

Volume 3, Issue 2

Release: September 2021

Editorial Board Chief Editor & Advisor:

Dr. K. Nagi Reddy Professor & HOD-IT Associate Editors:

Ms. Khutaija Abid,

Assistant Professor

Ms. Saleha Butool

Assistant Professor

Students:

Abdul Rahman 160919737004 B.E.-I.T.(A)-IV-Sem. Mohd Samee Uddin 160919737068

B.E.-I.T.(B)-

IV-Sem.

Mohammed Saffuddin 18M21A1224 B.TECH – III YEAR

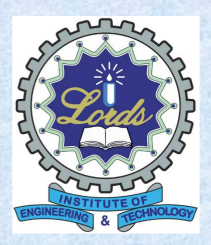
Umair Hussain 18M21A1230 B.TECH – III YEAR

NEWSLETTER

2020-2021

(EVEN Semester)

IT FORUM



LORDS INSTITUTE OF ENGINEERING & TECHNOLGOY

Approved by AICTE | Affiliated to Osmania University | Estd.2002 | Accredited 'A' grade by NAA



FROM THE DESK OF PRINCIPAL

Dr.C.V.Narasimhulu, a passionate teacher and an impeccable administrator, has a vast experience of over 25 years in teaching, research, and institutional development. He has published two patents, has been supervising four research scholars of JNTUK, authored a textbook, and published more than 40 papers in refereed international journals and conferences. As the Principal of Lords Institute of Engineering and Technology (LIET), he envisions the importance of engineering education wherein the students learn, apply and develop innovative solutions /products that solve the problems of society.

He believes that LIET disseminates quality education that is affordable to the younger generation and nurture them by providing conceptual knowledge, employability skills along with human values, and positive attitude. The LIET has received many accolades over the past 17 years in academics, placements, and extra-curricular activities. This has become possible only due to continued patronage of the magnanimous management, state-of-the-art infrastructure, untiring efforts of its experienced, qualified faculty & staff members, and worthy contributions of its dedicated students and alumni.

With a holistic perspective, he is determined to take LIET to the higher levels of excellence in engineering education. It is his strong belief that for any brand to sustain, it is essential to have "5Ps"- Placements, Publications, Projects, Patents, and Participative management, which are manifested in this institution. LIET welcomes the budding technocrats who are groomed as responsible citizens on whose shoulders lies the onus of building a bright future for our nation.

Dr.C.Venkata Narasimhulu

B.Tech., M.Tech., Ph.D. SMIEEE, FIETE, LMISTE, MIE



FROM HOD'S DESK

Welcome to the department of Information Technology at lords Institute of engineering & Technology, Hyderabad. The department is located in a sprawling environment with a state of art facilities and highly qualified faculty. The department works with the objective of addressing critical challenges faced by the Industry, Society and the Academia. Perhaps even more important is our unceasing commitment to our students, helping them to learn, grow, develop, and achieve their goals in their pursuit to excel in their professional career.

IT department rigorously follows Outcome Based Education in their teaching learning process. Use of NPTEL videos for the students actually improve confidence of the students in the respecting subject to understand. Students are provided all the required platform for their overall development in sports, cultural, curricular, technical & regular academics.

It gives me immense pleasure to lead the department of Information Technology. The primary focus of the department is to empower our students with overall development. We, the Team - IT Dept. are working with the following objectives:

- •To nurture the students with multi-dimensional skill sets.
- •To focus on Outcome Based Education by innovative pedagogy, Industry-Academic interaction and doing live projects etc.
- •Each student is focused through a Mentor Mentee Scheme where students are emphasized for good academics, placements and participation in co-curricular activities.
- •The faculty members are encouraged to publish research papers in reputed journals, participate in Faculty Development Program and workshop through a well-supported system.
- •The department preserves its achievements and publishes its all activities by bi annual magazine 'IT FORUM'

Dr. K. Nagi Reddy PROFESSOR AND HOD

MESSAGE FROM EDTIORS

Welcome and best wishes to all the viewers who receive this Newsletter. It has been an interesting and busy semester for members of the Department. It gives us great opportunity to present the first issue of "IT FORUM". This internal newsletter is one of the ways in which we can disseminate information on the life of the Department The past semester was full of various activities by the students and faculty in academic, co-curricular, as well as research & developments. As you read through the pages you will realize, that the department had a particularly successful semester.

We would like to thank all our colleagues for their tireless efforts to help the department progress at a very steady pace.

Editors:

- 1. Mrs. KHUTAIJA ABID Assistant Professor
- 2. Ms. SALEHA BUTOOL Assistant Professor

Students Editors

- MOHAMMED SAFFUDDIN 18M21A1224
 B. TECH – III YEAR
- UMAIR HUSSAIN 18M21A1230 B. TECH – III YEAR
- ABDUL RAHMAN BIN SALAM 160919737004 II BE- IT-A
- MOHD SAMEE UDDIN 160919737068 II BE –IT-B

VISION OF THE COLLEGE

Lords Institute of Engineering and Technology strives continuously for excellence in professional education through quality, innovation and teamwork and to emerge as a premier institute in the state and across the nation.

MISSION OF THE COLLEGE

- To impart quality professional education that meets the needs of present and emerging technological world.
- To strive for student achievement and success, preparing them for life, career and leadership.
- To provide a scholarly and vibrant learning environment that enables faculty, staff and students to achieve personal and professional growth.
- To contribute to advancement of knowledge, in both fundamental and applied areas of engineering and technology.
- To forge mutually beneficial relationships with government organizations, industries, society and the alumni.

VISSION OF THE DEPARTMENT

To be a frontier in Information Technology focusing on quality professional education, innovation and employability.

MISSION OF THE DEPARTMENT

- ➤ **DM1:** Adopt innovative teaching learning processes to achieve stated outcomes and sustained performance levels.
- ➤ **DM2:** Provide learner centric environment to enrich knowledge, skills and innovation through industry academia collaborations.
- > DM3: Train the concerned stakeholders on latest technologies to meet the industry needs.
- ➤ **DM4:** Inculcate leadership, professional, interpersonal skills and ethical values to address the contemporary societal issues.

Index

| S.No. | TITLE | PAGE No |
|-------|---|---------|
| 01 | Guest Lecture on "Network Simulators tools for measuring Network | 1 |
| 02 | Guest Lecture on "Introduction of New Microprocessor-HCS12" | 2 |
| 03 | Guest Lecture on "Time Stamp based Protocols" | 3 |
| 04 | Online Seminar on "Error Recovery Strategies in Parsing" | 4 |
| 05 | Parents teacher meeting | 5 |
| 06 | Independence Day/awards distribution to students | 7 |
| 07 | Faculty achievements | |
| | 7.1 Patents publications | 9 |
| | 7.2 Journal Paper publications | 9 |
| | 7.3 Conference paper publications | 11 |
| | 7.4 Book/Book Chapter Authored | 11 |
| | 7.5 FDPS /workshops / seminar/guest lectures Attended | 11 |
| 08 | NPTEL Certifications | 14 |
| 09 | Board of Studies Meeting | 15 |
| 10 | Internships | 17 |
| 11 | Students Awards / Rewards | 17 |

1. Guest Lecture on "Network Simulator tools for measuring Network

Event [Seminar/Guest Lecture/Workshop]: Online Guest Lecture

Event Name: Guest Lecture on "Network Simulator tools for measuring Network

Performance"

Date: 18/05/2021

Time: 10:00 AM to 1:30 PM

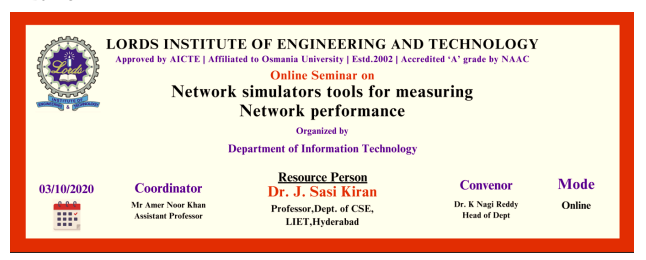
Venue : Online Zoom Meeting

Resource Person: Dr. J. Sasi Kiran

Organized by: Department of Information Technology

An Online Guest Lecture on Network Simulator tools for measuring Network Performance was organized by the Department of Information Technology on 18/05/2021. On total 72 students have participated for the event. The main objective of the Guest Lecture was to provide the importance of Communication and Transmission Media in their academics. The convener of the event Dr. K.Nagi Reddy, HoD-IT welcomed Dr. J Sasi Kiran, Resource Person, all the. The session was taken over by the resource person of the day and it was begun with Importance of the data communication in academics. There was a time given to the participants to raise their doubts, queries and question or any other clarification is required. Very patiently the guest has answered the queries raised by the students which was also appreciated by the participants. The resource person has expressed his satisfaction and happiness for the cause he was invited. At the end of the session, Online feedback from the participants were collected and were analyzed thereafter.

Banner



2. GUEST LECTURE ON "INTRODUCTION OF NEW MICROPROCESSOR-HCS12"

Event [Seminar/Guest Lecture/Workshop]: Online Guest Lecture

Event Name: Guest Lecture on "Introduction of New Microprocessor-HCS12"

Date: 28/04/2021

Time: 10:00 AM to 1:30 PM

Venue: Online Zoom Meeting

Resource Person: Dr. K Shashidhar

Organized by: Department of Information Technology

An Online Guest Lecture on Introduction of New Microprocessor-HCS12 was organized by the Department of Information Technology on 28/04/2021. On total 63 students have participated for the event. The main objective of the Guest Lecture was to provide the importance of Assembly Language in their academics. The convener of the event Dr. K.Nagi Reddy, HoD-IT welcomed Dr. K Shashidhar, Resource Person, all the. The session was taken over by the resource person of the day and it was begun with Importance of the Microprocessor. There was a time given to the participants to raise their doubts, queries and question or any other clarification is required. Very patiently the guest has answered the queries raised by the students which was also appreciated by the participants. The resource person has expressed his satisfaction and happiness for the cause he was invited. At the end of the session, Online feedback from the participants were collected and were analyzed thereafter.

Banner



3. GUEST LECTURE ON "TIME STAMP BASED PROTOCOLS"

Event [Seminar/Guest Lecture/Workshop]: Online Guest Lecture

Event Name: Guest Lecture on "Time Stamp based Protocols"

Date: 20/03/2021

Time: 10:00 AM to 1:30 PM

Venue: Online Zoom Meeting

Resource Person: Dr. Shaik Imam

Organized by: Department of Information Technology

An Online Guest Lecture on Time Stamp based Protocols was organized by the Department of Information Technology on 20/03/2021. On total 64 students have participated for the event. The main objective of the Guest Lecture was to provide the importance of Query Language in their academics.

The convener of the event Dr. K.Nagi Reddy, HoD-IT welcomed Dr. Shaik Imam ,Resource Person, all the. The session was taken over by the resource person of the day and it was begun with Importance of the Database in academics as well as in placements. There was a time given to the participants to raise their doubts, queries and question or any other clarification is required. Very patiently the guest has answered the queries raised by the students which was also appreciated by the participants. The resource person has expressed his satisfaction and happiness for the cause he was invited. At the end of the session, Online feedback from the participants were collected and were analyzed thereafter.

Banner



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE | Affiliated to Osmania University | Estd.2002 | Accredited 'A' grade by NAAC

Online Seminar on Time stamp-based protocols

Organized by

Department of Information Technology

21/03/2021

0.00

Coordinator
Ms. M Neelima
Assistant Professor

Resource Person
Dr. Shaik Imam Saheb
Professor, Dept. of CSM,
LIET, Hyderabad

Convenor

Mode

Dr. K Nagi Reddy Head of Dept Online

4. ONLINE SEMINAR ON "ERROR RECOVERY STRATEGIES IN PARSING"

Event [Seminar/Guest Lecture/Workshop]: Online Seminar

Event Name: Online Seminar on "Error Recovery Strategies in Parsing"

Date: 17/04/2021

Time: 10:00 AM to 1:30 PM

Venue: Online Zoom Meeting Link

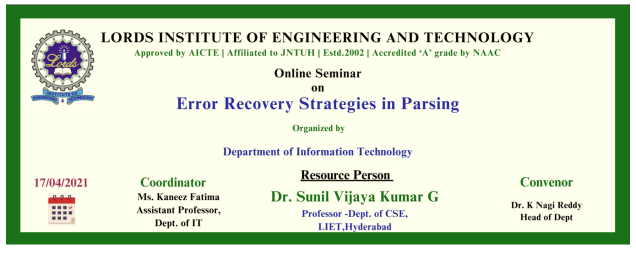
Resource Person: Dr.Sunil Vijaya Kumar G

Organized by: Department of Information Technology

An Online Seminar on Error Recovery Strategies in Parsing was organized by the Department of Information Technology on 17/04/2021. On total 30 students have participated for the event.

The main objective of the Seminar was to provide the importance of Compiler construction in their academics. The convener of the event Dr. K.Nagi Reddy, HoD-IT greeted all the participants. The convener of the event Dr. K.Nagi Reddy, HoD-IT welcomed Dr. Sunil Vijaya Kumar G, Resource Person, all the participants. The session was taken over by the resource person of the day and it was begun with Importance of the Compiler Construction. There was a time given to the participants to raise their doubts, queries and question or any other clarification is required. Very patiently the guest has answered the queries raised by the student which was also appreciated by the participants. The resource person Dr. Sunil Vijaya Kumar G has expressed his satisfaction and happiness for the cause he was. At the end of the session, Online feedback from the participants were collected and were analyzed thereafter.

Banner



5. PARENTS TEACHER MEETING

Objective of the event:

The online Parent Teacher Meeting for B.E. 4th Semester students was organized on 26/08/2021 in the ECE Seminar Hall to discuss about student's progress and performance with parents. The parents were intimated about the meeting well in advance through telephone by class In-charges and Mentors. The goal was to build a healthy relationship with the students and parents.

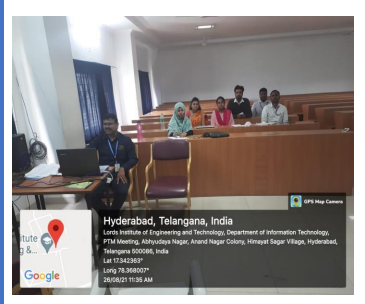
Interaction with Parents:

Head of the Department, Class In-charges and Mentors interacted with parents. In this meet the performance and progress of the students in the current and previous semesters are discussed with parents. Parents were informed regarding the importance of CRT Training Program and had been asked to encourage their wards to participate in CRT Training classes in upcoming semester. Also discussed regarding the upcoming II Mid exams which will be conducted during first week of September. In addition to this Parents were intimated about the off-line Laboratory classes which are going to be started soon. The Progress Report of every student of present semester had been sent to parents via WhatsApp. Also discussed with parents about the future plans of department in the upcoming semester and taken the feedbacks from parents.











6. INDEPENDENCE DAY CELEBRATIONS

The 75th Independence Day was celebrated on 15th August 2021 in the college premises. Chairman of the Institution Sri C.A.Basha Mohiuddin sir has presided over the function. Secretary madam Mrs. Rizwana Begum and VC Mr. Syed Touseef Ahmed sir were the guests for the function. All the departmental heads, faculty and students participated in the celebrations.



Management of Lords Institute of Engineering and Technology always keen in honoring, encouraging and motivating faculty and students for their achievements by distributing awards, cash prizes, appreciation certificates etc.

List of Awards/Prizes won by the students for A.Y. 2020-21

| S. No | Roll Number | Name of student | Name of Event | Event Date | Award/ Prizes |
|----------|--------------|----------------------------|--|------------------------------|------------------|
| 1. | 160919737001 | Abbas Ali Khan | Young Enterpreneur award for Grapfix My Startup. LIET. | 15 th August 2021 | Award |
| 2. | 160919737004 | Abdul Rahman Bin Salam | Young Enterpreneur award for Grapfix My Startup.LIET. | 15 th August 2021 | Award |
| 3. | 160919737052 | Mohammed Faizan Hussain | Innovative Projects,LIET,Hyd. | 15 th August 2021 | First Prize |

| 4. | 160919737305 | Syed Mohtashim Ahmed | Innovative Projects, LIET,Hyderabad. | 15th August 2021 | First Prize |
|----|--------------|-------------------------|---|-------------------------------|----------------------|
| 5. | 160919737097 | AsfiyaSamreen | Hackinnova 2021 in LIET,Hyderabad. | 4th June-6th June 2021 | Third Prize |
| 6. | 160920737055 | Mohammed Abdul Aslam | Weight Lifting, Muaythai State Champion ship 2021, Hyderabad. | 5th March – 7th March 2021 | Won Silver Medal. |
| 7. | 160919737107 | Amatun Noor Sadaf | PPT Presentation, GVR&S Institute. | 15th September 2020. | 2nd Prize. |









7. FACULTY ACHIEVEMENTS

7.1 PATENTS PUBLICATIONS

| S.No | Application Number | Name of Faculty | Title of Invention | Date of Publication |
|------|-----------------------|---------------------------------|--|---------------------|
| 1. | 202141025072 A | Khutaija Abid, Kaneez Fatima | Building Confidential and Efficient Query Services in the Cloud with RASP Data Perturbation | 11/6/2021 |

7.2 PAPER PUBLICATIONS

| S No | Title of paper | Name of the Faculty | Name of Journal | ISSN Number | Vol/ Month | Index UGC/ Scopus |
|---------|---|---------------------|---|----------------|------------------|-------------------------|
| 1. | Exploration of Convolution Neural Network With Node - Centered Intrusion Detection Structure Plan for Green Cloud | Dr.K.Nagi Reddy | Journal of Green Engineering | 1904- 4720 | November 2020 | Scopus |
| 2. | Enabling and securing Multi-Word Search ni privacy preserved HER over Multi-Authority Medical Databases | Dr.K.Nagi Reddy | International Journal of Advanced Scientific Research and Engineering Trends. | 2456- 0774 | November 2020 | Other |
| 3. | Utilizing Product Features for fraud detection on E- Commerce Platforms in Big Data Transaction | Dr.K.Nagi Reddy | International Journal of Advanced Scientific Research and Engineering Trends. | 2456- 0774 | November 2020 | Other |

| S No | Title of paper | Name of the Faculty | Name of Journal | ISSN Number | Vol/ Month | Index UGC/ Scopus |
|------|---|------------------------|------------------------------------|----------------|----------------|-------------------------|
| 4. | Evaluation of Computer Network Security based on Back Propagation Neural Networks. | Mrs.M.Neelima | Journal of Natural Remedies | 0972-5547 | September 2020 | Scopus |
| 5. | IoT Networks with Deep Learning Representations for Cyber Security | Mrs.Kaneez Fatima | Journal of Natural Remedies | 2320-335 | September 2020 | Scopus |
| 6. | Cooperative brain computer interfaces designed for target localization in express sequential graphical performance. | Amer Noor Khan | Journal of Natural Remedies. | 0972-5547 | September 2020 | Other |
| 7. | Enhancing Security in M- Commerce Transactions | Mrs.Kaneez Fatima | Annals of R.S.C.B | 1583-6258 | May-21 | Scopus |

7.3 CONFERENCE PAPER PUBLICATIONS

| S.No | Title of the paper | Name of Faculty | Name of the Conference | International /national | SCI/WoS/ Scopus indexed | Month & year |
|------|--|--------------------|---|----------------------------|-------------------------------|--------------|
| 1 | A Fuzzy Expert System for The Drowsiness Detection from Blink Characteristics | Dr.K.Nagi | International Conference on Advanced Computing and Communication Systems (ICACCS) | International | IEEE Explorer | June-21 |

7.4 BOOK/BOOK CHAPTER AUTHORED

| S.No | Title of the Book/Book chapter | Name of Faculty/Authors | Name of the Publisher | ISBN number | Month & Year |
|------|---|-------------------------|----------------------------------|-------------------|-----------------|
| 1 | Data Structures using C | Dr.K. Nagi Reddy | BH International Publications | 978-81-943281-9-3 | June, 2021 |
| 2 | Texture Image Classification using Deep Exception Architecture Machine Learning and Applications (Book Chapter) | Dr.K. Nagi Reddy | Dipti Press OPC pvt ltd | 978-93-86923-47-9 | National |

7.5 FACULTY ATTENDED FDPS /WORKSHOPS / SEMINAR/GUEST LECTURES

| S.No | Name of the Faculty | Title of the FDP/ Training Activities | Date & Duration | Place |
|------|---------------------------------|---|--------------------------------|--|
| 1 | Dr. K. Nagi Reddy | Computer Organization and Architecture: A Pedagogical Aspect | Jan-Apr 2021 | NPTEL |
| 2 | Dr Suneel Pappala | Research Innovation in Computer Vision | 10-05-21 to 14-05-21 | Kings Engineering College |
| 3 | Dr. Sushama Rani Dutta | Multi Technology | 28th June to 03rd July 2021 | BVRIT, Hyderabad |
| 4 | Mrs. V S L P NeelimaMonganti | Recent Trends in Computer Science and IT | 13th – 17th July, 2020 | Raj Kumar Goel Institute of Technology, GZB |

| | | Cyber Security and Cyber Forensics | 9 th to 13 th June 2021 | VIT-AP |
|---|-----------------------|---|---|--|
| | | Research areas in Artificial Intelligence & Machine Learning with case Studies | 14 th to 20 th June 2021 | ISTS for Women, JNTUK |
| | | Cyber Crimes and Cyber Security | 20-09-21 to 01-08-21 | MANUU, Hyderabad |
| | | Cyber Security | 5-07-2021 to 10-07-2021 | E& ICT Academy |
| | | Research areas in Artificial Intelligence & Machine Learning with case Studies | 14 th to 20 th June 2021 | ISTS for Women, JNTUK |
| | | Role of Mathematics in latest Engineering Trends | 4-06-21 to 10-06-21 | LIET, Hyderabad |
| _ | No. 271 | Emerging Trends & Technologies in Data Science | 24-08-20 to 29-08-20 | GMRIT,JNTUK |
| 5 | Ms. Khutaija Abid | Artficial Intelligence using Python | 14-09-20 to 19-09-20 | Chirala Engineering College, JNTUK |
| | | Challenges and Opportunities in Cyber Security with current Tools and Techniques: A Research Perspective | 5-07-21 to 09-07-21 | CMREC |
| 6 | Mr. Amer Noor Khan | Multi Technology | 28-06-21 to 03-09-21 | Stanley college of engineering and Technology for Women |
| | | Workshop – Teaching , Learning & Evaluation- An OBE Perspective | 05-11-21 to 07-11-21 | LIET, Hyderabad |
| | | Introduction to Internet of Things STTP-Enriching Pragmatic Pedagogy for the Emerging Teacher | Jan-Apr 2021 21-06-21 to 06-07-21 | NPTEL LIET, Hyderabad |
| | | Research areas in Artificial Intelligence & Machine Learning with case Studies | 14 th to 20 th June 2021 | ISTS for Women, JNTUK |
| 7 | Ms. Kaneez Fatima | Machine Learning and Deep Learning by using COLAB and KNIME a road map | 1-06-21 to 05-06-21 | CMREC |
| | | Research Innovation in Computer Vision | 10-05-21 to 14-05-21 | Kings Engineering College |
| | | Recent Advances in Machine Learning & Deep Learning | 26-04-21 to 30-04-21 | VNR VJIET |
| | | Python | 05-07-21 to 10-07-21 | E& ICT Academy |

| | | Fundamentals of AI | 19-07-21 to 23-07-21 | E& ICT Academy |
|----|--------------------------------|--|---|---|
| | | Intelligence Systems for Sustainable development | 08-06-21 to 12-06-21 | St.Peter's Engineering College |
| 8 | Mr. Kattekola Somanatha Rao | Building Data-Driven Solutions Using Data Analytics with ML and DL Algorithms | 24 - 28 June, 2021 | CBIT, Hyderabad |
| 9 | Ms Sumayya | Introduction to Internet of Things | Jan-Apr 2021 | NPTEL |
| | Begum | Research areas in Artificial Intelligence & Machine Learning with case Studies | 14 th to 20 th June 2021 | ISTS for Women, JNTUK |
| | | Advance Teaching, Learning, Research Methodology | 01-06-21 to 05-06-21 | St.Francis De SalesCollege, Mharashtra |
| | | Research Innovation in Computer Vision | 10-05-21 to 14-05-21 | Kings Engineering College |
| | | Role of Mathematics in latest Engineering Trends | 4-06-21 to 10-06-21 | LIET, Hyderabad |
| | | Enabling Technologies for Artificial Technologies, Machine Learning and IOT | 21-06-21 to 25-06-21 | ATAL |
| | | Soft Computing and Data Science | 01-06-21 to 05-06-21 | ICFAI University, Jaipur |
| | | Research Methodology in Humanities and Sciences | 29-05-21 to 03-06-21 | LIET, Hyderabad |
| | | Research and Application Perspectives in Artificial and Machine Learning | 21-06-21 to 25-06-21 | Sri Devi Women's Engineering College |
| 10 | Ms. Saleha Butool | Research Methodology | 26-04-21 to 1-05-21 | Kamala Nehru Mahavidyalaya |
| 11 | Ms. Neha Hasan | Research Methodology | 26-04-21 to 1-05-21 | Kamala Nehru Mahavidyalaya |
| 12 | Ms Devarakonda Latha | Research Innovation in Computer Vision | 10-05-21 to 14-05-21 | Kings Engineering College |
| | | Multi Technology | 28th June to 03rd July 2021 | BVRIT, Hyderabad |
| 13 | Ms.Pooja Rajesh Chavan | Building Data-Driven Solutions Using Data Analytics with ML and DL Algorithms | 24 - 28 June, 2021 | CBIT, Hyderabad |

8. NPTEL CERTIFICATION

| S.No | Title of the course | Name of the faculty | Month & year of enrolment | Awards /Remarks |
|------|--|---------------------|---------------------------|-------------------|
| 1 | Discrete Mathematics | Dr.K.Nagi Reddy | Sep – Dec 2020 | Elite Certificate |
| 2 | Introduction to Operating Systems | Dr.K.Nagi Reddy | Sep – Nov 2020 | Elite Certificate |
| 3 | Introduction to Internet of Things | D.Venkatesh | Sep – Dec 2020 | Elite Certificate |
| 4 | Data Science of Engineers | Dr.K.Nagi Reddy | Jan – Mar 2021 | Elite Certificate |
| 5 | Computer Organization and Architecture: A Pedagogical Aspect | Dr.K.Nagi Reddy | Jan-April 2021 | Elite Certificate |
| 6 | Introduction to Internet Of Things | Sumayya Begum | Jan-April 2021 | Elite Certificate |
| 7 | Introduction to Internet Of Things | Kaneez Fatima | Jan-April 2021 | Elite Certificate |

9. BOARD OF STUDIES MEETING

The first Board of Studies Meeting of the Department was held on 21-08-2021 at 11:00 AM in Board Room, Lords Institute of Engineering and Technology, Hyderabad. The following members Present in the meeting:

| S.No | Name of BoS Member | External/Internal | |
|------|---|-----------------------------------|--|
| 1. | Dr. K.Nagi Reddy Professor & HOD, Dept. of Information Technology, Lords Institute of Engineering and Technology. Hyderabad | Chairperson, BoS | |
| 2. | Dr. P V Sudha Professor and Chairperson, Board of Studies Department of CSE University College of Engineering, Osmania University. Hyderabad. | Extemal Member (OU Nominee) | |
| 3. | Dr.A.Nagesh Professor of CSE, MGIT, Hyderabad | External Member (Subject Expert) | |
| 4. | Dr. V. Venkata Krishna Professor in IT, Vasavi College of Engineering (A), Hyderabad. | External Member (Subject Expert) | |
| 5. | Mr. G.Sravan Kumar Technical Architect ACCELERIZE 3 60, Hyderabad | External Member (Industry Expert) | |
| 6. | Mr. S.Rafeeuddin Package Solution Consultant, IBM Hyderabad | External Member (Alumni) | |
| 7. | Dr.C.Venkata Narasimhulu Principal, LIET | Permanent Invitee | |
| 8. | Dr. Mohammed Jabirullah HOD,ECE Dept., LIET | Special Invitee | |
| 9. | Dr. J. Sasi Kiran Special Invitee N Professor, CSE Dept., LIET | Intemal Member | |
| 10. | Dr. R. HafeezBasha Professor, CSE Dept., LIET | Internal Member | |
| 11. | Mr. Shaik Imam Saheb Associate Professor, CSE Dept., LIET | Internal Member | |
| 12. | Mrs. M.Neelima Associate Professor, IT Dept., LIET | Internal Member | |
| 13. | Mr.D.Venkatesh Assistant Professor IT Dept., LIET | Intemal Member | |

Dr. K.Nagi Reddy, HOD - IT & Chairperson-BoS, LIET (A) welcomed all the members of the Board of Studies and other faculty members. On the request of Board of Studies Chairperson, the members introduced themselves. BoS Chairperson presented the salient features, curriculum analysis, and I, II, III & IV year B.E. Course Structure to the members of the BoS. After presenting the UG course structure the Chairperson welcomed suggestions and comments from all the BoS members. The tentative Course structure is finalized after including the suggestions of the members.







10.INTERNSHIPS

| S. No | Roll Number | Name of the Student | Name of the Organization, Location | Duration |
|-------|-------------|---------------------------|---------------------------------------|----------|
| 1 | 18M21A1204 | Bashar Abdullah | RejoltEdtech, Hyderabad | 4 Weeks |
| 2 | 18M21A1224 | Mohammed Saifuddin | YBI, Hyderabad | 4 Weeks |
| 3 | 18M21A1230 | Mohammed Umair Hussain | RejoltEdtech, Hyderabad | 4 Weeks |
| 4 | 18M21A1243 | Syed Abdul Khaliq | Forage, Hyderabad | 4 Weeks |
| 5 | 18M21A1259 | Tabassum Ara | Voidmain Technologies, Hyderabad | 4 Weeks |

11.STUDENT AWARDS/REWARDS

| S.No | Name of the Students | Name of the Event | Торіс | Venue | Date | Award/ Reward |
|------|-------------------------|----------------------|-------------------|---|------------------------------|--------------------------------|
| 1 | Abdul Waasay | Sparks Intelligentia | Code Hackathon | Mallareddy University | 26 th Jun 2021 | Second Prize |
| 2 | Md Ariz Hasan | Sujana 2K21 | Coding | Pace University of Technology and Science | 14 th Apr 2021 | Consolation Prize of 1000/- |
| 3 | Mohammed Kaif Ahmed | Sparks Intelligentia | Technical Quiz | Mallareddy University | 26 th Jun 2021 | Second Prize |