



#### **Letter of Appreciation**

Dear Sir/Madam,

Please accept our sincere gratitude to all the chief functionaries and every members of the IIC Institution's Innovation Council (IIC) of SANSKRITHI SCHOOL OF ENGINEERING for the continuous support and contribution towards building the innovation and entrepreneurship culture development in your campus and also extending support to help other IIC institutions towards growth of the IIC network during the academic year 2021-22.

Chief Functionaries of the IIC at SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI

Name	Position
Vijay Reddy	Convener,Innovation Activity Coordinator,Internship Activity Coordinator
Dr.A.Senthil Kumar	Convener, Social Media Coordinator, Innovation Activity Coordinator, Internship Activity Coordinator, IPR Activity Coordinator, Start up Activity Coordinator
N.Pranavi	NIRF Coordinator,Member
M.Swetha	Member
Rajiv Gandhi	Member
S. Hari Krishnan	Member
N.Pavan Kumar	Member
K.Maheswari	Member
Manjula Bai.K	Member
G.P.Smitha	Member
M.SWETHA	Member
A SENTHIL KUMAR	President

As we are progressing towards a 'quality' driven I&E ecosystem development, we strongly believe that the IIC model and its unique structure is definitely putting your HEI's thoughts, actions and aspirations in a systematic way to achieve inclusive and holistic development of the ecosystem.

Sanskrithi School of Enginepring Beedupalli Road, Prass runing om PUTTAPARTHI - 515 134. Anantapuramu (3), A.P. Thank you & regards.

Yours Sincerely,

Dipan Kumar Sahu

OpanJahr

Assistant Innovation Director MoE's Innovation Cell, Govt. of India



Principal
Sanskrithi School of Engineering
Beedapalli Road, Prasanthingram
PUTTAPARTHI - 516 13 f.
Apantapuramu (Di, A.P.



# SANSKRITHI SCHOOL OF ENGINEERING Puttaparthi-515134

(Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delki)

Date: 28-01-2022

### CIRCULAR

As part of the Institute Innovation Council (IIC), Sanskirithi School of Engineering activities, a session is planned based on the innovation done by the I CSE students Ms.Bhargavi and Ms.Muskan. This session will focus on giving orientation to faculty and students of SSE on "Session on problem solving and ideation". In view of this all the faculty and B.Tech Students are informed to assemble at Seminar Hall (AnahataHall) of SSE by 10.00AM sharp 1-02-2022.

Copy to

All the HODs to circulate among the students.
For Information and filing
Management For Information
Academic Director for information
Web Coordinator to update the information

Principal

Dr. A. SENTHIL KUMAR

Br. ME MBA PGDP: St. DISM. PRODITE

Principal

Sanskrithi School of Engineering

Puttaparthi - 515 134

Pin:

S15 134



Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthing am
PUTTAPARTHI - 516 - 54.
Anarchourama St. & P.



# SANSKRITHI SCHOOL OF ENGINEERING

Beedupalli knowledge park, Prasanthigram, Puttaparthi-515134

Institute Innovation Council, SSE organized

# Session on Problem Solving and Ideation



Anentapuramu (Pt. 1 h)

#### Objectives

- 1. To make the students active contribution of problem solving skill sets
- 2. To create the awareness for the students to make active contribute in the field of creative thinking and brain storming for challenging task.

#### Introduction:

Innovation cell, Sanskrithi school of Engineering, conducted offline program on "Session on problem solving and ideation" based on the innovation done by Sanskrithi School of engineering, Innovation Student members. Under the guidance of Ms. Manjula Bai K & Mrs M.Shwetha, Innovation Council member, Sanskrithi School of Engineering. Regarding this an orientation session was conducted to provide knowledge to the faculty and students about the innovation by giving an lecture with guest speaker Dr. Saileela Asst professor department of education. This discussion will also focus on how the students has solve the problem by thinking in an innovative. The discussion was planned on 18-02-2022, sponsored by Institutions Innovation Council, MHRD Innovation Cell & AICTE.

#### **Description:**

Dr. A. Senthil Kumar, Principal, SSE, Chairman, IIC, SSE gave a welcome speech about the program and motivated the audience towards innovation activities. Dr.K.Sai Leela Asst professor in Department of Education, Annamalai university she has 16 years of experience in teaching. She hazarded as best young women researcher award, 2019 she also awarded with velu natchiyar sathanai pengal viruthu. She presented research journals in both national and international madam has addressed the students how to solve the problem and identify the problem by using brain storming methods.

Airbnb, one of the biggest online rental of the home, hostel rooms, apartments home stays across the world, was once close to going bust up this realingram time examples she delivered the lecturer and also started how to startups (they

 $_{\mbox{\scriptsize had}}$  launched but barely anyone noticed , a small change in the design principle makes it a multi-billion collar business.

# Bus rapid transist system (BRTS)

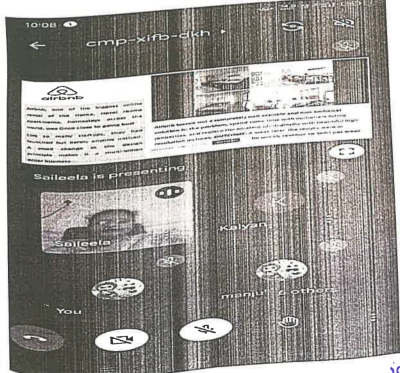
BRT contain a feature which is similar to light rail or metro systems, it is much more reliable, convenient and faster than regular bus services.

### Brain writing:

It is a technique where participants write ideas onto cards and then pass their ideas cards on to the next person, moving those cards around the group in a circle as participants build on the ideas of others.

#### Outcomes:

- 1. Students get explosure on practical knowledge and steps to proceed of problem identification and solution methology
- 2. Students get explosure on cracking the codes and analysis different stages..





Sanskrithi School of Engineering PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.





#### SANSKRITHI SCHOOL OF ENGINEERING



Behind Sathya Sai Super Speciality Hospital Beedupalli knowledge park, Prasanthigram, Puttaparthi-515134

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Power Packed People)

# One day workshop on Demand of Electric vehicle in Automobile 26<sup>th</sup> March 2022

#### **EVENT DESCRIPTION:**

The Department of EEE was organized One day workshop on "Demand of Electric Vehicle on Automotive Domain" on 26-03-2022 in our Sanskrithi School of Engineering, Puttaparthi. Prof. Dr. A.Senthil Kumar, Principal, Mr. N. Pavan Kumar, HOD / EEE, Resource PersonMr.KuruvvaVeranna,

R&D Engineer, Technology Centre, Electrical research and development association (ERDA), at Baroda, Department of EEE Staff and Students of various institution participants are participated in the Inaugural Function.

# SATE SANSKRITHI SCHOOL OF ENGINEERING

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING





CHIEF GESST:

My.KURUVA VEERANNA

FAD Engineer.

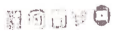
Deput in an of Icchaology Ceter. Electrical Research and Development Erwagintian EFDE', Valedita Gujaret.

**(3** 9100974518 gio.chqpia.www.gh

DATE & VENUE

26-03-2022

ANAHATUA ADITORIUM



All-electric vehicles (EVs), also referred to as battery electric vehicles, use a battery pack to store the electrical

Papurth

energy that powers the motor. EV batteries are charged by plugging the vehicle in to an electric power source. Although electricity production may contribute to air pollution, the U.S. Environmental Protection Agency categorizes all-electric vehicles as zero-emission vehicles because they produce no direct exhaust or tailpipe emissions.

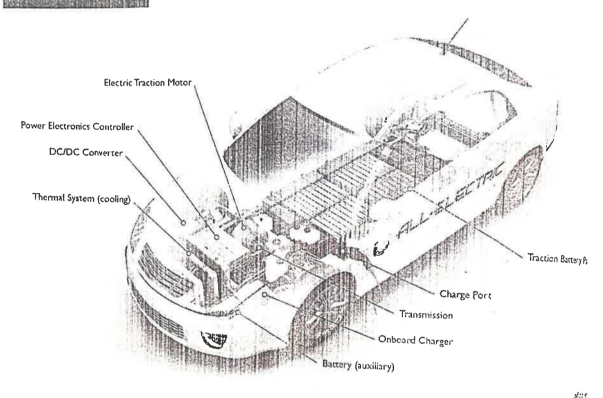
Both heavy duty and light-duty EVs are commercially available. EVs are typically more expensive than resident conventional and hybrid vehicles, although some cost can be recovered himself savings. federal tax credit, or state incentives.

Sanskrithi School of Engineering Beedupalli Road, Prasanth coram, PUTTAPARTHI - 515 154. Anantapuramu (51, 3.8

**Driving Range** 

Today's EVs generally have a shorter range (per charge) than comparable convention Today's EVs generally have a shorter range of new models and the continued developer tank of gas). However, the increasing range of new models and the continued developer tank of gas). However, the increasing this gap. The efficiency and driving range of the continued developer tank of gas). have (per tank of gas). However, the increasing range develope tank of gas). However, the increasing range develope the first search of gas). However, the increasing range develope the first search of gas). However, the increasing range develope the first search of gas). However, the increasing range develope the first search of gas). However, the increasing range develope the first search of gas). However, the increasing range develope the first search of gas). However, the increasing range develope the first search of gas). However, the increasing range develope the gas and driving range develope the first search of gas and driving range of gas and driving rang high powered charging equipment is reducing this gap high powered charging equipment is reducing the cap high powered charging the cap high powered charge equipment is reducing the cap high powered cha substantially based on driving conditions. Extreme substantially based on driving conditions. more energy must be used to heat or cool the cataly more frequent stops, which maximize the highway travel. City driving conditions have more frequent stops, which maximize the highway travel. City driving conditions nate the regenerative braking, while highway travel typically requires more energy to overcome the regenerative braking, while highway travel acceleration, rapid acceleration red regenerative braking, while nighway travel specific the drag at higher speeds. Compared with gradual acceleration, rapid acceleration reduces veh drag at higher speeds. Compared with gradient inclines also has the potential to reduce range. Hauling heavy loads or driving up significant inclines also has the potential to reduce range.

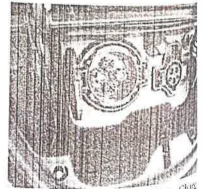
#### All-Electric Veh



# Developing Infrastructure to Charge Plug-In Electric

The SAE J1772 charge port (right) on a vehicle can be used to accept charge with Level 1 or 2 charging equipment. The DC fast charge port (left) uses a different type of connector. In this photo, it is a CHAdeMO.

Consumers and fleets considering plug-in electric vehicles (PEVs)—which include plug-in hybrid electric vehicles (PHEVs) and all-electric vehicles (EVs)—need access to



charging stations. For most drivers, this starts with charging at home or at fleet facilities. community readiness projects or through PEV readiness planning. The EVI-Pro Lite tool is also an accommunity and type of charging inc. to estimate the quantity and type of charging infrastructure necessary to support School EVs by state or city/urban area.

> Sanskrithi School of Engineering Beedupalli Road, Prasam-PUTTAPARTHI - 61

When you is The

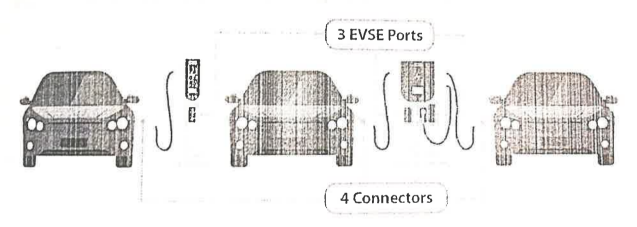
The Alternative Fueling Station Locator allows users to search for public and private charging stations. Quarterly reports on electric vehicle charging station trends show the growth of public and private charging and assess the current state of charging infrastructure in the United States. Suggest new charging stations for inclusion in the Station Locator using the Submit New Station form. Suggest updates to existing charging stations by selecting "Report a change" on the station details page.

# Charging Infrastructure Terminology

The charging infrastructure industry has aligned with a common standard called the Open Charge Point Interface (OCPI) protocol with this hierarchy for charging stations: location, electric vehicle supply equipment (EVSE) port, and connector. The Alternative Fuels Data Center and the Station Locator use the following charging infrastructure definitions:

Station Location: A station location is a site with one or more EVSE ports at the same address. Examples include a parking garage or a mall parking lot.EVSE Port: An EVSE port provides power to charge only one vehicle at a time even though it may have multiple connectors. The unit that houses EVSE ports is sometimes called a charging post, which can have one or more EVSE ports. Connector: A connector is what is plugged into a vehicle to charge it. Multiple connectors and connector types (such as CHAdeMO and CCS) can be available on one EVSE port, but only one vehicle will charge at a time. Connectors are sometimes called plugs.

#### 1 Station Location



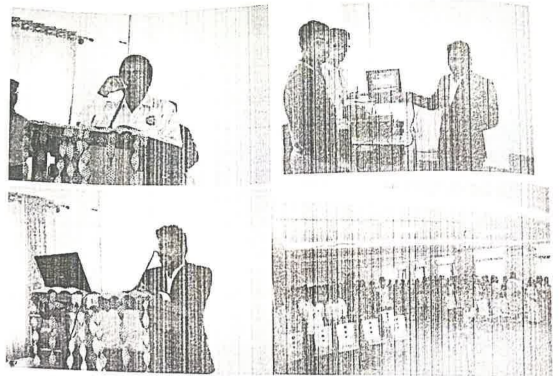
#### **Charging Equipment**

Charging equipment for PEVs is classified by the rate at which the batteries are charged. Charging times vary based on how depleted the battery is, how much energy it holds, the type of battery, and the type of charging equipment (e.g., charging level and power output). The charging time can range from less than 20 minutes to 20 hours or more, depending on these factors. Charging the growing number of PEVs in use requires a robust network of stations for both consumers and fleets.

For information on currently available charging infrastructure models, see the Electric Drive Transportation Association's GoElectricDrive website and Plug In America's Get Equipped resource, which include information on charging networks and service providers. When choosing equipment for a specific application, many factors, such as networking, payment capabilities, and operation and maintenance, should be considered.

Beedupalli Road, Prasanthingram PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.





Mr.K.Ramu, Asst.Prof / EEE thanked to Resource person and Mr.B.Vijayabhasker Reddy, Chairman, Sgi and Dr. A.Senthil Kumar, Principal of SSE for their great support towards the successful completion of workshop, also she thanked the HOD's of EEE and System admins for their support and coordination towards workshop and also she conveyed is heartfelt thanks to all the students for supporting the workshop grand success.



# SANSKRITHI SCHOOL OF ENGINEERING

Department of EEE

Bridanas (amenicin canans Tale 1905 A STATE OF THE STATE 44 1985140247 VELPULA CHANDRIKA 19KF1A0248 | VENKATA NARI GARI PAVITRA 45 1104: 48 19KF1A0249 VENKATAPURAM MADHU U.NHOUS 19YF140350 YAKAMALA VENKATESWARA RECOY 43 IEEF 140219 SARVANA FRASANTH 43 - 20KF5A0201 ARRE HEMANTH KUMAR 50 20KESA0202 BALAPANURU ANILKUMAR 20KF5A0203 BUKKA JAHRAVI 51 52 20KFSA0205 D HISAR BASHA 53 ZOKYSADROK SLRABY MOUSICA 54 201540208 KRAWAKASHNA 55 20155A0209 KURUBA BELLA TEASANN



Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.



# SANSKRITHI SCHOOL OF ENGINEERING

Approved by AICTE, New Delhi. Affiliated to JNTUA, Anantapur. Beedupalli Knowledge park, Prasanthi Gram, Puttaparthi, Anantapur – 515 134

# CIRCULAR

SSE/MHRD/10/01

Dear Students!

Sub: webinar -Reg.

We are glad to inform, there will be a Webinar on "Intellectual Property Rights(IPRS) and IP Management for Start-up" Prateek Shrivastava, IP Attorney on 13.04.2022 from 3.30 PM to 5.00 PM for all the II, III, IV Year students.

So, we request all the students to attend the webinar and make successful.

Porapa.

Copy to: HOD's/ Principal, To be read in all classes



A Jentin &
Principal Sanskrithi School of Engineering Beedupalli Road, Prasanthingram. PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.



# SANSKRITHI SCHOOL OF ENGINEERING

CIRCAMISED

# WEBINAR ON



Sanskrithi School Of Engineering Puttaparthi-515134

Workshop

IIC ID:IC201811440

On

Intellectual Property Rights (IPRs) and IP Management for Start Up



Dr.A.Senthil kumar

BE, ME MBA PODVLSI, DISM pH D(IIIR) POFITUT.SA) Senior PDF(VSB-TUO, Europe). PGPAL& MLIUniversity of Texas, Austin) Principal SSE Puttaparthi-515134

Follow us: www sseptp.org

Corthiams of the Event: WEBINAR

School

Plat form



Date:13/04/2022 Time:3:30PM Onwards

Co-Ordinators Ms.M.Swetha, AP/EEE Ms.N.Pyanavi, AP/ECE



Mr.Prateek Shrivasta

IP Attorney at PNA Intellectual Property 4 Technology Attorney Catalla Inda

MERCH ON THE PROPERTY OF THE P TOPIC: "Intellectual Property Rights(IPRS) and IP Management for Startup"

Sanskrithi School of Engineering Beedupalli Road, Prasanthings... PUTTAPARTHI - 515 13a Anantapuramu (Df) \* 15

and social and cultural well-being. The intellectual property system helps to strike a balance between the interests of innovators and the public interest, providing an environment in which creativity and invention can flourish, for the benefit of all.

# TO PROMOTE INTELLECTUAL PROPERTY

There are several compelling reasons. First, the progress and well-being of humanity rest on its capacity to create and invent new works in the areas of technology and culture. Second, the legal protection of new creations encourages the commitment of additional resources for further innovation. Third, the promotion and protection of intellectual property spurs economic growth, creates new jobs and industries, and enhances the quality and enjoyment of life.

Third, the promotion and protection of intellectual property spurs economic growth, creates new jobs and industries, and enhances the quality and enjoyment oflife

#### TYPES OF INTELLECTUAL PROPERTY

Trademark

Patent

Copyright Industrial Design

Geographical Indication

Trade Secret

#### **TRADEMARK**

The Trade Marks Act 1999 ("TM Act") provides, inter alia, for registration of marks, filing of multiclass applications, the renewable term of registration of a trademark as ten years as well as recognition of the concept of

Beedupalli Road, Prasanthia
PUTTAPARTHI - 515 133
Anantapuramu (C)

TOPIC: Intellectual Property Rights(IPRS) and IP Management for Startup

Conducted by: MHRD-HC CELL, MHRD.

Date: 13.04.2022

Venue: GOOGLE MEET

#### Introduction:

Sanskrithi school of Engineering Organised an Webinar Programme on "Intellectual Property Rights(IPRS) and IP Management for Startup" by Mr. Prateck Shrivastava, IP Attorney, for the benefit of its faculty and students on 13-04-2022.

#### Resource Person details:

Mr. Prateck Shrivastava,

IP Attorney,

AICINI

#### Description:

The lecture started with an introduction of Intellectual property (IP) is a category of property that includes intangible creations of the human intellect. They usually give the creator an exclusive right over the use of his/her creation for a certain period of time. The most well-known types are copyrights, patents, trademarks, and trade secrets. The modern concept of intellectual property can be traced back to 17th century though it was not until the late 20th century that intellectual property became commonplace in the majority of the world's legal systems. With the rapid increase in the globalization and opening up of the new avenues in India, the "Intellectual Capital" has become one of the key wealth drivers in the present era. There are different country specific legislations, as rights. P govern internationallaws andtreaties that well

An efficient and equitable intellectual property system can help all countries to realize intellectual property's potential as a catalyst for economic development

> Sanskrithi School of Engineering Beedupalli Road, Prasanthings 14. PUTTAPARTHI - 515 131 Anantapuramu (T.

well-known ' marks, etc. The trademark symbol, TM, is a symbol to indicate that the preceding mark is a trademark, specifically an unregistered trademark. It complements the registered trademark symbol, & which is reserved for trademarks registered with an appropriate government agency Trademarks means any words, symbols, logos, slogans, product packaging or design that identify the goods or services from a particular source. As per the definition provided under Section 2 of the TM Act, "trade mark" means a mark capable of being represented graphically and which is capable of distinguishing the goods or services of one person from those of others and may include shape of goods, their packaging and combination of colors. The definition of the trademark provided under the TM Act is wide enough to include non-conventional marks like color marks, sound marks, etc. As per the definition provided under Section 2 (m) of the TM Act, "mark" includes a device, brand, heading, label, ticket, name, signature, word, letter, numeral, shape of goods, packaging or combination of colors or any combination thereof. Accordingly, any mark used by the corporates in the trade or business in any form, for distinguishing itself from other, can qualify as trademark. It is quite significant to note that the Indian judiciary has been proactive in the protection of trademarks, and it has extended the protection under the trademarks law to Domain Names. Indian https://ipindiaonline.gov.in/ is website

One must do a proper due diligence before adopting a trademark. The trademarks, can be broadly classified into following five categories:

Vote of thanks given by Ms. N.PRANAVI, Assistant Professor Dept of ECE. SHE thanked Mr.Vijayabhasker Reddy, Chairman, SGI , Principal Dr.A.Senthil Kumar, for their great support towards the successful completion of webinar, also She thanked the faculty members for their support and

Sanskrithi School of Engineering Beedupalli Road, Prasanthingrad PUTTAPARTHI - 515 134. Anantapuramu (Dt. A.F.

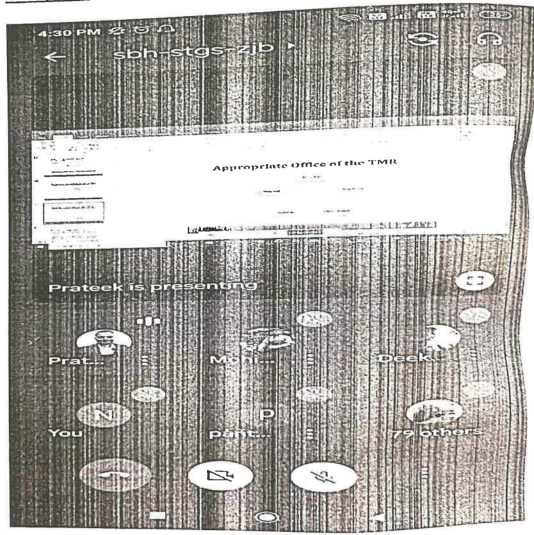


画

)

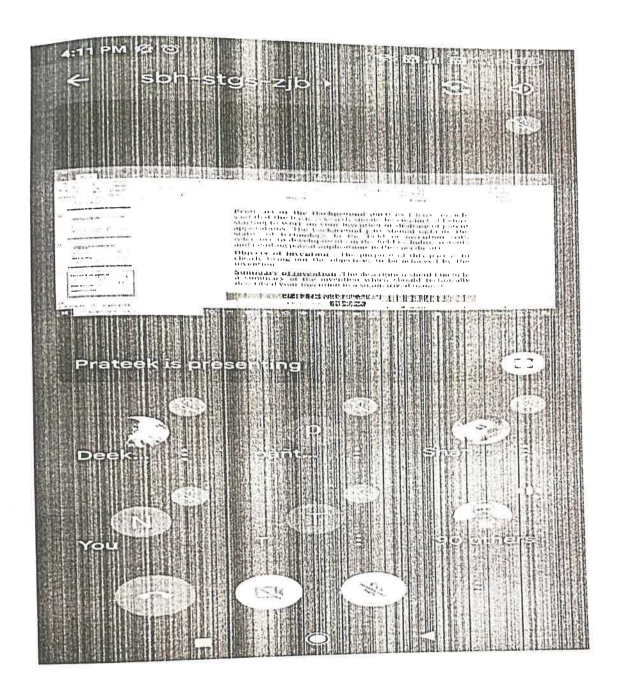
coordination towards and also she conveyed is heartfelt thanks to all the participants.

#### Glimpses:





Putter Putter School of Engineering Beedupalli Road, Prasanthingram.
Putter Put





Principal
Sunskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.

4:19 PM	I & ©	· (37)	<b>នោ</b> 🚉	CWD
<b>←</b>	About this call			
	People	Inforn	nation	
#S	swetha manjula		3.	•
417.70	Meeting host A SHASHAVALI		3:	:
色盆地			32	5 <u>.</u>
	ABDUL SHAHID	<b>.</b>	15:	•
· Alexander	Addula Ambikaredd	12,	<i>S</i> :	•
	akhila			•
450 -	Amruth Amruthesw	ar	3.	=
	Arathy Suresh		Z.	•
	Asra Rizvi		25	:
	B UDAY KUMAR RAC	>	3	:
	Barra yaswanth Red		\$.	:
			13.	:
	Bhavana Reddy		`\$:	
CHES	BOYA PRAMEELA		MARCH STATE	松沙地
	Budidha Chahnit			87
	Charan Charan	<b>₩</b>	:5:55 :	

## YOUTUBE LINK:

https://youtu.be/hiJdUVb\_6uQ



Principal
Sunskrithi School of Engineering
Beedupalli Road, Prasanthingram.
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.

R Sushma sree	
K.Maheswari	
Nandhini	
L.Pranathi	1773
Ti -to Hemanin N	entiti.
Dodagatta Ganesi	1).
Pavankalyan	
Akhil	

Sanskrithi school of en Good SSE, Puttaparthi Excellent Sanskriti school of eng Better Sanskrithi School of er Good Sanskrithi School of Er Excellent Sanskrithi School Of Er Good Sanskrithi School of en Better Sanskrite school of en Good	Better Good Better Good Excellent Better Good Good	Agree yes Agree yes Agree yes Strongl yes Agree yes Agree yes Strongl yes Agree yes	No Thank yo Nothing No Nothing No Noo
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------	-------------------------------------------------------------------------------------	---------------------------------------------------------





Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.

	Name of the Particip	College Name 1.0	hiertius s	ş			
	Sreenivasulu.S	Saliskilli school of engine	ny -	.Quality of P	3.Did	n4 Dia .	/ 5.Any Suggestions?
	A.Shashavali	Sanskrithi school of en Exce	ollose G	bood	Agree	Vac	7.5.Any Suggestions?
		Sanskrithi School of er Goo	- B	etter	Strong		ic 3 is good nd useful
	K.Kalpana	Sanskrithi school of en Exce	11	xcellent	Strong	lvec	Keep it up & congratula
	K.pavithra	Sanskrithi school of en Poo		ood	Agree	VAC	No suggestions
	R sai Rohith B.vijayalakshmi bai	Sanskriti school of eng Exce	r E:	xcellent	Disagra	9 V D C	Nothing
	B.vijayalaksiiiii	Sanskrithi School Of Er Goo	ellent G	ood	Agree	VAC	l have learnt alot
	Tarun T Parvathi bille	Sanskrithi school of en Exce	id B	etter	Agree	VAC	No
	Parvatni bilic	Coo		kcellent	Strong		No suggestions
	K Manoj Kumar	Goo Sanskrithi school of en Bett	d G	ood	Neutra		No suggestions
	U Deekshitha	Sanskrithi school of en Bett	er Ex	cellent	Agree		No
	Maddikayala bilavan	Sanskrithi school of en Exce	ellent Ex		Agree		No
	Shalk Mohammed III	Sanskrithi school of en Bett	er G		Agree		Good
	B. Mani Kumar	Sanskrithi school of en Bett	er Ex	11	Agree		No
	_	Sanskrithi school of en Goo	d Go		Agree		Nice presentation
	V sreenisha	Sanskrit school of engi Goo	d Ex		Strongl		Give more information
4	Ambika	Sanskrithi school of en Good	d Ex		Agree		Noo suggestions
		Sanskriti school of eng Good	d Go		Agree		No
	MYLAVARAM Jaswar	900		11	Strongl		It is good or useful
	K.jagadeesh	Sanskrit school of engi Good	d Ex		Strongl	-	No
	C.Manoj	Sanskriti school of eng Exce	llent Be	tter	Agree	yes	Nice explanation
	V Bhavya sree	Sanskrit hi school of er Good		cellent :	Strongl		I learnt alot
	Budidha Chahnitha	Sanskrithi school of en Good		tter ,	Agree	yes	Nothing
	N Maruthi	Sanskriti school of eng Exce		cellent I	Veutra	yes	Good explanation no ne
	Yeruva Yaswanth Dhanesh.k	Sanskrithi School of Er Good		od S	Strongl	yes	Nothing
	P. Naveen kumar	SANSKRITHI school of Excel			Agree '		Nothing
		Sanskrithi school of en Good			Agree	•	Good
	M.Mounika	Sanskrithi School Of Er Good			Agree	-	Nothing
	Surendra	Sanskrithi school of en Excel			strongl		Very nice
		Sanskrithi school of en Excel			trongl		Good
	Manimath A P	Sanskrithi school of en Excel			strongly		NO
L	Manjunath reddy	SANSKRITHI school of Good			Agree		Nothing
1	Amrutheswar Royal Kuduthuru Madhu	Sanskrithi school of en Bette			Agree		The explanation is good
	Ediga Jyoshna	Sanskrithi school of En Excel			Agree Veutra		Fabulous
	S.pallavi	Sanskrithi school of en Good			Agree		NA Nice webie
		Sanskriti school of eng Good	Fvc		Agree	-	Nice webinar No
	SHAIK Hazira	Sanskrithi School Of Er Good	Go		Veutra		NA
	Nandeesh Reddy	Sanskrithi school of en Good			trongl I		Nothing
	Karanam Charan V	Sanskrithi School of Er Excel Sanskrithi School Of Er Bette			Agree y		Good
	Shanthi Priva garanti	Sanskrithi school of en Good	Fxc		trongl		NAthank you
	R. Mohith Sai Teja	Sanskrithi School of Er Good	God		trongl		Nice presentation sir
	KONGANTI ROHINI	9573284710 Good			\gree \		Ntg
	Lakshmi Varun	Sanskriti school of eng Good			Igree		· · · · · ·
	D.sai pranathi	Sanskrithi school of en Good			Igree 1		No.
	B.PRAMEELA	Sanskrithi School of En Good			\gree \		No suggestions
	C.akhila	Sanskrithi school of en Bette			\gree \		Some network and audi
1	tithi School or	20,10,11,11,11,00,12,11				3	1 A. Inata 1
1/2	11						MARIA I

PERMIT

Sanskrithi School of Engineering Beedupalli Road, Prasantaingram, PUTTAPARTHI - 515 134. Anantaen mu (b), 2.

# feed back.

		Sanskriti school of eng					
	Sujith sai. P	Sanskrithi school of er	Good	Good			
	Sai Teja	Sanskrithi school of er	Better	Good	Agree	yes	a.
	T.Suma	Sanskrithi school of er	Good	Good	Agree	yes	The explanation is good
	Pavan Kumar Reddy	Sanskriti schools of en	Good	Good	Agree	yes	No suggestions
	N.Mehataj	Source acres of of GUE	Good	Better	Agree	AG2	Noo
	0.000	Sanskrithi school of en	Better	Excellent	Strong		Totally good
	vecannagari Annama	Sanskrithi school of en	Good	Good	Agree		No
	Y. Likhitha	Sanskrithi School of er	Better		Agree		No
	P Tgulasi reddy	Sanskrithi School Of Er	Better	Better	Neutra	yes	No
	Gowthami	SSE	Excellent	Good	Agree	yes	In this session i learned
	S.sai tharun	Sanskrithi school of en	Good	Excellent	Agree	yes	No suggestions
	K.Sreekanth Reddy	SANSKRITI SCHOOL OF	Good	Good	Agree	yes	Good
	Nagaruru Pooja	Sanskrithi School Of Er	Cycell	Better	Agree	yes	No
	1 muneer	Con mustamen at a		Excellent	Agree		Good
	I muliesi	Sanskrithi school of en	Excellent	Excellent	Strong		Good
	Neeruganti Santhi Pras	Sancheithi achael a	Good	Excellent	Agree		No
	ganyala. Shantili ri a.	Sanskrithi school of en	Better	Better	Agree	-	No
_	H S Manasa	Sanskrithi School of er	Better	Excellent	Strongl		No
		Sanskrithi school of en	Good	Good	Agree		No
	Battula Deepika	Sanskrithi school of en		Good	Agree		No
	Masula Rupasree	Sanskrithi school of en		Good	Strongi		Good
	SHAIK ILIYAZ	Sanskrithi school of en		Good	Agree		Good
	Kodipalli Naveen	Sanskrithi School of Er	Good	Good	Agree	•	Good
	Charitha Velpula	Sanskrithi School of Er		Good	Agree		
	CHENNA CHANDANA	Sanskrithi School of Er	Better	Excellent	Agree	•	Nice session
	Harsha Reddy	Sanskrithi school of en	Good	Better	Strongl	-	Mfa 26221011
	C.Navyasree	Sanskrithi school of en		Good	Agree		Nothing
	A.Maruthi	Sanskrithi School Of Er I		Better	Agree		Good
	C 11.4	Sanskriti school of engl		Excellent	Agree	•	Good
	M.Sai Gopesh Rayudi	Sanskrithi School of Er I	Excellent	Excellent	Strongl		It is a great informative
	Dubbolla Varshitha	Sanskrithi school of en I	Excellent	Good	Agree		No
	ECHITH DEDDI	Sanskrithi School of Er i		Excellent	Neutra	•	Good
	Prathum	Sanskrit school of engi (		Excellent	Agree		Good
10	Rellander .	Sanskrithi school of en E	xcellent	Good	Strongl		No
-	K sushma	Sanskrithi school of en E	xcellent	Excellent	Strongl		Mo
	Chintha Sivalakshmi	Sanskrithi School of Er E	vcellent	Excellent	Agree		No
	pulakuntla veda sri s:	Sanskrithi School of Er G	Sond	Good	Agree		No
	MEDA MURARI PRAS	Sanskrithi School of Er E	Rotter	Good	Strongly		NA
		Sanskrithi school of en E		Excellent	Agree		No
	Jochna			Good	Strongly		Nice webinar
	Haveenkumarreddy	Sanskriti school of eng G Sanskrithi school of en B		Excellent	Agree \		improve network issues
	riumala			Excellent	Agree		Add some more inform:
	Talapaneni Sravan	Sanskrithi school of en G	اه ـ ـ ١	Good	Neutra		No
	WILL INOHARARA A D.	Sanskrithi School of Er G SANSKRITHI SCHOOL C E	0000	Excellent	Strongly		No
					Agree y		Not applicable
	"Charan kumas	Sanskrithi school of en E Sanskrithibschool of ei E	xcenent		Strongly		No applicable
		Sanskrithibschool of ele	xcenent		Agree		NA
	1.1 (d)2a De-	Sanskrithi School Of Er E	Additiona		Agree y		
	with School	Sanskrithi school of en G	oou	EVecuette	NSICC !	yes	No A L. IOT.
	Carlo Carlo						100000



# SANSKRITHI SCHOOL OF ENGINEERING

Approved by AICTE, New Delhi. Affiliated to JNTUA, Anantapur. Beedupalli Knowledge park, Prasanthi Gram, Puttaparthi, Anantapur – 515 134

#### **IIC MHRD**

#### **CIRCULAR**

SSE/MHRD/12/01

Dear Students!

Sub: webinar -Reg.

We are glad to inform, there will be a webinar on "NATIONAL INNOVATION DAY "byMs.Janani, Data Analyst, HCL Technologies, Chennai&Mr.Gopivardhan, Technical associate, AltrustTechnologies, Bangalore on 15.10.2021 for all the students and faculty.

So, we request all the students to attend the webinar and make successful.

IIC CHAIRMAN

Pullabonhi & Sulabonhi

Principal

Sanskrithi School of Engineering
Beedupalli Road, Prasammagram,
PUTTAPARTHI - 515-134.
Anantapuramu (01) A.P.

## NATIONAL INNOVATION DAY Conducted on 15/10/2021

"National innovation day "(innovators of in campus )  $Sponsored\ by$ 







# Submitted by

Ms.M.Swetha, Asst Prof, M.Tech.

SSE SANSKRITHI SCHOOL OF ENGINEERING

Behind Sathya Sai Super Speciality Hospital Beedupalli knowledge park, Prasanthigram, Puttaparthi-515134



Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasantilingram,
PUTTAPARTHI - 515 134.
Anantapuramo (Ot) A.P.



# SANSKRITHI SCHOOL OFENGINEERING

Behind Sathya Sai Super Speciality Hospital Beedupalli knowledge park, Prasanth gram, Puttaparthi-515134

Department of EEE, ECE, CIV, MECH & CSE Jointly Organized

"National Innovation Day" (Innovators incampus)



Name of the Event: WEBINAR

TOPIC:"National Innovation Day"(Innovators in campus)

Conducted by: Dept of ECE, EEE, CIV, MECH & CSE Jointly Organized

Platform: Google wort

| Chutti | K Principal Sanskrithi School of Engineering

Beedupalli Road, Prasami, indian PUTTAPARTHE - 58 6 1, 4,

Association (Otyline)

# INTRODUCTION:

Sanskrithi School of Engineering, Puttaparthi conducted "National Innovation Day" on 15, October 2020. The national Innovation Day is celebrated commemorating the birth anniversary of former President of India, Bharat Ratna APJ Abdul Kalam. This Program was organized by MHRD Innovation Cell of the Institute.

Speaking on this occasion, The Principal of the institute Prof. Dr. A.Senthil kumar B.E.,M.E.,MBA.,PGDVLSI.,DISM.,PH.D(IITR).,PDF(TUT,SA).,SENIORPDF(VSN-TUO,EUROPE)., PGPAI&ML (UNIVERSITY OF TEXAS,AUSTIN) shared the contributions of Dr. Kalam to the nation with the participants. He also stressed that the innovation is key to success of any nation and need to cultivate idea of innovation among the students. He also shared his experience in the area of innovation.

Mr.Gopi vardhan technical associate, Altrust Technologies, Banglore ddescribed about the cultivate idea of innovation and E-Bike and Ms. janani described Dr. Kalam as the man with vision. He told, Dr. Kalam always believed that hard work, courage and commitment are key to the success and we need to follow the in the footsteps of Dr. Kalam.

Ms. M.Swetha Asst.professor of EEE Dept coordinator of the program welcomed the gathering and vote of thanks at the end of the program.

# National Innovation Day for Students and Faculty

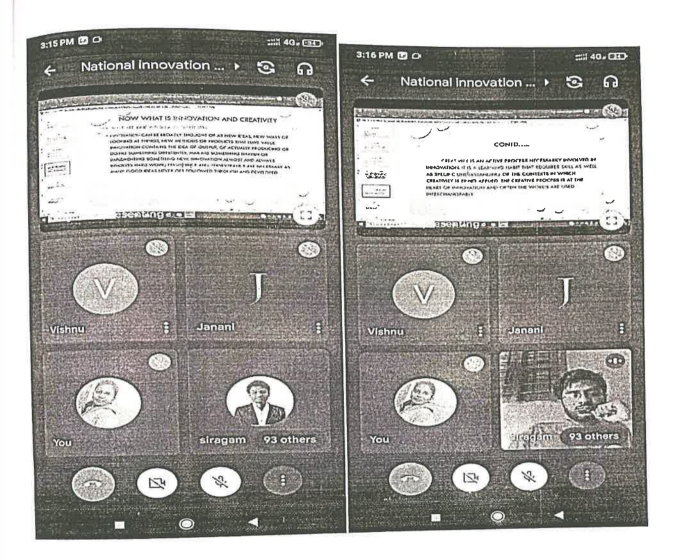
- 1. Innovation comes from Motivation
- 2. Making up the Innovation
- 3. What is Innovation and Creativity
- 4. E-Bike

\*\*\*

- 5. Components of E-Bike
- 6. Plug and Play



Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasant 19, and
PUTTAPARTHI - 515 1.34.
A Suramo (Dt) A.P.



Facebook link: https://www.facebook.com/100065474554212/posts/265425055649978/?app=fbl

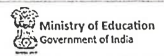


Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantaparamu (Dt) A.P.



# SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI









Celebration Activities For IIC Academic Year 2021-2022

Quarter-1

Event Name: National Innovation Day

Date Of the Event:15-10-2021

Participant list



Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantapuramu (0) A.P.

ROLL NO	N	NAME OF THE STUDENT	Branch and year	signature
18KF1A0201		C.NARASIMHA	[V - EEE	C. Navasimha
18KF1A0202	F	E.JYOSHNA	IV - EEE	E. Jyoshna
18KF1A0203	1	E.BHARGAVI	EEE-IV-I	F. Bhagavi
18KF1A0204	1	G.SANTHOSH	[v-EEE	G. Eanthoch.
18KF1A0205	;	K.HARSHITHA	[V-EEE	Harry :
18KF1A0200	5	K.SAI KRISHNA SREE	[v-eee <	ABSENT-)
18KF1A020	7	M.SIREESHA	iv-eee	M. Sireesha.
18KF1A020	8	M.POOJITHA REDDY	[v - eee	M.poojitha Raddy
18KF1A020	)9	P.ANUSHA	EEE-W-I	P. Anusha
18KF1A02	10	P.YUVARAJ	FEE -IV-I	P.C. YUNARAJ
18KF1A02	11	P.MOUNIKA		ABSENT-)
18KF1A02	.12	P.SANDEEP REDDY	EEE- IV-	I P. Sandey Rodd
18KF1A02	213	SANTANU PATRA	EEE-(4-1)	Sontanu Patna
4 18KF1A0	214	S.HAZIRA	€€€ (M-1)	Siflezio
15 18KF1A0	215	S.LOKESH	IV-666	ABSENT-
				1 de la motor 1 de

Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantapin inu (DI) A.P.

19KF5A0201	MANJUNATH NAIK	Final Year REER	Mail
19KF5A0202	SREEDHAR	11	Swelly
19KF5A0203	RAJESH	11	Gradie
19KF5A0204	SANTHI PRIYA	(1)	G. Shanthi priya
19KF5A0205	NANDA SREE	final year EEE	Ondo
19KF5A0206	JYOSHNA	<b>1)</b>	Johns
19KF5A0207	CHANDRA	← AB	sent ->
19KF5A0208	HEMANTH KUMAR	Find Year FEL	T. Fest
1 19KF5A020	v.nagarjuna	11	Arragarina
19KF5A021	0 V.PAVAN KALYAN	1/	V.Ryla:
19KF1A020	1 A.UDAY KIRAN	11 - EEE	soft-
19KF1A020	A.SIVASHANKAR REDDY	III - EEE	A.S. trascule as
19KF1A02	03 A.PAVANI	17	Pavani
19KF1A02	04 B.GREESHMA	3rd Year EEE	Gerenna
30 19KF1A02	205 B.SRAVANI	3rd year eee	B. Statani
31 19KF1	B.SKA VANTHI	3rd year FEE	Be Sayanthi
Sups + Sams	AF Gine		Sanskrithi School of f Beedupalli Road, Pras PUTTAPARTHI - 5 Anantapuramu (f

Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram.
PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

9KF1AC	)207 B.	MOI	UNIKA		ii -686	15	Browles.
19KF1A	0208 B	AM.	HENDRA	[in	- <del>cee</del>	4	o wahada
19KF1A	.0209 E	3.SH	IREESHA	W	-68e	1	B. Shireesha Sharali.
19KF1 <i>F</i>	A0210 J	B.YA	ATHIM SHAVALI		v.t		Shavali.
19KF1.	A0211	B.PA	ALLAVI		ti		. Palani
19KF1	A0212	BRI	STI GOSH		ęŧ	2	Bourti Stock
19KF	1A0213	C.E	BHANU PRAKASH		at		SA.
19KI	F1A0214	E.S	SRAVANI		ţı		
19K	F1A0215	G.	JAGRUTHI		11		guip_
1) 19K	KF1A0210	6 S.	RESHMA		4	-ABSE	ENT ->
12 19	KF1A021	7 0	J.DIVYA		III of Jan	EEE	G.Dinto
43 19	0KF1A02	18	G.PRATHYUSHA .		٦	•	Gi- Prathyusha:
44 1	9KF1A02	219	J.CHANDRIKA		3 dyear	EEF	J. Chandrika
45	19KF1A02	220	J.NAVYA SREE		JII - e e	-	J. Mary
41	19KF1A0	)221	J.GIREESHA		3tdyear E	EE	J. Gircesh
47	19KF1A	022 <b>1</b> _	K.DINESH REDDY		211 -€	++	Dos.



Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.R.

19	KF1A0223 K.I	LOKESH	[1] -tte	K.Lotresh
15	KF1A0225 M.	THARUNI	()	m. Thasuni.
1!	9KF1A0226 M	LIKITHA	ti	M. Likhitha
1	9KF1A0227 M	1.SRAVANI	N.	M-Gravani
	19KF1A0228 N	л.MOUNIKA	ęł.	M.Mounika
3	19KF1A0229	M.MAHESH	W.	m. rahesh.
4	1 ATTEL A 0220	M.CHENNA KESHAVA REDDY	ч	M. chrona keshava veddy
5	19KF1A0231	N.GANESH	W	N-Grovesh
S.	19KF1A0232	N.SREENATH	ıl	N. Sycerath
53	19KF1A0233	P.BHARGAVI	11	N. Svcerath P. Bhozgani
5	17111 1110000	P.RAMCHARAN	30	p. Ramchassan
	19KF1A0237	P.ARUNA	te	р. Анипа.
1	60 19KF1A023	8 P.BHARATH	at	P. Bhasiath
	6  19KF1A024	0 R.JYOTHI	u	R. Jyohi
	61 19KF1A02	41 S.CHARAN KUMAR	4	S. Chaplan tu was
N. C.	63 19KF1A02	42 S.DIVYA	It	S. Diya.
or with 360	12			A
Standorthi Scho	ngine			Sanskrithi Beedupalli PUTTA Anan

Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantapurarnu (Dt) A.P.

9KF1A0243	S.AYESHA	TU -646	S-AYOShg
19KF1A0244	S.CHANDRA SHEKAR	ч	A.
19KF1A0245	T.GAMANA	ч	T. Gomona
19KF1A0246	V.LAVANYA	, (	V. Lavanya
19KF1A0247	V.CHANDRIKA	li	V. Lavanya V. Chandyika.
9 19KF1A0248	V.PAVITRA	ų	V. pavitra
o 19KF1A0249	V.MADHU	v	V. Madhu
71 <sub>19KF1</sub> A025	0 Y.VENKATESWARA REDI	DY "	JUP .
72 18KF1A021	9 SARAVANA PRASANTH	v	Ganavare
73 20KF5A02	01 A.HEMANTH KUMAR	**	A. Hemauth kuma9
74 20KF5A02	B.ANIL KUMAR	e i	B. Anil Kumar
20KF5A0	203 B.JAHNAVI	61	B. Jahravi
76 20KF5AC	D.NISAR BASHA	а	D. Nusarloadra
77 20KF5A	0206 G.BABY MOUNIKA	u	G. Zml.
78 20KF5A	.0208 K.RAMAKRISHNA RED	DY ''	Ke Rams
79 20KF5/	A0209 K.TEJASWINI	10	K. Fe Taiswini

\* Pullanorthi \* Bulle

Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI- 518-134.

20KF5A0211	M.DIVYA	EEE All'd year	M. Diyo
20KF5A0212	M.BHANU PRAKASH	**	al thujul
20KF5A0213	P.GOUSAL AZAM	•	P Contray.
20KF5A0214	P.SABEER KHAN	FEE , Myem	Pasabeer Khan
20KF5A0215	P.HARSHA VARDHAN	EEEE year	Pinertanha Vardhar
20KF5A0216	P.SAI RUPA	EEE. Tild year	P-Said P1
19KF1A0234	P.SRAVANTHI	н	P. Careworthi



Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasanthingram,
PUTTAPARTHI - 515 134.
Anantapuramy (C) 59.



# SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI

(Bezdupzilli, Knowledgepark, Prasanthigram, Puttapanhi, Ardhiz Pradash-515134) Affiliated to JNTUA and Approved by All India Council for Technical Education (AICTE)

SSE/MHRD IIC Cell/Staff & Students Circulars/2021-22

28.09.2021

#### **CIRCULAR**

According to the MHRD Celebration Day calendar, the India startup day webinar session will be held on October 1st at 10.30 AM to 12.30 PM in SSE Seminar Hall. The SSE Institutional innovation cell has advised all IIC Faculty members and Students are to participate the webinar session.

Title of the event: India starts up day

Date: 01-10-2021

Chief guest: Ms. Sreeja, Associate system Engineer IBM Bangalore.

MHRD IIC SSE - Chairman

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.



Sanskrithi school of Engineering, Puttaparthi



IIC ID:IC201811440





# India Start-Up Day

Plat form

Join the session 01/10/2021 Time:9.00AM -01.00PM



Goode Moet



IBM,Banglore

# Convenor

Dr.A.Senthil Kumar
B.E.,M.E.,MBA.,PGDVLSI.,
DISM.,PH.D(IITR).,
PDF(TUT,SA).,
Senior PDF(VSB-TUO,Europe).,
PGPAI&ML(university of
Texas,Austin),
Principal,SSE, Puttaparthi-515134
SSE MHRD IIC CELL-Chairman

Co ordinator
Mr.Rajiv Gandhi
Asst professor
Mech DARI

Sanskrithi School of Engineering
Beedupalli Road, Possanthingram
PUTTAPARTHI - 515 134.

Anantapuramu (Dt) A.P.

#### **CHIEF GUEST INTRODUCTION**

Ms. Srceja, Associate System Engineer of IBM, Bangalore she received a first-class distinction in his Bachelor of Engineering in Electrical and Electronics Engineering from Sanskrithi School of Engineering College in Puttaparthi. She achieved the Notable university rank in the JNTUA university examination during her bachelor's degree. During her Academic year she received APSSD Certificates from Andhra Pradesh Government.



Sanskrithi School of Engineering
Beedupalli Road, Presenthingram,
PUTTAPARTHI - 515 134.
An anthour amount of the A.R.



#### SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI MHRD-INSTITUTION INNOVATION CELL (IIC)



IIC ID: IC201811440

レンシャナー

Name of the Event :

India Startup Day

Date/ Day of the :

01-10-2021 / Friday

Event

Time

12.05 to 01.05 PM

Venue

Anahatha Seminar Hall

Number of person

100 Nos

attended

Sponsoring

SSE, MHRD-Institute Innovation Cell (IIC)

Organization

Chief Guest

Ms. Sreeja

Convener

Dr.A. Senthil Kumar Mr.S. Rajiv Gandhi

Coordinators

Virtual Mode

Platform Meet Link

https://meet.google.com/fbj-hmpa-ohk

Social media Link

https://www.facebook.com/100065474554212/posts/262537079272109/?app=fbl

#### About the Program

Startup India is a flagship initiative of the Government of India, intended to build a strong ecosystem for nurturing innovation and Startups in the country that will drive sustainable economic growth and generate large scale employment opportunities. The Government through this initiative aims to empower Startups to grow through innovation and design. In this regard, the MHRD-IIC cell hosted a webinar for students in order to raise awareness of innovation, creativity, and inventiveness.

## About the chief guest

Ms. Sreeja, Associate System Engineer of IBM, Bangalore she received a first-class distinction in his Bachelor of Engineering in Electrical and Electronics Engineering from Sanskrithi School of Engineering College in Puttaparthi. She achieved the Notable university rank in the JNTUA university examination during her bachelor's degree. During her Academic year she received APSSD Certificates from Andhra Pradesh Government.



Sanskrithi School of Engineeri Beedupalli Road, Prasanthie PUTTAPARTHI - 515 104. Anantapuramu (Dt) A.P.

#### Summary of the Event

The MHRD-IIC cell in collaboration with Sanskrithi School of Engineering Conducted a one-day webinar titled " INDIA STARTUP DAY" The online event took place on the 1st of October 2021 at Anahatha Seminar Hall. Ms. Sreeja, the Associate System Engineer of IBM, Bangalore, was the featured speaker at the event.

The function began precisely at 12:00 p.m. with the prayer song. All of the students and faculty members were invited to participate via a meet link that had been previously shared. This webinar program had a total of 100 participants. Dr.A. Senthil Kumar, the beloved Principal, read the Chief Guest's welcome note and welcomed all attendees, including students, faculty members and IIC members. The keynote speaker's speech began at 12:15 p.m. and lasted until 01:15 p.m. He was very clear about how he was going to be an innovator and entrepreneur. Her speech had a profound impact on the majority of the students and during the questioning session, all of the students expressed a favorable impression of the primary guest. The chief guest's inspiring address at the session's conclusion motivated all students to innovate. A vote of thanks was given by Dr.A. Senthil Kumar, an IIC Convener, to the guest of honor and participants. Finally, the event came to a conclusion with the playing of the national anthem.

## Key Outcome of the event

Students are encouraged to,

- Apply their own ideas to the creation of new products or services.
- Construct a prototype model based on their concepts.
- Develop or invent new ideas that are useful to society.

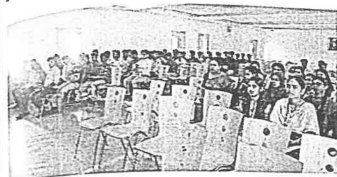
#### Participation details

person from

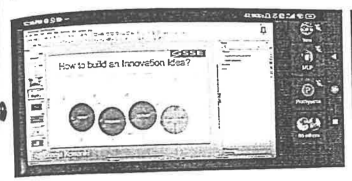
Participation details	II and III year civil and Mechanical students
Student Participation	II and III year creations and SSE, Faculty members
<b>Faculty Members</b>	115 Nos
Total Participants	Very Good
Feedback about program	Very Car
from participants	Excellent
Feedback about Resource	Pri

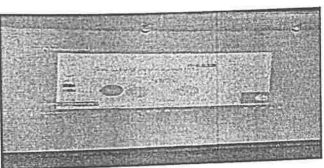
Sanskrithi School of Engineering Beedupalli Road, Prasanthingham. PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.A.

# photographs









IIC, Chairman



Principal
Sanskrithi School of Engineering
Beedupalli Road, Prasambingram.
PUTTAPARTHI - 515 134.
Puttaparthi (Dig a.2)



#### SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI MHRD-INSTITUTION INNOVATION CELL (IIC)





IIC ID: IC201811440

01.10.2021

#### INDIA STARTUP DAY

#### Student Feedback Form

Name

: B. Vijay Kumas

Roll No : 19KFIAO304

Department : MECHANICAL ENGINEERING

Year

: III \ [eas].

•	Webinar content	Strongly	Agree	Disagree	Strongly	Does not
		agree			disagree	apply
	Event organized well	5✓	4	3	2	1
	The content was meaningful and relevant	5 🗸	4	3	2	1
	The speaker was clear, effective and	5	4~	3	2	1
	stimulating.  I learned some important new information	5	4 🗸	3	2	1
	I am more encouraged to continue	5	4	3	2	1
9	investing.  Most of my questions were answered.	5	4	3	2	1
	About the Poster presentation	5~	4	3	2	1
	About the Project model expo	5	4	3	2	1
	About the rally	51	4~	3	2	1
	Awards and certificates	5/	4	3	2	1
	I would recommend this seminar/ webinar	5	4	3	2	1

to a friend.

Any other common stykinhi So

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram. PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.



# SANSKRITHI SCHOOL OF ENGINEERING, PUTTAPARTHI MHRD-INSTITUTE INNOVATION CELL (IIC)

安安安本大

IIC ID: IC201811440

INDIA STARTUP DAY

Participants Registration Details

	27.	Roll No	4o	Contact No	Email	Signature
SI.No	Name				\(\frac{1}{2}\)	
i	K.C. Manch & Red Ly		1915F140322	9515618157	Manoh 2 362 ds 156 18 18	Mondyladd.
2.				8340061109	Maligelihuseai Milas An Hir	A this
3,		8	19 KF19030 49	9110317990	valmother jay 304 (agan Birthums	First of
4		-	1914140810	3513494756	Karteik. technopiile	
ıń	-		19 KF14030 6	8688296598	228	Sougado .B
	D. adelantes	1000	21, (1.1 0200	58116612111	1 1	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	B-500 Polane W 41140500	when to	141140500		e de la companya de l	yourseth Sembe
	7. / Jay WANTH, SPMIN 19 14 1 AD 315	P1 MM92	461A0 318	9344625886	9344625886 Hoswallthsimhagery con 1977	in the second
(inhi c	8.	50	90KFSA6362	6303821091	Govard Mannara Million A	The Clerks
5/		2	19 KP1AC333		Sadiadai 1156 mai 1em (Leditoria	Section of the sectio
N. S.	in Le Brong Lan		19KE1 A0 217	6986376218	Eyechinnele @ grail.com James	THE REAL PROPERTY OF THE PARTY
1000	J. JOSEPHENSMA					Lat. Cobool of Faringer

Beedupalli Road, Prasanthingram. PUTTAPARTHI - 515 134. Anantapuramu (Dt) A F. Sanskrithi School of Engineering

J. Jaga Krishna

Barrell of Story	R. Saioluosella	B. Ralyon terms	an Joseph Como	in DA. Beanth	12, Con 12, Co		What s	IL K-Welvare	1 20 ch		] =	7		aponit not principal	Tunskrithi School of Engineering	Anonthouramu (DI) A.P.
1916 FIAO 823 9848 OH 92 KD Sreekunth m665 Symmice, of Sreel Just	6305 699761 Juazaka caj 4 8 9 mailton R. saiskussella	Kalyan Kuma baya 97 @ 1 com	KASHLIKOLDON TT BARETICAND KOOPUL VERNA	Yaszarth Kumas da (Q) Smill DH. Yaszanth	6304286921 beer, 4Pb6@gmail. IS. 13-	Lavoring a contract	Comment of the desire	र्गेत्रप्रवृत्तुन्यात्रेषुत्रकार्गे संडमत्त्रपृत् कुम्प्ती	veerabadoast770.900	ashak h 8'ae# 6)	916959 1/2 Kate 121 63m5164	7337577648 Cum Alli	OBIF Looks 21126	Bake Eaber Land Change	S Woseemmuddin muddin	630155060-1 Amhasahma Joshanian
9848248	6365699761	9391848737	9.39172.6992	9701168676	6304286921	4502024427		- 1	9598282353	7104287265	8309916959	7337577648	48293364	9963916189	8897924051	63015506001 K
14KF1A0823	Assi Dursaka 19KFIR 0334	1916F1A0309	<u>L1</u>	いにい		4.7	9-1	; ;	20LF140510	20K F IA 0336	20KFI MOSSY	& DKFHOOG	DOKFIA 0327	30 K F190309	20KFIA0353	
1. m. Speekanth	R	B. Kolyan Kumar		D.A. Yosaanth Kumax	B. Proveen leuman 20KF/AD304	K. Gravesh	R. wighors			V. AShok Kumay	V. Ven Katesh				S. Waseemmuddin	"opuring Chandra Sekhar Roke 140315
11.	12.	13.	7	16	17	or l	o l	19.	20.	21.	22.	23	195	145.	51 60	Indo.

			i i		
_	27.	Victory on 1 tolder	1 12	(as) ( urtal	gmail. Com
	28.				Mendebury Cook & Cook of New Branche Many
		m. Szincith	37	6302894070	Spiratowayi6@ grant and might be
	29.	C. Manda Homan	20KF1A033U	4	nanda kuma sa
	30.	Y. Nazasimha Maidu	80KF1H0538	9553393053	Paint doxnof onha haishi Und Osmail X 1/22
	31.	S. Doushan Reddy	20 KF140326	7795045983	
	32.	K. Reddi Tuslak	20KF 140317	9381679015	reddy Himlak 938) @graph com 12. Rody Malall
	33.	C. Go, Cumonth	90KF19030X	498986600	Cummoth cai 673,0911/100 (1. 52 Gen
	34.	Selection was a selection of the selecti		6	\$ 2230) \$8220   Lelling Ko man and assigned the modern land of the state of the sta
	35.	rate bostol shared strate	rates booted	6301857426	G301857426 18072mol2@grail Con (G11/1-2)
	36.	K. Togo, Makan 1884 20 KF 14039	84 20 KF 14 039		967696 8997 boan motion ratheris Estagonis Co-Co-A
	37.	N. Sai Language	20KF1A0323	- 2	7207303448 Saitarak. 204 aguail com Nosalle.
	38.	A Day Linex	204 FIH030L	9493701430	9493701430 xn jithox a 4134 Dgwallor Bujithelear
	39.	Gr. Telo Komy	20KF 1A0312	6303143042	6303143042 tegakumav kijaoTegingij Gra
	40.	H. NOYOSh.	90KFIAD32	8247378084	90KFIA0321 8247372084 Marasunaves, 2003, M. Navesh.
	141.	030,400	20K1=1 A0328	2015121 A0328 9121814664	SSail Ejub & SQ gmail Com Stail
1000 Milling 100 S	27		20KGIA 03 0 6	9121945686	Bogku manejsulagnial im thomps with
Purida	e e cana				Sanskrithi School of Engineering Beedupalli Road, Prasavithongraf PUTTAPARTHI - 515 134.

- we cullow school

Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134.

43.					, ,
\ \frac{1}{2}	Shall. Shakaz	19KF1A0342	6309605d	Showler shabat 918 of grain Lyhry &	N. A. A.
Ť	M. Almoros Read.	19KE140326	998976806	divisia Karreddy 9989 @ amail M. Binds LM	indo fem
45.				chathrapathimahesh@gmil. A. Lu	
46.	16- Sudanshowy	20kf5790305	6302334203	* Bon Boo Sudorshow Egwest 1 1 2 Lyndeges 15	1/2/4/20/2/
47.	4. Ratul Reddy	1919 / 140319	9390493011	Vahulveddy 29609@gmgn &	4 Callend
48.	V. Reddy Sekhar	1914140360	5127444215	Vanarcha 1234(2) smoot	Robert
49.	G. Rhone pagkagh		2682180000		o sixto or province
50.	M. HUSSOLM BOUND		(935808089	12	magner.
51.	To Neelakanfa Rady	194FIA0338	1406510686	neelskink xadysblograin	7
52.	Githamen fermar Redoly	1914-190316	6609192786	9 thoron 10 conav93 agnar C +	1-2/2-t
53.	B, Bosowa Roft	20KF5M0301	7893017923	bas accorded banda Egy	Service of the servic
54.	K-hoPI	19161190321	9390859302	KotamPallibop 2 @ 9main 166	Luge
55.	M. Rehamon	lalef 1A0324	8688097832	rehaman babus agnistion ~	n. Behme
1,5000/o	TI OKERL KEMEN	19KE1A0839	6309484756	* Jakesh Hames y Jogn ricen Therift	. Celv 13
KF	Sai Tharun	19Kf140330	8184817390	Rablacthason 12 20 quar	A distanti
SS. SS.	le- Sai poasad		8341890923	Seedupalli	odnekri <u>dli Salpal of Fag</u> ineerin Beedupalli Road, Presanthingran

ngram, PUTTAPARTE