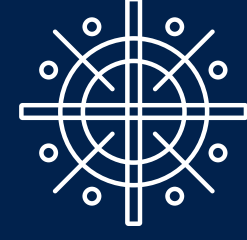
LICETRONICLES

NOVEMBER 2021



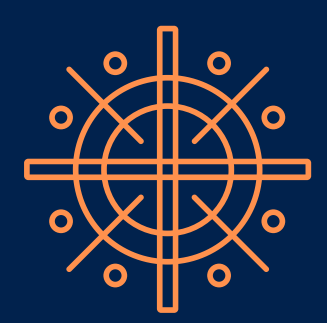






Diwali Issue







LOYOLA-ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY(LICET)

LOYOLA CAMPUS, NUNGAMBAKKAM, CHENNAI-600034



LICETRONICLES

LOYOLA-ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY LOYOLA CAMPUS, NUNGAMBAKKAM, CHENNAI-600034

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CONVENER EDITOR-IN-CHIEF MEMBER MEMBER MEMBER MEMBER MEMBER MEMBER





Let your light shine!





Wishing everyone a prosperous Diwali!



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MICROPHONE

DR. BENKINS DINESH DIRECTOR OF PHYSICAL EDUCATION



FOOTPRINTS OF ONLINE CLASSES ON PHYSICAL HEALTH OF STUDENTS

The Covid-19 pandemic and lockdown has impacted students across the world by keeping them away from their peers, cutting down physical activity, and making them miss key aspects of their growing up. Online education has drastically changed the way the students, study. The year and a half of attending online classes from home have led to a string of mental and physical health issues for both students and teachers. The start of this change felt rather very enticing for the students with not having to rush and get ready to reach the institutions, and being in the comfort of their homes. However, this peace didn't last for long. Online education has taken a huge toll on the physical health of students as well as the teachers.

ONLINE CLASSES AND PHYSICAL HEALTH

1. Eyesight problems

Increased screen time has amplified the strain on the eyes, causing in headaches. This is applicable not only to the students but also to teachers.

2. Lack of classroom ethics

The classroom ethics have been negotiated to great lengths. The posture, regularity, lack of routine, attentiveness have all resulted in health hazards. Constant sitting has caused weight concerns as well. No physical activity has left the students restless and frustrated. This has also brought in poor eating habits, thus resulting in unhealthy physique.

3. Bad ergonomics

Studying online has resulted in bad ergonomics, causing lot of issues like back pain and neck pain.

4. Lack of physical activities

The lack of physical activities has resulted in obesity in children.

5. Lack of Vitamin D

Online education has surprisingly resulted in lack of Vitamin D. Lack of sunlight, poor diet, and exercise have led to more problems than one could anticipate.

6. Calcium deficiency

As weird as it sounds, the lack of physical activity and calcium has resulted in trivial injuries, thus resulting in extensive injuries further.

Overcome Physical and Mental Issues

- By reducing the dependency on electronic gadgets for reading.
- By having proper sleep. Let computers and laptops be shut at least two hours before sleep time.
- By avoiding very bright designs for any e-learning programs to reduce eye strain.
- By playing outdoors.
- By having 15-minute break between sessions so that the mind can be refreshed.
- By taking healthy and nutritious food and drinks, which will keep energetic, focused, and happy throughout the day.
- By developing the habit of drinking adequate amount of water.
- By practicing correct posture.
- By regular stretching exercises and regular systematic outdoor exercise programme every day.
- By building peer support and a caring community culture.

Dear students you are most welcome to utilize the resources at the Department of Physical Education in our college and be free from all setbacks in your physical and mental health & enjoy the benefits of being fit in body, mind and spirit through sports and games!!!



"VANTHARGAL VENDRARGAL"

AUTHORED BY CARTOONIST MADAN

If you are a lover of historic novels then the book "Vanthargal Venrargal" – authored by eminent cartoonist Madan is an epic treat to you for sure. This book was actually a serial article published in the Junior Vikatan weekly, years back. Then looking at the readers response, the author compiled it as a book. The preface has been provided by writer Late Sujatha, who Madhan considered as his god father. "Vandhargal Vendrargal" deals with blood sucking upheaval of Mughal empire in Indian subcontinent and other Mughal historical events.

The book briefs the history of Mughal rule in India. It also describes how the Persian and Afghan invaders looted away the wealth of our nation. It starts with Taimur fighting his battle against the existing king in Delhi. Then it swooshes into a flash back covering the history ever since Mohammad Bin Qasim. It details about various kings and also the only empress of Delhi Sultan Razia Begum until the last Mughal Prince Bahadur Shah II. The author by his well-articulated narration without any bias and by presenting the available facts with his characteristic touch of humour made the subject sparkling and interesting to read. He has also done a fair job by standing outside as a viewer and then composing the book. He has analysed the good deeds and blunders done by each of the kings in the throne. It is good to note that wherever historical facts are not clear, he has presented alternate views of historians. The fictitious dialogues that take place between the people are the added savoury of the book.

Some of the noteworthy Mughal emperors are - Qutb al-Din Aibak, Balban, Babur, Akbar, Sher Khan and Shah Jahan. Equally important are the several Rajput and Maratha kings who fought valiantly against the mighty Mughal empire, Rana Pratap Singh and Chatrapathi Sivaji definitely posed a big threat to them. In my opinion, Akbar was the most impressive Mughal emperor since he had a

pragmatic view on India. He had realized that he cannot grow his empire without the support from Hindu kings, made a strategic move to marry a Rajput princess thereby established a strong partnership. He accepted all religions and ruled in a true secularist fashion. Most notorious among the lot were Taimur, Mohammed Ghazni and Mohammed Bin Tughlaq. Taimur devastated Delhi by a massacre of nearly one lakh people, Ghazni invaded India 17 times, every time looting a vast amount of wealth-notably 6000 kg of gold from Somnath temple in his last raid, reckless administration of Mohammed Bin Tughlaq resulting in extreme hardship to citizens. One interesting fact about Tughlaq is that he was the first one to introduce demonetization in India to combat fake currency.

Few tit-bits from the book:

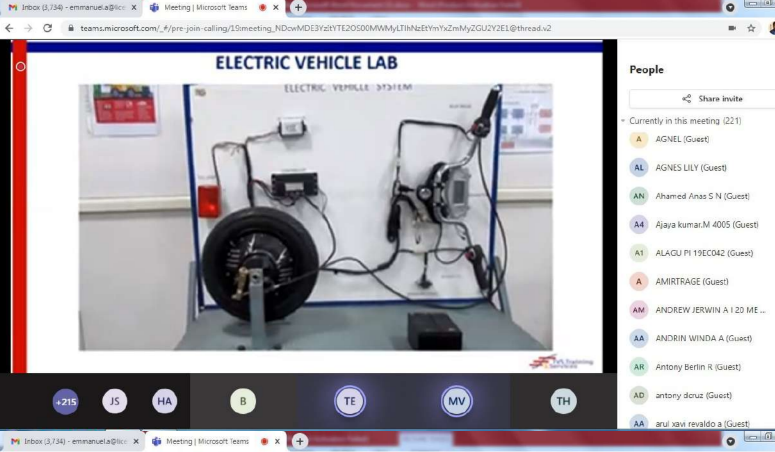
- 1.Generally, people outside India were worried about the Sindhu River (Indus). But Taimur, just ordered for n number of boats, lined them in the river, walked over and crossed the river.
- 2. The only woman princess to make history in the Afghan empire was Sultan Raziya Begum.
- 3. Akbar was the only one who did not show rationalism against Hindus, all the other kings were doing it. They demolished lot of Hindu temples, looted away the treasure. Yet they never refused to marry Hindu brides. Such rationalism became a reason for people to hate Mughals.
- 4. The only Mughal emperor who had been photographed was "Bahadur Shah II "- the last Mughal emperor. While the others were shown only in paintings.
- 5. The highest rate of punishment next to death was to dig the eyes by passing hot iron rods until the eye balls fall out.



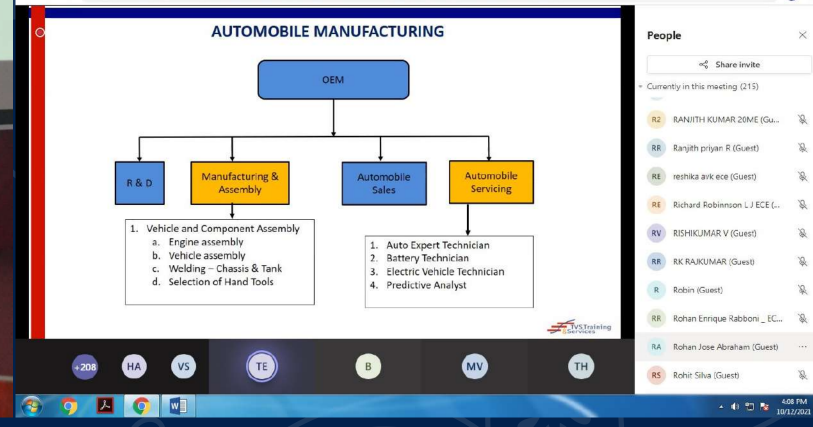
Academicians spend more time on pure esearch. to applied research. ly for academic activities ing in commercial Axtra income. ercialize/market its arch adequately.

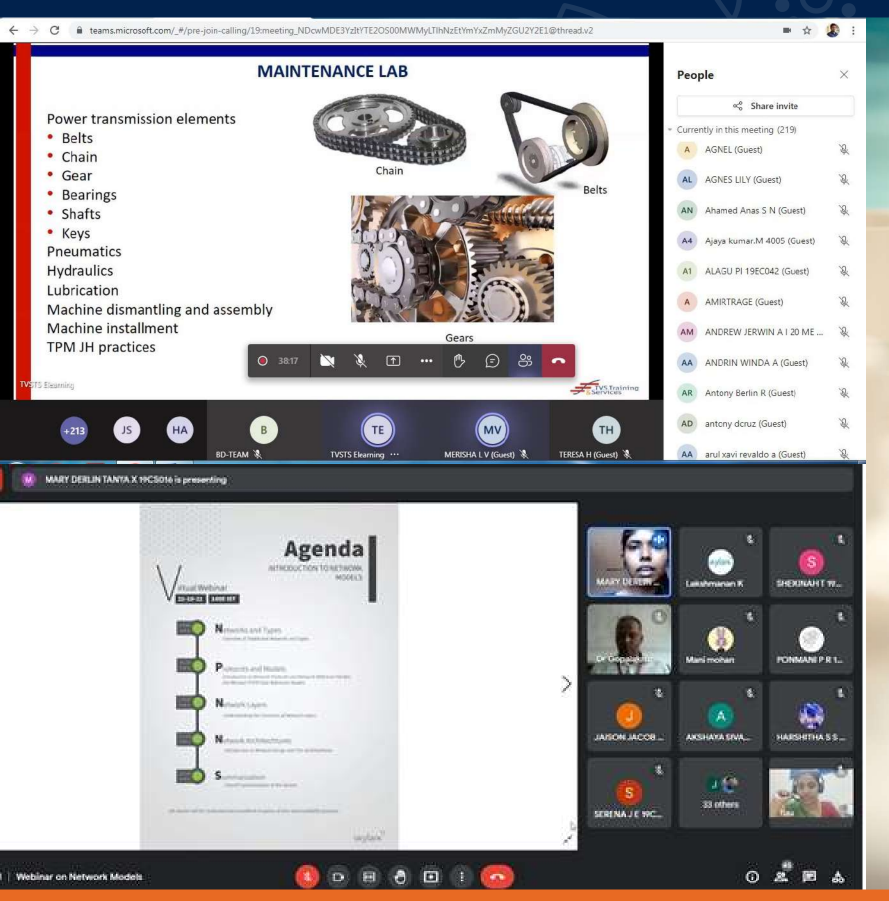
Industry is insensitive to the en academic resource potential. Industry is dependent on foreig technologies which are easily a

Academic Events



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LICETRONICLES | NOVEMBER 2021



APPRECIATION

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Alfred Jerome & Kirthika of II EEE, and Sowmya of III EEE are shortlisted for the design phase in Grand Challenge Contest 2021, Ministry of Electronics and Information Technology (Meity) initiative.

WORKSHOP

Kirthika V of II EEE participated in an IoT workshop conducted by LICET Pattarai.

FDP

Ms R Sathia Priya, AP/CSE completed successfully a five day online elementary FDP (AICTE Training And Learning (ATAL) Academy) on Artificial Intelligence Applications in Medical Diagnosis, organized by B.S Abdur Rahman Cresent Institute of Science and Technology.

GUEST LECTURE

Dr Ravindran, Retd. Professor at MSEC gave a guest lecture on Renewable Energy and its Applications in Sea Water Desalination, to the students of final year Mechanical Engineering.

ONLINE COURSE

Anthea A M B and Jennifer Lesly S of IV IT, successfully completed Azure: Create a Virtual Machine and Deploy a Web Server, an online non-credit course authorized by Coursera Project Network and offered through Coursera.



Maria Anisha G of III IT, successfully completed Object-Oriented Programming with Java, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

PUBLICATION

Ms. L. Ramya Hyacinth, AP/EEE and Dr. S. Prathiba, Prof./EEE along with Alwin Joseph, Alrul Victor and Febin Joseph of batch 2017-2021/EEE have published a paper titled Improvement in Voltage Stability by Optical Location and Sizing of Hybrid Energy Sources by Genetic Algorithm, in an IEEE technically sponsored international conference on Advancements in Electrical Electronics Communication Computing and Automation ICAECA2021 at Kumaraguru College of Technology, Coimbatore.

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Dr. I. William Christopher, Asso. Prof./EEE and Ms. A. R. Danilla Shirly, AP/EEE attended VLAB Faculty Meet. Demonstration on remote experiential learning through virtual labs - a tool for trans-disciplinary problem solving and an overview on VLAB development were given.

INAUGURATION

The Department of Information Technology organized the inauguration of CSI Student Chapter. The Guest Speaker of the Session was Dr Priya Vijay, President CSI Student Chapter, Chennai.

ONLINE COURSE

Preethi V of III IT, attended an online session on Python Machine Learning Project: SPAM classification in GMAIL through TechLearn.

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PAPER PUBLICATION

Mr Antony Prabu, AP/Mech, published a paper titled Determination of Vibration Analyis in Single and Double Cracked Cantilever Numerical Beam, in Materials Today Proceedings (Scopus Indexed)



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26 students from II, III and final CSE completed all the requirements for Cloud Solutions Architect - Associate (AWS) through assessment administered by ICT Academy and are awarded C Grade.

ONLINE COURSE

Mr L Remegius Praveen Sahayaraj, AP/CSE completed all the requirements for Cloud Solutions Architect - Associate (AWS) through assessment administered by ICT Academy

ONLINE COURSE

Divya Dharshini S of III IT, completed, Build Image Quality Inspection using AWS Lookout for Vision, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

APPRECIATION

FR Sedric of II CSE has achieved 440th rank, in InteliJ Coding Hackathon contest and is awarded for the outstanding performance and exemplary contribution to TechGig.com.

ONLINE COURSE

Ms Prabha B AP/IT, served as a resource person for the webinar on Machine Learning Methods & Applications, organized by PG & Research Department of Computer Science, Dhanraj Baid Jain College, Thoraipakkam.

ONLINE COURSE

Jane Rufina Mary of III IT, successfully completed, Build Image Quality Inspection using AWS Lookout for Vision, an online non-credit course authorized by Coursera Project Network and offered through Coursera.



WEBINAR

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Ms R Sathia Priya, AP/CSE attended aTechnical Session on Internet of Things (IoT) conducted through the e-Yantra Lab Setup Initiative (eLSI).

VIRTUAL INDUSTRIAL VISIT Department of ECE organised a virtual Industrial Visit to TVS Training and Services and the participants were II, III and final years of ECE and II and III year students of Mechanical Department.

ONLINE COURSE

Maria Anisha G and Rohan Jebaraj of III IT, successfully completed, Build Image Quality Inspection using AWS Lookout for Vision, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

GUEST LECTURE

Dr Giridharan, Retd Scientist F (DRDO), Technical Consultant, Royal Enfield, gave a talk to the faculty members of all the departments, on Industry Academia Colloboration, Challenges and Opportunities.

WEBINAR

The Department of Information Technology organized a webinar on Data Exfilteration for III and IV year students in association with Consortium for Technical Education.

OCT 13 th

ONLINE COURSE

Ms Shobana G AP/IT, successfully completed, Build Image Quality Inspection, using AWS Lookout for Vision, an online non-credit course authorized by Coursera Project Network and offered through Coursera.



Anthea A M B and Jennifer Lesly S of IV IT, successfully completed, Investment Risk Management & Build and Deploy AI Messenger Chatbot using IBM Watson, online non-credit courses, authorized by Coursera Project Network and offered through Coursera.

ONLINE COURSE

Vincy Veronica of III IT, successfully completed, Build Image Quality Inspection, using AWS Lookout for Vision, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

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Pavithra P of III IT, attended an online session, Netflix Recommendation -How do they know what you like? through TechLearn.

ONLINE COURSE

ONLINE COURSE

Maria Anisha G of III IT, successfully completed, Build a Full Website Using WordPress, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

ONLINE COURSE

Vincy Veronica of III IT, successfully completed, Project Scheduling: Estimate Activity Durations, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

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ONLINE COURSE

Divya Dharshini S of III IT, successfully completed, Azure: Create a Virtual Machine and Deploy a Web Server, an online non-credit course authorized by Coursera Project Network and offered through Coursera.



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Sofia Joseph of II IT, successfully completed, Introduction to Data Analytics for Business, an online non-credit course authorized by University of Colorado Boulder and offered through Coursera.

ONLINE COURSE

Medina Josephin of II IT, successfully completed, Python Programming Essentials, an online non-credit course authorized by Rice University and offered through Coursera.

WORKSHOP

Benita Sharon R, Vishnusimhar D, Nanda Kishore V, Evan Winford F, Alfred Jerome G and Kirthika V of II EEE participated in Matlab Workshop conducted by the Electric Vehicle Design Team of Turbonites.

ONLINE COURSE

Murugalakshmi V of III IT, successfully completed, Azure: Create a Virtual Machine and Deploy a Web Server and Build Image Quality Inspection, using AWS Lookout for Vision, online non-credit courses, authorized by Coursera Project Network and offered through Coursera.

ONLINE COURSE

Roshitha R of III IT, successfully completed, Azure: Create a Virtual Machine and Deploy a Web Server and Build Image Quality Inspection using AWS Lookout for Vision, online non-credit courses, authorized by Coursera Project Network and offered through Coursera.

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ONLINE COURSE

Maria Anisha G of III IT, successfully completed, Azure: Create a Virtual Machine and Deploy a Web Server, an online non-credit course authorized by Coursera Project Network and offered through Coursera.



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Praveen Rijal of III IT, successfully completed, Build Image Quality Inspection using AWS Lookout for Vision, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

ONLINE COURSE

Elizabeth Subhiksha V of III IT, successfully completed, Bits and Bytes of Computer Networking, an online non-credit course authorized by Google and offered through Coursera.

WEBINAR

Dr. S. Prathiba, Head and Prof./EEE attended Smart Factory Summit, organised by Mathworks.

ONLINE COURSE

28 students of III EEE and 9 from II EEE participated in Fluxion, a technical symposium, organised by Sairam Engineering College. Kaesham of II EEE, secured first place in the event Shutter Up and Alfred Jerome of II EEE, secured the second place in the event Quizzuik.

ONLINE COURSE

Princy Joshna Mary S of III IT, successfully completed, Azure: Create a Virtual Machine and Deploy a Web Server, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

PUBLICATION

Ms. S Nirmala, Asso.Prof/CSE and Ms Mary Derlin Tanya of third CSE have published a paper in IEEE 3rd Conference on Norbert Wiener in the 21st Century, titled, An intelligent Image based Recommendation System for Tourism.



WEBINAR

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The Department of Computer Science and Engineering organized a virtual session on Introduction to Network Models for the third year students.

GUEST LECTURE

The Department of Electrical and Electronics Engineering organised a guest lecture on Rooftop Solar PV systems and Grid Integration for the students of II, III and IV year EEE. The guest speaker was Dr. Sumsudeen RajaMohamed, MIET (UK) a Professional Member: ISES -International Solar Energy Society, Germany and Professor in the Department of Electrical Engineering, King Faisal University, Hofuf, Saudi Arabia.

RESOURCE PERSON

Ms Kavitha V AP/IT, served as a Resource Person for a Faculty Development Programme on Cognizant of Mathematical Software and its Applications in MATLAB, organized by the Department of Mathematics, RD National College of Arts & Science, Erode.

ONLINE COURSE

Pavithra P of III IT, successfully completed, Project Scheduling: Estimate Activity Durations, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

ONLINE COURSE

Jane Rufina Mary of III IT, successfully completed, Azure: Create a Virtual Machine and Deploy a Web Server, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

0CT 21 st

FACULTY ORIENTATION

Mr Marshal Mano C AP/IT, Mr Akash AP/IT, Ms. A. R. Danila Shirly, AP/EEE, Dr. M. Mary Jaculine, AP/Physics, Ms. L. Reeta Carolin, AP/Chemistry and Dr. Shree Meenakshi Asso.Prof/Chemistry attended the Faculty orientation programme on Enhancing the Teaching- Learning Process organised by Higher Education Commission, Jesuit Chennai Province from 21st to 23rd October and on 30 October 2021.



RESOURCE PERSON

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Ms Bemesha Smitha H AP/IT, served as a Resource Person for a Faculty Development Programme on Cognizant of Mathematical Software and its Applications in R Programming, organized by the Department of Mathematics, RD National College of Art & Science, Erode.

ONLINE COURSE

Vincy Veronica of III IT, successfully completed the AWS Machine Learning Foundations course in the AWS Machine Learning Scholarship.

ONLINE COURSE

Princy Joshna Mary S of III IT, successfully completed, Project Scheduling: Estimate Activity Durations, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

ONLINE COURSE

Praveen Rijal and Preethi V of III IT, successfully completed, Azure: Create a Virtual Machine and Deploy a Web Server, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

WORKSHOP

Ms Shobana G AP/IT, attended a three day workshop on Blockchain Technology for Industry 4.0 and its Research Areas & Career opportunities, organized by the Department of Computing Technologies, School of Computing, SRM Institute of Science and Technology, Kattankulathur, from 21st to 23rd October 2021.

ONLINE COURSE

Princy Joshna Mary of III IT, successfully completed, Google Ads for Beginners, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

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Maria Anisha G of III IT, successfully completed, Azure: Create a Virtual Machine and Deploy a Web Server, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

ONLINE COURSE

ONLINE COURSE

Princy Joshna Mary of III IT, successfully completed, Business Analysis & Process Management, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

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Pavithra P of III IT, successfully completed, Build Image Quality Inspection using AWS Lookout for Vision, an online non-credit course authorized by Coursera Project Network and offered through Coursera.

INTERNSHIP

Murugalakshmi V of III IT, successfully completed internship at ALMI Digital Marketing as Web Development Trainer from 6th September to 26th October 2021.

INTERNSHIP

Arun and Thilak of III EEE completed two week Internship at Frontline Private Limited.

GUEST LECTURE

Professor Raghuraman of BITS PILANI gave a talk on Performance Testing of Room and Split Air Conditioners, Calorimetric and Psychrometric Methods to the faculty of the Department of Mechanical Engineering.



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Preethi V of III IT, successfully completed an online course in Twitter Chat Bot in Python from Scratch, through Udemy.

PAPER PRESENTATION

Prasath S of II EEE presented a paper in the national level technical symposium-Teckspark 21, organised by Karpagam College of Engineering, Coimbatore. He also participated in the project expo and quiz.

FDP

Ms. Ann Christiana, AP/S&H & Ms. Nilavu, AP/S&H, attended a 5 day, International Online Faculty Development Programme on A Renewed Perspective to Language Teaching on par with Industrial Revolution 4.0, from 25th to 29th October 2021, organized by the Department of English, Mepco Schlenk Engineering College (An Autonomous Institution) Sivakasi.

GUEST LECTURE

The Department of Electrical and Electronics Engineering in association with Loyola Alumni Association - USA chapter, organized a webinar on Li-ion Batteries: Basics, Challenges & Research. Dr.Judith Jeevarajan, Vice-President of Research, Underwriters Labs, USA was the guest speaker. The students and faculty of EEE, ECE and Mechanical Engineering, students and faculty from the Departments of Physics and Chemistry of Loyola College and research scholars from Loyola Institute of Frontier Energy (LIFE) attended the programme.

WORKSHOP

Sowmya R and Yuvarani K of III EEE, participated in hands-on workshop, organised by St. Joseph's College of Engineering, Chennai, in association with Emcog Solutions from 25 to 30 October, 2021

INTERNSHIP

Jane Merisa P A of IV EEE completed a one month internship at Robert Bosch Electrical Drives, India Private Limted.



Placement News

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MOCK INTERVIEW

OCT 2nd

OCT 5th

A mock interview was arranged by Ms. Sheril Sophie Maria Vincent, AP/IT for the eligible students of 2022 batch, in an effort to prepare for the next round of interview in TCS.

PRE PLACEMENT TALK

MRF organized a pre placement talk for the batch 2018-2022.

OCT 7 th

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OCT 8th

MOCK INTERVIEW

Another mock interview also was arranged by Ms. Sheril Sophie Maria Vincent, AP/IT for the eligible students of 2022 batch, in an effort to prepare for the next round of interview in TCS.

PLACEMENT TRAINING

One week aptitude and soft skill training has been started for all the final year unplaced students. A total of 201 students are being trained for the enhancement of skill.

MOCK TEST

Two technical mock test and a IQ & EQ scheduled in Moodle, for the mechanical students.

LICETRONICLES | NOVEMBER 2021

Placement News

PLACEMENT OFFER

Placement offer from Alstom was received by 9 students of various departments; 2 from CSE, 1 from ECE, 2 from MECH, and 4 from EEE, Class of 2022.

PLACEMENT TRAINING

Special training for the enhancement of skill was arranged for all the shortlisted students by wipro.

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OCT 22nd

0CT 12th

OCT 15th

MOCK INTERVIEW

Mock interview was arranged for the eligible students of 2021 batch, as preparation for the next round of interview in Wipro.

PLACEMENT OFFER

Visvaksena, Class of 2021 got placed in Illumini.

MOCK INTERVIEW

Second mock Interview was arranged by Mr. Mahimai Don Bosco, AP/ECE for the eligible students of 2022 batch, before the next round of interview in Tech Mahindra, to boost the level of confidence.

Placement News

PLACEMENT OFFER

0CT 25th

OCT 26th

OCT 27th

0CT 28th

OCT 30th

24 students were placed in TCS; 3 from CSE, 8 from ECE, 7 from MECH, 3 from EEE and 3 from IT, Class of 2022.

PLACEMENT TALK

Placement talk was arranged by Mr. Mahimai Don Bosco, AP/ECE, for the students yet to be placed of 2022 batch.



Multicoreware organised a pre-placement talk for the batch 2018-2022.

PLACEMENT OFFER

3 students from Mech, Class of 2021 got placed in Hutchinson.

PLACEMENT OFFER

5 students from CSE, 3 from ECE, 1 from Mech, 2 from IT, Class of 2022 got placed in TCS.





Contact Us

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