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Department of Computer Science and Engineering

VISION OF INSTITUTION

To be among the Top 20 Private Engineering Institutes in India by 2020

MISSION OF INSTITUTION

M1: Design and implement curriculum that equips students with professional and life skills.

M2: Recruit, develop and retain outstanding faculty to achieve academic excellence.

M3: Promote and undertake quality research in thrust areas of science and Technology.

M4: Collaborate with industry and academia to meet the changing needs of society.

Foster innovation and cultivate the spirit of entrepreneurship among students.

Vision of the CSE Department

Be a leader in promoting Computer Science and Engineering education.

Mission of the CSE Department:

M1: *Design and implement innovative courses to meet industrial needs.*

M2: *Provide innovative research solutions to address organizational and social needs*

M3: *Associate with knowledge hubs and professional bodies to share technological advancements.*

M4: *Establish network with organizations of national importance to inculcate the culture of entrepreneurship among students*

PEO's of the CSE Department:

PEOs (Program Educational Objectives) relate to the career and professional accomplishments of students after they graduate from the program. Consequently, assessment and evaluation of the objectives requires assessment tools that can be applied after graduation.

PEO1: *Ability to solve diverse and complex computer science and engineering problems across a broad range of domains.*

PEO2: *Pursue a career in the field of computer science and engineering.*

PEO3: *Pursue higher education and/or professional development courses for life-long learning*

PEO4: *Support community building activities to improve the quality of life.*

College Profile:

• College Achievements:

- ❖ All India 1st Rank among Private colleges in Atal Ranking of Institutions on Innovation Achievements - 2020 (ARIIA).
- ❖ NIRF-2020 Ranking: 160 in Engineering Category and
- ❖ Rank Band: 151-200 in Overall Category
- ❖ All the existing B. Tech Programs are accredited by National Board of Accreditation (NBA) in Tier-I category
- ❖ Technology Business Incubator (TBI) – SRiX, Sanctioned by NSTEDB, Department of Science and Technology
- ❖ Recognized as Scientific and Industrial Research Organization (SIRO) by Department of Scientific and Industrial Research (DSIR)
- ❖ National Assessment and Accreditation Council (NAAC) accreditation with ‘A’ Grade.
- ❖ Institutional Award for ‘Very Good Transformations in Engineering Education’ by Indo-Universal Collaboration for Engineering Education (IUCEE)
- ❖ Dewang Mehta National Education Leadership award based on Students Perception
- ❖ One of the 19 select nodal centers in India to conduct Smart India Hackathon (SIH) - 2019
- ❖ Great Performing College Award in IBM-The Great Mind Challenge (A National Level Talent Contest)
- ❖ Winner of Inter College Programming Contest – ASPIRATIONS 2020 conducted by Infosys.
- ❖ Education Leadership Award from 25th Business School Affaire and Dewang Mehta National Education Awards.

• National/International Collaborations:

- ❖ Indo-Universal Collaboration for Engineering Education (IUCEE) – Faculty Development
- ❖ Purdue University, USA – Engineering Projects in Community Service
- ❖ UMass, Lowell, USA – Entrepreneurship & Semester Abroad
- ❖ St.Louis University, USA – Entrepreneurship
- ❖ University of New Haven, USA – Semester Abroad
- ❖ University of Missouri, USA – Semester Abroad
- ❖ Cranfield University, UK – Technical Mentorship to Innovators & Start-ups
- ❖ Deakin University, Australia - Technical Mentorship to Innovators & Start-ups
- ❖ NETRA (National ESDM Technology Research Academy) - Product innovation hub by building entrepreneurial ecosystem in campus through industry partnership.
- ❖ Indian School of Business (ISB), Hyderabad – Technology Entrepreneurship Program
- ❖ Royal Academy of Engineering, UK & Bennett University, Noida - Deep Learning and AI Skills
- ❖ The Indus Entrepreneurs (TiE), Hyderabad - Entrepreneurship
- ❖ National Entrepreneurship Network (NEN) - Entrepreneurship



Profile of Department

- ❖ Getting involved in a career that enhances your skills and gives you good income is a blessing in disguise. And that's what engineering in Computer Science in Engineering is all about. When we talk about **best engineering college for placement** in Telangana, SREC is the name that first of all comes in mind. The reputable college has been producing gems for the society ever since its establishment. With hard core training in undergraduate and postgraduate computer science training programs, SREC is leaves no stone unturned for creating seasoned engineers.
- ❖ Since the past few years, importance of Computer Science Engineering has a stimulated manifold. The popular branch teaches you about software development, reasoning skills, and data analyzation and fundamentals of computer science. We provide a detailed structure about the course during 4-year undergraduate degree program. Our theoretical and practical sessions combined together help students to excel in studies and unbeatable job opportunities.
- ❖ Introduction to networking, testing, programming language and software development can make you an important part of IT industry. The first semester deals about general post work whereas the second semester gives an insight of computer science in form of different subjects.
- ❖ Students from SREC love to deal with different programming languages and decipher code. Computer Science as a career particularly needs analytical power in order to troubleshoot systems. We as a team work together work upon your creative skills so that you develop the required amount of innovation by the end of coursework. We help you to become eligible for maximum job opportunities in the town through our exceptional curriculum and training.
- ❖ SREC initiates industrial training and project work report so that students receive hands on experience apart from theoretical and practical knowledge. You need to have 10 + 2 degree in science stream for pursuing computer science engineering from SREC. We have been **the Best Engineering College for computer science** in the town because of seamless job opportunities and 100% placement records.

Industry Collaborations of the Department



The department runs a center of excellence in Artificial Intelligence and Deep Learning.



**Computer Science and Engineering?
Choose SREC today.**

Department Activities:

• **Conferences/Seminars/workshops/FDPs Conducted:**

- A Three-Day Workshop on “Smart India Internal HACKTHON 20” conducted from 16-01-2020 to 08-01-2020 organized by department of CSE, a total of 216 students were participated.
- A Technology Entrepreneurship Development Program on “Internet of Things” from 05-02-2020 to 16-03-2020 was conducted by department of CSE, which was sponsored by DST NIMAT, a total of 30 faculty members and 15 students participated in it.
- A Three-day workshop on “IoT” from 14-03-2020 to 16-03-2020 was conducted by department of CSE, a total of 25 members participated in it.

• **Conferences/Seminars/workshops/FDPs Attended:**

- B. Swathi attended a two-week FDP on "Data Science And Its Research Confronts" from 2nd to 13th Jan,2020 organized by JITS WARANGAL.
- Rajesh Mothe attended two-day Workshop on "Raspberry Pi" on 28th & 29th Feb,2020 organized by SR Engineering College.
- Srinivas Aluvala attended a one-day Workshop on "Robotic Process Automation" on 10th April,2020 organized by ICT Academy.
- Srinivas Aluvala attended a one-day Workshop on "VMWare Cloud" on 11th April,2020 organized by ICT Academy.
- Srinivas Aluvala attended a one-day Workshop on "Accelerating Experiential Learning in Engineering" on 13th April,2020 organized by ICT Academy.
- Srinivas Aluvala attended a one-day Workshop on "Future of Making" on 14th April,2020 organized by ICT Academy.
- Srinivas Aluvala attended a one-day Workshop on "Introduction to AI and ML" on 15th April,2020 organized by ICT Academy.
- Srinivas Aluvala attended a one-day Workshop on "Cyber Security Essentials" on 16th April,2020 organized by ICT Academy.
- Srinivas Aluvala attended a one-day Workshop on "Design Thinking" on 17th April,2020 organized by ICT Academy.
- Srinivas Aluvala attended a one-day Workshop on "Digital Transformation in Enterprise" on 18th April,2020 organized by ICT Academy.
- Srinivas Aluvala attended a one-day Workshop on "How to Publish a High Quality Technical Journal Paper" on 20th April,2020 organized by IEEE.
- Srinivas Aluvala attended a one-week FDP on "Data Science with Python" from 23rd to 29th April,2020 organized by ICT Academy.
- V. Thirupathi attended a one-week Workshop on "Internet of Things" from 15th to 19th April,2020 organized by NITTTR Chandigarh.
- P. Pramod Kumar attended a five day FDP(Online) on "Artificial Intelligence " from 24th to 28th April,2020 organized by IIIT Nagpur.
- S Naresh Kumar attended a two-week FDP on "LATEX" from 17th to 30th April,2020 organized by Gopalan College of Engineering and Management.
- A. Harshavardhan attended a five-day FDP on "Internet of Things" from 20th to 24th April,2020 organized by NITTTR Chandigarh.

Decision Review System

- KANDAGATLA SHIVA (16K41A0583)

The final ball of the over...Trent Boult with the ball and Virat Kohli on the batting side and a quick ball was delivered and there was shout "HOWZAAAT" with all looking at umpire .."out... out sounds all over", umpire said "NOT OUT"...NEWZEALAND team doesn't seem to be satisfied and gone for the THIRD UMPIRE ..But why???

Cricket called as gentlemen's game may be because they had a good decision review system the so called DRS. DRS — Decision Review System is not a single thing but comprises of different methods to track the ball, review the LBW appeals, measure the height of a six scored ball. Basically the DRS is composed of three components.



The Three main components of DRS

- 1. Hawk - Eye:** It is a virtual ball tracking technology which is used to take decisions on LBW calls. It tracks the trajectory of the ball after hitting by the bat and helps in determining whether ball is going to hit the stumps or not.
- 2. Hot- Spot:** It is an infra-red imaging system which is used to find out inside-edges in close LBWs.
- 3. Snickometer:** A very important component of DRS. It is used to identify edges by using directional microphones placed behind wickets to detect small sounds. The microphones are placed at the wickets .

Working of a Snickometer or Ultra Edge

When a ball is thrown and it hits bat or pad or any part of the body, the stump microphone stores all the sound in a particular range of frequency and sends it to the oscillator circuit and oscilloscope. Resonance filter circuit clears all the unwanted noise.

Then the information is represented on the vibrations (vs) time graph when compared With slow motion of the ball, the decision is given.

Snickometer only gives whether there is a contact between the bat and ball or body and bat, when combined with hot-spot gives a perfect decision.

- **Faculty Publications:**

- **International Journals:**

- Mr. G.Sunil Asst Prof, Mr. Srinivas Aluvala Asst. Prof, Mr. K. Ravi Chythanya Asst Prof, Ms. Goje. Roopa Asst. Prof and Mr. Rajesh Mothe Asst Prof published a paper entitled "Trends Having Huge Impact On Cyber Security And Techniques Of Cyber Security", International Journal of Advanced Science and Technology, Jan 2020.
- Mr. G.Sunil Asst Prof, Mr. Srinivas Aluvala Asst. Prof, Mr. S. Tharun Reddy Asst Prof, Mr. Dadi Ramesh Asst. Prof and Dr. Revuri Varun Asst Prof published a paper entitled "Various Forms Of Cybercrime And Role Of Social Media In Cyber Security", International Journal of Advanced Science and Technology, Jan 2020.
- Mr. Srinivas Aluvala Asst Prof, Mr. G.Sunil Asst. Prof, Mr. B. Vijay Kumar Asst Prof and Dr. K. Raja Sekhar Asst. Prof published a paper entitled "An Overview Of Limitations And Various Attacks In Manets", International Journal of Advanced Science and Technology, Jan 2020.
- Mr. Srinivas Aluvala Asst Prof, Mr. G.Sunil Asst. Prof, Mr. B. Vijay Kumar Asst Prof and Dr. K. Raja Sekhar Asst. Prof published a paper entitled "Characterization Of Mobile Ad-Hoc Networks And Classification Of Unicast Routing Protocols", International Journal of Advanced Science and Technology, Jan 2020.
- Ms. Goje. Roopa Asst Prof, Mr. G.Sunil Asst. Prof and Mr. Sallauddin Mohammad Asst. Prof published a paper entitled "Security Mechanisms At Networking Layers And Designing A Model For Network Access Security", International Journal of Advanced Science and Technology, Jan 2020.
- Ms. V. Sowmya Asst Prof, Mr. CH Sandeep Asst. Prof and Mr. Sallauddin Md Asst. Prof published a paper entitled "Improvised Scheme To Satisfy The Security Guarantee Of Searchable Symmetric Encryption (Sse)", International Journal of Advanced Science and Technology, Jan 2020.
- Mr. G.Sunil Asst Prof, Mr. Srinivas Aluvala Asst. Prof, Mr. K. Ravi Chythanya Asst Prof, Ms. Goje. Roopa Asst. Prof and Mr. Rajesh Mothe Asst Prof published a paper entitled "Trends Having Huge Impact On Cyber Security And Techniques Of Cyber Security", International Journal of Advanced Science and Technology, Jan 2020.
- Mr. Dude Anusha Asst Prof, Mr. Nagendar Yamsani Asst. Prof and Mr. Vijay Kumar Bura Asst. Prof published a paper entitled "Tafc Time And Attribute Actors Combined Access Control For Time-Sensitive Data In Public Cloud", International Journal of Advanced Science and Technology, Feb 2020.
- Ms. D Roopa Asst Prof, Mr. P Kumaraswamy Asst. Prof and Ms. G Roopa Asst. Prof published a paper entitled "A Secured Data Protection Mechanism for Cloud Storage System", TEST Engineering & Management, Feb 2020.
- Mr. Akundi Sai Hanuman Asst Prof and Mr. Kanegonda Ravi Chythanya Asst. Prof published a paper entitled "Findings On Real-Time Location Tracking By Implanting Different Mechanisms", International Journal Of Innovative Technology And Exploring Engineering (IJITEE), Mar 2020.
- Mr. Kanegonda Ravi Chythanya Asst. Prof, Komuravelly Sudheer Kumar Asst. Prof, Mothe Rajesh Asst. Prof and S Tharun Reddy Asst. Prof published a paper entitled "Sensor Cloud: A Breakdown Information On The Utilization Of Wireless Sensor Network By Means Of Cloud Computing", TEST Engineering And Management, Jan-Feb 2020.
- Ms. Kota Harshitha Asst. Prof, Srinivas Aluvala Asst. Prof and G. Sunil Asst. Prof published a paper entitled "A Framework for Secure and Efficient Data Communication Protocols for Wireless Body Area Network", International Journal of Advanced Science and Technology, Apr 2020.

- Ms. Ch.Santhoshi Asst Prof, V.Thrupathi Asst. Prof, Mr. K. Ravi Chythanya Asst Prof, Mr. Srinivas Aluvala Asst. Prof and Mr. G.Sunil Asst Prof published a paper entitled “A Comprehensive Study on Efficient Keyword - Aware Representative Travel Route Recommendation”, International Journal of Advanced Science and Technology, Apr 2020.
- Ms. M.Sheshikala Asst. Prof, G.Roopa Asst. Prof, R.VijayaPrakash Prof, G.Swamy Reddy Asst. Prof and A.Harshavardhan Asst. Prof published a paper entitled “Impact of Activities Conducted in the Classroom for Engineering Education”, Studia Resenthaliana, Web of science, Jan 2020.
- Syed Mustak Ahmed Asst. Prof, M.Sheshikala Asst. Prof, Ankit Asst. Prof and Vinit Asst. Prof published a paper entitled “Sensory-motor deterioration in older drivers and their amelioration through various training strategies: A study”, Lecture Notes in Electrical Engineering, Apr 2020.
- Mohammed Ali Shaik Asst. Prof and Dr. P Praveen Assoc. Prof published a paper entitled “Novel Classification Scheme For Multi Agents”, Asian Journal of Computer Science and Technology, Mar 2020.
- Mr. Kanegonda Ravi Chythanya Asst Prof, Mr. K. Sudheer Kumar Asst. Prof, Mr. G Sunil Asst Prof, Ms. B. Swathi Asst. Prof and Ms. K. Anusha Asst Prof published a paper entitled “Compressed Data Aggregation and Routing in WSN using Optimal Clustering Protocol”, Journal for the Study of Research, Jan 2020.
- Mr. D. Ramesh Asst Prof, Mr. Sallauddin Md Asst. Prof, Mr. Syed Nawaz Pasha Asst Prof, Mr. A. Harshavardhan Asst. Prof and Ms. Shabana Asst Prof published a paper entitled “Enhancements Of Artificial Intelligence And Machine Learning”, International Journal of Advanced Science and Technology, Jan 2020.
- Mr. Syed Nawaz Pasha Asst Prof, Mr. A. Harshavardhan Asst. Prof, Mr. D. Ramesh Asst Prof, Mr. Sallauddin Md Asst. Prof and Ms. Shabana Asst Prof published a paper entitled “Variation Analysis Of Artificial Intelligence, Machine Learning And Advantages Of Deep Architectures”, International Journal of Advanced Science and Technology, Jan 2020.
- Mr. A. Harshavardhan Asst Prof, Mr. Syed Nawaz Pasha Asst. Prof, Mr. Sallauddin Md Asst. Prof and Mr. D. Ramesh Asst Prof, published a paper entitled “Techniques Used For Clustering Data And Integrating Cluster Analysis Within Mathematical Programming”, Journal Of Mechanics Of Continua And Mathematical Sciences, Jan 2020.
- Mrs. Bhavana Jamalpur Asst. Prof, Dr.Vijaya Prakash R, Asst. Prof., Mr. Ramesh D, Asst. Prof., A.Harshavardhan,Asst. Prof., published a paper entitled “Determining Interesting Rules for Many-Valued Concepts using Rule Mining – Information Gain”, International Journal of Advanced Science and Technology, April 2020.
- Mr. Sallauddin Md, Asst. Prof., Mr. D.Ramesh, , Asst. Prof., Mr. A.Harshavardhan, , Asst. Prof.,Mr. Syed Nawaz Pasha, , Asst. Prof., Ms. Shabana, , Asst. Prof., published a paper entitled “A Comprehensive Study On Traditional AI and ANN Architecture”, International Journal of Advanced Science and Technology, Jan 2020.
- Ms. Safeena Nasreen, Asst. Prof., Mr. Seena Naik Korra, Asst. Prof., published a paper entitled “A Comprehensive Study On Mining Competitors Towards Handling Unstructured Dataset”, Journal Of Mechanics Of Continua And Mathematical Sciences, Feb 2020.
- Ms. E. Soumya, Asst. Prof., Mr. P. Pramod Kumar, Asst. Prof., Ms. Vahini Sirivoru, Asst. Prof., published a paper entitled “A Witness Oriented Secure Location Provenance Modeling for Location Proofs”, Test Engineering and Management, Jan-Feb 2020.

WIRELESS CHARGING

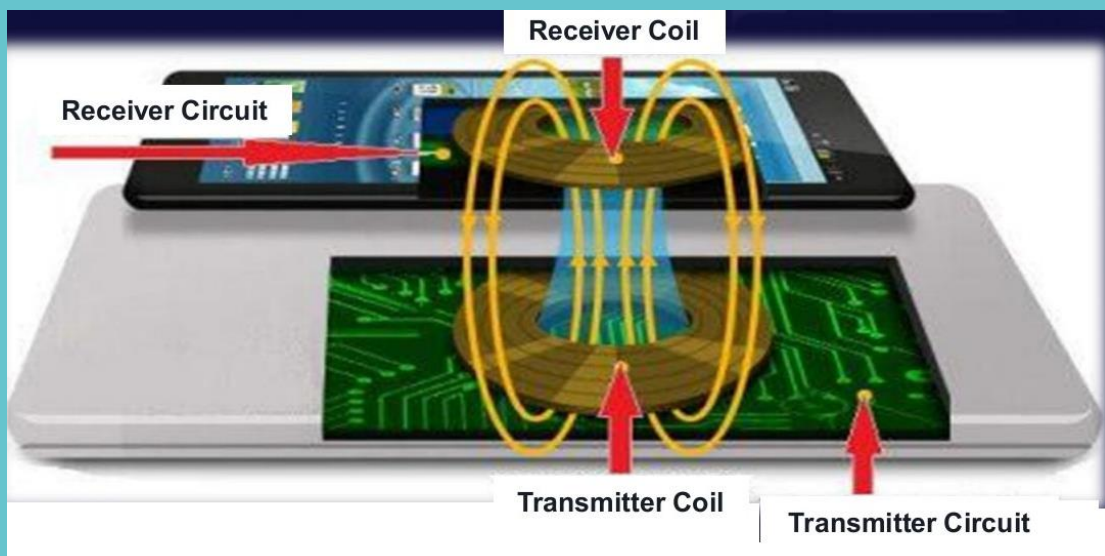
- CHADA VIDYA (16K41A0510)

Wireless charging technology was first demonstrated in late 19th century by the research pioneer in electricity Nikola Tesla which is magnetic resonant coupling the facility to transmit electricity through air by creating a magnetic flux between two circuits a transmitter and receiver. But for many years this technology remained as just technique without any practical applications. Presently there are about six different types of wireless technologies in usage every type is designed to reduce the cable connections.



How it Works

Wireless charging is predicated on inductive charging, whereby power is made by passing an electrical current through two coils to make an electromagnetic field. When the _ receiving magnetic plate on the mobile device comes into contact with the transmitter the magnetic flux generates an electrical current within the device. This current is then converted into DC (DC), which successively charges the built-in battery.



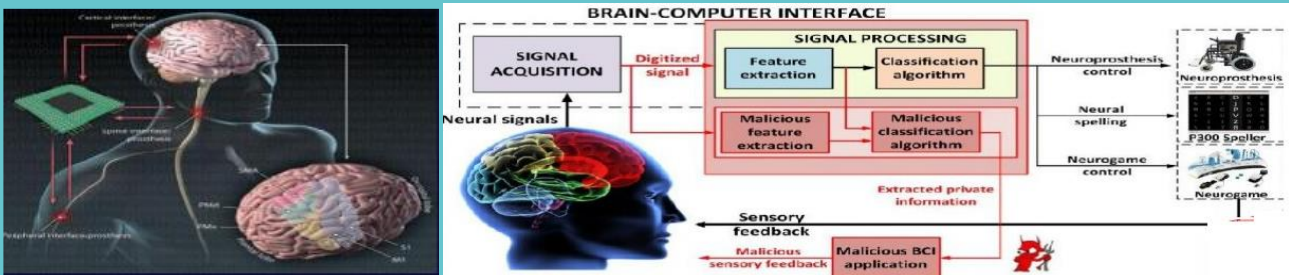
NEURALINK (Brain Machine Interface)

- SRINIDHI DESHPANDE (16K41A05B4)

Besides inventions like Auto Pilot Cars, Hyperloop, Fully Reusable Rockets, Elon musk’s new featured invention is Neuralink (Simply connecting chipset to brain and monitoring its responses) is of 150-million-dollar worth project. This project was started in 2016 and announced officially by Elon Musk team in June 2019. This can be easily approved by FDA and other medical administration team.

Brain Machine Interface

Human Brain consist of two parts, they are Limbic-System and Cortex. Limbic-System controls “Human Emotions and Memory thinking of beings”. Cortex is of Capable of “Thinking and Planning”. Neuralink is now going to become part of brain family.



Brain consists of lakhs of neurons and they communicate with each other by electrical and chemical signals, when the electric signal which are generated for communication in turns creates a electric field across it, which can be collected by electrodes (which are set manually in brain) and sent to a machine like chip called Brain Machine Interface (BMI) such as Utay-Array and Deep Brain Stimulation.

Deep Brain Stimulation

This technique is generally used for artisans brain diseased people, in these technique ten electrodes which are used in noting-down brain pulses.

Working of Neuralink

Neuralink consists of 2 sections, one is Electrode section (collect brain impulses) other is Chip section (analysis the impulses). Neuralink are in form of Threads. The width of these threads are in 4 micrometre (10 times lesser than human hair) so they are least harmful to brain and its functionality. If so, may be 1 out of 10k neurons due to communication defects.

These Electrodes are injected (100 in number) into brain by robot, every electrode duty is to collect electric impulses when they are produced and sent to N1 chip which is located below the skull, N1 (4 in number) chip which is (4mm*4mm) in size. This chip receives information from electrode and processes it and converts to Digital signal and sent it to Bluetooth device pod situated near ear, which can be connected to external device like mobile, PC and can monitor Human brain.

This technique is successfully tested on Rats and Monkeys.

Uses of Neuralink

- Transfer Brain Memory
- Download Brain Memory

- **Achievements:**

- Mr. Sallauddin Mohmmad Asst Prof, qualified in UGC-NET, Dec-2019.

- **Patents Published:**

- Dr. Pappula Praveen Assoc Prof and Mohammed Ali Saik Asst Prof got a patent entitled "A Heuristic Tree Structure Algorithm to Find an Item Using Scaling Clustering Method".
- Dr. Pappula Praveen Assoc Prof, Tallapally Sampath Kumar Asst Prof, R Ravi Kumar Asst Prof, Sallauddin Mohammed Asst Prof, Mohammed Ali Shaik Asst Prof and Syed Nawaz Pasha Asst Prof got a patent entitled "An Optimized Method To Create Clusters Effectively And Efficiently".

- **Books Published**

- Name of the Faculty: Mr. P. Pramod Kumar
Title of the Book: Problem Solving with Programming
ISBN: 620-0-28527-0
Edition: First Edition
Published: Nov 2019
- Name of the Faculty: Mr. P. Pramod Kumar
Title of the Book: Logic Building using C Language
ISBN: 1646505036
Edition: First Edition
Published: Aug 2019
- Name of the Faculty: Naresh Kumar Sripada, Sandeep Chintham and Srinivas K
Title of the Book: Computer system and Operating system
ISBN: 780359481248
Edition: First Edition
Published: Apr 2020
- Name of the Faculty: Kanegonda Ravi Chythanya
Title of the Book: Mobile Computing: Tele Communication Networks and its Applications
ISBN: 6200112940
Edition: First Edition
Published: Jun 2019

What level can today's Artificial Intelligence do?

- KRISHNA TEJA JILLELAMUDI (17K41A05A5)

Artificial intelligence (AI) having the capability to imitate the human intelligence, by doing various performances that's having the capability of solving the problems, reading, learning, thinking etc. The codes of software (or) programs of software that are implemented in the type of like robots, computers and all other surrounding systems like farming. The artificial robots are still under the debate and their solving the different task. The artificial Robot that should be in a very good position without getting any compiling errors like without involving of human interference (or) human assistance.

Today's AI forming of seeds into the soil and planting the small plants on to the earth by the missionaries and no need of any sunlight when artificial intelligence presence. Mobile assistant it can help any type of task if you are in getting any emergency calls it gives notification when it is silent mode. If you are in any type of accidents press the power button 5 times it gives notification nearby hospitals police station and your favorable contacts.

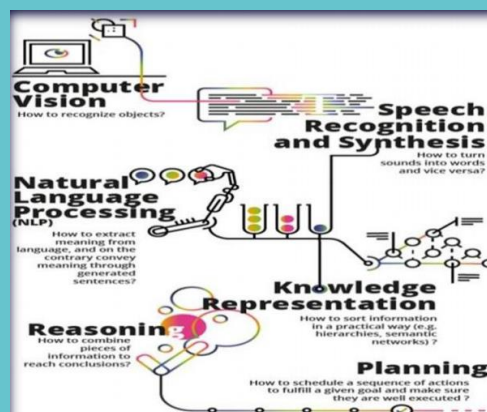
Artificial robotic cars having good performance capabilities and speed controls when you are in traffic Artificial intelligence it is having to do the large amount of process of the data by PC's can analyze the information.

Recently AI is reflected as representation of human brain the Intelligence trying to simulate the reading process with the aim of the human's brain power.

It is necessary to assure that human brain is equals to AI which is unable to be created. From last previous months we operate only on our own capability of students and now the knowledge is rapidly developing and it takes a part of human brain. As the human brain not able to judge by equal standards higher than we can now prove and imagine.

In human brain approximately 100 trillion electrical conducting neurons or cells which gives an incredible strength to do a task. From the research it is analyzed that the computer having the ability to do the multiplication of 431128 by 987659 in an efficient manner but still incredible to perform the things like understanding the world and recognition of human faces.

By this way, AI can achieve many goals, incredible discoveries and advances for humans by doing multiple possibilities.





Internal Hackathon for Smart India Hackathon - 2020





Technology Entrepreneurship Development Program on Internet of Things



A Three-Day Workshop on “IoT”

• **Students Placement**

S. No.	Name of the Company	No. of Students Placed
1	BYJUS	2
2	Concentrix	1
3	CTS	9
4	Deloitte	1
5	DXC Technology	9
6	Funlabtech	3
7	Harman Connected Services	1
8	HCL	1
9	HGS	7
10	IBM	2
11	Infosys	10
12	Ivycompete	2
13	Jaro Education	1
14	Legato	1
15	Lorven	1
16	MAQ Software	3
17	Next Education	1
18	Persistent	1
19	Savantis Solutions LLC	4
20	Shell Pro Technologies	3
21	TA Digital	3
22	TCS	9
23	TCS Codevita	2
24	Teleperformance	4
25	Tvarana	4
26	UpGrad	1
27	Value Labs	1
28	Value Momemtum	1
29	Wipro	8
30	ZENQ	2

S. No.	HTNO	Student Name	Branch	Company Name	Package
1	16K41A0522	Rajkiran Yadav	CSE	BYJUS	10
2	16K41A05E2	Mrunal Gampa	CSE	Byjus	10
3	16K41A0583	Shiva Kandagatla	CSE	TCS Codevita	7
4	16K41A0533	Mallela Mounika	CSE	Ivycompete	6.96
5	16K41A0571	Chada Prathima Reddy	CSE	Wipro	6.5
6	16K41A0547	Pinikeshi Keerthana	CSE	MAQ Software	6
7	16K41A05F4	Muppidi Saiteja	CSE	MAQ Software	6
8	16K41A0545	Rohith Pandrala	CSE	Jaro Education	5.64
9	16K41A05G0	Sadhvika P	CSE	Harman Connected Services	5
10	16K41A05A5	Chandana Priya Pogaku	CSE	Ivycompete	4.8
11	16K41A05B4	Srinidhi Deshpande	CSE	Persistent	4.51
12	16K41A05E5	Gourshettiwar Pranjali	CSE	Value Labs	4.5
13	16K41A0510	Chada Vidya	CSE	MAQ Software	4.32
14	16K41A0576	Tejaswi Devidi	CSE	IBM	4.25
15	16K41A0552	Sathwika Parshaboina	CSE	Rohini Minerals	4.25
16	16K41A05B2	Singareddy Akanksha	CSE	Rohini Minerals	4.25
17	16K41A05B7	Thuppari Sirichandana	CSE	Rohini Minerals	4.25
18	16K41A05H0	Susmitha Srirangam	CSE	Rohini Minerals	4.25
19	16K41A0555	Shruthi Sreeramoju	CSE	IBM	4.25
20	16K41A0512	Priyanka Chiguru	CSE	CTS	4
21	16K41A0586	Krishnateja Gujjeti	CSE	CTS	4
22	16K41A05C2	Rashmithareddy Aileni	CSE	CTS	4
23	16K41A0528	Kesharaju Rishitha	CSE	Tvarana	4
24	16K41A0534	Mamidala Sahith Vardhan	CSE	Tvarana	4
25	16K41A0549	Pogakula Prapul Kumar	CSE	Tvarana	4
26	16K41A0563	Anjanidevi Tulasi	CSE	CTS	4
27	16K41A0585	Kodam Aishwarya	CSE	Tvarana	4
28	16K41A0591	Vamshitha Madadi	CSE	CTS	4
29	16K41A05A4	Pingili Rohita	CSE	CTS	4
30	16K41A05A6	Polneni Srividya	CSE	CTS	4
31	16K41A05B6	Pratyusha Thoutreddy	CSE	CTS	4
32	16K41A05C3	Pranusha Akula	CSE	CTS	4
33	16K41A0506	Nithin Madhav Beditha	CSE	Deloitte	3.95
34	16K41A0524	Kalluri Neha	CSE	TA Digital	3.81
35	16K41A0540	Myaka Jayapal Reddy	CSE	TA Digital	3.81
36	16K41A05F3	Mohammed Khaja Fahad Uddin	CSE	TA Digital	3.81
37	16K41A0509	Varsha	CSE	Infosys	3.6
38	16K41A0512	Chiguru PRIYANKA	CSE	Infosys	3.6

S. No.	HTNO	Student Name	Branch	Company Name	Package
39	16K41A0524	Neha	CSE	Infosys	3.6
40	16K41A0547	Keerthana	CSE	Infosys	3.6
41	16K41A0571	Prathima Reddy	CSE	Infosys	3.6
42	16K41A0576	Tejaswi	CSE	Infosys	3.6
43	16K41A05B4	Srinidhi	CSE	Infosys	3.6
44	16K41A05G0	Pachika Sadhvik	CSE	Infosys	3.6
45	16K41A0550	Ravula Himabindu	CSE	DXC Technology	3.6
46	16K41A0551	Vineel Rudrapati	CSE	DXC Technology	3.6
47	16K41A0559	Anusha Vemula	CSE	DXC Technology	3.6
48	16K41A0570	Kalyan Nayak Bukya	CSE	DXC Technology	3.6
49	16K41A0572	Chamala Chandana	CSE	DXC Technology	3.6
50	16K41A0581	Rohith Gorantala	CSE	DXC Technology	3.6
51	16K41A05B1	Shravani Dongari	CSE	Infosys	3.6
52	16K41A05D0	Akhila Boddu	CSE	DXC Technology	3.6
53	16K41A05F6	Nikhitha Muthoju	CSE	DXC Technology	3.6
54	16K41A05G1	Peddi Sai Shashank	CSE	Value Momemtum	3.6
55	16K41A05G6	Sowmya Puppala	CSE	DXC Technology	3.6
56	16K41A05H1	Thatikonda Akanksha	CSE	Infosys	3.6
57	16K41A0520	Rahul Jampala	CSE	Wipro	3.5
58	16K41A0529	Kolgoori Vamshi Krishna	CSE	Wipro	3.5
59	16K41A0532	Lahari Kunduru	CSE	Wipro	3.5
60	16K41A0542	Thoutam Nikhila	CSE	Wipro	3.5
61	16K41A0589	Kusuma Shiva Shashank	CSE	Wipro	3.5
62	16K41A0509	Varsha Bolneni	CSE	TCS	3.36
63	16K41A0507	Bhavitha Elukurthi	CSE	TCS	3.36
64	16K41A0531	Sathwik Reddy Kunduru	CSE	TCS	3.36
65	16K41A05C9	Bhashampally Prudhvi Raj	CSE	TCS	3.36
66	16K41A05D4	Vamshi Krishna Cherukupally	CSE	TCS	3.36
67	16K41A05E6	Sriram Kodipaka	CSE	TCS	3.36
68	16K41A05F2	Mohammed Ifthekhar	CSE	TCS	3.36
69	16K41A05H6	Anjana Vuppala	CSE	TCS	3.36
70	16K41A05E3	Alekya Gattupalli	CSE	Next Education	3.35
71	16K41A0538	Aiazuddin Mohammed	CSE	Legato	3.25
72	16K41A0573	Cheruku Rishika Priya	CSE	Funlabtech	3.25
73	16K41A0594	Shruthi	CSE	Funlabtech	3.25
74	16K41A05A8	Puli Manish Raj	CSE	Funlabtech	3.25
75	16K41A0590	Anil Laudiya	CSE	upGrad	3
76	16K41A0504	Usha Sri A	CSE	Shell Pro Technologies	2.8

