



**NARAYANA**  
ENGINEERING COLLEGE :: NELLORE  
(APPROVED BY AICTE, NEW DELHI & PERMANENTLY AFFILIATED TO JNTU, ANANTHAPURAMU)

# Newsletter DIGI-LETTER

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

July - Dec 2018

Volume - I

### Editorial Board Member

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HOD, CSE

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### COLLEGE

#### **Vision of the Institute**

To be one of the nation's premier Institutions for Technical and Management Education and a key contributor for Technological and Socio-economic Development of the Nation.

#### **Mission of the Institute**

To produce technically competent Engineers and Managers by maintaining high academic standards, world class infrastructure and core instructions.

To enhance innovative skills and multi disciplinary approach of students through well experienced faculty and industry interactions.

To inculcate global perspective and attitude of students to face real world challenges by developing leadership qualities, lifelong learning abilities and ethical values.

### CSE Department

#### **Vision of the Department**

To be a choice for education in the area of Computer Science and Engineering, serve as a valuable resource for IT industry & society and exhibit creativity, innovation and ethics to cater the global challenges.

#### **Mission of the Department**

M1: To educate learners by adapting innovative pedagogies for enhancing their cognitive skills, technical competence and lifelong learning.

M2: To provide training programs and guidance to learners through industry institute partnerships, social awareness programs, internships, competitions and project works to inculcate research skills to address the global challenges.

M3: To provide opportunities for students to practice professional, social and ethical responsibilities using IT expertise with a blend of leadership and entrepreneurial skills.

### Program Educational Objectives (PEOs)

**PEO 1:** Procure employment/progress towards higher degree and practice successfully in the CS/IT profession. (Successful Career Goals).

**PEO 2:** Address complex problems by adapting to rapidly changing IT technologies. (Professional Competency).

**PEO 3:** Gain respect and trust of others as effective and ethical team member by demonstrating professionalism and functioning effectively in team-oriented and open-ended activities in industry and society. (Leadership, Ethics and Contribution to Society).

## PROGRAM OUTCOMES (PO's)

**PO\_1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO\_2:** Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**PO\_3:** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO\_4:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO\_5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**PO\_6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO\_7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO\_8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO\_9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO\_10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO\_11:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO\_12:** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

## PSOs of the Department

**Domain Specific Knowledge:** Apply the relevant techniques to develop solutions in the domains of algorithms, system software, computer programming, multimedia, web, data and networking.

**Software Product Development:** Apply the design and deployment principles to deliver a quality software product for the success of business of varying complexity.

## Guest Lectures

### Guest Lecture on Mobile Computing

In Narayana Engineering College, Nellore, the CSE department has organized a guest lecture on Mobile Computing for Final year CSE students on 27<sup>th</sup> July 2018. For this program, Dr Asdaque Hussain, Professor, Dept Of CSE, KLEF, Vijayawada acted as a resource person.

A technology that allows transmission of data, via a computer, without having to be connected to a fixed physical link. Mobile computing has three aspects: mobile communication, mobile hardware, and mobile software. The first aspect addresses communication issues in ad-hoc and infrastructure networks as well as communication properties, protocols, data formats and concrete technologies. The second aspect is on the hardware, e.g., mobile devices or device components. The third aspect deals with the characteristics and requirements of mobile applications. Mobile voice communication is widely established throughout the world and has had a very rapid increase in the number of subscribers to the various cellular networks over the last few years. An extension of this technology is the ability to send and receive data across these cellular networks. This is the principle of mobile computing. Mobile data communication has become a very important and rapidly evolving technology as it allows users to transmit data from remote locations to other remote or fixed locations. This proves to be the solution to the biggest problem of business people on the move - mobility. Mobile computing has several characteristics



### Guest Lecture on optical Character Reorganization

On 30<sup>th</sup> October 2018, in CSE department of Narayana Engineering College, Nellore we have arranged a Guest Lecture on optical Character Reorganization for Final B.Tech students. Mr.V. Chandra shekar IIIT-Sricity acted as a resource person of the lecture.

During the session he demonstrated on optical Character Reorganization and the necessity of using it. A problem arises when learning materials are not provided to students with dyslexia electronically,

because they cannot use text-to-speech to read them aloud. Fortunately, there is a specific type of assistive technology called optical character recognition (“OCR”) that can convert the text on a piece of paper into electronic text, making it accessible to dyslexic students.

Now a day, many text-based learning materials are provided to students in a digital format. Administrations are investing in laptop and tablet programs, and an increasing number of students own personal computers and mobile devices. On top of that, the prevalent use of email and cloud-sharing services, such as Dropbox and Google Drive, makes it easier for teachers to distribute and collect electronic assignments. For students with language-based learning disabilities, such as dyslexia, this is an important educational development. After all, materials need to be in a digital format before they can be used with text-to-speech and other assistive technology (AT).

Learning can be difficult when materials are not provided electronically to students with dyslexia, either because teachers have difficulty creating or finding digital versions, or because digital versions do not exist. Fortunately, there is a specific type of AT called optical character recognition (OCR) that converts the text on a piece of paper into electronic text, thus making it accessible to students with dyslexia. To understand all these this session.



### Guest Lecture on Machine Learning Concepts

On 29<sup>th</sup> August 2018, Dr.P.E.S.N Krishna Prasad, Professor & HOD, S.V. College of Engineering, Tirupati came here to Narayana Engineering college Nellore to give a guest lecture on Machine Learning Concepts and the application area of it.

Machine Learning is getting computers to program themselves. If programming is automation, then machine learning is automating the process of automation. Writing software is the bottleneck, we don't have enough good developers. Let the data do the work instead of people. Machine learning is the way to make programming scalable.

The session mainly focused on Key Elements of Machine Learning, Types of Learning : Supervised learning, Unsupervised learning, Semi-supervised learning and Reinforcement learning, Inductive Learning, The Essence of Inductive Learning and A Framework For Studying Inductive Learning.



### Guest Lecture on Big Data and Hadoop Technologies

The CSE department of Narayana Engineering college, Nellore has conducted a guest lecture on “Big Data and Hadoop Technologies” on 20th August 2018 for third year CSE students. For this guest lecture Dr R.B.V.Subramanyam, Professor in CSE, NIT Warangal acted as a resource person.

During the session the resource person has demonstrated an overview of Big data, Environmental setup, HDFS overview, HDFS operations, Map reducing Techniques, streaming and multi node clustering methods to get an overall idea about Big data and Hadoop technologies.



### Seminars

#### Web Development & Search Engine Optimization

On August 1st 2018, the CSE department of Narayana Engineering college, Nellore has conducted a seminar program on “Web Development & Search Engine Optimization”. Mr.V.Surendra, Manager, Assistive Technologies, Nellore came here as a speaker.

The entire session was on Search Engine Optimization (SEO), which is a combination of approaches that makes a website easier to find through search engines like Google and Yahoo.

Search friendly websites are the ones we can see on the first three pages of search results, and by just implementing search engine optimization basics we can greatly increase the chance of our website getting there.

Although there are ways of applying SEO at any time throughout the lifecycle of a website, we suggest thinking about SEO from the earliest stages of development. Otherwise, we might run into complications that make our website easier to rebuild completely than to fix. By this session the students cleared their doubts in search engine optimization.



#### How to build Employability Skills using Internet

In Narayana Engineering College, Nellore, the CSE department has conducted a seminar for II B.Tech CSE students on Oct 31st 2018 on “How to build Employability Skills using Internet”. For this Mr. V.Rahul Reddy, CEO, Code & Coffee Pvt.Ltd, Hyderabad was the speaker.

The resource person has given some important tips and guidelines to be followed for building employability skills using internet. The key points discussed are :

- 1) Using technology to provide real-world learning experiences can help students develop their employability skills.
- 2) Technologies such as social media, mobile devices and e-portfolios can help students build relationships with employers, develop their digital identities and showcase their skills.



3) Lifelong learning skills are key employability capabilities in their own right. Developing the ability to become independent, self-regulating learners are skills that will be essential for success in any chosen path.

4) Learner skills diagnostic tools can be used to help students identify their employability skills. Careers services can help to develop the employability skills of students.

5) Digital literacy's can help students understand how technology can be used appropriately in the workplace. Considering digital literacy's in relation to employability skills can help students to identify the right skills for the job.

### DevOps revolution in IT and current trends in agile

In Narayana Engineering College, Nellore , As part of the activities we are going to conduct in our campus, we have invited Mr. M. Vijay Kumar Raju, Delivery Manager, T.C.S, U.K to demonstrate on DevOps revolution in IT industry on 20th August 2018. The main Moto is to give awareness to the students bringing together developers and operations to work together as a team.

Modern 'software lifecycle management' tools like IBM Collaborative Lifecycle Management facilitate this interaction by globally configuring software components, integrating development, test, and operations plans, and linking operations-controlled artifacts, such as configurations settings, to source code and other development artifacts.

Tools and technologies like Docker, Containers, and IBM UrbanCode Deploy have automated complex tasks like environment provisioning, configuration, deployment, and decommissioning. With these tools, routine but complex operations tasks are within reach of conventional developers.



### Technical Seminar on "Automation and Robotics"

Technical Seminar on "Automation and Robotics" By the Department of COMPUTER SCIENCE AND ENGINEERING for III & IV year B. Tech Students on 24-08-2018 with an aim of introducing the students to the latest trends and developments in robotics and automation industries.

Resource person Sri. M. Lakshmi Prasad, Director, Fanuc America Corporation, Sri Anand Musunur, TATA America International Corp USA. Mr. Puneeth .B, CTO, Endless Robotics, were the resource persons for this seminar.

This Program was conducted by Department of COMPUTER SCIENCE AND ENGINEERING and Industry and Institute Interaction cell (III CELL), NEC for the knowledge enhancement for the students of COMPUTER SCIENCE AND ENGINEERING Engineering. The Participants were provided with extensive knowledge in Robotic applications in the modern manufacturing industries

Mr. Puneeth.B, CTO, Endless Robotics, Hyderabad has explained about his inventions using robotic technologies for day-to-day applications in domestic and different industrial applications.

Mr. Puneeth has shared his knowledge to the young engineers and motivated them towards innovations and to excel in their career.



Dr.A.V.S.Sreedhar Kumar, HOD-ME Welcoming the Resource person Sri. M.Lakshmi Prasad, Director, Fanuc America Corporation, Sri Anand Musunur, TATA America International Corp USA. Mr.Puneeth.B, CTO, EndlessRobotics, Dr. AVS. Prasad, Director, NECP, Dr. G. Srinivasulureddy, Principal, Dr. G. Dhanajay, Advisor, NECN present for Inauguration of Technical Seminar on "Robotics &Automation" on 24-08-2018.



Lightning the lamp ceremony on the inauguration of Technical seminar on for Inauguration of Technical Seminar on “Automation & Robotics” on 25-08-2018



Event at Narayana Engineering College, C BLOCK



Sri.M.Lakshmi Prasad, Director, Fanuc America Corporation, SriM.Anand, TATA America International Corp USA. Mr. Puneeth.B, CTO, EndlessRobotics Resource persons for Technical Seminar on “Robotics &Automation” on 24-08-2018

### Seminar on How to be a Real Professional

The CSE department of Narayana Engineering College, Nellore has conducted a seminar on “How to be a Real Professional” on 27<sup>th</sup> Oct 2019 to create awareness on what are all the characteristics that a professional should have for getting success.



### Seminar on Java Script Frameworks

Mr. Masthan Shareef Syed, Sr. Software Engineer, New Dimension Software Solutions, Kanchipuram came here to CSE department of Narayana Engineering College, Nellore to give a seminar on ‘Java Script Frame Works’ for III B.Tech Students on 25<sup>th</sup> October 2018.



### Technical Talk on Big Data – Mahout Module

The CSE department of Narayana Engineering College, Nellore has organized a technical talk on Big Data for III B. Tech CSE students on October 6<sup>th</sup> 2018. For this program Mr. S.V.N. Badrinath, Software Engineer, HP, Bangalore was the resource person. He demonstrated on Mahout module.



### Report for Guest Lecture on Data Base Concepts

On September 25<sup>th</sup> 2018, the CSE department of Narayana Engineering College, Nellore has organized a guest lecture on Database and its related topics to make students aware on most important databases.



### Report for Talk on Recent Trends in IT Companies

On August 6<sup>th</sup> 2018, the CSE department of Narayana Engineering College, Nellore has conducted a talk on "Recent Trends in IT Companies" to motivate the students to learn different technologies that are needed to get and survive in an IT industry. For this talk Ms. M. Sk. Sana, developer from Byjus, Bangalore acted as a resource person. She demonstrated on what are all the current trends that are followed in an IT industry.



### A TALK on MACHINE LEARNING CONCEPTS

The Resource person Dr. Krishna Prasad Ponnekanti, Professor and HOD department of Computer Science and Engineering, SV College of Engineering, Tirupathi, has taken the session on "MACHINE LEARNING CONCEPTS".



### Kerala fund raising program

The Students of III & IV B.Tech of department of CSE has acted as voluntaries for Kerala Flood Relief Fund Raising Program. Student went all the class rooms of all the departments has motivated all the students to come forward and stretch their helping hands toward Kerala flood effected people. As a result lot of clothes, medicines, provisions and money has been collected from NARAYANA ENGINEERING COLLEGE students. All these materials have been sent to the Kerala on 27/08/18.



### Medicine Distribution

A charity program to distribute medicines to the senior citizens residing in an old age home by name "GeethaMayi Old Age Home", Nellore was organized by the CSE Department, Narayana Engineering College, Nellore in association with Narayana Medical College, Nellore on 12<sup>th</sup> September 2018. Medicines for basic disorders like common cold and fever, head ache were distributed to all the members of the home. A few faculty members and students of CSE Department participated in the event.



## GOOGLE Android Development Fundamentals

Department of CSE has organized workshop on GOOGLE Android Development Fundamentals from 16/08/2018 to 18/08/2018 for II and III B.Tech Students. Resource persons Mr.krishna and Ms. Meharunnisa from APSSDC have taught about the features and functionalities of android Studio software. An online exam was conducted on the Concepts covered.



## Personality Development Program from Rexona Confidence academy

A seminar on "Personality Development Program" by Rexona confidence academy was organized by women's forum of the cse department on 23-10-18 at CSE SEMINAR HALL, A-BLOCK. In this session the resource person P. Sandhya was discussed with the students "How to improve the confidence" and covered the following topics

- Taking control of your self-confidence. If you are low in self-confidence, is it possible to do things that will change that? ...
- Groom yourself. ...
- Dress nicely. ...
- Photoshop your self-image. ...
- Think positive. ...
- Kill negative thoughts. ...
- Get to know yourself. ...
- Act positive.

all IV B.Tech Girls students and lady faculty members are attended to the seminar.



## World Senior Citizens Day

The Students of NSS UNIT of III B.tech of department of CSE has visited Geethamai Oldage Home on the eve of World Senior Citizens Day-2018 on 21-08-2018. Students have distributed fruits and biscuits to oldage home people.



## WORLD SUICIDE PREVENTION DAY

World Suicide Prevention Day was organized by the NSS unit of CSE Department, Narayana Engineering College, Nellore on September 10<sup>th</sup> 2018 at E-Class Room. The program was organized to raise awareness among the students community about the need to avoid suicidal thoughts in provoking situations. The importance of life and the way to accept and face its challenges was vividly explained by Dr. S.Kamal, Life Clinic, Mini Bypass Road, Nellore. Students were immensely benefited by the Strong motivational spirit, positive attitude and easy going policy adaptation techniques given by the Resource person.





## AWARENESS PROGRAM ON WOMEN'S ROLE IN THE SOCIETY

The Resource person Mrs. T. Hymavathi Msc.B.Ed, has given an awareness program on "women's role in the society" for all CSE girl Students. The resource person projected the importance of the participation of women in agriculture and the role of women in society in the preindustrial period were remarkably different across ethnicities and strongly related to the type of agricultural technology adopted historically. The sexual division of labor was broadly associated in two technological regimes: shifting cultivation, where the majority of agricultural work was done by women, and plough cultivation, a system mostly dominated by men. In this program she reviewed the literature on the persistent effect of the impact of historical plough use on female labor force participation and fertility today.



## INDUSTRIAL VISIT

### INFOCEPTS PVT LTD, CHENNAI

An industrial visit to a software concern named Infocepts at Chennai was organized for the final year CSE students of B. Tech program on the 27th of July 2018. The students were given an introduction about the company followed by the software life cycle, software development and testing tools and documentation procedures followed in Infocepts. Students also had a great opportunity to interact with the Resource person, Mr. Phanikumar Vulli

who was very liberal to share his time to answer questions posed by the students of the CSE department. The visit ended with a note of gratitude to Infocepts, by the class representatives of the final year.

Since 2004, Infocepts has been helping customers derive value from their data. The various services offered by Infocepts includes MicroStrategy Services, Advanced Analytics, Business Analytics, Information Management, Data Visualization, Custom BI Development, Data Quality and Testing. Infocepts has been focusing on diversified domains including Life Sciences, Retail Digital Media, Banking & Financial Services, Telecommunications, Hospitality and Insurance. Infocepts is a Multinational company having offices in USA, Singapore and India and was founded by Mr. Shashank Garg who is one of the managing partners of Infocepts.



### UX BUSINESS SOLUTIONS, CHENNAI

An industrial visit to a software concern named UX Business Solutions at Chennai was organized for the third year CSE students of B. Tech program on the 9th of October 2018. The students were given an introduction about the company followed by the Web Application Development, Applications Of IoT, software development and testing tools and documentation procedures followed in UX Business Solutions. Students also had a great opportunity to interact with the Resource person, Mr. K.Abdul Kareem who was very liberal to share his time to answer questions posed by the students of the CSE department. The visit ended with a note of gratitude to UX Business Solutions, by Miss Sabriya of the third year.



## PROFESSIONAL SOCIETY ACTIVITIES

### SEMINAR ON ARTIFICIAL INTELLIGENCE

CSE Department has conducted a “Seminar on Artificial Intelligence” under CSI, on 12<sup>th</sup> July 2018, Resource person is Dr. Madhavi, Principal, MRCEW. The Event has initiated by introducing various aspects of Artificial Intelligence like how to perform tasks that would typically require human intelligence, such as visual perception, speech recognition, decision-making, and language translation and benefits of AI and different conclusions are explained in the Session



### CYBER SECURITY –A BIRDS EYE VIEW

A Seminar on Cyber Security –A Birds Eye View was conducted by CSE Department on 19<sup>th</sup> Oct 2018 in association with computer Society of India, at Srinivasa Ramanujam Seminar Hall in A-Block, NEC, Nellore. Resource person was Dr. SreelaSreedhar, Anna University. The program is aimed and focused to get awareness in students how to secure & protect our data from others using it and how to maintain the data in closed manner. Resource person provides a brief concept of Cybersecurity is a critical area of concern for individuals, businesses, and governments alike. It refers to the protection of computer systems, networks, and data from unauthorized access, theft, damage, and disruption.

### TECHNICAL TALK ON “TECH TRENDS AND ADAPTION

A Technical Talk on “Tech Trends And Adaption” was conducted by CSE Department on 25<sup>th</sup> August 2018 in association with computer Society of India, at Srinivasa Ramanujam Seminar Hall in A-Block, NEC, Nellore. Resource person was Mrs.Geetha Lakshmi Sr. Software Engineer, Infosys.She explained the overview of some of the current technical trends and adaptations that are happening in various industries.



### SEMINAR ON GREEN COMPUTING

The Department of Computer Science and Engineering, Narayana Engineering College, Nellore organized Seminar on “Green Computing” in association with CSI On 21-10-2018 for all B.Tech Students. The Resource Person is Mr.Suman Sreekanth Test Engineer, CYIENT.Initially, the session discussed about the importance and benefits of cloud computing.



## PAPERS PUBLICATION FOR THE ACADEMIC YEAR 2018-19

S. No	Name of the Author	Title of Paper	Name of the Journal	Year of Publication	ISSN No.
1.	Dr. B. Sunil Kumar, Mrs. J. Jayalakshmi, Mr. V. Muniraju Naidu	Web Crime Detection using Data Mining Technique	Journal of Emerging Technologies and Innovative Research	July, 2018	2349-5162
2.	Mrs. G. Sravani, Dr. B. Geetha Vani	Execution of Data Encryption Strategy in Mobile Cloud Computing	Journal of Emerging Technologies and Innovative Research	July, 2018	2349-5162
3.	Mrs. D. Saritha, Dr. B. Geetha Vani, Mr. R. Nava Teja Reddy	Secure Data Access Control by CP-ABE for Public Cloud Storage	Journal of Emerging Technologies and Innovative Research	July, 2018	2349-5162
4.	Mr. R. Nava Teja Reddy, Mrs. D. Saritha, Mr. Ch. Bhaskar	Safety Alarm by using GPS in Android	Journal of Emerging Technologies and Innovative Research	July, 2018	2349-5162

### SEMINAR ON ENVIRONMENT PROTECTION

Seminar On The Need For Students Participation For Environment Protection deliver by Dr.G.Venkateswarlu Seminar 21/09/2018, Professor, MBA Department, NECN.



### SEMINAR ON NEURAL NETWORKS & APPLICATIONS

A Seminar on Neural Networks and Applications using Python on 05/09/2018 Dr.Bommisetty Sunil Kumar, Professor, Dept. Of CSE, NECN. How python is implemented on neural network program is explained in this seminar.



### GUEST LECTURE ON OBJECT ORIENTED PROGRAMMING USING JAVA

A Guest Lecture on Object oriented programming using java by Mr.T.S.Ramana CEO Codetantra Hyderabad on 24-12-2018. The OOP uses objects in programming, the reason to use OOPs in a code is to increase the reusability and readability of a code. There are many principles that work in OOP. Such as encapsulation, inheritance, and polymorphism.



## SEMINAR ON INSPIRING STUDENTS WITH FUTURE TECHNOLOGY

Seminar on Inspiring students with Future Technology by Mrs.D.Saritha Assoc Professor Department of CSE. Technology may be able to help teachers achieve that. In fact, some research indicates that technology can improve both the teaching and learning aspects of education. It also encourages active engagement and interactivity that students are so accustomed to outside of class, and miss when having to pay attention to lesson materials. Interactivity makes it easy for students to revisit specific parts of the subjects, to explore them more fully, to test ideas, and to receive feedback.



## STUDENTS EXTERNAL PARTICIPATION

S.No	Roll Number	Name Of The Student	Name Of Event	Organizing Institute	Dates
1	16711A05B6	V.Sri Kavya	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
2	16711A0580	K.Praharshini	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
3	16711A0565	D.Arplitha Sing	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
4	16711A0575	C.Hari Priya	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
5	16711A0598	R.Hema Latha	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
6	16711A05A7	S.Amarthya	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
7	16711A0526	K.V.Sindhura Nandhini	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
8	16711A0508	B.Pravalika	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
9	16711A0508	B.Pravalika	Poster Presentation	Nipuna 2k18-Necg	6/10/2018
10	16711A0520	G.Preethi	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
11	16711A0532	K.Avanthi	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
12	16711A0507	B.Suvarna Bhavitha	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
13	16711A0507	B.Suvarna Bhavitha	Ppt	Nipuna 2k18-Necg	6/10/2018
14	16711A0502	A.Goutami	Ppt	Nipuna 2k18-Necg	6/10/2018
15	1711A0501	A.Lahari	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
16	1711A0501	A.Lahari	Poster Presentation	Nipuna 2k18-Necg	6/10/2018
17	16711A0511	C.Gnaneshwar	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
18	16711A0530	K.Surya	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
19	16711A0546	N.Harsha	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
20	16711A0529	K.Sai Prasad	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
21	16711A0542	M.Vinay	Technical Quiz	Nipuna 2k18-Necg	6/10/2018
22	16711A0563	B.S.S.Khyathi	Paper Presentation	Mohanamantra 2018-Svec	30-9-2018
23	16711A05B2	T.Kavya Sri	Paper Presentation	Mohanamantra 2018-Svec	30-9-2018
24	16711A05B2	T.Kavya Sri	Poster Presentation	Mohanamantra 2018-Svec	30-9-2018
25	16711A05B7	V.Poojitha	Paper Presentation	Mohanamantra 2018-Svec	30-9-2018
26	16711A05B3	T.Anupriya	Paper Presentation	Mohanamantra 2018-Svec	30-9-2018
27	16711A0580	K.Praharshini	Paper Presentation	Mohanamantra 2018-Svec	30-9-2018

28	16711A05A7	S.Amarthya	Paper Presentation	Mohanamantra 2018-Svec	30-9-2018
29	16711A05B6	V.Sri Kavya	Paper Presentation	Mohanamantra 2018-Svec	30-9-2018
30	16711A0565	D.Arplitha	Paper Presentation	Mohanamantra 2018-Svec	30-9-2018
31	16711A0552	P.Sai Keerthana	Workshop	Mohanamantra 2018-Svec	30-9-2018
32	16711A0509	Ch.Prashanthi	Workshop	liit-Sricity	6/10/2018
33	16711A0537	L.Sowmya	Workshop	liit-Sricity	6/10/2018
34	16711A0510	Ch.Bhargavi	Workshop	liit-Sricity	6/10/2018
35	16711A0518	G.Sowmya	Workshop	liit-Sricity	6/10/2018
36	16711A0531	K.Sunitha	Workshop	liit-Sricity	6/10/2018
37	16711A0539	M.Swathi	Workshop	liit-Sricity	6/10/2018
38	16711A0543	Md.Sabriya	Workshop	liit-Sricity	6/10/2018
39	16711A0552	P.Sai Keerthana	Workshop	liit-Sricity	6/10/2018
40	16711A0534	K.Abhishek	Workshop	liit-Sricity	6/10/2018
41	16711A0513	D.Dharmika	Workshop	liit-Sricity	6/10/2018
42	16711A05B3	T.Anupriya	Workshop	liit-Sricity	6/10/2018
43	16711A05B2	T.Kavya Sri	Workshop	liit-Sricity	6/10/2018
44	16711A05A1	S.Harini	Workshop	liit-Sricity	6/10/2018
45	16711A0568	G.Divya	Workshop	liit-Sricity	6/10/2018
46	16711A05B4	V.Bhargav	Workshop	liit-Sricity	6/10/2018
47	16711A0578	K.Mahendra	Workshop	liit-Sricity	6/10/2018
48	15711A0525	K.Rishithapriya	Workshop	Apita-Svec	8/8/2018
49	15711A0550	R.Samyuktha	Workshop	Apita-Svec	8/8/2018
50	15711A0557	T.Sanihitha	Workshop	Apita-Svec	8/8/2018
51	15711A0569	B.Yamini Sindhura	Workshop	Mohanamantra 2018, Svec	29-9-2018
52	15711A0569	B.Yamini Sindhura	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018
53	15711A0595	P.Navaya Sri	Workshop	Mohanamantra 2018, Svec	29-9-2018
54	15711A0595	P.Navaya Sri	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018
55	15711A0591	M.Ramadevi	Workshop	Mohanamantra 2018, Svec	29-9-2018
56	15711A0591	M.Ramadevi	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018
57	15711A0528	K.Mohanarupa	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018
58	15711A0535	O.Suma	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018
59	15711A0599	R.Meghana	Workshop	Mohanamantra 2018, Svec	29-9-2018
60	15711A0599	R.Meghana	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018
61	16711A0583	T.Anupriya	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018
62	16711A0568	G.Divya	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018
63	15711A0597	P.V.Swetha	Workshop	Mohanamantra 2018, Svec	29-9-2018
64	15711A0597	P.V.Swetha	Paper Presentation	Mohanamantra 2018, Svec	29-9-2018



# NARAYANA

## ENGINEERING COLLEGE :: NELLORE

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