

NEWSLETTER 2019-20

SEMESTER-II

DEPARTMENT OF

COMPUTER SCIENCE AND ENGINEERING



NARAYANA

ENGINEERING COLLEGE :: GUDUR

Affiliated to JNTUA, Ananthapuramu

Approved by AICTE, New Delhi

EDITORIAL BOARD

FACULTY

N. Koteswara Rao

Professor

STUDENTS Editors

N. Redappa Reddy (IV CSE)

S. Dinesh Reddy (IV CSE)

A. G. Gayathri (III CSE)

Shaik Sadik Basha (II CSE)



Vision of the institute

To be one among the premier institutions of the country for professional education in producing technocrats with competent skills, Innovative ideas and Ethics to serve the nation.

Mission of the institute

To provide an environment most conducive to learning with state-of-the-Art infrastructure, well equipped laboratories and research facilities to impart high quality technical education.

To emphasize on innovative ideas and creative thinking and prepare them to meet the growing challenges of the industry.

To inculcate the leadership qualities, multi-disciplinary approach, Ethics and lifelong learning in graduates to serve the diverse societal needs of our nation.

Vision of the Department

To produce globally competent software professionals in the field of Computer Science and Engineering to meet the needs of industry and society along with research and consultancy, lifelong learning, leadership qualities and ethics.

Mission of the Department

To deliver quality technical education by practicing innovative teaching learning processes making student's self-sufficient individuals.

To inculcate innovative thinking and problem solving skills in learners through training programs and collaborative interaction with industry.

To develop professional behavior with strong ethical values, leadership qualities and lifelong learning by providing value based education.

PEOS

PEO-1: To Attain higher positions in career by exhibiting expertise in solving real world problems.

PEO-2: To Fill technical gaps and take leadership roles and achieve substantive results for the development of the organization.

PEO-3: To Adapt to rapidly changing technologies through Lifelong learning.



(PROGRAM SPECIFIC OUTCOMES) PSOs

PSO 1: Software Product Development: Apply the principles and practices of software Engineering for developing quality software applications.

PSO 2: Employment: Get employed in industries through their knowledge attained in Basic and advanced programming languages, specialized software packages or become an entrepreneur.

(PROGRAM OUTCOMES) POs

1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

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.

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.

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.

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.

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.

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.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and Team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi disciplinary settings.

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.

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 multi disciplinary environments.

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.

Bridge Courses

S.No.	Class	Bridge Course Name	Resource Person	Date of Conduction	Remarks
1	IV CSE A&B	Prerequisites on various securities principles	Mr.N.Kesava Rao, Assoc.Professor, NECG	18-12-2019 (9:00 A.M to 10:40 A.M)	Bridge course for cyber Security
2				19-12-2019 (9:00 A.M to 10:40 A.M)	
3				20-12-2019 (9:00 A.M to 10:40 A.M)	
4	III CSE A&B	Multi-User and Multi-Tasking Operating System	Mr.N.Koteswara Rao, Assoc.Professor, NECG	02-01-2020 (9:00 A.M to 10:40 A.M)	Bridge course for Linux Operating System
5				03-01-2020 (9:00 A.M to 10:40 A.M)	
6				04-01-2020 (9:00 A.M to 10:40 A.M)	
7	I CSE A&B	Object Oriented Paradigm	Mr.P.K.Venkateswar Lal, Assoc.Professor, NECG	02-01-2020 (9:00 A.M to 10:40 A.M)	Bridge course for Object oriented programming through JAVA
8				03-01-2020 (9:00 A.M to 10:40 A.M)	
9				04-01-2020 (9:00 A.M to 10:40 A.M)	

Seminar on Challenges & opportunities of Machine Learning in current scenario's

The Department of Computer Science and Engineering of Narayana College of Engineering, Gudur had conducted a Seminar on **Challenges & Opportunities of Machine Learning in Current Scenario's** under IIIC on **26th December 2019** by **Mr.P.Krishna kumar, Project Manager, Smarsh Technologies, Bangalore**. The resource person had been introduced by the **HOD Dr.P. Venkateswara Rao**, followed by the which principal **Dr. Ch.V.S.Parameswara Rao** addressed the students and explained the importance of Machine Learning.



A Seminar on Emerging Trends and Future Directions in Computer science & Engineering



The Department of Computer Science and Engineering of Narayana College of Engineering, Gudur had conducted a Seminar on Emerging Trends and Future Directions in Computer Science & Engineering under IIIC on **22nd January 2020** by **Mr.S.V.N.Badrinath**, Software Engineer, HP Solutions, Bangalore. The resource person had been introduced by the HOD Dr.P. Venkateswara Rao followed by the principal Dr. Ch.V.S.Parameswara Rao had addressed the students. The resource person had addressed the students & gave excellent Career directions on Latest Trends & Technologies.

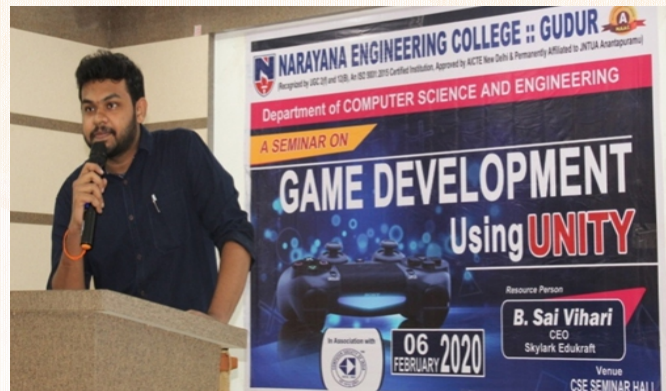
A Seminar on National Girl Child Day



The Department of Computer Science and Engineering Women Forum wing of Narayana College of Engineering, Gudur had conducted a Seminar on **National Girl Child Day** on **24th January 2020** by **Mrs.T.A.Jhansi Rani, Advocate, Gudur**. The Resource person had been introduced by the HOD Dr.P. Venkateswara Rao followed by principal Dr. Ch.V.S.Parameswara Rao had addressed the students on the significance of the seminar. **Mrs.T.A.Jhansi Rani** had explained a woman has the right to express her thoughts and opinions freely, without any restrictions.

A Seminar on Game Development by using UNITY

The Department of Computer Science and Engineering of Narayana College of Engineering, Gudur had conducted a Seminar on **Game Development by using UNITY** in association with CSI on **6th February 2020** by **Mr. B.Sai Vihari, CEO, Skylark Edukraft, Hyderabad**. The resource person had been introduced by the HOD Dr.P. Venkateswara Rao, followed by the principal **Dr. Ch.V.S.Parameswara Rao** addressed the students and explained the importance of Game Development by using different technologies. Totally 150 students have benefitted from this seminar.



Workshop on Ethical Hacking

The Department of Computer Science and Engineering of Narayana Engineering College, Gudur had conducted a workshop on “**Ethical Hacking**” in association with Bezas Technologies on **3rd February 2020**. The Resource person is **Mr. Vajrala Asish babu** had been introduced by the HOD Dr.P. Venkateswara Rao who had addressed the students and explained the importance of Ethical Hacking, In this workshop students acknowledged a complete knowledge of basic networking and ethical hacking. Hacking is not about the illegal things it's all about how to secure your system. In the one day workshop Google Hacking, Computer Ethical Hacking, Email Process & Phases of hacking , Live Facebook & Gmail Hacking, Windows Hacking, Mobile Hacking etc. topics were covered by the resource person.



Career Awareness Programme on Opportunities in Banking Sector

The Department of Computer Science and Engineering of Narayana College of Engineering, Gudur had conducted a seminar on “Awareness Programme on **Career opportunities in Banking sector**” on **15th Feb 2020** by Mrs.R.Bhargavi Prasad, Business Developer, ICICI Bank Gudur. The Resource person had been introduced by the HOD Dr.P. Venkateswara Rao and addressed the students on significance of this programme. Mrs.R.Bhargavi Prasad had explained the importance of **Banking Sector** provides an excellent opportunity to Develop the understanding of the global economy.



(CAREER GUIDANCE) Awareness Program on Overseas Education & opportunities

The Department of Computer Science and Engineering of Narayana College of Engineering, Gudur had conducted a seminar on **Awareness Program on Overseas Education & opportunities (TOEFL, IELTS, GRE Training)** on **16th Mar 2020** by Mr.D.Kranthi Kiran, Branch Head New Edge Overseas, A.P. and Mr.Padma Kiran, Business Development officer New Edge Overseas, A.P. The Resource person has been introduced by the HOD Dr.P. Venkateswara Rao who had addressed the students on the significance of this program.



Certificate Course on Android Application Development

The Department of Computer Science & Engineering had conducted a certificate course on **Android Application Development**. This course is conducted by industry experts Mr. D. Sai Sathish & G. Murali from **INDIAN SERVERS** to help students stand apart from the rest in the job opportunities by adding further value to their resume. This course started on **10th March 2020** and ended on **15th March, 2020**. It is a 30+ hrs certificate course and a total of 104 students of III B.Tech CSE have participated & benefitted. This one week session was handled by Mr. G.Murali & D. Sai Sathish, Trainers, INDIAN SERVERS, and his team focusing on the need for the Mobile Apps & Development Process. In these sessions the students learnt about the development of Mobile Apps using Android.

(FDP) Report on FDP –Machine Learning with Python

The Inaugural ceremony of Faculty Development Programme had conducted on First day of the duration from **9th December 2019 to 15th December 2019** at Seminar Hall, along with participants from organisation with the invocation song followed by Lighting the lamp by the Resource Person, **Dr. R.P.Ram Kumar, Professor in CSE, Mallareddy Engineering College, Secunderabad**. A warm welcome speech was delivered by **Principal Dr.CH.VS. Parameswara Rao, HOD of CSE Dr.P.Venkateswara Rao, Dr. R.P.Ram Kumar**, highlighted the significance of Machine Learning and its applications in the industry and academics.



MOU ACTIVITIES

S.No.	Organization with which MoU is signed	Date of MOU	Duration
1	Bezas IT Solutions Pvt Limited, Hyderabad	22.08.2015	22.08.2015-No Time Bound
2	After Campus Pvt.Ltd, Gudur	02.08.2016	02.08.2016-No Time Bound
3	Lotus Technologies, Nellore	15.12.2016	15.12.2016-No Time Bound
4	Code Tantra Tech Solutions Pvt. Ltd, Hyderabad	17.08.2017	17.08.2017-No Time Bound
5	Indian Servers Pvt. Ltd, Vijayawada	12.09.2017	13.09.2017-No Time Bound
6	Iskon, Nellore	13.09.2017	13.09.2017-No Time Bound
7	ODSH Technologies, Nellore	28.09.2017	28.09.2017 -No Time Bound
8	Xcelerator, Bangalore	10.11.2017	10.11.2017-No Time Bound
9	Secnet Technologies, Chennai	13.11.2017	13.11.2017-No Time Bound
10	Nirvin Solutions, Hyderabad	22.12.2017	22.12.2017-No Time Bound
11	SPHERE Soft Solutions India Pvt. Ltd, Hyderabad	09.01.2018	09.01.2018-No Time Bound
12	Young Mind Technology Solutions, Tirupathi	25.01.2018	25.01.2018-No Time Bound
13	Assistive technologies	28.01.2019	3 years
14	VVS technologies	02.01.2019	3 years
15	SVEC	22.10.2019	3 years
16	Wherewithal entertainment Pvt.Ltd.	06.02.2020 - 05.02.26	5 years

Internships

S.No.	Academic Year	Total No. of students Taken Internship	Internship Taken At	No. of students participated	Duration of Internship
1	2019-20 Sems Details	21	VSS innovative Technologies, Bangalore	9	14.12.19 to 15.01.20
			Indian Servers Vijayawada	11	09.12.19 to 28.12.19
			Great coder technologies, Hyderabad	1	10.12.19 to 10.01.20
			VSS innovative Technologies, Bangalore	3	12.06.19 to 12.07.19
			LOTUS Technologies, Nellore	11	12.06.19 to 21.06.19

Details of Books/Book Chapters Published in A.Y 2019-20

S.No.	Name of Book/Book chapter	Author Name	Details of Publication	Year
1	Data Structures	Dr.P.Venkateswara Rao	Spectrum	2019-20
2	Data Structures	Dr. V. Sucharita	Spectrum	2019-20
3	Frequent internet mining using lexico graphical sequential tree construction on Map reduce frame work	Dr.P.Venkateswara Rao	Springer	2019-20
4	Frequent item set mining using lexico graphical sequential tree construction on Map reduce frame work	Dr. V. Sucharita	Springer	2019-20

STUDENTS EXTERNAL PARTICIPATION

77 Students participated in various colleges outside the state, 46 Students participated in various colleges with in the state.

FACULTY RESEARCH PUBLICATIONS

S.No	Academic Year	No. of publications	Books/ Book Chapters(row)
1	2019-20	34	04

1. Monitoring Suspicious Discussions on online forums using data mining published by P.Venkateswara Rao in MUKT SHABD JOURNAL ISSN NO-2347-3150.
2. A Suspician-based framework for distinctive, sorting ,associated exploring knowledge ensembles published by V.Sucharitha in MUKT SHABD JOURNAL ISSN NO-2347-3150.
- 3.Verifiable associate degreed multi-keyword searchable attribute-based cryptography theme for cloud storage published by U.Satyanarayana in MUKT SHABD JOURNAL ISSN NO-2347-3150.

5. Analysis comment texts in social media by using bilstm algorithm published by V.Naga Bhaskar Rao in MUKT SHABD JOURNAL ISSN NO-2347-3150.
6. Blood basket android application published by N.Kesava Rao in MUKT SHABD JOURNAL ISSN NO-2347-3150.
7. An effective agriculture by using android application published by K.Sai Susheel in MUKT SHABD JOURNAL ISSN NO-2347-3150.
8. An efficient authentication scheme for block chain -based published by N.Koteswara Rao in MUKT SHABD JOURNAL ISSN NO-2347-3150.
9. Dictionary app using android published by P.k.Venkateswar Lal in MUKT SHABD JOURNAL ISSN NO-2347-3150.
10. Collaborative interaction approach through alumni smart connect published by p.penchalaiah in MUKT SHABD JOURNAL ISSN NO-2347-3150.
11. An android based water drink reminder-hydration tracker app published by G.Praveen kumar in MUKT SHABD JOURNAL ISSN NO-2347-3150.
12. Student vision by using android application development published by G.Praveen kumar in MUKT SHABD JOURNAL ISSN NO-2347-3150.
13. Design and development of digital grocery commerce application with trends and influence of situation al factors published by P.Penchalaiah in MUKT SHABD JOURNAL ISSN NO-2347-3150.
14. A Sustainable solution to excess food wastage by android app published by Dr. V.Sucharitha in MUKT SHABD JOURNAL ISSN NO-2347-3150.
15. Vehicle-Driver passivity detection system from webcam with live system in action published by P.Venkateswara Rao in MUKT SHABD JOURNAL ISSN NO-2347-3150.
16. RFID and fingerprint based evoting published by N.Kesava Rao in MUKT SHABD JOURNAL ISSN NO-2347-3150.
17. A Secure and verifiable access control scheme for Big Data Storage in clouds published by N.Yedukondalu in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
18. A Digital dairy building system using android application development published by SD.Nurja in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
19. Myopia test for eyesight using android application published by SD.Nurja in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
20. Desgin and development of mobile application for physical for fitness monitoring and tracking published by G.Praveen kumar in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
21. Efficient local secret sharing for distributed blockchain system published by P.K.Venkateswar Lal in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
22. College Bus Pass system using android app published by Mr.Koteswara Rao in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
23. MATH Quiz android application using SQLITE database published by P.K.Venkateswar Lal in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
24. Implementation of SSGK protocol for securely share data in cloud storage published by Ch.D.Sunil Kumar in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
25. Android app for competitive exams published by U.Satyanarayana in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
26. Implementing an efficient method for sharing data in mobile cloud computing published by V.Naga Bhaskar Rao in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
27. Improving Security using smartphone sensor and app data published by N.Koteswara Rao in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
28. Implementing Flexible Access Control Scheme for outsourced medical records published by Ch.D.Sunil kumar in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
29. Invoice Maker using smart phone published by N.Kesva Rao in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
30. Spammers Detection and Identification on social networks phone published by N.Kesva Rao in JUNI KHYAT(UGC care group I listed journal) ISSN NO-2278-4632.
31. A frequent itemset mining using lexicographical sequential tree construction on map reduce frame work published by Dr. P.Venkateswara Rao in Springer ISSN NO-46939-9.
32. A Novel Hybrid Machine Learning Based Frequent item extraction for transactional database published by Dr.V. Sucharita in solid state ISSN NO-3029-1.
33. A frequent itemset mining using lexicographical sequential tree construction on map reduce frame work published by Dr.V. Sucharita in solid state technology ISSN NO46939-9.
34. Reduction of frequent itemsets mining in big data with the help of FP algorithm and mseg-tree Dr.V.Sucharitha in International Journal of Innovative Technology and Exploring Engineering ISSN NO-2278-3075.

List of WEBINARS Organized

Webinar Title, Date, Duration	Topic	Resource person name, Designation & details	Resource Person Photo
08.06.20 Computer Organization 1hr 30 min	•Memory hierarchy •Architecture •Secondary Storage •Virtual memory	Dr. K. Venkateswara Rao Professor Dept. of CSE Vignan Lara Institute of Technology, Vadlamudi	
09.06.20 Context free grammars (FLAT) 1hr 30 min	•Parse trees •Linear grammars •Ambiguity in CFGS •Removing ambiguity normal forms	Mr. B. Ramana Reddy Assoc. Professor AIT(S(Autonomous)) Tirupati	
10.06.20 Web and Internet Technologies 1hr 30 min	•Internet •WWW •Protocols •Types of Web Contents •Web servers •Building Web sites	Dr. T. Harikrishna Assoc. Professor Dept. of CSE Annamacharya Institute of Technology and Sciences (Autonomous) Rajampeta	
10.06.20 Principles of Compiler Design 1hr 30 min	•Introduction of Compiler design •construction tools •Symbol Table in Compiler •Error Handling •Assembler, Compiler and Interpreter	Dr. A. Narayana Rao Assoc. Professor Dept. of CSE NBKR Institute of Science and Technology (Autonomous) Vidyanagar	
10.06.20 Validation and Verification Testing 1hr 30 min	•What is Validation •What is Verification •Testing Process •Examples	Dr. Nikhat Parveen Assoc. Professor KL University Guntur	
11.06.20 Basic Traversal and Search Techniques 1hr 30 min	•General methods •8-queens problem •Sum of subsets problem •Graph colouring •And Hamiltonian cycles •Knapsack problem	Mr. D. Srinivasa Rao Assoc. Professor Dept. of CSE LBRCE Vijayawada	
12.06.20 Object Oriented Programming using Java 1hr 30 min	•Exception Handling •Multithreading •Files •Generics •AWT package •Applets	Mr. Jonnalagadda Surya Kiran Asst. Professor KL University Guntur	
12.06.20 Web Engineering 1hr	•Integration of Mongo DB with node JS •Node JS modules •Node JS file system •Node JS events	Ms. S. Harika Lakshmi Asst. Professor KL University Guntur	
2.06.20 Data ware housing and Data Mining 1hr 30 min	•Data warehousing and OLAP •DW modelling •Data mining – KDD process •DM functions •Kinds of data	Dr. P. Vidyullatha Assoc. Professor KL University Guntur	

Placements

S.No	Name of the student placed	Enrollment no.	Name of the Employer	Appointment letter reference no. with date
1	Aalla Sahithi	16F11A0501	CTS	NECG/PLA.CSE/2020/CTS-11/6/18
2	Allam Reshma	16F11A0503	MIOPLE	NECG/PLA.CSE/2020/MIOPLE-7/63/272
3	Althuru Sasi Kumar Reddy	16F11A0504	SNOVASYS	NECG/PLA.CSE/2020/SNOVASYS-3/56/265
4	Arigela Uma Sai Alekhya	16F11A0507	SNOVASYS	NECG/PLA.CSE/2020/SNOVASYS-4/57/266
5	Arkati Chaitanya	16F11A0508	CTS	NECG/PLA.CSE/2020/CTS-12/7/19
6	Nandimandalam Bindhu Lasya	16F11A0515	IMOBI GEEKS	NECG/PLA.CSE/2020/IMOBI GEEKS-1/42/97
7	Chunduru Manaswini	16F11A0519	JUSPAY	NECG/PLA.CSE/2020/JUSPAY-1/54/260
8	Dabbu Kousalya	16F11A0520	SNOVASYS	NECG/PLA.CSE/2020/SNOVASYS-5/58/267
9	Dasari Nikhitha	16F11A0522	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-1/31/64
10	Devi Reddy Bhavana	16F11A0524	HCL	NECG/PLA.CSE/2020/HCL-7/49/146
11	Dodda Rishitha Reddy	16F11A0525	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-2/32/65
12	Gumma Venkata Vara Prasad	16F11A0527	APTROID	NECG/PLA.CSE/2020/APTROID-1/24/44
13	Gundala Manasa	16F11A0528	IBM	NECG/PLA.CSE/2020/IMB-2/45/103
14	Gunnam Mahendra Kumar	16F11A0529	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-3/33/66
15	Guntakindapalli Prasanna	16F11A0530	APTROID	NECG/PLA.CSE/2020/APTROID-6/29/49
16	Gurram Pavani	16F11A0531	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-4/34/67
17	K Saila	16F11A0535	TCS	NECG/PLA.CSE/2020/TCS-1/1/1
18	Kadapana Venumadhava Reddy	16F11A0536	CTS	NECG/PLA.CSE/2020/CTS-14/9/21
19	Kalavalapudi Chandana	16F11A0537	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-5/35/68
20	Karyampudi Bhanuprakash	16F11A0538	HCL	NECG/PLA.CSE/2020/HCL-9/50/148
21	Keerthipati Chandrasekhar	16F11A0539	CTS	NECG/PLA.CSE/2020/CTS-15/10/22
22	Kommi Pavan Kalyan	16F11A0541	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-10/40-73
23	Konduru Lohith Raj	16F11A0543	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-6/36/69
24	Kosuru Hemalatha	16F11A0546	IBM	NECG/PLA.CSE/2020/IMB-1/44/102
25	M Dinakar	16F11A0549	IMOBI GEEKS	NECG/PLA.CSE/2020/IMOBI GEEKS-2/43/98
26	Maddali Sai	16F11A0550	SNOVASYS	NECG/PLA.CSE/2020/SNOVASYS-6/59/268
27	Md Arshad	16F11A0552	CTS	NECG/PLA.CSE/2020/CTS-16/11/23
28	Moguljo Manideep	16F11A0554	HCL	NECG/PLA.CSE/2020/HCL-4/47/143
29	Nagalapuram Revanth Kumar	16F11A0557	MIOPLE	NECG/PLA.CSE/2020/MIOPLE-4/60/269
30	Nalagala Nandini	16F11A0558	MIOPLE	NECG/PLA.CSE/2020/MIOPLE-5/61/270
31	Nallabathini Reddappa Reddy	16F11A0559	TCS	NECG/PLA.CSE/2020/TCS-2/2/2
32	Nandimandalam Rekha	16F11A0560	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-7/37/70
33	Narayana Keerthana	16F11A0561	CTS	NECG/PLA.CSE/2020/CTS-18/13/25
34	Pamujula Venkata Sai Krishna	16F11A0567	FSS	NECG/PLA.CSE/2020/FSS-1/18/33
35	Peddapalem Deepika	16F11A0570	APTROID	NECG/PLA.CSE/2020/APTROID-2/25/45
36	Pokuru Vamsikrishna	16F11A0572	APTROID	NECG/PLA.CSE/2020/APTROID-3/26/46
37	Polanki Bala Jyosthna	16F11A0573	TCS	NECG/PLA.CSE/2020/TCS-3/3/3
38	Ponduri Sai Krishna Gayathri	16F11A0575	CTS	NECG/PLA.CSE/2020/CTS-19/14/26
39	Pothuraju Sai Swetha	16F11A0576	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-8/38/71
40	S Roshitha	16F11A0584	CTS	NECG/PLA.CSE/2020/CTS-20/15/27
41	Sane Dinesh Kumar Reddy	16F11A0586	TCS	NECG/PLA.CSE/2020/TCS-4/4/4
42	Sanivarapu Srinavya	16F11A0587	MIOPLE	NECG/PLA.CSE/2020/MIOPLE-6/62/271
43	Selam Bhanu Prakash	16F11A0588	TCS	NECG/PLA.CSE/2020/TCS-5/5/5
44	Shaik Abida	16F11A0589	APTROID	NECG/PLA.CSE/2020/APTROID-4/27/47
45	Shaik Ayesha Kousar	16F11A0590	FSS	NECG/PLA.CSE/2020/FSS-4/20/36
46	Shaik Husban Tabassum	16F11A0591	HCL	NECG/PLA.CSE/2020/HCL-10/51/149
47	Shaik Nadeem	16F11A0592	MINDTREE	NECG/PLA.CSE/2020/MINDTREE-1/55/261
48	Shaik Sumaya	16F11A0594	FSS	NECG/PLA.CSE/2020/FSS-3/19/35
49	Tirumala Pravallika Sree	16F11A0597	CTS	NECG/PLA.CSE/2020/CTS-21/16/28
50	Turimerla Navya Sree	16F11A0598	FSS	NECG/PLA.CSE/2020/FSS-5/21/37
51	Ulise Sandhya	16F11A05A0	SNOVASYS	NECG/PLA.CSE/2020/SNOVASYS-2/44/100
52	Uppu Santhi	16F11A05A2	FSS	NECG/PLA.CSE/2020/FSS-6/22/38
53	Vajrala Imran	16F11A05A4	HCL	NECG/PLA.CSE/2020/HCL-1/46/140
54	Vaka Srinath Reddy	16F11A05A5	CTS	NECG/PLA.CSE/2020/CTS-22/17/29
55	Vallem Sai Cherishma	16F11A05A6	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-9/39/72
56	Vemula Koteswari	16F11A05A9	MIOPLE	NECG/PLA.CSE/2020/MIOPLE SOFTWARE-2/53/164
57	Vemula Nirusha	16F11A05B0	MIOPLE	NECG/PLA.CSE/2020/MIOPLE SOFTWARE-1/52/163
58	Yallamraju Chandu Priya	16F11A05B1	ACCENTURE	NECG/PLA.CSE/2020/ACCENTURE-11/41/74
59	Menta Hanisha	17F15A0501	APTROID	NECG/PLA.CSE/2020/APTROID-5/28/48
60	Shaik Arshiyabhanu	17F15A0501	HCL	NECG/PLA.CSE/2020/HCL-5/48/144

