajay-20H71A0518

Judges of JAM

V.Bujji Babu-BED

Youth Parliament Winners-War & Peace

I Prize

B.Surya Rohit-20H71A0512

II Prize

L.Harshita- 21H71A01211

Abdul Siddiq-21H71A01201

T. Jayasree
ICE Co-Ordinator

T. Jayasree

Judges of Youth Parliament

Dr.G.Ashokvardhan-BED

K.Veenanand-ECE



KJ
11/2/22

Principal
Dr. K. Srinivas

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



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IOC: OUTGOING

DEPARTMENT: ICE

ACADEMIC YEAR: 2021-22

DATE: 11/02/2022

నోటీసు

దేశవ్యాప్తంగా అన్ని రాష్ట్రాల్లో మాతృభాషలను ప్రోత్సహించడానికి మరియు సంరక్షించడానికి AICTE అన్ని కళాశాలల్లో 21/02/2022న మాతృభాషా దివస్సును జరుపుకోవాలని అభ్యర్థించింది. ఈ రోజును దృష్టిలో ఉంచుకుని మేము 17/02/2022, 18/02/2022 మరియు 19/02/2022 తేదీలలో కళాశాలలో సంగీతం, గానం, వ్యాస రచన, పెయింటింగ్, ప్రసంగం, పోస్టర్ మేకింగ్, నాటకీయ ప్రదర్శనలు మొదలైన కార్యక్రమాలను నిర్వహిస్తున్నాము. ఈ ఈవెంట్లలో BTech, డిప్లొమా మరియు MCA విద్యార్థులు పాల్గొనవచ్చు. ఉత్తమ పార్టిసిపెంట్లకు బహుమతులు అందజేయబడతాయి. Google ఫారమ్ను పూరించడం ద్వారా మిమ్మల్ని మీరు నమోదు చేసుకోండి. రిజిస్ట్రేషన్ కోసం చివరి తేదీ 15/02/2022. ప్రతి కార్యక్రమం మాతృభాషలోనే జరగాలి.

ఈవెంట్ల వేదిక మరియు సమయాలు మీ వాట్సాప్ గ్రూప్లలో ఫార్వార్డ్ చేయబడతాయి.

గమనిక: పాల్గొనేవారు పోటీకి అవసరమైన మీ స్వంత మెటీరియల్ని తీసుకురావాలి.


ICE Coordinator

(T. Jayasree)




Principal

(Dr. K. Srinivas)

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180

Name	Register Number	Email id	Mobile number	Events
Sai Vivek	191FA08112	saivivektati	7793930728	Singing;Essay writing;poster making
SITARAMAIAH TURAKA	19H75A0243	sitaramaia	9494725551	Elocution
TELLA.RUBENU	21H71A1244	rubenutell	6301432282	Essay writing
Nageswara Rao Yaddanapuri	19H75A0315	nageswara	8500400812	Elocution
Pulipati Sravya	19H71A0549	sravyapulip	8790654379	Singing
Asritha	19H71A0403	asrithathar	8639274240	Essay writing
2022/02/11 7:07:11 PM GMT+5:30				all
O vinay	21-351-EC-064	Orsuvinay0	7989369799	Singing
Gopala krishna s	18H71A0309	gopalakrist	8074541523	Painting
Anil M	18H71A0303		8985496920	All
Yenumula pavan kumar	19351M027	Yenumulap	6304808585	Drama
Yenumula pavan kumar	19351M027	Yenumulap	6304808585	Painting
Yenumula pavan kumar	19351M027	Yenumulap	6304808585	Painting
Sudhakshana	21H71A5455	sudhakshai	7569079962	Essay writing
Nallamothu vanaja	18H71A0456	vanajanalla	9603827247	Essay writing
Vaishnavi	19H71A05G6	nalajalava	9014640866	Singing;Essay writing
Venkata rathnam	21351EC061	Yampongu	7036639710	Essay writing;Painting;poster making
Bodduluri pavan kumar	18H71A0118	pavankumar	7871032614	Singing;Essay writing;Elocution
Alekhyia	18H71A0102	alekhyagov	6304557645	Essay writing
Venkata Haritha Maramreddy	18H71A04B2	venkatahar	8374429970	Singing
Bandi srinivasa Rao	19H75A0334	srinubandi	6303557754	Essay writing
Supraja Lankalapalli	18H71A04H2	suprajalan	6304414136	Singing;Painting
Malaji Rajitha	18H71A04F1	rajithamala	9963580450	Singing;Painting
Venkateswarlu	19H71A04G2	Venkateshr	9390997249	Essay writing
Bazaru.koteswara rao	21351EC025	bazarukote	8125828732	Essay writing
TILLARI PAWAN SAI	9542551395	pavansaitill	9542551395	Painting;poster making
Lavanya Guntupalli	18H71A04D9	lavanyagun	94924 77600	Singing;Painting
T. PAWAN SAI	21351-cm-040	Pavansaitill	9542551395	Essay writing;poster making
Krista Saida subramanyam	21H71A0303	manikrista	6302262616	Essay writing
Krista Saida subramanyam	21H71A0303	manikrista	6302262616	Essay writing
M.S.L.SAI NOHITHA	19H71A0447	msslainohitha	94937 53906	Essay writing;Elocution
Srutha Keerthi	18H71A04A4	sruthiparsa	6301776361	Painting;poster making
K.N.V Jaswanth kiran	21H71A04D1	jaswanthkc	9059132258	Singing;Essay writing
BIKKI CHAITANYA	21H71A5407	bikkichaita	9392448660	Essay writing
G.pawan	21H71A0536	g.pawan78	9392051767	
Alavala Sathish	21H71A0441	sathishalav	9392580112	
Bhavana	21H71A5405	chunduribh	7815823427	Painting
Veerendra Yatam	21H71A0579	yatamveer	6301155630	poster making
J.Avinash	21H71A6102	juluruavina	7997093646	Essay writing;Painting;poster making
Chittiprolu umajyothi	21H71A5459	umajyothic	9704728854	Painting
Sasi kanth	9542518586		9542518586	
Sasi kanth	9542518586	Sasilanka@	9542518586	
Nagasravani kosuru	20H71A0429	Kosurunagi	9177284687	Singing
P.Ibrahim	21H71A5419	phatanibra	9032816986	Essay writing
Ch.Charan Teja	18H71A0469	choppavari	9912983186	Essay writing;Elocution
Venkata Sri Pranathi N	19H71A0453	nedunurivs	9652017738	Essay writing
R. GURU SANKAR AJAY	20H71A0518	ajayrgs123	9392508797	Essay writing;Painting;poster making
Sudhakshana	21H71A5455	sudhakshai	7569079962	Painting
A.bhargavi	21H71A5412	doondibha	7386778827	Essay writing

M.sandeep varma	21H71A5447	manthenas	9494220881	Essay writing;Painting;poster maki
Vaddelli Santhu	21H71A5448	santhuvad	6281772580	Essay writing
Raj Nithish	21H71A5442	rajnithish0	8143725535	Essay writing;Painting;Elocution;E
BIKKI CHAITANYA	21H71A5407	bikkichaita	9392448660	Elocution
K.venkata naga teja	21H71A5464	kodalin577	9390249379	Essay writing;Painting
Sudhakshana	21H71A5455	sudhakshai	7569079962	Drama
rajnithish	21H71A5442	rajnithish0	8143725535	Essay writing
I Prasanth Kumar	19H75A0233	illaprasant	6399974999	Elocution
Naga prameela ommi	20H75A0232	nagaprame	8500268704	Elocution
Maddula Dhanush	18H71A0509	madullasai	8978049492	Essay writing
Nageswara Rao Yaddanapur	19H75A0315	ynageswar	8500400812	Elocution
Sahithi.p	21H71F0049	salsahithip	9177695592	Essay writing;Painting
Ramya Pedamalla	21H71F0044	pedamallar	9505456116	Essay writing;Painting
Shaik sirajunnisa	21H71F0055	sirajunnisa	9515589069	Essay writing
Shaik sirajunnisa	21H71F0055	sirajunnisa	9515589069	Essay writing
Sahitya vattikonda	19H71A0213	sahityavatt	9121328568	poster making
Jeevan Kumar Utukuri	19H75A0116	jeevankum	9505285128	Essay writing
Bhargav Yadavalli	18H71A0507	samuelbha	9666549255	Essay writing
Umakanth Alasapuri	21H71F0061	Umakanthr	9676357721	Essay writing;poster making
Madhusudhana rao tumma	21H71F0027	Madhutum	9603397174	Essay writing

MATHRIBASHA DIVAS CELEBRATION

EVENT REPORT

Program: Mathribasha Divas Events

Events Organized: Singing, Elocution, Painting, Posters, Essay writing

Date of Event: February 17.02.2022,18.02.2022

Venue: EEE Seminar Hall

Enrolled students: 35

Organized by: ICE coordinator, T. Jayasree

On February 17th, 18th 2022, Mathribasha Divas events were organized for all the B.Tech and Diploma MBA and MCA students to celebrate the mother language day. It's an occasion for all the students to Present their love towards mother tongue and also other languages in the form of different competitions.

All the Heads of the Department, faculty and students were the participants of the Event. The activities began with Singing, followed by Essay writing on 17th and Painting, poster presentation followed by Elocution on 18th. Competitions have been conducted and various students have participated. Following are the Judges and prize winners of the events conducted.

In conclusion Events ended by Prize distribution to the Winners and few words of appreciation by Principal Dr.K.Srinivas.

SINGING WINNERS:

K. NAGASRAVANI-II ECE-A

ESSAY WRITING WINNERS

I Prize

SK.SIRAJUUNISSA-I MCA

II Prize

CH.CHARANTEJA-IVECE

III Prize

R.GURU SANKAR AJAY-IICSE

PAINTING WINNERS

I Prize

SUDHAKSHANA-I AID

II Prize

Y.VENKATRATHNAM-IDECE

III Prize

CH.BHAVANA-IAID

JUDGES OF SINGING

BVS PAVANI-BED

JUDGES OF ESSAY WRITING

DR.K.L.SARADA-BED

JUDGES OF PAINTING

DIVYA-MECH

POSTER MAKING WINNERS

I PRIZE

CH.UMAJYOTHI-IAID

II PRIZE

P.RAMYA-IMCA

III PRIZE

P.SAHITHI-I MCA

ELOCUTION WINNERS

I PRIZE

T.SEETARAMAIAHA-IV EEE

II PRIZE

Y.NAGESWARAO-IV MECH

III PRIZE

O.NAGAPRAMEELA-III EEE

&

B.CHAITANYA-IAID

Jayasree

ICE Co-Ordinator

T.Jayasree



JUDGE FOR POSTER

JYOSHNA-CSE

JUDGE FOR ELOCUTION

Ms. LAVANYA (CSE)

KJ
15/3/22

Principal

Dr.K.Srinivas

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మిక్లో అంతర్జాతీయ మాతృభాషా దినోత్సవ వేడుకలు



కందికవర్ష ఫిబ్రవరి 22 (ఆంధ్రపత్రిక) : కందికవర్ష సమీపంలోని మిక్ కాలేజ్ ఆఫ్ టెక్నాలజీ లో "అంతర్జాతీయ మాతృ భాషా

దినోత్సవ వాస్తవిక" సోమవారం వారు ఘనంగా ఆరుపుకున్నట్లు కళా శాల ఛీఫ్ డిప్యూటీ చాన్సలర్ శ్రీమతి వారి తెలిపారు. ఈ కార్యక్రమంలో భాగంగా విద్యార్థులకు మాతృ భాషను ప్రోత్సహించే విధంగా పలు పోటీలు నిర్వహించి, గెలుపొందిన వారికి బహుమతులు అందచేశారు. వ్యాసరచన, చిత్తశుభం, బ్రాయింగ్ మరియు పెయింటింగ్ వంటి పోటీలలో విద్యార్థులు పాల్గొని వారికి మాతృ భాష మీద ఉన్న మహిమను గౌరవించి వారిని ప్రశంసించారు. ఈ కార్యక్రమంలో కులాల విద్యార్థిని, విద్యార్థులు, అధ్యాపకులు, సి. ఈ. ఓ. డి. సాంఘికంగా రాష్ట్ర మేనేజ్మెంట్ మెంబర్ ఎం. సుబ్బారావు తరఫున పాల్గొన్నారు.



DVR & Dr. HS
MIC College of Technology
(AUTONOMOUS)

IOC: OUTGOING
DEPARTMENT: ICE
ACADEMIC YEAR: 2021-22

DATE:21/3/22

CIRCULAR

In view of **Azadi ka Amrut Mahotsav**, we are celebrating our freedom fighter **Bhagat Singh's Death anniversary (23-03-22)** by organizing skits from his life on **25.3.22**, for all B. Tech, Polytechnic, MCA, MBA students.

All the interested students are informed to enroll by filling in the details in the Google form forwarded in WhatsApp groups. The last date for Registration is 24.3.2022. Prizes (I, II, III) will be given to the best skits.

The theme for a skit -Incidents from Bhagat Singh's life

Instructions for skits-

- *Medium of performance-English
- *Time limit-10 minutes
- *Number of participants-6 to 8
- *Good voice modulation
- *Co-ordination
- *Stage mannerism
- *Facial expression and action

Jayasree
ICE Coordinator
T. Jayasree



KJ
21/3/22
Principal
Dr. K. Srinivas

PRINCIPAL
DVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180

Skits Evaluation Sheet

S. No	Names	Register Numbers	Theme Relevance (10)	costume (10)	Presentati on (10)	Total Marks (30)
Team-1	vishnu Team		10	8	8	26
1	vishnu					
2	vinay					
3	Rohith					
4	ShanKar					
5	Kranthi					
6	Abhishek					
7	Jessi					
8	Sathiwka					
Team-2	Adulla Team		10	10	8	28
9	Abdullah	19H71A0458				
10	Hena Sanaulfi	19H71A0470				
11	Sowjanya	19H71A0441				
12	Thannai Priya	19H71A0448				
13						
14						
15						
16						
Team-3	Hageswari Team		10	8	8	26
19						
20						
21						
22						
23						
24						
25						
26						
Team-4	Kranthi Team		8	5	5	18
21	Briyanka					
22	Gowtham					
23	Vinith Babu					
24	Uendra					
25	Bhardhaji					
26	Siva Mohan					

27	Hamideel					
28	Lathit					
Team-5	Guru Sankar Team		10m	8	8	26
29	A. Guru Sankar Aish					
30	K. Harish Kumar					
31	B. Mounika					
32	M. Deepika					
33	Ch. Kavya					
34	T. Hanshika					
35	J. Gorichand					
36	M. Shavesh					

Mrs.G.Ananthalakshmi G.A. Lakshmi



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31/03/2022 at 11:37 am



మీక్ ఇంజనీరింగ్ కాలేజ్ ఆఫ్ టెక్నాలజీలో ఆకాదీ కా అమ్మత్ మహోత్సవ్ సంబరాలు



ఆకాదీ కా అమ్మత్ మహోత్సవ్లో పాల్గొన్న అధ్యాపకులు, ఉపాధ్యాయులు

మన దేశం మార్చి 30 (వైశాఖ శుక్ర) : కుంచితంగా మీక్ ఇంజనీరింగ్ కాలేజ్ ఆఫ్ టెక్నాలజీలో ఆకాదీ కా అమ్మత్ మహోత్సవ్ సంబరాలలో భాగంగా పూర్వ భాగం సీన్ వద్దంచి కార్యక్రమాలు విస్తరించబడినట్లు కళాకారుల సమితి సభ్యులు డాక్టర్ సి. శ్రీనివాస్ తెలిపారు. కార్యక్రమంలో భాగంగా కళాకారుల విద్యార్థి విద్యార్థిణులచేత సాంస్కృతిక కార్యక్రమాలు నిర్వహించినట్లు తెలిపారు. భాగ్యలక్ష్మి కే వినయ ప్రసాద్ గురించి విద్యార్థులు సాదాసాదు ప్రతిభించడం జరిగిందన్నారు. స్వాతంత్ర్య పోరాటంలో పాల్గొన్న మహిళలకు సత్కరణలు కోరుతుంటూ ఆకాదీ కా అమ్మత్ మహోత్సవ్ సందేశాల్లో ఆనందోదయం జరిగింది. ఈ సందర్భంగా జరిగిన పోటీల్లో విజేతలకు ప్రశంసా పత్రాలు, బహుమతులను ప్రధానాధికారి అందజేశారు. కార్యక్రమంలో కళాకారుల సమితి సీ.ఎం.ఎ.లంగాలూ, వేదాంతం మెంటల్ మెం. సుధాన్, కార్యక్రమ కార్యదర్శి జి.ఆ.ఆ.లక్ష్మి, పలు విభాగాల అధికారులు, విద్యార్థులు పాల్గొన్నారు.

ఆంధ్రపత్రిక Thu, 31 March
<https://epaper>





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26/03/2022 at 12:39 pm





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26/03/2022 at 12:39 pm



BAGHAT SINGH DEATH ANNIVERSARY

EVENT REPORT

Program: Baghat Singh Death Anniversary

Events Organized: Skits

Date of Event: 25.03.2022

Venue: ECE Seminar Hall

Enrolled students: 30

Organized by: ICE coordinator, T. Jayasree

On March 25th 2022, Skits from Baghat Singh's Life were welcomed by all the B.Tech, Diploma and MCA students to commemorate his death anniversary. It's an occasion for all the students to Present their love towards our freedom fighters and also our nation through various performances.

All the Heads of the Department, faculty and students were the participants of the Event. The activities began with the slogan "Inquilab Zindabad". Students from all the departments actively participated and performed skits.

In conclusion, the Skits ended with Prize distribution to the Winners and a few words of appreciation by Principal Dr.K.Srinivas. Following are the Judges and prize winners of the event conducted

WINNERS:

I Prize

Abdullah & Team -III ECE-B

II Prize

Nageswari & Team -I DCSE

III Prize

Gurusankar Ajay & Team- II CSE-A

Vishnu & Team- IIECE-B

JUDGES

Mrs. G Ananthalakshmi- ECE

Jayasree

ICE Co-Ordinator
T.Jayasree

K
25/3/22
Principal
Dr.K.Srinivas



PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180





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