VISION

To produce technically competent engineers having innovative skills, positive attitude, leadership and professional ethics, with a focus on developing sustainable and new technology.

MISSION

- Create a conducive environment for teaching, learning and innovation by providing the state-of-the-art infrastructure.
- Learn sustainable and new technologies through industry institute collaborations.
- Produce technically competent engineers with ethics, discipline and social consciousness through holistic education.



Golden Valley Educational Trust

Dr. T. THIMMAIAH INSTITUTE OF TECHNOLOGY

Oorgaum, Kolar Gold Fields - 563 120, Karnataka
Phone : 08153- 265413, Fax : 262309
E-mail : principal@drttit.edu.in I www.facebook.com/drttit.
Web: www.drttit.edu.in





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View of Dr. T. Venkat Vardhan Digital Centre



Releasing of Newsletter



Ms. Manasa Aralumallige S ECE honored with Gold Medal and a cash prize of 1 Lakh

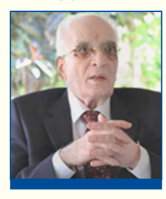






A LEADING LIGHT

THE FOUNDER



Late Dr. T. Thimmaiah, IAS (Retd.)
President Emeritus, GVET
(1927-2014)

Dr. T. Thimmaiah Institute of Technology (Formerly Golden Valley Institute of Technology) was instituted in the year 1986 at Kolar Gold Fields by Dr. T. Thimmaiah. PhD (London) IAS (Retd), as the founder President under the aegis of Golden Valley Educational Trust, with the sole purpose of imparting quality technical education to reach all people, especially the downtrodden. He served as the Southern Regional Council for Technical Education's chairman for six years. Dr. T. Thimmaiah played a key role in approving the establishment of new polytechnic and engineering colleges throughout the southern states of India. He served as the Director of the School of Mines at Kolar Gold Fields and was the Vice President of ISTE for two terms. He was also the Director of Board of Governors, Regional Engineering College Warangal, Andhra Pradesh.

He was a member of the Joint Board of Mining Education in New Delhi as well as the Advisory Committee of the Regional Engineering College in Calicut, Kerala. Dr.T.Thimmaiah was also a Member, Board of Management of BGML at K.G.F. and was responsible for the development of in-house expertise in mine management. He previously held the positions of Deputy Commissioner for the Shimoga District and Additional Secretary for the Government of Karnataka's Department of Agriculture and Horticulture. In recognition of his remarkable contributions to the field of education in 2010, the International Peace and Integrity Society gave him the "Priyadarshini Indira Gandhi Achievement Award 2011" He had the vision and desire of achieving a Deemed University status for the GVET institutions at Kolar Gold Fields.





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ABOUT OUR PRESIDENT



Dr. T. Venkat Vardhan President, GVET

Dr. T. Venkat Vardhan began his professional life in the late 1980s with the visionary of conducting massive live events equal to those in foreign markets. This gradually prepared the way for everything the business he built, DNA Entertainment Networks Pvt Ltd. stands for today, enterprise, excellence and innovation, Former National leader and Chief Minister of Karnataka, Late Shri. Kengal Hanumanthaya was the grandfather of Dr. T. Venkat Vardhan. He was well known for his vision and the pivotal role he played for unification of the New Karnataka State. His legacy is cherished by the monumental edifice he built Vidhana Soudha in Bangalore, the historical landmark.

Dr. T. Venkat Vardhan is the son of Late. Dr. T. Thimmaiah, a legend in the field of education, a former I.A.S officer spent more than 50 years of his life establishing several Educational Institutions in Kolar Gold Fields, to provide high-quality education in the rural areas. Following in his footsteps. Dr T. Venkat Vardhan, President of the Golden Valley Education Trust, continues to assist the colleges under the trust in K. G. F. in growing alongside their Principals. Teachers and most importantly, the students of GVET Institutions.

He has played a pivotal role at the national level by integrating Live Entertainment and sports through media, TV and PR to make it one of the most inspirational and effective marketing tools in India. Today his company DNA Networks is responsible to over 90 percent of all large live format events that take place in India in music and sports. His work and contribution to the Event Management industry saw him being elevated as the President of the Event Management Association of India under the aegis of Federation of Indian Chambers of Commerce and Industry (FICCI).

He also serves on various National Entertainment Committees representing the live music industry. His company efficiency has been commended by the likes of White House Communication Agency, USA, the Government of Karnataka, the Government of India, Artist Managements and Sport, Leagues in India and Overseas. In recognition of his work in event management, rural education and business, the University of Jerusalem Conferred him with a degree of "Doctor of Philosophy".

He received the 2015 Rotary Vocational Excellence award for his contribution to the entertainment industry and societal education. On March 26, 2016 he received recognition for his contributions to hockey and sports at Hockey India Second Annual Award ceremony.

In June 2019, WOW Awards Asia presented our president with a Lifetime Achievement award in recognition of his three decades of work in the event management industry.

PRESIDENT'S MESSAGE

For more than three decades, the Dr. T. Thimmaiah Institute of Technology has supported numerous aspiring young engineers. The institute has evolved due to good infrastructure and dedicated human resources, emphasizing professional education with creativity and innovation. Our focus on outcome-based education offers both technical and life coping skills, equipping students to become contributing members of society. We support our faculty members in engaging in research and innovation.

I congratulate all the students of batch 2020-24 for the outstanding results also who have received job offers through our placement and training cell. I thank the staff for their efforts in promoting students' overall development.

I am happy to publish the 23rd issue of the newsletter, covering July 2024 to December 2024, and wish all students success in their academic endeavors.

- Dr.T.VENKAT VARDHAN

President, GVET

FROM THE EDITOR'S DESK



Dr. Syed Ariff Principal Chief Editor

With great pride, we present the 23rd issue of the Dr. TTIT newsletter, which covers from July 2024 to December 2024. This newsletter provides an overview of the activities in our campus, including noteworthy accomplishments by the teachers and students of the Dr. T. Thimmaiah Institute of Technology. The editorial team expresses sincere gratitude to the GVET President and Management for their support and encouragement.





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Dr. Ramesh K Professor & Head Dept. of Civil Engg

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LIST OF TRUSTEES

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Sri. Rohahn Kengal Vardhan Vice President, Trustee

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Sri. B. Manivannan Trustee

Prof. Sujatha, Principal, KGF FGC Trustee

Dr. Syed Ariff Invitee

Sri. K.T.A. Majeed Invitee



VTU RANK HOLDERS

The student of 2024 passed out batch Malathesh. N with CGPA 9.15 has obtained first rank in Mining Engineering. N Sridharan with CGPA of 8.98 2nd Rank, Rohith N with CGPA of 8.73 with 3rd rank, Indajith with CGPA of 8.56 with 4th rank, Paul Rabin with CGPA of 8.55 with 5th rank and Arun Kumar with CGPA of 8.54 6th rank in Mining Engineering

Mr. Malathesh N earned not only the VTU Gold Medal but also the prestigious Dr. T. Thimmaiah Gold Medal from VTU for Mining Toppers.



INDEPENDENCE DAY

The 77th Independence Day was celebrated with pride and patriotism at Dr. T. Thimmaiah Institute of Technology. The event was marked by the hoisting of the National Flag by our esteemed Principal, Dr. Syed Ariff, symbolizing our commitment to the values of



freedom and unity. During the celebration students and staff were present. The celebration reflected the spirit of independence and the dedication of the Dr. TTIT community to contribute toward a brighter future for our nation.



Independence Day - 2024 celebration





INAUGRATION OF DR. T. VENKAT VARDHAN DIGITAL CENTRE

The inauguration of Dr. T. Venkat Vardhan Digital Centre on August 19, 2024, marked a pivotal step forward in advancing digital learning and fostering innovation on campus. This state-of-the-art facility, tailored to meet the demands of the modern syllabus, reflects a strong commitment to providing top-notch learning infrastructure.

The event was graced by distinguished guests, including: Dr. T. Venkat Vardhan, President, GVET, Mr. Raoul Vardhan, Vice-President, GVET, Shri Brijesh Patel, former Secretary, KSCA and Dr. H. C. Nagaraj, Principal, NITTE Bangalore.

The Digital Centre boasts cutting-edge computing resources, facilitating initiatives such as Skill Labs and online proctored examinations. These advancements aim to enrich the learning experience and support both students and faculty in their academic pursuits. The ceremony was attended by Dr. Syed Ariff, Principal, Dr. H. G. Shenoy, Vice-Principal, Prof. Ruckmani Divakaran, Dean Academics, alongside Heads of Departments, faculty, staff, Governing Council, and Trust Members, showcasing collective enthusiasm for this milestone in campus development.



View of Dr. T. Venkat Vardhan Digital Centre



Mr. Raoul Vardhan, Vice President, GVET, inaugurating Computer Lab-I



Dr.H.C Nagaraj, Pricipal, NITTE, inaugurating Computer Lab-III



Inauguration of Dr. T. Venkat Vardhan Digital Centre



Mr. Brijesh Patel, Former Secetary KCA inaugurating Computer Lab - II



Dr. Rajan Babu. Scientist NIRM, Inauguration Computer Lab-IV

RELEASING OF GUIDEBOOK

We are proud to announce the release of specialized guidebooks designed to empower our students to excel in challenging courses. This initiative, led by Prof. Ruckmani Divakaran, Dean - Academics, and supported wholeheartedly by the Management, Dr. Syed Ariff, Principal, and Dr. H.G. Shenoy, Vice-Principal, underscores our unwavering dedication to academic excellence.

These guidebooks, meticulously prepared by our dedicated course teachers, are tailored specifically for the students of Dr. TTIT who require additional academic support. With these resources, we aim to bridge learning gaps and equip students with the tools they need to succeed in their exams.

Unveiled during the 44th Governing Council Meeting on August 19, 2024, these books symbolize more than academic aids and they represent our institutional commitment to every student's success.

We extend our heartfelt gratitude to our faculty for their extraordinary efforts and dedication in making this vision a reality. Together, we continue to strive towards empowering our students and fostering a culture of achievement.



Releasing of guide book in the G C Meeting



Releasing of Newsletter



INAUGURATION OF STUDENTS INDUCTION PROGRAMME

39th induction programme was inaugurated on 30th September 2024 by the chief Guest Dr. H. C. Nagaraj, Principal, NITTE Meenakshi Institute of Technology, Bangalore. In his address, he congratulated and inspired the students to inspiration from technologies around them.

Dr. T. Venkat Vardhan, during his presidential speech welcomes the students and announced his novel mentorship/ guide ship programme which will largely benefit the students. He urged the students to perform well and avail scholarships. He also informed the students and parents about the tie-up with renowned firms for skill development to make students 100% employable. Mr. Brijesh Patel Trust member GVET addressed the gathering and on the initiation and activities of the college. Dr. Syed Ariff, the Principal. Welcomed the gathering. Dr. Jenitha, Head IGAC, read the college report and Dr. H. G. Shenoy, Vice Principal proposed the vote of thanks.



Inauguration of SIP



Felicitation to Dr. Nagaraj Principal, NITTE by Mr. Raoul Vardhan, Vice President



Felicitation to Mr. Brijesh Patel by Dr. T. Venkat Vardhan



View of students and parents during Inauguration of the 39th Students Induction Programme

During the Induction program the CET mock test 2024 toppers were felicitated





Felicitation of Mock CET 2024 Toppers

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A LEADER WHO INSPIRES THROUGH GRATITUDE

During the 39th Student Induction Programme on September 30, 2024, Dr. T. Venkat Vardhan, President of GVET, set an inspiring example of leadership by honouring his teacher, Mrs. Geraldine D' Monte.

This heartfelt gesture underscored the essence of true leadership - rooted in respect and gratitude for those who guide and shape us.









Dr. T. Venkat Vardhan, President of GVET, honouring his teacher, Mrs. Geraldine D' Monte.

The felicitation was witnessed by an esteemed audience, including: Shri Brijesh Patil, Former Secretary, KSCA, and Governing Council Member, Dr. TTIT, Dr. H. C. Nagaraj, Principal, NITTE Meenakshi Institute of Technology, Bangalore, Mr. Raoul Kengal Vardhan, Vice-President, GVET, Dr. Syed Ariff, Principal, Dr. TTIT,

Dr. H.G. Shenoy, Vice-Principal, Dr. TTIT and Prof. Ruckmani Divakaran, Dean Academics

Dr. T. Venkat Vardhan's gesture of gratitude highlighted the importance of lifelong learning and respect, qualities he exemplifies and hopes to instil in all students.



GRADUATION DAY

Our college celebrated its 35th Graduation Day on 28th September 2024 Mr. Alex Alexander HR Director Oracle India .Bangalore, was the Chief Guest. The ceremony was presided by Dr.T.Venkat Vardhan, President GVET.

During the graduation address Mr. Anil Kumar GS Senior General Head Sales. Prestige TTK Company Bangalore congratulated the graduates and emphasized on the need for graduates as engineers to give back to the society During the event, the branch toppers were awarded and certificates were distributed to all the student.



2024 Branch toppers with the guests

Dr.Syed Ariff, Principal welcomed the gathering Prof. Ruckmani Divakaran dean (Academics) administered graduation pledge. Dr H. G. Shenoy, Vice Principal proposed vote of thanks.

Ms. Manasa Aralumallige S from the Electronics & Communication Engineering department has been honoured with this year's Gold Medal and a cash prize of 1 Lakh. This prestigious award has been generously instituted by our President, Dr. T. Venkat Vardhan, of GVET



Ms. Manasa Aralumallige S ECE honored with Gold Medal and a cash prize of 1 Lakh



View of all 2024 batch passed out students





DEPARTMENT OF MECHANICAL ENGINEERING

FDP/Workshop/Conference Attended/ Paper Publications:

- Dr. Manjunatha Babu N S, Dr. Mohan Kumar K, Dr. Sampath A, and Srinivas A published a conference paper titled "Experimental Study on Thrust Force and Torque on Post-Drilling of Hybrid Glass/Kevlar FRP Laminates" in Recent Advances in Materials and Manufacturing (Springer Nature), July 2024.
- Prof. Anitha Devi S H, Assistant Professor, published a research paper titled "Mechanical and Wear Behaviour of Boron Carbide Fillers Reinforced Lapox L-12 Epoxy Composites" in Engineering and Applied Science Research (Scopus Q3 Journal), August 2024.

Faculty Development Programs (FDP):

- Prof. Purnesh, Assistant Professor, attended a oneweek FDP on Universal Human Values - 2, organized by AICTE, from 19th to 24th August 2024.
- Prof. Saravana Prasad R, Assistant Professor, attended a one-week FDP on Universal Human Values - 2, organized by AICTE, from 19th to 24th August 2024.
- Prof. Mahendran J, Assistant Professor, attended a one-week FDP on Universal Human Values - 2, organized by AICTE, from 19th to 24th August 2024.

Student Induction Program (SIP) Coordination and Presentations:

Dr. Manjunatha Babu N S presented the non academic activities to the student during the program held from 23rd September to 14th October 2024.

Drone Technology Training and Orientation Program:

- Dr. Sampath, Assistant Professor, attended a oneweek training and orientation program on "Drone Technology" from 21st to 25th October 2024, organized by Garuda Academy, Chennai.
- Mr. Purnesh N, Assistant Professor, attended a oneweek training and orientation program on "Drone Technology" from 21st to 25th October 2024, organized by Garuda Academy, Chennai.

Student Achievements:

- Students participated in sports activities like carom, badminton conducted under the department's student club, Yanthrik Avinyas, in October 2024.
- Students participated in technical activities conducted like technical terminologies, tech charades, visual voice clarity and tech group discussion under the department's student club, Yanthrik Avinyas, in November 2024.

DEPARTMENT OF ELECTRICAL ELECTRONIC ENGINEERING

SDP/FDP/ PUBLICATION/ WEBINAR CONDUCTED

Conducted the SDP/FDP on Machine Learning and Python Programming: Paving the Path to Innovation from 12th July 2024 to 19th July 2024. The program aimed to provide participants with a solid foundation in machine learning principles and proficiency in Python programming.



Session in progress

Field Visit to Deccan Hydraulics Pvt. Ltd.

Fourth & six semester on 12th August 2024, the Dr. TTIT Institutions Innovation and Electrical & Electronics Engineering organized a field visit to Deccan Hydraulics Pvt. Ltd. The 45 participants, including students and faculty, gained practical insights into wire harnessing and brainstormed innovative solutions to address associated challenges.

EEE Student Club activities

Inaugurated of student club, 'E-Merge', on 29th October 2024. The club has an exciting line-up of activities planned for the semester, encouraging innovation, collaboration, and skill-building among students.



Session in progress



III semester Students visited organic farming field







DEPARTMENT OF MINING ENGINEERING

FDP/ Workshop conducted / organized

- Dr. Rajas. Attended One Week National Level Online Faculty Development Program (FDP) On "Trending Teaching Techniques" Organized By Hi Learn Edutech Institute, Vijayapura, Karnataka, From 7 To 13 November 2024.
- Dr Paul Prasanna Kumar Attended Five Days FDP On Reframing IQAC Systems Systemsof HEI For NAAC Binary Accreditation Framework, Teaching Learning and Assessment Process, Scheduled From 22.10.2024 To 26.10.2024.
- Dr Paul Prasanna Kumar Attended Ten Days National Level Workshop On Data Analysis Using SPSS From 07.06.2024 To 16.06.2024

Guest Lectures by Faculties and Experts

- · The Emerald Mining Club, Department of Mining engineering celebrated Karnataka Rajoystava -2024 on 23rd Nov 2024. On this occasion Guest Lecture was organized. Prof. Anand Gowda, assistant professor, department of Humanities delivered Lecture on History of Kannada, Karnataka and important of Regional Languages of India.
- Dr. Vikram Shankar, Scientist, NIRM Bangalore, delivered a lecture on "Impact Analysis of "In-situ Stress measurements Through conventional methods Vis-à-vis the stress tests carried out in Boreholes" on 01 Aug 2024.

Papers Published:

Prof. P. Vikram, Dr. Mangalpady Aruna and Dr. Syed Ariff Published a Research paper on "Evaluating the Whole-Body Vibration Exposure in RockBreaker Operators: Influence of Rock Type and Operational Parameters. in the Journal of Mines Metals and Fuels, Volume 72, Issue 11, November 2024, pp. 1163-1177.

Student Activity Organized

In celebration of Karnataka's spirit, students and staff from the Mining Engineering Department's Emerald Mining Club marked Rajyotsava by supporting children at local orphanages.

Student's Achievements

On the occasion of Indian Mining Day Celebrations organized by the Mining Engineers Association of India on 16th November 2024 in Bangalore, our talented students participated and excelled in various competitions centered around the theme "Women Empowerment in the Mining Industry."

1.In the Essay Competition

1st Place: Mr. Athyib Basharat Qureshi, 2nd Place: Mr. A.K. Naveen and 3rd Place: Mr. Sam Daniel

2.In the Poster Design Competition

1st Place: Mr. Athvib Basharat Qureshi. 2nd Place: Mr. M.R. Suraj and 3rd Place: Mr. Akash J & Mr. Kishore M.S.

3.In the Speech Competition

1st Place: Mr. M.R. Suraj and 2nd Place: Mr. Sudharshan

Faculty Achievements

Dr Raja.S Associate professor has been nominated as an Editorial Board Member of International Journal of Mineral Processing and Extractive Metallurgy (IJMPEM) ISSN Online: 2575-1859; ISSN Print: 2575-1840



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Workshops / FDPs / Webinars Organized

Panel Discussion: Organized a one-day panel discussion on "Innovation and Startups Ecosystem Enablers in India" in association with the Institution's Innovation Council (IIC), Dr. TTIT, on September 13, 2024.



Student Development Program:

Conducted a three-day Hands-On "Workshop on Internet of Things and Its Application", in collaboration with Computer Society of India and the Institution Innovation Council Cell, Dr. TTIT, from November 28-30, 2024.

The department organised one day seminar on "Tips for Writing Research/Technical Article", in association with Computer Society of India and the Institution Innovation Council Cell, Dr. TTIT, on 6.12.2024. Dr. Shantaram Nayak, professor from RV College of Engineering, Bangalore delivered the session.





- · Participated in One Week Faculty Development Program on "ML Algorthms & Exploratory Data Analysis", Organized by Pentech E Learning Pvt. Ltd. from 08-07-2024 to 13-07-2024.
- · Completed the Course on "Micro-controller & Coding (Centrado Kit)" in Infosys Springboard on 11-07-2024.
- Editorial Board Members for the title of the Book on "Futuristic Trends in Artificial Intelligence", Volume 3, Book 11, 2024, IIP Series (ISBN: 978-93-6252-446-1).
- · Participated in 5 Days International Faculty Development Program on "Project Excellence Guide: Digital Marketing", Organized by MLR Institute of Technology, Dundigal, Hyderabad, SKN Sinhgad College of Engineering, Maharashtra, Dhaanish Ahmed Institute of Technology, Coimbatore, Tamil Nadu, and Sri Vasavi Institute of Engineering and Technology, Andhra Pradesh in Collaboration with ExcelR Edtech Pvt. Ltd. (from 21-10-2024 to 25-10-2024).
- · Participated in One Day Workshop on "Jetson Al" in Pentech E Learning Pvt. Ltd. on 15-11-2024.
- Participated in One Week FDP on "Use of ICT in Teaching Learning Process", Organized by Dr. Subhash University, Junagadh, Gujarat and A.C.T Academy, Kerala from 21-11-2024 to 27.11.2024

Dr. Jansi Rani J:

- · Attended a webinar on "Principles of Outcome-Based Education" on July 16, 2024, organized by Dr. T. Thimmaiah Institute of Technology.
- · Participated in a two-day offline FDP on the VTU Internship Program, organized by Rooman Technologies in association with VTU, Mysuru, from September 13th to 14th, 2024.

Prof. Thara Devi M:

- · Completed a five-day online IFDP on Machine Learning and Artificial Intelligence, organized by ExcelR Edtech Pvt. Ltd., from August 12th to 19th, 2024.
- Completed an NPTEL-AICTE course on Introduction to Machine Learning from July 20thto October 20th,

Prof. Preethi S:

- Participated in Al Tools for Research, organized by Dr. MGR University, on June 26, 2024.
- · Attended MATH EXPO: MATHLAB, organized by Math Works, from November 13th to 14th, 2024.

Prof. Sharmila Kumari N:

- Participated in a seven-day online FDP on Research Writing and Research Methodology, organized by the Government College of Education, Jammu, in collaboration with Mindanao State University-Sulu and Cape Comorin Trust, from June 24th to 30th, 2024.
- Attended a one-day FDP on How to Get Ready for NAAC Binary Accreditation System, conducted by Accreditation Ranking and Certification Network of India on October 21, 2024.

RESEARCH PUBLICATIONS / PATENT

- · Dr. G. Kharmega Sundararaj, Sharmila Kumari N, Mercy Flora Pritheba A. Parvathi T.R., Preethi S and Velantina. Vpublished a Design Patent with an Article Name of "IoT Based Device for Measuring Sugar Level", and also received Certificate for Registration (25-07-2024).
- Prof. Sharmila Kumari N published paper titled "Holistic Survey on Security in IoT Application Layer: Attacks, Protocols, and Applications" in the JournalIEEE Access on 16.09.2024.
- Prof. Sharmila Kumari N published paper titled "Face Recognition Based Attendance System with Effective Time Approach" in the JournalSwanirmanSunirmit Publications of Research in July 2024.
- Prof. Sharmila Kumari N presented papertitled "Securing IoT: Designing a Resilient Probing Route Against Sinkhole Attacks" in the International Conference on Data Science & Exploration in Artificial Intelligence (CODE-AI: 2024) from July 3 to 4, 2024.
- Prof. Sharmila Kumari N presented papertitled "Enhanced Hybrid Deep Learning Model for Distributed Denial of Service Attack Detection in IoT Environments" in the International Conference on Distributed Systems, Computer Networks and Cybersecurity. From Sept 20th to 21th 2024.
- Prof. Sharmila Kumari N contributed as Reviewer for IEEE Access journal in Nov-2024.
- Prof. Sharmila Kumari N contributed as Reviewer for 2nd IEEE International Conference on Recent Advance in Information Technology for Sustainable Development- Nov-2024, Organized by Manipal Institute Of Technology, Manipal.

Other Notable Participation:

Faculty members have completed diverse FDPs, webinars, and courses on topics such as Generative Al, integration of Al and IoT in agriculture, cloud architecture, and Deep Learning from prestigious organizations like Infosys Springboard, Alliance University, AICTE, and ExcelR Edtech Pvt. Ltd.





Faculty Achievements

Dr. Jansi Rani J:Delivered a webinar on "Research in Image Captioning" during a one-week FDP conducted by St. Joseph's College of Engineering and Technology on September 28th, 2024.

Faculty Presentations:

- · Prof. Parvathi T.R. and Prof. Jerusha Madhurya presented a session on "Introduction to C Programming" during the first-year induction program on October 14th. 2024.
- Prof. Ashwini S and Prof. Swetha presented a session on "Introduction to IoT" during the first-year induction program on October 15th, 2024.

SWAYAM NPTEL Certifications

- Dr. Jansi Rani: Completed a 12-week course on "Computer Vision"
- Dr. Jansi Rani: Completed a 12-week course on Cloud computing"
- Prof. Thara Devi M: Completed a 12-week course on "Introduction to Machine Learning", in the Exam conducted during October 2024



Technical Aptitude Test



Department Club(INFINOX) Activities

The INFINOX Technical Club organized various events for the students of the department

- · "Technical Aptitude Test" was conducted for the student's 2nd and 3rd year students on 14.6.2024. 44 students were participated and 6 winners were identified.
- "Technical Extempore" was conducted for 2nd and 3rd vear students on 20.6.2024.
- "Internal Hackathon for Smart India Hackathon -2024", was organized by the department on 18.9.2024in association with the Institution Innovation Council Cell, Dr. TTIT. 15 teams with 48 students were participated and 13 teams were selected for the next level of Hackathon.
- "Technical Dumb Charades" on November 21, 2024. Coordinated by faculty members and student office bearers, the event aimed to enhance communication and technical skills. Students from CSE, Mechanical and ECE departments participated the event.
- TechnicalEvent "TECH TRIATHLON" was organised on 6.12.2024. The objective of the event was to test the knowledge of various technical domains. The event helped the students to explore and proficient in current technologies.



Technical Extempore participants



Technical Club activity (Technical Dumb Charades)



Student Achievements

Swayam NPTEL Certification Courses:

- · Swathi R 5th Semester completed an eight-week course on Introduction to Cell Biology.
- · Swathi R , Varsha , Shresta, Shreeya, Sushmitha, Jawad Ahmed, Zubair, Vishwas, Hithesh, Sharan Completed a 12-week NPTEL course on Cyber Security, in the Exam conducted during October 2024.



Technical Activities for Students

Organized an industrial visit to Cognizant Technology solutions (CTS, Manyata Tech Park) for the final year students on November 28th, 2024. Total 20 final year students with Dr.KharmegaSundararaj, Professor, CSE Department visited.



Industrial Visit

Initiation of Digital Automation

The Department initiated three automation processes under the guidance of Dr. Geetha C Megharaj.

1. Leave Management System (LMS) developed by Dr. Geetha C Megharaj

The Leave Management System (LMS) is automated. The objective is to streamline and automate the process of applying and managing faculty leave. The system covers the entire workflow, starting from the faculty member submitting a leave application to the HOD (Head of Department), then to the Principal, Substitute Faculty, and finally to the establishment. This automation aims to make the leave application process more efficient. transparent, and manageable.

2. Students' Progress Report System (SPRS) Developed by Dr. Geetha C Megharaj

The Students Progress Report System ensures timely communication of academic performance such as

attendance, Internal test performance and semester end VTU exam results of studentsto their parents or guardians.

3. Course Feedback System (CSF) Developed by Dr. M. Kareemulla

The Course Feedback System (CSF) aims to automates manual process of collecting and analysing course feedback from students through an online system and generating reports Memorandum of Understanding (MoU)

Memorandum of Understanding between Dr.T. Thimmaiah Institute of Technology, KGF and Karunadu Technologies Private LTD Bangalore has been signed for Sill Development, Interrnships, Workshops and Related services on 4.11.2024

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FDP/ Workshop / Webinar conducted

Organized a seminar for the students of 3rd SEM on "Career Opportunities Abroad" on 29-08-2024 the resource person was Mr. Dollar S Konjengbam, (2021 Batch Alumni) Masters Student, University of Padova, Italy.



Seminar on "Career Opportunities Abroad

FDP/ Workshop / Webinar attended

- Dr. Jenitha A attended Five Days FDP on Innovative Idea on Electronic system and Aurdino Processor from 21/10/24 to 25/10/24 at Dr. TTIT
- Dr. Palaniswamy K M and Prof. Nandini G N and Prof. Shankavi K A and Prof. Deepa B M and Prof. Manjunath E attended Five Days FDP on Innovative Idea on Electronic system and Aurdino Processor from 21/10/24 to 25/10/24 at Dr. TTIT
- Prof. Manjunath E attended Webinar on "Dielectric Resonator Antenna: A Potential Radiator for 5G/6G MIMO Antenna Technology." on 01/10/2024 at Nagarjuna College of Engineering and Technology, Bangalore.
- Prof. Manjunath E attended 3 Days online FDP on Research Methodology from 13/10/2024 to 15/10/2024 at IIRA, Mumbai.
- Prof. Manjunath E attended 1 Dayonline Workshop on Al-Powered Research Writing and Grant Writing on 01/11/2024 at AIIRS, Tamilnadu
- Prof. Manjunath E attended 3 Days online FDP on Empowering Researchers: Soft Skills, LSRW and Public Speaking for Research Presentation from 28/10/2024 to 30/10/2024 at IIRA, Mumbai.
- Prof. Manjunath E attended 2 Day online Workshop on FPGA Design Flow, Analog IC and Digital Design flow from 09/10/2024 to 10/10/2024 at CoreEl Technologies Pvt Ltd.
- Faculty Members attended online Webinar on "Innovation and Technology, Real-World Experience and Networking Opportunities in the virtual program" on 5/09/2024 at Dr.TTIT.
- Faculty Members attended Webinar on "Basics of IPR and its importance for innovators and entrepreneurs" on 21/11/24 at Dr.TTIT.

Paper Publications by faculty members

- Prof. Ruckmini Divakaran and Prof. Nandini G N presented a paper on the title "Data retention based low leakage power TCAM for network packet" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654, Pg No-131-135.
- Dr. Palaniswamy K M presented a paper on the title "Design and Analysis of Sub -6 GhZ dual band MIMO dielectric resonators" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654, Pg No-110-116.
- Dr. Bhuvanendhiran T presented a paper on the title "Effective accelerator for 2D DCT/IDCT using improved Loeffler Architecture" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654, Pg No-117-124.
- Dr. Vijaya Geetha R has presented a paper entitled "Outbreak of Glacier in Antartica:Iceberg Movement Analysis using SAR images" during 25/10/24 to 26/10/24.
- Prof. Tamil Vani R (Assistant Professor), published a paper on the title "Deep learning frame work based on automated detection and classification of pulmonary diseases using vgg 16 and ResNet architecture" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654, Pg No-86-93.
- Prof. Jesudas J presented a paper on the title "Design and implementation of phase looked loop using CMOS technology" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654, Pg No-136-141.
- Prof. Mohana C presented a paper on the title "Lora based wireless communication using embedded system interfacing" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654, Pg No-104-109.
- Prof. Jeevika Mary A presented a paper on the title "Solar based wireless power transfer on roads for electric vehicles" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654, Pa No-100-103.

- Prof. Deepa B M presented a paper on the title "Implementation of noninvasive blood glocus monitoring system" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654,Pg No-125-130.
- Prof. Shankavi K presented a paper on the title "Precision agriculture loss evolution through drone surveillance" 6th Virtual International conference on Recent Trends in Technology, Engineering and Applied Science Published in ICRTTEAS July 2024 Approved ISSN: 2583-2654, Pg No-94-99.

Faculty Achievements

Dr. Jenitha A ,HOD and IQAC Head , has presented session on the topic of "Problem solving and Ideation Workshop" at Dr.TTIT on 28.11.2024



Problem solving and Ideation Workshop

- Dr.Jenitha A, Associate Prof. and IQAC Head, has presented session on the topic of "Academic rules and regulation" in SIP-2024 on 23/9/24 to 4/10/24 at Student center, Dr TTIT.
- Dr.Jenitha A, Associate Prof. and IQAC Head, has presented session on the topic of "Awareness on NAAC" in SIP-2024 on 23/9/24 to 4/10/24 at Student center, Dr TTIT.
- Dr.Jenitha A, Associate Prof. and IQAC Head, has presented session on the topic of "Internal Quality Assurance Cell (IQAC)" in SIP-2024 on 4/10/24 at Student center, Dr TTIT.
- Dr.Jenitha A, Associate Prof. and IQAC Head, acted as Internal session chair IEEE - ACOIT 2024 conference on 07/09/24
- Dr. Vijaya Geetha R conducted IEEE-ACOIT 2024 conference on 07/09/24
- Dr.Jenitha A, Associate Prof. and IQAC Head, and Prof Mohana C attended MAT Lab Expo on 11/07/24 at Bangalore.
- Prof. Tamil Vani R, Prof. Manjunath E, Prof. Jesudas J, Prof. Mohana C, Prof. Deepa B M and Prof. Shankavi K acted as session coordinator in IEEE-ACOIT 2024 conference on 07/09/24 at Dr. TTIT.

Faculties Online NPTEL Certification Courses

Dr. Bhuvenendhiran T: Completed:

- Deep Learning Course (12 weeks, July-October 2024).
- Introduction to Machine Learning Course (12 weeks, July–October 2024)

Online NPTEL Certification Courses by Students

- Lahari R: 7th sem completed "Rapid Manufacturing" and "Municipal Solid Waste Management" (12-week courses, July-October 2024).
- Keerthi M: 7th sem completed "Wastewater Treatment and Recycling" (12-week course, July–October 2024).
- Nivas P. G: 7th sem completed "Python for Data Science" (4-week course, July-August 2024).
- Sneha Latha S and Shri Divya: 5th sem completed "Introduction to Internet of Things" (12-week course, July-October 2024).

Student Forum Activities

Election for Forum Office bearers on 04/10/2024



"Students participated for Election"



Result Announcement of ECE Forum



Sports Events conducted under Forum





Forum "Golden Anwesha 2024-25 Inaugration" was conducted on 30/11/2024





Golden Anwesha 2024-25 Inaugration

Student Achievement

- · Adeeb Ahmed S student from 5th sem has participated in construction Management at Government College of Engg, Bargur on 28th march 2024.
- Students attending Workshop on innovation in active and passive antenna systems for 5g and 6g mobile communication at RV college of Engineering, Bangalore



- · Students exibited their brilliance at the *District Level Yuva Utsav-2024*, held on 27th November at Sir. T. Chinnaiah Auditorium, Kolar, and achieved remarkable success across various competitions.
- Sandheep S U, Harini P & Thanushree 7th Sem Students Participated in Science Fair (Group Project) and secured first place, Joshua S 7th Sem Students Participated in Science Fair (Solo Project) and secured first place, S. Elizabeth Rani 7th Sem Participated in Painting and secured second place, Sanjay M. D 7th Sem Participated in Painting and secured third place ,Suprith Kumar M C 7th Sem Participated in Photography and secured first, Prasanna Raj 7th Sem Participated in Photography and secured second place and Irene & Team 7th Sem Participated in Folk Song (Group Singing) and secured second place





"District Level Yuva Utsav-2024"



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DEPARTMENT OF CIVIL ENGINEERING

FDP/ Workshop conducted / organized/presented

- · Conducted virtual webinar on "Introduction to Civil Engineering software's and applications in Real Time projects" on 22.06.2024 by Mr. Srinivasa Reddy, Structural Engineer, Founder & CEO of bhavanams C2C.
- · Prof. M.Maneela Presented a session on "Women Empowerment Cell" in the student induction Programme Phase-I held from 23.09.2024 to 14.10.2024.
- · Dr. K. Ramesh, Presented a session on "Environmental Management & protection" in the student induction Programme Phase-I held from 23.09.2024 to 14.10.2024



Department of Civil, EEE & Mechanical Engineering Organized One day Seminar on "How to Publish a Research Paper at UG Level" at Mechanical Seminar hall. Dr.TTIT on 16.10.2024 Prof. Shashi Kumar V N, Assistant Professor, Department of Civil Engineering, Vemana Institute of Technology Bangalore.





Presenting a session on One day seminar

DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

FDP / Workshop / Webinar attended

- · Prof. Mukesh M attended a two days Faculty Development program in association with CSI on "Data visualization Lab (BAIL504) organized by Department of Information science and engineering CSE (data science) Atria Institute of Technology. Banglore on 18th and 19th September 2024
- · Prof. Mukesh. M attended one day workshop organized by Al Horizons Transforming education and up skilling at the chancery pavilion-135 Bangalore on 25th October 2024
- · Prof. Mukesh M attended one day conference Brigde'24 organized by ICT academy on 27th November 2024.

Student Achievements

- · Igra Farheen, 5th semester student, successfully completed the "Prompt Engineering and ChatGPT" course on Coursera.
- Igra Farheen, 5th semester student, successfully completed the "Machine Learning Foundations" course through AWS Academy.
- Iqra Farheen 5th semester student, successfully completed the "Introduction to Artificial Intelligence" course on Skills Up.





Technical Activities

A technical talk was organized for third-semester CSE (AIML) students on the topics of Artificial Intelligence, Internet of Things (IoT), and the Role of Sensors.





Students participating in food walk and rainwater harvesting

ASIAN CONFERENCE ON INTELLIGENT TECHNOLOGIES

The IEEE Student Branch (STB602159085) of Dr. T. Thimmaiah Institute of Technology (Dr. TTIT) hosted the International Conference (ACOIT-24): Asian Conference on Intelligent Technologies on 6th and 7th September 2024. This event centred on Artificial Intelligence and Networks, aimed at benefiting research scholars, technocrats, and industry professionals by fostering innovation and collaboration.

The event began with a Welcome Address by Dr. R. Vijaya Geetha, Associate Prof. ECE Program Chair and IEEE Branch Counsellor, Dr. TTIT, Prof. Vinutha, Assistant Professor, in the Department of Computer Science and Engineering and IEEE Counsellor,



provided an overview of ACOIT-24, elaborating on its objectives and the significance of its theme. The event was inaugurated by Dr. Syed Ariff, Principal of Dr. TTIT, who unveiled the conference souvenir and delivered inaugural address, emphasizing the importance of such platforms for advancing knowledge and technology

The keynote address by Dr. Chitradeep Majumdar, Senior Research Specialist at Nokia Standards, Bangalore, and IEEE Senior Member. His captivating session on 6G networks and emerging technological trends offered attendees a glimpse into the future of intelligent technologies.



Dr. Chitradeep Majumdar, Senior Research Specialist at Nokia Standards delivering lecture

FIVE-DAY SKILL DEVELOPMENT PROGRAM BY DR. TTIT - IEEE CHAPTER

The Skill Development Program on "Innovative Ideas on Electronics Systems and Arduino Processors" was held from October 21–25, 2024, providing a platform for learning and innovation. The sessions were led by Mr. M.E. Rajamanickam, HOD of the Electronics Division, Rotary Club of Madras Marina, and Chennai. His expertise offered participants valuable insights into practical electronics and the applications of Arduino processors. Participants actively engaged in hands-on activities, enhancing their understanding of electronic systems and boosting their confidence to design and implement impactful solutions.



Students at Skill Development Program on Innovation ideas on Electronic System

ALUMNI VISIT

A memorable event, welcoming the first batch of alumni back to campus on July 15th, 2024 has been a joyous and nostalgic occasion for everyone. Reconnecting alumni with their alma mater through meaningful activities like the tree plantation program and thought-sharing session not only fosters a sense of belonging but also strengthens the bond between the past and present generations.

The acknowledgment of the efforts by Mrs. Kasthuri Prasad, Mr. Naresh Pulluru, and the faculty coordinators



1986-90 Batch Alumni

emphasizes the teamwork and dedication behind the event's success.

The event encouraged alumni to reflect on their college days while making a positive impact on the campus environment. The Dr. TTIT Alumni Association is appreciated for organizing an initiative that left a lasting impression, enriching the college's legacy for years to come.



Tree planting by Alumni 1986 batch

GENERAL MEDICAL CHECKUP

Dr.TTIT organized a General Medical Check Up by R L Jalapa Narayan Health, Kolar for the teaching & nonteaching staff by the Medical Centre team on 15th



November 2024. Coordinated by Prof. Sagar. S Assistant Professor Mechanical Engineering.



Medical Checkup by R L Jalapa Narayana Health Kolar

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INSTITUTION INNOVATION COUNCIL

- Poster making competition was organized IInd Sem students participated in the event. World Creativity and Innovation day was celebrated on 05. 07. 2024 at Dr.TTIT, KGF, Kolar - 563120. Around 50 students participated in the event. Best 3 posters were given cash prize.
- IIC had organized online session on "Accelerators/ Incubation-Opportunities for students & Faculties-Early stage Entrepreneurs" on 31st August 2024 in Edusat, Dr.TTIT. Around 65 students participated in the program. The session featured a special speaker, Dr.Vinodh, StartupPungu Ventures Pvt ltd. The resource person highlighted key opportunities for innovation and growth in early-stage ventures
- Investment/VC Funding provided early-stage entrepreneurs with insights on securing financial backing and navigating investor expectations. It emphasized the importance of a strong business model and networking to attract potential investors. Around 60 students participated in the event which was held in mechanical seminar Hall. Resource person: Dr.Manas Mukhopadyay, HOD Mining, Dr.TTIT
- A webinar on "Lean Startup and Viable Product, Building a Career in Knowledge Management & Digital Transformation with Modern Tools" was organized by the Dept. of CSE(Al&ML) & IIC, Dr. T. Thimmaiah Institute of Technology, K.G.F on 25th of July 2024 at 02:00 pm online. The main motto of this session was to create awareness on Successful Entrepreneur and career opportunities for Students.
- Panel Discussion on Innovation & Startup Ecosystem Enablers in India was held on 13/09/2024, organized by the Department of CSE & Dr. TTIT IIC, KGF. Resource persons: Ms. Margaret, Mr. Tejasvi Nagaraj, and Dr. Nataraju S M.
- IIC had organized a special event on 29/08/2024 to

- celebrate World Entrepreneurs Day talk was given by the students on the inspiring entrepreneurs as this year's theme is "Innovation for a sustainable future" students showcased entrepreneurs who have made significant contributions to sustainability through innovation the event featured student presentation on inspirational entrepreneurs and their impact on Sustainable practices inspiring all. Around 45 students participated in the event. Cash prize was given to the first 3 prize winners.
- IIC had organized a program on Building pipeline of quality innovations & startups in HEIs with ecosystem enablers by creating & managing Yukti innovation & IPR repository, showcasing the importance of innovation and startups, procedure to upload the innovations in the yukti portal & IPR repository. Mr. Dipan Mr. Abhishek from IIC delivered the session on 2/08/2024 from 11:00am to 12:15pm.
- First year students attended a live session delivered by Dr.AbhayJere, Vice Chairman AICTE on MIC Programs & schemes on 23/10/2024 at 2.30pm in Students center, Dr.TTIT. Around 100 students participated in the event.
- On 09/10/2023, a session on Innovation & Entrepreneurship was conducted for 1st-year students by Dr. H.G. Shenoy, Vice Principal & President of Dr. TTIT IIC, and Prof. Daphny Shallet M, Convener of Dr.TTIT, IIC. The session held from 11:00 am, aimed to inspire students to explore innovative ideas and entrepreneurial opportunities, the importance of creativity in solving real-world problems and focused on the role of incubation and support for young entrepreneurs. The event encouraged students to think critically and develop entrepreneurial skills for future success. The session was interactive, with engaging discussions and real-life examples.



DISTRICT LEVEL RECOGNITION

Saqueeb Khan of 3rd Year CSE won Silver Medal in the 800m running and B. Dhanush of 3rd Year Mining won Gold Medal in the 200m running B. Dhanush also won Bronze Medal in the 4x100m Relay at the District Level Competition held in Tumkur.

VTU North Zone Football Tournament. 16 Participated in the VTU North Zone intercollegiate hockey tournament organized by Sai Ram College of Engineering. Bangalore on May 30th and 31st, 2024.



DISTRICT LEVEL WINNERS OF GOLD & SILVER MEDAL

MARATHON

The Students of Dr.TTIT participated in the Go - Green Marathon, organized by Rotary Club, KGF on 2nd October 2024.

From 3rd Semester EC - Sudeep Kumar A Punith A Chethan N. from ME - Pratish Naya. CSE - Mounika, from 5th Semester ECE - Veena, Anjali. From CSE- AIML - Tulsi and from 7th Semester ME - Vikas Ohil S, Vijay B. from ECE- Tanushree and Irene participated.



DISTRICT LEVEL WINNERS OF GOLD & SILVER MEDAL

PLACEMENTS TRAINING

- On August 7, 2024, over 250 students from all branches, fostering equal opportunities for growth and preparing them to become future-ready professionals. Cognavi trained the students on communication, technical abilities, and problemsolving.
- On July 12, 2024, students from all branches participated in the session by Mentor - Together for providing personalized guidance to build confidence, and prepare for their careers, through meaningful interactions with mentors, students receive support to achieve their goals.
- On July15 to 20 July, 2024, concluded a 7-day Power BI training program, organized in collaboration with Microsoft Azure. This comprehensive course covered

- the fundamentals of business analysis and data visualization, equipping students with the skills to efficiently analyze and interpret data. Forty-seven students successfully completed the program.
- LinkedIn: On July 11, 2024, conducted a job readiness program for students from all branches. This program included, Creating impactful profiles, Building connections, Crafting effective resumes, Mastering interview techniques.
- Company Specific Training: Accenture Drive Training Programe, conducted a 20-day training program for 180 students registered for the Accenture Drive. The program, held from September 2, 2024, to September 24, 2024, focused on enhancing technical and aptitude skills. 99 students participated.

PLACEMENT RECORD OF 2023-2024 BATCH				
Sl No	Name	Department	Company	Package
1	Swaroop rani	CIVIL	Vestian	4.8 Lpa
2	Arunashree	CSE	Corzio	4 Lpa
3	Kavana	CSE	Corzio	4 Lpa
4	Arfiya	CSE	Corzio	4 Lpa
5	Chandrasekhar	CSE	AMAZON	3.05 Lpa
6	Gopa kumar	CSE	INFOSYS	3.5 Lpa
7	K B N Naveen kumar	CSE	AMAZON	3.05 Lpa
8	Kavaya M K	CSE	AMAZON	3.05 Lpa
9	Syed Afrid	ECE	SmartED	4 Lpa
10	Muskan Qureshi	EEE	Corzio	4 Lpa
11	Badhrinath r	MECH	DTRI	2.5Lpa
12	Varun Kumar a v	MECH	DTRI	2.5Lpa
13	Kishore h	MECH	DTRI	2.5Lpa
14	Mario Luke Thomas g	MECH	DTRI	2.5Lpa
15	Girish Gowtham	MECH	DTRI	2.5Lpa
16	Srikanth k n	MECH	DTRI	2.5Lpa
17	Deepak m	MECH	DTRI	2.5Lpa
18	Yogaraj	MECH	Nandi Toyata	3.8 Lpa
19	Surya s	MECH	TATA Electronics	7 Lpa
20	Rajesh	MECH	COMMVAULT	3 Lpa
21	Abishek s	MECH	Deccan Hydraulics	2.61