

F.No	CR7:CONTINUOUS IMPROVEMENT		50	Remarks
7.1	Actions taken based on the results of evaluation of each of the POs & PSOs (20)	<ul style="list-style-type: none"> ➤ Identify the areas of weaknesses in the program based on the analysis of evaluation of POs & PSOs attainment levels ➤ Measures identified and implemented to improve POs & PSOs attainment levels for the assessment years 		
7.2	Academic Audit and actions taken thereof during the period of Assessment (10)	<ul style="list-style-type: none"> ➤ Assessment criteria frequency conduct mechanism action plan Assessment criteria, frequency, conduct mechanism, action plan, implementation and effectiveness 	<p>A. Assessment shall be based on conduct and actions taken in relation to Continuous Improvement (10)</p> <p>B. Placement: number quality placement core industry pay packages etc (5)</p> <p>C. Higher studies: performance in GATE, GRE, GMAT, CAT etc., and admissions in premier institutions(3)</p> <p>D. Entrepreneurs (2)</p>	
7.3	Improvement in Placement Higher Studies and Entrepreneurship (10)			
7.4	Improvement in the quality of students admitted to the program (10)	<ul style="list-style-type: none"> ➤ Assessment is based on improvement in terms of rank/score in qualifying - ➤ State level/National level entrances tests ➤ Percentage marks in Physics, Chemistry and Mathematics in 12th Standard ➤ Percentage marks of the lateral entry students 		



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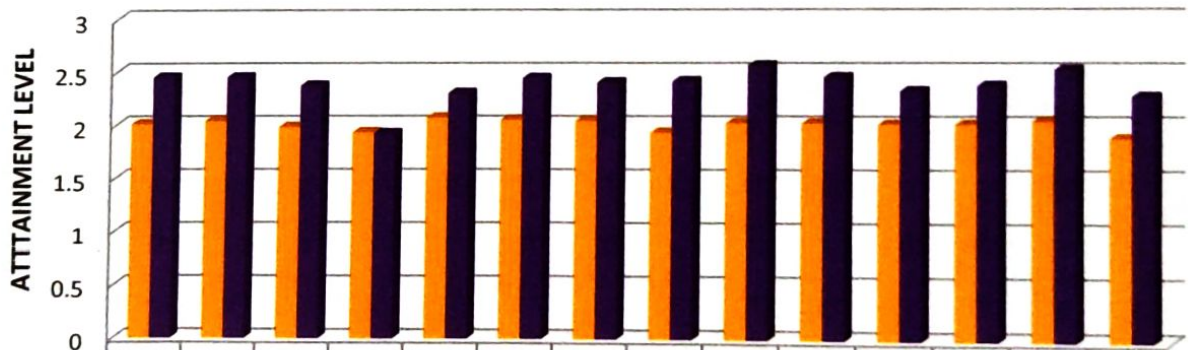
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Analysis of Evaluation of PO's and PSO's Attainment Levels of 18th BATCH and 19th BATCH:

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
2018-22 BATCH	2.01	2.04	1.98	1.93	2.07	2.05	2.04	1.93	2.02	2.02	2.01	2.01	2.04	1.88
2019-23 BATCH	2.45	2.45	2.37	1.92	2.3	2.44	2.4	2.41	2.56	2.45	2.32	2.37	2.52	2.27

COMPARISON OF PO's and PSO's ATTAINMENT LEVEL 18th & 19th BATCH



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
■ 2018-22 BATCH	2.01	2.04	1.98	1.93	2.07	2.05	2.04	1.93	2.02	2.02	2.01	2.01	2.04	1.88
■ 2019-23 BATCH	2.45	2.45	2.37	1.92	2.3	2.44	2.4	2.41	2.56	2.45	2.32	2.37	2.52	2.27

19th Batch Improved attainment levels of PO's and PSO's

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Coordinator

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

7.1 a) Documentation of PO's and PSO's Course PO Attainment Table:

PO/PSO ATTAINMENT TABLE WITH CO/EXTRA CURRICULAR ACTIVITIES [2019- 2023] BATCH:

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
TARGET	2.24	2.18	2.1	1.88	2.12	1.93	2.06	2.29	2.08	2.37	2.24	1.96	1.93	1.93
OVERALL ATTAINMENT	2.45	2.45	2.37	1.92	2.3	2.44	2.4	2.41	2.56	2.45	2.32	2.37	2.52	2.27



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

b) Identification of gaps and short falls in attainment of PO's and PSO's:


2019-2023 BATCH

- No short falls identified in 19th Batch.

c) Measures taken to Improve Attainment levels of PO and PSO's

- Same improvement measures are taken to sustain the attainment levels.

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POs & PSOs Attainment Levels and Actions for improvement- 2022-2023

Pos	Target Level	Attainment Level	Observations
PO1: Engineering Knowledge (59)			
PO1	2.24	2.45	Target level attained. The students possess a strong grasp of Mathematics, science, and comprehensive knowledge of engineering fundamentals and specialization. Now, they must focus on honing their skills to effectively tackle intricate engineering challenges.
<p>Action1: Problems are solved by conducting special classes, tests and Tutorials based on real application in teaching learning process.</p> <p>Action2: We actively motivate our students to engage in technical events and other activities that require them to apply their foundational knowledge at a level that aligns with their standards.</p>			
PO2: Problem Analysis(54)			
PO2	2.18	2.45	Target level attained. By honing their problem analysis skills and leveraging the knowledge acquired from their first- and second-year courses, the students will be better equipped to apply their understanding to real-time situations effectively
<p>Action 1: Small task or project should be given to students to let them identify the problem and analyze it.</p> <p>Action 2: The existing course can be enriched by incorporating additional mathematical content, which will significantly enhance the students' capability in system modeling</p>			
PO3: Design/development of Solutions (47)			
PO3	2.10	2.37	Target level attained. To further enhance the knowledge of the students and enable them to design working models with societal and environmental considerations.
<p>Action 1: Students are motivated to include all standard parameters and constraints according to National and International safety norms and to address environmental concerns.</p> <p>Action 2: Students are motivated to participate in innovation contests, to do mini projects in interdepartmental competitions.</p> <p>Action 3: Created research facility by developing center of excellence of virtual instrumentation to enhance students R&D capability.</p>			

PO4: Conduct Investigations of Complex Problems (22)			
PO4	1.88	1.92	Target level attained. Provide students with clear guidelines and step-by-step instructions for conducting investigations. This will help them structure their approach and develop systematic problem-solving skills.
<p>Action 1: Some topics on research methodology should be added and expert talk should be arranged.</p> <p>Action 2: Access of standard journals is made available like IEEE, Science Direct, Springer etc..</p>			
PO5: Modern Tool Usage (29)			
PO5	2.12	2.30	Target level attained. Effective usage of simulation software with latest testing equipment in electronics domain. The complexities have to be made understandable through the familiar methods like observation and using of the modern Engineering tools.
<p>Action 1: Laboratories are strengthened to demonstrate the use of Modern tools like MATLAB, Arduino, Lab View, Mentor Graphics etc. to specify fulfillment of requirement in engineering applications in new industrial era.</p> <p>Action 2: Organize expert lectures, Industrial Visit, Value Added Course to get more exposure and Knowledge level</p>			
PO6: The Engineer and Society(11)			
PO6	1.93	2.44	Target level attained.. Projects and industrial training programs receive significant emphasis, focusing on societal, health, safety, legal, and cultural issues, with a strong emphasis on appropriate aptitude and reasoning

Action 1:
 In order to gain insights into safety concerns and social aspects, students undertook industry visits, enabling them to enhance their practical knowledge and subsequently implement improved engineering practices

Action 2: The experts are invited to deliver about the need of society and students are trained to fulfill those needs accordingly.

Action 3: More project assignment is to be given related to societal causes/problem

PO7:Environment and Sustainability(9)

PO7	2.06	2.40	Target level attained. The students actively assume roles and responsibilities concerning society and the environment, engaging in tasks that promote social and environmental well-being
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Action 1: Awareness programs should be conducted on understanding of roles and responsibilities of professionals towards society and environment.

Action2: Students are motivated to develop sustainable solutions for problems pertaining to Environment and society.

PO8:Ethics(7)

PO8	2.29	2.41	Target level attained. The students are doing better in improving the overall expertise in field of engineering but students don't have clear understanding on ethical values.
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Action 1: Students should be made aware about the importance of ethics in engineering.

Action 2: Seminar on engineering ethics should be organized.

Action 3: Students should be promoted to take responsibility of engineering project with accountability

PO9:Individual and Team Work(11)

PO9	2.08	2.56	Target level attained. Students are actively Participating in Soft skills training, Circular activates and Co-Circular activates
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Action 1: students are motivated to work in teams for developing projects

Action 2: Many student clubs are facilitated by institute to inculcate team work and leadership qualities in students

PO10: Communication (12)			
PO10	2.37	2.45	Target level attained. Students from rural backgrounds may face challenges in English proficiency and writing skills, but they improving their skills.
<p>Action 1: Essay writing and Elocution competition are conducted during students' activities and college fest</p> <p>Action 2: Students should be promoted to read English news papers and articles which should be made available at the library.</p>			
PO11: Project Management and Finance(9)			

PO11	2.24	2.32	Target level attained. The lack of concepts in economics and project management can be attributed to the limited coverage of these subjects in the curriculum, which primarily focuses on management principles.
<p>Action 1: Expert lecture or talks should be organized on risk and change management.</p> <p>Action 2: A course on strategic knowledge and management should be added.</p>			

PO12: Life-long Learning (13)			
PO12	1.96	2.37	Target level attained. Students are motivated to study/work on their own.
<p>Action 1: Group discussions should be organized.</p> <p>Action 2: Projects should be given on relevant topics to each and individual student for self learning.</p> <p>Action 3: students are motivated to make use of institute infrastructure to develop their competency by self learning.</p>			

PSO1:professional skills: (48)			
Ability to design, analyses and implement analog and digital electronic system, communication, signal processing, VLSI, embedded and IOT systems using hardware and software			
PSO1	1.93	2.52	Target level attained. Effective exposure on technical explanations in the theory classes and the practical experiments in laboratories helped to attain the target.

Action 1: Provided hardware equipment and simulation software to do experiments, mini projects, will be assigned to improve the knowledge level.

Action 2: Conducted technical Guest Lectures, seminars, Industrial Visits and Internships are arranged to create awareness and exposure on engineering sector.

PSO2:Soft-skills&Ethics(13)

Ability to communicate effectively and practice professional ethics for social benefit

PSO2	1.93	2.27	Target level attained.
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Action1: Career readiness program and corporate lectures are arranged to meet required expertise in field of engineering.

Action 2: Additional coaching classes, value added course were conducted beyond the regular Planned classes

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b) Identification of gaps and short falls in attainment of PO's and PSO's
7.1 a) Documentation of PO's and PSO's Course PO Attainment Table:

PO/PSO ATTAINMENT TABLE WITH CO/EXTRA CURRICULAR ACTIVITIES [2018- 2022] BATCH:

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
TARGET	2	2	2	2	2	2	2	3	2	3	3	2	2	2
OVERALL ATTAINMENT	2.01	2.04	1.98	1.93	2.07	2.05	2.04	1.93	2.02	2.02	2.01	2.01	2.04	1.88

5. For Program Outcome 11 (PO11) target is 3, overall attainment is 2.01.
 Due to the limited inclusion of economics and project management courses in the curriculum, students often face a lack of understanding in these areas, obstruct their grasp of management principles.
6. For Program Specific Outcome (PSO2) target is 2, overall attainment is 1.88.
 Students lack the ability to communicate effectively and practice Professional ethics for social benefit.



b) Identification of gaps and short falls in attainment of PO's and PSO's:

2018-2022 BATCH

- 1. For Program Outcome 3(PO3) target is 2, overall attainment is 1.98.**
Students have a lack of knowledge in designing working models with Societal and environmental considerations.
- 2. For Program Outcome 4(PO4) target is 2, overall attainment is 1.93.**
Students struggle with conducting investigations to address problems and exhibit limited decision- making abilities.
- 3. For Program Outcome 8(PO8) target is 3, overall attainment is 1.93.** Students are getting ahead in enhancing their expertise in the field of engineering, they still lack a clear understanding of ethical values and accountability.
- 4. For Program Outcome 10(PO10) target is 3, overall attainment is 2.02.**
Students from rural backgrounds often exhibit lower proficiency in English and struggle with poor writing skills.
- 5. For Program Outcome 11(PO11) target is 3, overall attainment is 2.01.**
Due to the limited inclusion of economics and project management courses in the curriculum, students often face a lack of understanding in these areas, obstruct their grasp of management principles.
- 6. For Program Specific Outcome (PSO2) target is 2, overall attainment is 1.88.**
Students lack in the ability to communicate effectively and practice Professional ethics for social benefit.



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c) Measures taken to Improve Attainment levels of PO and PSO's

1. Conducted academic program related one-week workshops to 3rd year students on “Advanced VLSI & Communication using Tanner Tool”.
2. Conducted one week workshop for 2nd year students on “IOT Applications using Arduino”.
3. A One Guest lecture is arranged for final year students on “Career Opportunities in Automotive Embedded Systems”.
4. One day workshop conducted “Building IOT projects using Arduino/raspberry-Pi”.
5. Students encouraged to do certification courses like Hacker Rank, Code Tantra, Bits lab and Great Learning etc to enhance their skills.
6. Students are encouraged to do innovative projects in team to inculcate the ethical values, project management skills and finance.
7. Placement & Training classes conducted for the final year students to improve the Communication and soft skills.
8. Conducted Tutorial and Remedial classes for slow learners.
9. Students are encouraged for industrial visit to enhance technical skills.
10. Students are encouraged for competitive exams.

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CRITERION 7	Continuous Improvement	50
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Actions taken based on the results of evaluation of each of the Pos & PSOs (20)

Identify the areas of weaknesses in the program based on the analysis of evaluation of POs & PSOs attainment levels. Measures identified and implemented to improve POs & PSOs attainment levels for the assessment years attainment levels. Measures identified and implemented to improve POs & PSOs attainment levels for the assessment years.

Pos & PSOs Attainment Levels and Actions for improvement- 2021- 2022

Pos	Target Level	Attainment Level	Observations
PO1: Engineering Knowledge (60)			
PO1	2.0	2.01	Target level attained. Students are having Awareness of Mathematics, science and in-depth knowledge of engineering fundamental and specialization. They need to develop their Skills to solve complex engineering problems
<p>Action1: Problems are solved by adopting measures such as special classes, tests and Tutorials based on real application in teaching learning process.</p> <p>Action2: We inspire students to participate in technical events, other events where their basic Knowledge should convert to application matching with defined level of their standards.</p>			
PO2: Problem Analysis (59)			
PO2	2.00	2.04	Target level attained. Enhanced ability to analyze the assigned problems, the students are expected to make problem analysis based on Knowledge gained through first- and second- year courses helps the students to apply in real time application
<p>Action 1: Expert talk can be arranged to improve the analytical ability.</p> <p>Action 2: Small task or project should be given to students to let them identify the problem and analyze it.</p> <p>Action 3: Mathematical contents should be added in the existing course that can improve the system modeling ability of the students.</p>			
PO3: Design/development of Solutions (50)			

PO3	2.00	1.98	Target level not attained. Some more efforts required to enhance the knowledge of the students to design working models with Societal and environmental considerations.
<p>Action 1: Students are motivated to include all standard parameters and constraints according to National and International safety norms and to address environmental concerns.</p> <p>Action 2: Students will be asked to participate in innovation contests, to do mini projects in interdepartmental competitions.</p> <p>Action 3: Created research facility by developing center of excellence of virtual instrumentation to enhance students R&D capability and make them industry ready as per global demand.</p>			
PO4: Conduct Investigations of Complex Problems (21)			
PO4	2.00	1.93	Target level not attained. Students find it difficult to conduct Investigations of problems. Less decision taking ability
<p>Action 1: Some topics on research methodology should be added and expert talk should be arranged.</p> <p>Action 2: Inculcate a culture of innovation among students and to enable them to generate new ideas and become more innovative</p> <p>Action 3: Access of standard journals is made available like IEEE, Science Direct, Springer etc..</p>			
PO5: Modern Tool Usage (33)			
PO5	2.00	2.07	Target level attained. Effective usage of simulation software with latest testing equipment in electronics domain. The complexities have to be made understandable through the familiar methods like observation and using of the modern Engineering tools.
<p>Action 1: Laboratories are strengthened to demonstrate the use of Modern tools like MATLAB, Arduino, Lab View, Mentor Graphics etc. to specify fulfillment of requirement in engineering applications in new industrial era.</p> <p>Action2: Provided adequate, well-equipped laboratories to meet the curriculum and research and development requirements</p> <p>Action3: Organize expert lectures, Industrial Visit, Value Added Course to get more exposure and Knowledge level</p>			
PO6:The Engineer and Society(08)			

PO6	2.00	2.05	Target level attained. More emphasis is given on Projects or Industrial training programs. Activities are conducted on the issues related to society, health safety, legal and cultural by proper aptitude and reasoning
<p>Action 1: To understand the safety concerns and social aspects, students visited industry to expand their practical knowledge with the effect of improved practices in engineering.</p> <p>Action 2: The experts are invited to deliver about the need of society and students are trained to fulfill those needs accordingly.</p> <p>Action 3: More project assignment is to be given related to societal causes/problem</p>			
PO7: Environment and Sustainability (7)			
PO7	2.00	2.04	Target level attained. The students are involved in duties of role and responsibility with respect to society and environment
<p>Action 1: Awareness programs should be conducted on understanding of roles and responsibilities of professionals towards society and environment.</p> <p>Action2: Students are motivated to develop sustainable solutions for problems pertaining to Environment and society.</p>			
PO8: Ethics (8)			
PO8	3.00	1.93	Target level not attained. The students are doing better in improving the overall expertise in field of engineering but students don't have clear understanding on ethical values and accountability.
<p>Action 1: Students should be made aware about the importance of ethics in engineering.</p> <p>Action 2: Seminar on engineering ethics should be organized.</p> <p>Action 3: Students should be promoted to take responsibility of engineering project with accountability</p>			
PO9: Individual and Team Work(11)			
PO9	2.00	2.02	Target level attained. Students are actively Participate in Soft skills training, Circular activates and Co-Circular activates

Action 1: Institute has initiated Program called "Meet the Leader" which provides a platform to know how to work in individual as well as a group in the fields of Engineering helps the students to groom the skills like leadership, effective team member.

Action 2: students are motivated to work in teams for developing projects

Action 3: Many student clubs are facilitated by institute to inculcate team work and leadership qualities in students

PO10: Communication (12)

PO10	3.00	2.02	Target level not attained. Students coming for rural background are Less proficient in English and have Poor writing skills
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Action 1: Essay writing and Elocution competition are conducted during students' activities and college fest

Action 2: Students should be promoted to read English news papers and articles which should be made available at the library.

Action 3: Software(s) dedicated to improve communication skills should be procured.

PO11: Project Management and Finance(03)

PO11	3.00	2.01	Target level not attained. Lack of concepts of economics and project management because of few courses of curriculum give knowledge of Management principle
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Action 1: Expert lecture or talks should be organized on risk and change management.

Action 2: A course on strategic knowledge and management should be added.

PO12: Life-long Learning (12)

PO12	2.00	2.01	Target level attained. Students are motivated to study/work on their own.
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Action 1: Group discussions should be organized.

Action 2: Projects should be given on relevant topics to each and individual student for self learning.

Action 3: students are motivated to make use of institute infrastructure to develop their competency by self learning.

PSO1: Professional skills: (49) Ability to design, analyses and implement analog and digital electronic system, communication, signal processing, VLSI, embedded and IOT systems using hardware and software			
PSO1	2.00	2.04	Target level attained. Effective exposure on technical explanations in the theory classes and the practical experiments in laboratories helped to attain the target..
<p>Action 1: Provided hardware equipment and simulation software to do experiments, mini projects, will be assigned to improve the knowledge level.</p> <p>Action 2: Conducted technical Guest Lectures, seminars, Industrial Visits and Internships are arranged to create awareness and exposure on engineering sector.</p> <p>Action 3: Additional coaching classes, value added course were conducted beyond the regular planned classes</p>			
PSO2: Soft-skills & Ethics:(14) Ability to communicate effective and practice professional ethics for social benefit			
PSO2	2.00	1.88	Target level not attained.
<p>Action 1: Career readiness program and corporate lectures are arranged to meet required expertise In field of engineering.</p> <p>Action 2: Additional coaching classes, value added course were conducted beyond the regular Planned classes</p>			

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7.2 Academic Audit and actions taken thereof during the period of Assessment (10)

(Academic Audit system/process and its implementation in relation to Continuous Improvement)

Assessment criteria, frequency, conduct mechanism, action plan, implementation and effectiveness

Process adopted for successful implementation of planned activities will be monitored by following:

- Annual Academic Audit is conducted at the end of every academic year.
- Process adopted for successful implementation of planned activities will be monitored by

following:

- **Departmental Advisory Committee Meetings:** In these meetings following items will be taken up.

First Meeting:

- ✓ Subject Allocation.
- ✓ Distributing CO/PO/PSO attainments of previous semester to all faculty.
- ✓ Constitution of various committees in the department.
- ✓ Planning of co-curricular activities.
- ✓ Assigning additional responsibilities to faculty.
- ✓ Allocation of students for counseling.

Second Meeting to Fourth Meetings:

- ✓ Review of Attendance of Students.
 - ✓ Syllabus Coverage.
 - ✓ Assignments, Class Tests.
 - ✓ Review of Student activities.
-
- HOD communicates the feedback of students on faculty and will counsel those faculties with less feedback.
 - Review of Syllabus Coverage by HOD for every fortnight and by Principal for every month.
 - Review of course-wise implementation of action plan submitted by previous teachers for better CO/PO/PSO attainments for every semester.
 - Inter departmental academic audit will be done by a committee constituted by Principal at the end of every academic year.

- Stock verification and monitoring the working condition of all equipment in laboratories by a committee constituted by HOD at the end of every academic year.

- **Program Assessment & Quality Improvement Cell(PAQIC):**

At the end of the academic year activities organized by each department will be reviewed by PAQIC for further improvement.

- ✓ Result Analysis of both semesters.
- ✓ Review of feedback on guest lecturers / workshops/ seminars/ industrial Visits.
- ✓ Industrial Training/ Internships.
- ✓ Review of quality of projects done by students.
- ✓ Review of participation of students in Co-curricular/ Extra-curricular activities
 - a. Paper Presentations.
 - b. Poster Presentations.
 - c. Project display contests.
 - d. NSS Activities.
 - e. Programs on Ethics.
 - f. Programs on preserving environment/ eco-friendly programs.
 - g. Programs on Communication Skills/ Personality Development.
 - h. Programs on Entrepreneurship Development.
 - i. Participation of students in Cultural Activities.
 - j. Participation of students in Sports & Games.
- ✓ Review of training/ placements activities and quality of placements.
- ✓ Review activities for Higher Education/ Career Guidance.
- ✓ Review of Research Publications by Faculty.
- ✓ Review of FDPs Organized/ Attended by Faculty.

Finally academic audit will be submitted to IQAC through PAQIC.

Action taken based on the Academic Audit:

Table. 7.2.1. Action Taken Report (AY:2021-22)

Item Reviewed	Action taken
Review of Syllabus Coverage in departmental meetings.	HOD will allocate additional hours to those faculties who are lagging in completion of the syllabus.
Review of feedback on guest lectures/workshops/seminars/industrial visits/Industrial Training/Internships and review of participation of students in Co-curricular/Extra-curricular activities, status is provided.	This item is discussed in IQAC & College Academic Committee (CAC) and suggestions given by Hon'ble members of IQAC & CAC are implemented to enhance both quantity and quality of the events
Review of quality of projects done by students.	<p>Curricular projects done by the students are evaluated by project review committee and best projects (usually two) from each department are nominated as best and second best projects by considering following parameters</p> <ul style="list-style-type: none"> • Originality of the work • Use of latest technologies. • Usefulness to the society • Cost involved • Publication of the work
Review of quality of Placements.	<p>To improve the quality of placements following parameters are considered to make continuous efforts to enhance the performance.</p> <ul style="list-style-type: none"> • Highest Package. • Number of students who got highest package. • Average package. • Number of students who got more than average package. • Number of students who got less than average package.

**BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY AND
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ACADEMIC AUDIT
(For the Academic Session 2022-2023)

PART – I: PRELIMINARY INFORMATION

1. Name of the Department :ECE
2. Address of the Institute :Indupalli post, Batlapalem, Amalapuram – 533 201.
3. Date and Time of Visit :07-07-2023
4. Members of the Audit Committee: Dr. U. V. Ratna Kumari, Professor, JNTUK, Kakinada
Dr. R. V. R. Krishna, Professor & HOD, ADITYA COLLEGE,
Surampalem

DEPARTMENT :ECE

PART –II: ACADEMIC INFORMATION

S. No.	Particular	Remarks/Suggestions									
1.	<p>Curricular Aspects (a) Courses Offered</p> <table border="1"> <thead> <tr> <th>Name of the course</th> <th>Intake</th> </tr> </thead> <tbody> <tr> <td>B. Tech.</td> <td>120</td> </tr> <tr> <td>M. Tech. (VLSID)</td> <td>18</td> </tr> </tbody> </table> <p>(b) Semester wise Curricular Plan: ✓ <u>Available/Not available</u></p> <p>(c) Coverage of Syllabus:100%</p>	Name of the course	Intake	B. Tech.	120	M. Tech. (VLSID)	18	<p><i>Improve the no. of Ph.D's faculty</i></p> <p><i>Encourage the faculty to register the Ph.D</i></p>			
Name of the course	Intake										
B. Tech.	120										
M. Tech. (VLSID)	18										
2.	<p>Faculty Status: Total Faculty: (a) Teacher : Student Ratio:18.86</p> <p>(b) How many of the faculty members possess degrees of (i) Ph. D.:03 (ii) M.Tech.:19</p> <p>(c) Teaching Experience of the Faculty in the Institute:</p> <table border="1"> <thead> <tr> <th>Tenure</th> <th>No. of Faculty</th> </tr> </thead> <tbody> <tr> <td>More than 4 Years</td> <td>21</td> </tr> <tr> <td>Between 2 to 3 Years</td> <td>01</td> </tr> <tr> <td>Between 1 to 2 Years</td> <td>0</td> </tr> <tr> <td>Below 1 Year</td> <td>0</td> </tr> </tbody> </table>	Tenure	No. of Faculty	More than 4 Years	21	Between 2 to 3 Years	01	Between 1 to 2 Years	0	Below 1 Year	0
Tenure	No. of Faculty										
More than 4 Years	21										
Between 2 to 3 Years	01										
Between 1 to 2 Years	0										
Below 1 Year	0										

<p>3.</p>	<p>Teaching – Learning: (a) Availability of Course Files: Yes (b) Student Assignments: Yes (c) Tutorial classes: Yes, Conducted (d) Remedial Coaching: Yes (e) Student Centric Activities: ❖ Quizzes / workshops / competitions conducted: Yes (f) Use of supplementary teaching tools and application of ICT: LCD Projectors in every class room, PPT teaching, NPTEL lectures</p>	<p>Encourage the students to participate in technical events, to improve their skills</p>
<p>4.</p>	<p>Laboratory Facilities: (a) Number of Laboratories: 07 (b) Working condition of equipments: All Equipments in good working condition (c) Up gradation as per new technological developments and requirements of the course curriculum : Yes (d) Availability of licensed software as per the course curriculum: Yes (Mentor Graphics, Xilinx, Matlab, Keil µvision) (e) Number of Computer Labs : 2 (MPMC Lab, DSP Lab, ARM Lab, IOT Lab, VLSI Design Lab, ECA Software Lab, DICA Lab) (g) Softwares available : Mentor Graphics software, Xilinx software, Keil µvision software, Matlab software, CC studio software, open source PSPICE software, open source Arduino software, open source Emulator software. (h) No of Printers available: 01</p>	<ul style="list-style-type: none"> • System Configuration should be Modified with latest versions. • Prints count should be increased. • Purchase licensed version software.
<p>5.</p>	<p>Faculty Development Programmes: (a) FDPs attended by the faculty: National: 40 (b) Conferences attended by the faculty: (i) National: Nil</p>	<p>Encourage faculties to attend FDP's to improve the skills.</p>

	<p>(ii) International: Nil</p> <p>(c) Workshops & Webinar attended by the faculty: Webinar- 6 Workshop- 10</p> <p>(d) Short term Courses(NPTEL & Internship) attended by the faculty: National: 09</p> <p>(e) faculty awarded and expert lecture for faculty: 02</p> <p>(f) Books published:01</p> <p>(g) Book Chapter: 01</p> <p>(h) Faculty of Study Leave with pay for faculty to pursue higher studies or attend FDPs: Yes</p> <p>(i) Reimbursement of Registration Fee and TA / DA expenses along with Special Casual Leave for participation in FDPs/Conferences/Workshops, etc: Yes</p> <p>(j) Provision of Computing facility to individual faculty (Desktop/Laptop): Yes</p>	<p>• Encourage faculties to attend conferences to improve the skills and to present the papers.</p> <p>• Encourage faculty to do more NPTEL courses.</p>
6.	<p>Research Publications:</p> <p>(a) No. of publications in Journals International: 5</p> <p>(b) No. of publications in Conferences International: 1</p>	<p>• Encourage faculty to do more Research Publications in Reputed Journals</p>
7.	<p>Library, Internet & other facilities:</p> <p>(a) Library:</p> <p>(i) Number of Titles: 173</p> <p>(ii) Total volumes of Books: 865</p> <p>(iii) Number of Journals: Nil</p> <p>(iv) Digital Library: NO</p> <p>(b) Internet Connectivity: Available</p> <p>(c) Placement Activities:</p> <p>(i) No. of companies Visited: 31</p> <p>(ii) No. of Placements offered: 67</p> <p>(iii) Average salary offered: 3.29 LPA</p>	<p>• Digital Libeacy facilities should be provided.</p> <p>• National & International Journals should be provided.</p> <p>• Encourage the students to learn latest technologies to get better Placement Result.</p>

	<p>(iv) Off campus placements (%): NIL</p> <p>(v) On campus placements (%): 50.7%</p> <p>(vi) Existence of Training & Placement Office in the Institute: Yes</p>	
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Signatures of the Members

1. Dr. U. V. Ratna Kumari, Professor, JNTUK, Kakinada
2. Dr. R. V. R. Krishna, Professor & HOD, ADITYA COLLEGE, Surampalem

U. V. Ratna Kumari

R. V. R. Krishna

lfs
Head of the Department
Electricals & Communication Engineering
S.V.C. Institute of Technology and Science
Battaram, Amalapuram - 533 201

**BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY AND
SCIENCE: AMALAPURAM**


Approved by AICTE, New Delhi, Affiliated to SBTET & Permanently)
(An UGC Autonomous Institute, Accredited NAAC with 'A' Grade)

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

Action taken report on academic audit inspection committee remarks

Academic Year 2022-23:

S. No	Name of the member	Designation	Inspection Committee Suggestions	Action taken by the department
1	Dr. U. V. Ratna Kumari	Professor & Department of Electronics and communication Engineering, JNTUK Kakinada	<ul style="list-style-type: none">Final year student Placements are listed, as number of placements is less as compared to previous years and encouraged.	<ul style="list-style-type: none">Final year student Placements are encouraged to placements.
2	Dr. R. V. R. Krishna,	Professor & HOD of Electronics and communication Engineering, Aditya College, Surampalem	<ul style="list-style-type: none">Student's activities outside the college may be listed and encouraged.Some of the software licenses can be renewed.Faculty publications may be more in number.Publications in quality journals should be encouraged.	<ul style="list-style-type: none">Students are continuously encouraged to participate in the various activities organized by outside colleges.Required software licenses based on the expiry are frequently renewed.Faculties are encouraged to publish quality of research publications. Groups are made, with three faculty in each group based on specialization and task is given to publish only in Scopus/SCI indexed journals.


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Balapurem, Amalapuram - 530 101

<p>3.</p>	<p>Teaching – Learning:</p> <p>(a) Availability of Course Files :Yes</p> <p>(b) Student Assignments :Yes</p> <p>(c) Tutorial classes :Yes, Conducted</p> <p>(d) Remedial Coaching :Yes</p> <p>(e) Student Centric Activities: ❖ Quizzes / workshops / competitions conducted: Yes</p> <p>(f) Use of supplementary teaching tools and application of ICT: LCD Projectors in every class room, PPT teaching, NPTEL lectures</p>	<p>* Encourage the students to participate National and International level Workshops, Competitions etc.)</p> <p>* Encourage the students to participate in co-curricular & Extra-curricular Activities in college .</p>
<p>4.</p>	<p>Laboratory Facilities:</p> <p>(a) Number of Laboratories:07</p> <p>(b) Working condition of equipment's: All Equipment's in good working condition</p> <p>(c) Up gradation as per new technological developments and requirements of the course curriculum : Yes</p> <p>(d) Availability of licensed software as per the course curriculum:Yes(Mentor Graphics, Xilinx, Matlab, Keil µvision)</p> <p>(e) Number of Computer Labs :2 (MPMC Lab, DSP Lab, ARM Lab, VLSI Design Lab, ECA Software Lab, DICA Lab)</p> <p>(g) Softwaresavailable :Mentor Graphics software, Xilinx software, Keil µvision software, Matlab software, CC studio software, open source PSPICE software, open source Arduino software, open source Emulator software.</p> <p>(h) No of Printers available:01</p>	<p>* Better to install high configuration systems with high RAM.</p> <p>* Increase the printer count in each laboratory.</p>
<p>5.</p>	<p>Faculty Development Programmes:</p> <p>(a) FDPs attended by the faculty: National:54</p> <p>(b) Conferences attended by the faculty: International:01</p>	<p>* Encourage the faculty to attend no. of courses and workshops .</p>

<p>(c) Workshops & Webinar attended by the faculty: National: 11</p> <p>(d) Short term Courses attended by the faculty: National: 06</p> <p>(e) NPTEL Courses done by the faculty: NPTEL - 05</p> <p>(e) Faculty of Study Leave with pay for faculty to pursue higher studies or attend FDPs: Yes</p> <p>(f) Reimbursement of Registration Fee and TA / DA expenses along with Special Casual Leave for participation in FDPs/Conferences/Workshops, etc: ?Yes</p> <p>(g) Provision of Computing facility to individual faculty (Desktop/Laptop): Yes</p>	<p>* Encourage the faculty to organise FDP in the dept-level</p>
<p>6. Research Publications:</p> <p>(a) No. of publications in Journals International: 4</p> <p>(b) No. of publications in Conferences International: 1</p>	<p>* Encourage the faculty to publish more papers in reputed journals</p> <p>* Encourage faculty to publish paper in SCI & SCIE journals</p> <p>* Encourage to have IEEE membership</p>
<p>7. Library, Internet & other facilities:</p> <p>(a) Library: (i) Number of Titles: 150 (ii) Total volumes of Books: 760 (iii) Number of Journals: Nil (iv) Digital Library: NO</p> <p>(b) Internet Connectivity: Available</p> <p>(c) Placement Activities: (i) No. of companies Visited: 19 (ii) No. of Placements offered: 80 (iii) Average salary offered: 3.67 LPA (iv) Off campus placements (%): NIL (v) On campus placements (%): 62.01%</p>	<p>* Add the international journals good repute (IEEE) etc in library.</p> <p>* Train the students get placements in top MNC'S.</p>

	(vi) Existence of Training & Placement Office in the Institute: Yes	
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Signatures of the Members

- (i) Dr. B. T. Krishna, Professor, ECE Dept., JNTUK, Kakinada.
- (ii) Dr. U. V. Ratna Kumari, Professor, ECE Dept., JNTUK, Kakinada.

B. T. Krishna
U. V. Ratna Kumari

[Signature]
Head of the Department
Electronics & Communication Engineering
B.V.C. Institute of Technology and Science
Batlapalem, Amalapuram - 533 201

**BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY AND
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Approved by AICTE, New Delhi, Affiliated to SBTET & Permanently)
(Accredited NAAC with 'A' Grade)

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

Action taken report on academic audit inspection committee remarks

Academic Year 2021-22:

S. No	Name of the member	Designation	Inspection Committee Suggestions	Action taken by the department
1	Dr. B. T. Krishna	Professor, ECE Dept., JNTUK, Kakinada.	<ul style="list-style-type: none">• No of PhD's can be increased• Encourage the faculty to get qualified in NET or SET Exams• Encourage the students to participate National and International Level Workshops, competitions etc.• Encourage the students to participate in co-curricular and extra-curricular activities in college.• Better to Install High Configuration Systems with high RAM.• Purchase License version software• Encourage the Faculty	<ul style="list-style-type: none">• Students are continuously encouraged to participate in the various activities organized by outside colleges.• Faculties are encouraged to publish quality of research publications. Groups are made, with three faculty in each group based on specialization and task is given to publish only in Scopus/SCI indexed journals.• Students are encouraged to get Placements in top MNC's by conducting training classes.

2	Dr. U. V. Ratna Kumari	Professor, ECE Dept., JNTUK, Kakinada.	<p>to organize FDP in the department level.</p> <ul style="list-style-type: none"> • Encourage the Faculty to attend more no. of courses and workshops. • Encourage the faculty to publish more papers in reputed journals. • Encourage the Faculty to publish paper in SCI or SCIE Journal. • Encourage the Faculty to have IEEE Membership • Add the International Journals good repute (IEEE) etc in library. • Trains the Students get Placements in top MNC's. 	
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7.3 Improvement in Placement, Higher Studies and Entrepreneurship (10)

Assessment is based on improvement in:

- Placement: number, quality placement, core industry, pay packages etc.
- Higher studies: Admissions in abroad and premium Institutions
- Entrepreneur

Provisions for improving Placements/higher education:

- The student would get an opportunity to use CODETANTRA platform from their first year B.Tech .This platform consists the following courses.

- C programming
- C++ programming
- Python programming
- Java programming
- Data Structures using C/C++/Python/Java
- DBMS (Doc Course)
- HTML and CSS (Doc Course)
- Java script (Doc Course)
- Selenium Automation Testing Tool
- MongoDB(Doc Course)

The following courses and Tests are available for 3rd years:

- Competitive Coding
- C Programming Interview Questions
- Python Programming Interview Questions
- Aptitude and Reasoning Practice Course
- InfyTQ Practice Test Papers
- TCS Codevita Test Papers
- TCS Ninja Test Papers
- TCS NQT Test Papers
- IBM Test Papers
- Accenture Test Papers
- CTS Test Papers

- Hexaware Test Papers
- Deloitte Test Papers
- Wipro Test Papers
- Betsol Test Papers
- Capgemini Test Papers
- Hashedin Test Papers
- Hummingwave Test Papers
- Infosys all type of Test Papers

- We are providing in-house Soft Skills, Arithmetic and Reasoning sessions on regular basis and those classes are included in regular timetable.
- We glad to inform that our college has signed an agreement with **University of CAMBRIDGE**, England which is recognized for its Education and Certifications. Our Organization is authorized as Cambridge English Placement Test (CEPT) Center. Through Cambridge Lingua skill Program, the English levels of students are checked.
- To enhance their skills, students should go through some previous papers, mocktests etc. Using REFERENCEGLOBE platform provided by the college.
- Training & Placement cell conducting various awareness programs on 'Career Guidance'.
- Our college having MOU's with ORACLE ACEDEMY, ICT TOOLS ACEDEMY and AWS ACEDMY for student development.

Outcome:

- The students have been utilizing the infrastructural facilities and training offered by the college pertaining to higher studies and with regard to mould their career.
- Our students have been faring well at GATE, PGECET, CAT obtaining admission into PG courses in Engineering at various prestigious institutions like IIT, NIT etc.

7.3.1 Placement details:

The list of student placement record and their salary package per annum for three assessment years are listed in Table 7.3.1 to Table 7.3.2.

Table 7.3.1. Data related to Placements, Higher Studies and Entrepreneurs

Item	AY(2021-22)	AY(2020-21)	AY(2019-20)
Total no. of Final year students (N)	129	132	132
No. of students placed in companies (private or government)(X)	80	71	71
No. of Students admitted to higher studies with valid qualifying scores (GATE or Equivalent State or National Level Tests, GRE, GMAT, etc.) (Y)	0	0	3
No. of students turned up as entrepreneurs/start-ups (Z)	2	8	2
Total (X+Y+Z)	82	79	76
Placement Index (X+Y+Z)/N	0.64	0.6	0.58
Average Placement = (P1+P2+P3)/3	0.61		

Table 7.3.2 (a): Placement Details for last three years

A.Y	Total no of students	Z = (No. of students Placed + Selected for Higher studies + Entrepreneurship)	Within Period of study		after the Period of study	Higher Education	Entrepreneurship	%of Selections
			ON CAMPUS	OFF CAMPUS	OFF CAMPUS			
2021-22	129	82	80	0	0	0	2	63.56
2020-21	132	79	64	0	7	0	8	59.84
2019-20	132	76	62	0	9	3	2	57.57

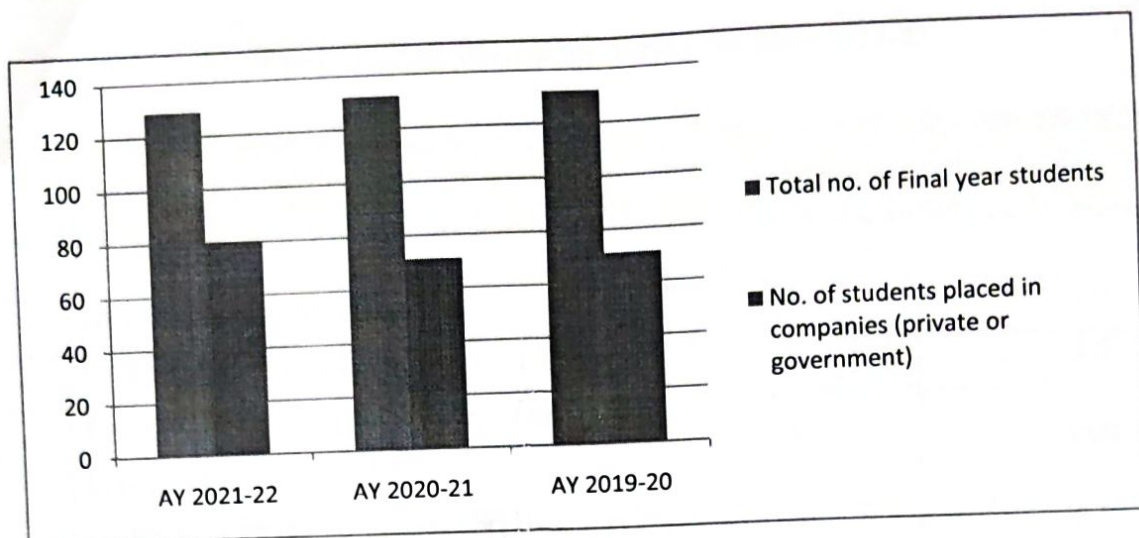


Figure: 7.3.1 Statistics of Last three years Placements

Table 7.3.2 (b): Placement Quality

s.no	year	Total No. of Students Placed	Number of Quality Placements (Pay package ≥ 3 LPA)	Number of Quality Placements (Pay package ≥ 3 LPA and < 3 LPA)	Number of Quality Placements (Pay package < 2 LPA)
1	2021-22	80	80	0	0
2	2020-21	71	52	12	7
3	2019-20	71	41	21	9

Details of companies that offered campus placement, number of students of B.Tech. (Electronics and Communication Engineering) Program who obtained placement, along with pay package offered, year-wise are furnished in Summary Tables in 7.3.2 (c), (d) are shown below

Table 7.3.2(c): Placement during the year 2021-22

S.NO	Name of the Company	No of Students Placed	Salary offered CTC (Rs. Lakhs p.a.)
1	APPLE INC	1	2.52
2	APTONLINE LIMITED	2	2.4
3	CALIBAER TECHNOLOGIES PVT LTD	2	3.5
4	CAPGEMINI TECHNOLOGY SERVICES IND LTD	7	4.00
5	CONNECT BUSINESS SOLUTIONS LTD	2	5.5
6	DXC TECHNOLOGY INDIA PVT LTD	13	4.0
7	HEXAWARE TECHNOLOGIES LIMITED	1	4.0
8	INFOSYS LTD	8	3.60
9	KPIT TECHNOLOGIES LTD	1	4.00
10	MIND WAVE INFORMATICS	6	3.00
11	MINDTREE LIMITED	2	4.00
12	PENTAGON SYSTEMS & SERVICES PVT LTD	2	3.00
13	QSPIDERS	4	2.40
14	SQUARE YARDS	1	4.50
15	TATA CONSULTANCY SERVICES LTD	3	3.36
16	TECHMAHINDRA LTD	1	3.5
17	TURING MINDS	2	5.00
18	WIPRO LIMITED	21	3.50
19	ZENSER TECHNOLOGIES LTD	1	4.00
		80	CTC AVG 3.67

Table 7.3.2(d): Placement during the year 2020-21

S.NO	Name of the Company	No of Students Placed	Salary offered CTC (Rs. Lakhs p.a.)
1	ACCENTURE SERVICES PVT LTD	1	6.79
2	ACCENTURE SERVICES PVT LTD	10	4.5
3	CAPGEMINI TECHNOLOGY SERVICES IND LTD	1	4.0
4	CAPGEMINI TECHNOLOGY SERVICES IND LTD	1	3.8
5	CAPGEMINI TECHNOLOGY SERVICES IND LTD	2	3.0
6	COFORGE DPA PVT LTD	2	4.5
7	COGNIZANT TECHNOLOGY SOLUTIONS INDIA PVT LTD	6	4.5
8	DXC TECHNOLOGY INDIA PVT LTD	7	3.6
9	EY GLOBAL DELIVERY SERVICES INDIA LLP	2	4.28
10	HCL TECHNOLOGIES LTD	1	3.50
11	HCL TECHNOLOGIES LTD	1	3.65
12	INFOSYS LIMITED	5	3.60
13	LEGATO HEALTH TECHNOLOGIES	13	4.25
14	MINDTREE LIMITED	1	4.0
15	QSPIDERS	7	1.80
16	TATA CONSULTANCY SERVICES LIMITED	6	3.36
17	TECH MAHINDRA LTD	1	3.50
18	VIRTUSA COSULTANCY SERVICES PVT LTD	1	4.50

19	WIPRO LIMITED	2	3.50
20	ZENSAR TECHNOLOGIES LTD	1	3.31
	Total	71	CTC AVG 3.897

Table 7.3.2 (e): Placements during the year 2019-20

S.NO	Name of the Company	No of Students Placed	Salary offered CTC (Rs. Lakhs p.a.)
1	ACCENTURE SERVICES PVT LTD	2	4.5
2	ARKA TECHNOLOGY INNOVATION AND SOFTWARE SYSTEMS LLP	1	1.20
3	ARTECH INFOSYSTEMS PVT LTD	1	2.56
4	BORN COMMERCE PVT LTD	1	2.80
5	COGNIZANT TECHNOLOGY SOLUTIONS INDIA PVT LTD	7	4.0
6	CORPTEAM SOLUTIONS	8	3.0
7	CREDENCY SOLUTIONS PVT LTD	2	2.28
8	HINDUSTAN COMPUTERS LIMITED	2	3.65
9	INFOSYS LTD	2	3.60
10	I-PROCESS SERVICES (INDIA) PVT. LTD.	1	2.26
11	JEGAN RESEARCH ASSOCIATES	1	2.00
12	LIQUIDHUB INDIA PVT LTD	2	3.60
13	LFORAY SOFTWARE PVT LTD	1	2.4
14	NTT DATA Services	1	3.6
15	QSPIDERS	9	1.80
16	SURYA TECH SOLUTIONS	3	1.92
17	SUTHERLAND GLOBAL SERVICES PVT LTD	5	2.50
18	TATA CONSULTANCY SERVICES	10	3.36

	LIMITED (TCSL)		
19	TECH MAHINDRA LTD	1	3.25
20	TRIECODERS	7	2.5
21	VIRTUSA CONSULTING SERVICES PVT LTD	1	4.00
22	WIPRO LTD	3	3.50
	TOTAL	71	AVG CTC 2.92

Student Placements Gallery for AY (2021-22)

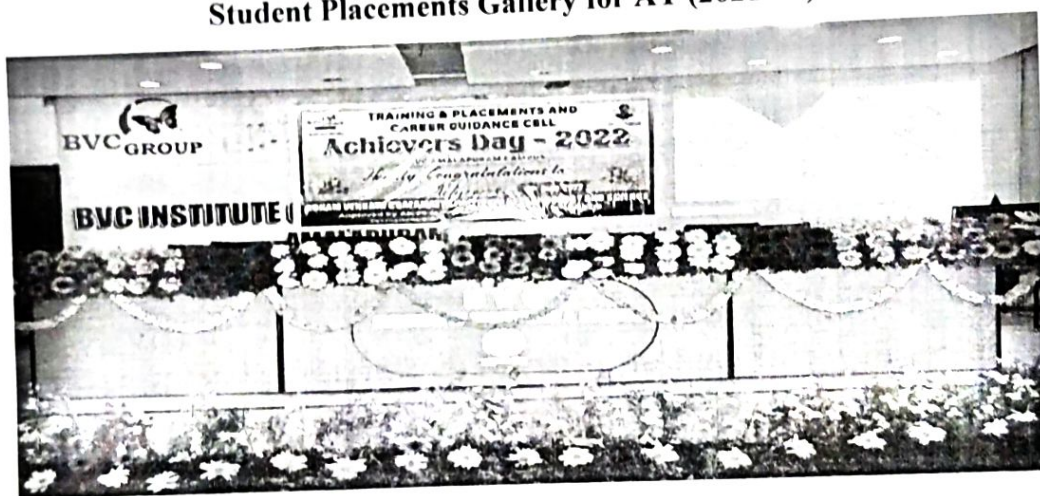


Figure.7.3.2. Achievers Day Dais



Figure 7.3.3. BVC Family Happy Moments



Figure.7.3.4. College Chairman on “Achievers Day”

BONAM VENKATA CHALAMAYYA
INSTITUTE OF TECHNOLOGY AND SCIENCE
 Approved by AICTE & Accredited with NAAC "A" GRADE
 Permanently Affiliated to JNTUK, Kakinada

1250+ Placement Offers in 2022 Batch
 75+ Companies Recruited

I GOT
 PLACEMENT IN
6 MNC'S

TURBOJET	3.80 LPA
CAPSON	2.50 LPA
MAAT	2.50 LPA
WAL-ELITE	2.50 LPA
TCS	2.50 LPA
Hyundai	2.50 LPA

Thank you...
BVC

MYGAPULA PUJITHA
 18H41A0489 - ECE
 SAKTHINILIPALLILANKA

BVTS-AMALAPURAM BVCE-ODALAREVU BVCE-RAJAMUNDRY
 www.bvcgroup.edu.in www.bvcgroup.edu.in www.bvcgroup.edu.in

CONTACT US: 99854 22678, 94901 24094, 98496 42742, 91478 22861

Figure.7.3.5. Top Rated Achiever

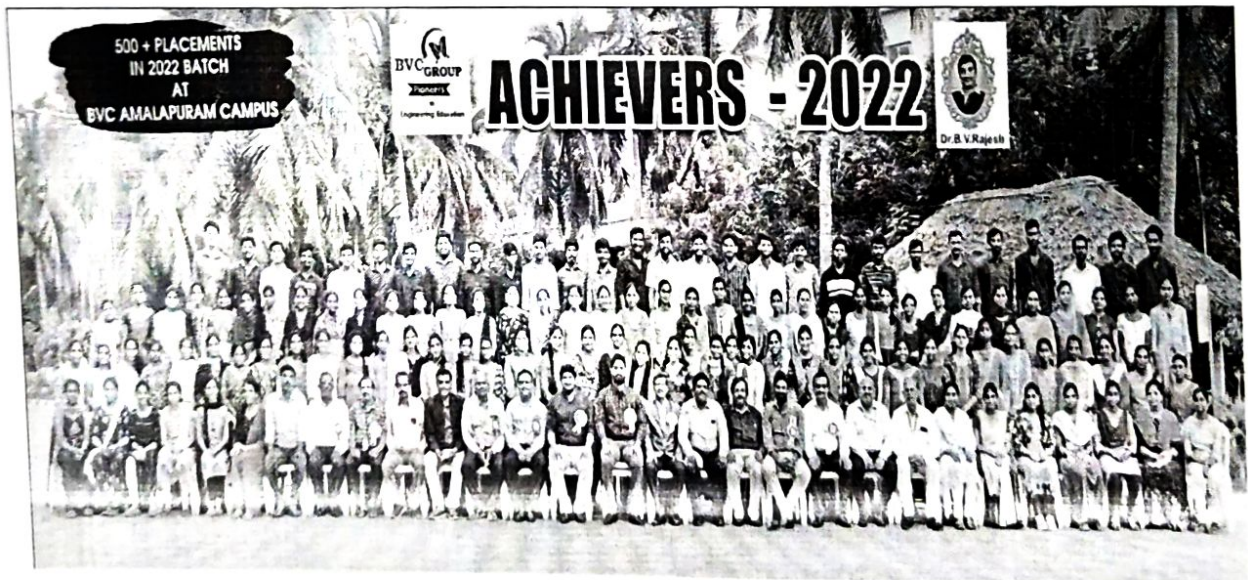


Figure.7.3.6. Achievers group photo

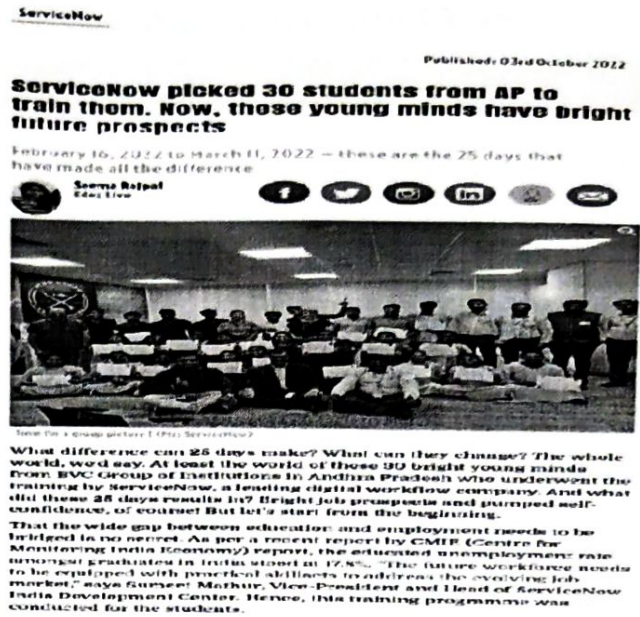


Figure.7.3.7. News Paper Item on various placements

Table 7.3.3 Summary of Higher Studies

S.NO	Academic Year	Name of the programme admitted	Higher Studies
1	2021-22	M.Tech/MBA/MS	0
2	2020-21	M.Tech/MBA/MS	0
3	2019-20	M.Tech/MBA/MS	3

Table 7.3.4 Details of students pursued higher studies

S.No	Regd.No	Name Of The Student	University/Institution	Course(M.Tech/MBA/MS)
1	16H41A0428	Kota.V V D Jagadeesh kumar	JNTU KAKINADA	M.Tech
2	17H45A0402	Dommeti.Vamsi Sai Kishore	University College Of Engg.KKD	M.Tech
3	17H45A0407	Pothumudi .Hema Vinay Kumar	University College Of Engg.KKD	M.Tech

Table 7.3.4 Number of Entrepreneurship details for past 3 Years

s.no	year	number of students registered company
1	2021-22	2
2	2020-21	8
3	2019-20	2

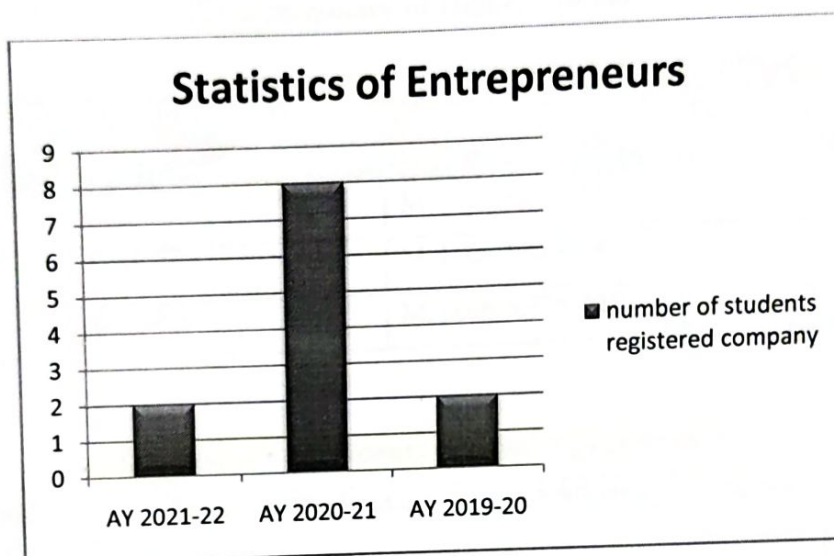


Figure.7.3.8. Statistics of Entrepreneurs

HIGHER STUDIES

Table Summary of Higher Studies

S.NO	Academic Year	Name of the programme admitted	Higher Studies
1	2021-22	M.Tech/MBA/MS	0
2	2020-21	M.Tech/MBA/MS	0
3	2019-20	M.Tech/MBA/MS	3

Table Details of students pursued higher studies

S.No	Regd.No	Name Of The Student	University/Institution	Course(M.Tech/MBA/MS)
1	16H41A0428	Kota.V V D Jagadeesh kumar	JNTU KAKINADA	M.Tech
2	17H45A0402	Dommeti.Vamsi Sai Kishore	University College OfEngg.KKD	M.Tech
3	17H45A0407	Pothumudi .Hema Vinay Kumar	University College OfEngg.KKD	M.Tech

7.4 Improvement in the quality of students admitted to the program (10)

Assessment was based on improvement in terms of ranks/score in qualifying state level/national level entrances tests, percentage marks in Physics, Chemistry and Mathematics 12th Standard and percentage marks of the lateral entry students. Students are admitted (70%) on the basis of rank obtained in the state level entrance examination, EAMCET, as per the categories of reservation. Table 7.4.1 gives the opening and Closing ranks of students admitted in Open Category (OC) for Boys and Girls separately as well as the overall closing ranks. 30% of the students are admitted under management quota which is also based on merit in JEE and EAMCET as per the rules of the state government.

Table 7.4.1. Ranks of students admitted in I year & Lateral entry for three Assessment Years

Item	Particulars	2022-23AYm1	2021-22CAYm2	2020-21CAYm3
Andhra Pradesh Common Entrance Test EAPCET	No. of Students admitted	84	84	84
	Opening Score/Rank	25460	9692	19356
	Closing Score/Rank	166024	133732	126518
Andhra Pradesh Diploma Common Entrance Test (ECET)	No. of Students admitted	12	12	12
	Opening Score/Rank	716	154	43
	Closing Score/Rank	6109	4961	1771
Average CBSE/Any other board result of admitted students (Physics, Chemistry & Math's)		73%	72%	74%

RANK WISE ADMISSION DATA FOR AY:2019-2020

S.No	Branch	Rank	REGD.No.	Name
1	ECE	35018	19H41A0401	ADABALA KUSUMA
2	ECE	MNGT	19H41A0402	ADABALA T D L RATNA PRABHAKAR
3	ECE	99246.1	19H41A0403	AKULA VEERA DURGA
4	ECE	112477	19H41A0404	ALLADI APARNA DEVI
5	ECE	MNGT	19H41A0405	ALLAM SATYA NAGA SRILAKSHMI
6	ECE	37596	19H41A0406	BALLA ANUSHA
7	ECE	69988	19H41A0407	BALLA MOUNIKA
8	ECE	MNGT	19H41A0408	BALLA RUPA DEVI
9	ECE	98493	19H41A0409	BANDARU JYOTHSNA PRIYA
10	ECE	75713	19H41A0410	BANDARU MANJU RAMANIKA
11	ECE	MNGT	19H41A0411	BANDARU NAGA BHARGAVI
12	ECE	67118	19H41A0412	BANDARU SAI GANGA DURGA RAM
13	ECE	MNGT	19H41A0413	BASAVA KALYANI LAKSHMI
14	ECE	127574	19H41A0414	BHERI NAGA SATYA SAI
15	ECE	106180	19H41A0415	CHINTA PRIYANKA
16	ECE	85270	19H41A0416	DAMISETTI PREMA JYOTHI
17	ECE	107329	19H41A0417	DULAM DURGA SRAVANI
18	ECE	MNGT	19H41A0418	GANDHAM DEVIKA
19	ECE	98995	19H41A0419	GANDHAM SRAVANI
20	ECE	74668	19H41A0420	GANESULA SATYA RATNA KUMARI
21	ECE	102226	19H41A0421	GANISETTI VEERA VENKATA PAVANI
22	ECE	38111	19H41A0422	GIDUGU BINDU MADHAVI
23	ECE	97625	19H41A0423	GOLAKOTI DURGA SARANYA
24	ECE	MNGT	19H41A0424	KADALI CHANDINI PRIYA
25	ECE	110981	19H41A0425	KADALI DIVYANJALI
26	ECE	124104	19H41A0426	KASARA KRISHNA CHAITANYA
27	ECE	76304	19H41A0427	KESAPRAGADA N P S G PRAVALLIKA
28	ECE	MNGT	19H41A0428	KOKKERAGADDA CHANDINI SRI POORNIMA
29	ECE	88261	19H41A0429	KOMMANA LEELA NAGA SAI DURGA
30	ECE	MNGT	19H41A0430	KOTTAMPOTTA HARI ABHILASH
31	ECE	MNGT	19H41A0431	KUMPATLA SIVA VARA PRASANTH
32	ECE	100874	19H41A0432	LELLA PREETHI

33	ECE	MNGT	19H41A0433	MANDALI LAKSHMI RAGA SUDHA
34	ECE	MNGT	19H41A0434	MANEPALLI LAKSHMI BHAVANI
35	ECE	120217	19H41A0435	MATTA SIVA SAI
36	ECE	29368	19H41A0436	MATTAPARTHI VENKATA SATYA SIVA
37	ECE	38959	19H41A0437	NAKKA BHIMAJI
38	ECE	128845	19H41A0438	NALLA SUBBA LAKSHMI
39	ECE	66290	19H41A0439	NAMANA RENUKA SATYA
40	ECE	MNGT	19H41A0440	NATRA RAMA SNEHITHA
41	ECE	33605	19H41A0441	PADAVALA S L VENKATA DURGA KATYAYANI
42	ECE	83461	19H41A0442	PAPPULA HEMA LATHA GANGA MOUNIKA
43	ECE	72432	19H41A0443	PASALAPUDI NAGA SRI DURGA
44	ECE	33865	19H41A0444	PINISSETTY VINEELA NAGAMANI
45	ECE	48470	19H41A0445	PITHANI SAI PRASAD
46	ECE	86811	19H41A0446	PONNADA TARUN KUMAR
47	ECE	MNGT	19H41A0447	PULAPARTHI PAVAN KUMAR
48	ECE	129174	19H41A0448	PUTHIKA CHANDRA KEERTHAN
49	ECE	64286	19H41A0449	REKAPALLI PRAVALLIKA
50	ECE	32817	19H41A0450	RELANGI HARINI SATYA SRI
51	ECE	103986	19H41A0451	SARELLA BHUMIKA
52	ECE	MNGT	19H41A0452	SISTA PAVAN KUMAR SHARMA
53	ECE	114006	19H41A0453	SODADASU SWETHA
54	ECE	69819	19H41A0454	SURISSETTI ASHA PRASANNA LAKSHMI
55	ECE	59379	19H41A0455	THORAM PAVANI LAKSHMI AMRUTHA
56	ECE	80557	19H41A0456	THOTA POOJA SIVA MANIKANTA
57	ECE	117892	19H41A0457	VADLAMANI SAI LAKSHMI SOWMYA
58	ECE	MNGT	19H41A0458	VIDIYALA JAGADEESH
59	ECE	93166	19H41A0459	VITHANALA PAVANI DEVI
60	ECE	123307	19H41A0460	VUYYURI HEMANTH VARMA
61	ECE	79187	19H41A0461	YAKKALADEVARA NAGA SREYA
62	ECE	MNGT	19H41A0462	YARRA MANASA KARUNA SRILAKSHMI
63	ECE	108510	19H41A0463	YENUMULA NAGASATISH
64	ECE	MNGT	19H41A0464	YERUBANDI DIVYA LAKSHMI PADMA
65	ECE	84550	19H41A0465	ADABALA VENKATA KRISHNA SASI PAVAN
66	ECE	86351	19H41A0466	AKULA APARNA
67	ECE	89092	19H41A0467	AKULA ESWAR SURYA VENKATESH
68	ECE	120056	19H41A0468	BASINA MONIKA DURGA

69	ECE	MNGT	19H41A0469	BOBBILI DURGA SUSMITHA
70	ECE	MNGT	19H41A0470	BOKKA VINAY
71	ECE	64808	19H41A0471	BOLISETTI KESAVA SATYA SAI PRASAD
72	ECE	58233	19H41A0472	BULUSU SANTHOSHI PUJITHA
73	ECE	78292	19H41A0473	DANGETI SUNEETHA RANI
74	ECE	MNGT	19H41A0474	DOMMETI BHANU KIRAN
75	ECE	MNGT	19H41A0475	DOMMETI NAGA DURGA PRASAD
76	ECE	66992	19H41A0476	DOMMETI VINAY SAI
77	ECE	100995	19H41A0477	GAYATHRI NAGA SRI VALLI ADABALA
78	ECE	73148	19H41A0478	GOLLAKOTI ROJA
79	ECE	MNGT	19H41A0479	GUDDATI SRUTHI CHANDRIKA
80	ECE	116275	19H41A0480	GULLINKA KRISHNAVENI
81	ECE	45396	19H41A0481	HELESWARI GOLLA
82	ECE	92905	19H41A0482	HEMALATHA GOLLA
83	ECE	115092	19H41A0483	INDUGULA SURYA SIDDHU
84	ECE	MNGT	19H41A0484	KALVAKOLANU RAKESH
85	ECE	92192	19H41A0485	KAMISSETTY LOKESH
86	ECE	MNGT	19H41A0486	KANDREGULA DEVI PRASAD
87	ECE	51374	19H41A0487	KANDREGULA VANITHA
88	ECE	81602	19H41A0488	KARRI ROHIT REDDY
89	ECE	83104	19H41A0489	KASI SRAVANI
90	ECE	96749	19H41A0490	KATIKIREDDY PRIYA
91	ECE	MNGT	19H41A0491	KORLAPATI SATYA RAJESH
92	ECE	57585	19H41A0492	KOTIPALLI ARUNAKRUPA
93	ECE	MNGT	19H41A0493	MADDIMSETTY SAI RAMA KASI MANIKANTA
94	ECE	126645	19H41A0494	MADHURA HARSHITA
95	ECE	122926	19H41A0495	MAPATI BHARGAV KUMAR
96	ECE	128977	19H41A0496	MARELLA YASWANTH NAGADURGA KRISHNA
97	ECE	104225	19H41A0497	MATTA TARUN SRI RAM
98	ECE	MNGT	19H41A0498	MATTAPARTHI VENKATA SAI KRISHNA
99	ECE	72385	19H41A0499	MATTAPARTI YASWANTH SAI VEERENDRA
100	ECE	65373	19H41A04A0	MEDAPATI DEVISRI
101	ECE	129778	19H41A04A1	MEDIDI VEERA VIGNESWARA RAO
102	ECE	113256	19H41A04A2	MEESALA CHANDRIKA DURGALAKSHMI
103	ECE	111552	19H41A04A3	MELLAM MAHALAKSHMI
104	ECE	MNGT	19H41A04A4	MOTURI VAISHNAVI

105	ECE	MNGT	19H41A04A5	MUCHARLA DEEKSHITHA
106	ECE	116290	19H41A04A6	MUTHYALA SARASWATHI DEVI
107	ECE	62644	19H41A04A7	NANDYALA LAKSHMI PRIYANKA
108	ECE	MNGT	19H41A04A8	NARAHARISETTY HEMANAGASAI
109	ECE	MNGT	19H41A04A9	NEELAKANTRAVU SATYA SRI MANI
110	ECE	68951	19H41A04B0	NUKALA RAJESWARI
111	ECE	75625	19H41A04B1	PADALA SIVA SATYANARAYANA REDDY
112	ECE	MNGT	19H41A04B2	PILLA SATYA NAGA CHANDU
113	ECE	102243	19H41A04B3	PINISETTI UMA NAGA MANI AMBICA
114	ECE	130061	19H41A04B4	POLAMURI MANI PAVANI
115	ECE	90576	19H41A04B5	POSIMSETTI NAGA SATYA SAI SRAVANI
116	ECE	120878	19H41A04B6	PULLEPU THARUN RAJ
117	ECE	110035	19H41A04B7	RAVANAM VENKATA RAVI KIRAN
118	ECE	MNGT	19H41A04B8	SADHANALA LAKSHMIMALLIKA
119	ECE	MNGT	19H41A04B9	SALADI PUSHPALATHA
120	ECE	118196	19H41A04C0	SATTI JANAKI MANASA NAGAVENI
121	ECE	119537	19H41A04C1	SEELAM SAI HARSHA
122	ECE	105969	19H41A04C2	SHEIK BASHEERA
123	ECE	102118	19H41A04C3	SUDA SATYA SAI
124	ECE	90596	19H41A04C4	THIRUMANADHAM ROOPASRI
125	ECE	127106	19H41A04C5	THOTA SURESH
126	ECE	116269	19H41A04C6	UNDAPALLI MANJU
127	ECE	MNGT	19H41A04C7	VADLAMANI SANTOSH KUMAR
128	ECE	SPOT	19H41A04C8	RUDRARAJU RAJA VARMA
				LATERAL ENTIRES
1	ECE	881	19H45A0401	ADABALA VAMSITHA
2	ECE	2853	19H45A0402	BANDARU VAMSI KRISHNA
3	ECE	3316	19H45A0403	BHUPATHI RAMYASRI
4	ECE	2185	19H45A0404	CHILAKALAPUDI TANUJA
5	ECE	1713	19H45A0405	DUNABOINA LAKSHMI DURGA
6	ECE	3098	19H45A0406	GANISETTI GIREESA VENKATA SAI LAKSHMI
7	ECE	1935	19H45A0407	GOLAKOTI KESHMASRI
8	ECE	2530	19H45A0408	KHANDANALA VENKATA LAVANYA
9	ECE	4150	19H45A0409	KOKKIRI CHINNARI
10	ECE	2117	19H45A0410	MAMIDISETTI BHANU PRAKASH
11	ECE	5535	19H45A0411	UPPALAPATI HEMA SIREESHA

12	ECE	431	19H45A0412	VARRE SATYANARAYANAMMA
13	ECE	1117	19H45A0413	ADAPA LAKSHMI BANDHAVI
14	ECE	3588	19H45A0414	CHELLUBOINA DEVI
15	ECE	262	19H45A0415	CHIKKAM TEJASWANI BULLI AMMAI
16	ECE	4685	19H45A0416	DAKOJU LAKSHMI SIRISHA
17	ECE	2555	19H45A0417	KESAVADASU DEVI PRAMEELA
18	ECE	2240	19H45A0418	MULIKI GOWTHAMI
19	ECE	2876	19H45A0419	NALLA LALITHA SIVA BHANU SREE
20	ECE	1008	19H45A0420	NANDYALA PAVANI LAKSHMI
21	ECE	4994	19H45A0421	RAYAVARAPU ANANTHA SRINIVASA MUTYALAKSHMI
22	ECE	6088	19H45A0422	UNDRU AKASH
23	ECE	1044	19H45A0423	VADREVI PARVATHI PRIYANKA
				TRANSFER
1	ECE	131814	17221A0499	RATNALA LAVANYA

RANK WISE ADMISSION DATA FOR AY:2020-2021

S.No	Branch	Rank	REGD.No.	Name
1	ECE	94895	20H41A0401	ADABALA DHATRI PRASUNA
2	ECE	46734	20H41A0402	ADABALA SURYAKALA
3	ECE	74482	20H41A0403	ADAPA NAVYA SRI
4	ECE	97329	20H41A0404	AKULA JHANSI DEVI
5	ECE	73571	20H41A0405	AKULA RADHA PYDI SAIDURGA
6	ECE	92476	20H41A0406	AKULA SIVA SURYA
7	ECE	111748	20H41A0407	AMBATI NAGENDRA BABU
8	ECE	CAT_B	20H41A0408	APPARI CHINNI LAKSHMI KUMARI
9	ECE	CAT_B	20H41A0409	ARIGELA SAI VENKATA MOULI
10	ECE	83575	20H41A0410	BALLA HEMA SAI BINDU
11	ECE	76813	20H41A0411	BELLAMKONDA KIRAN
12	ECE	56702	20H41A0412	CHINTAPALLI AJAY
13	ECE	44695	20H41A0413	CHINTAPALLI SAITRINADH
14	ECE	101559	20H41A0414	DANGETI DURGA
15	ECE	64273	20H41A0415	DASAM BHAGYA LAKSHMI
16	ECE	126518	20H41A0416	DIRUSUMARTI NAGA SURESH BHASKAR
17	ECE	101129	20H41A0417	DOMMETI YAMINI
18	ECE	98457	20H41A0418	DONGA REVANTH KUMAR
19	ECE	104252	20H41A0419	DONTABHAKTUNI VENKATA RAVI KIRAN
20	ECE	CAT_B	20H41A0420	ELI SIVA SRI MEGHANA
21	ECE	77447	20H41A0421	GALIDEVARA SINDHU NAGA VENKATA RAMADEVI
22	ECE	61159	20H41A0422	GANNAVARAPU V V SATYANARAYANA MURTHY
23	ECE	72695	20H41A0423	GANTA SATYA SRI JYOTHI
24	ECE	108654	20H41A0424	GONAMANDA SOWMYA
25	ECE	59710	20H41A0425	GUNISSETTI VENKANA BABU
26	ECE	43504	20H41A0426	GUTHULA RAMYASRI
27	ECE	34144	20H41A0427	JALEM ANIL KUMAR
28	ECE	73007	20H41A0428	JANA JAI SWETHA
29	ECE	CAT_B	20H41A0429	KARNEEDI PAWANKUMAR
30	ECE	92579	20H41A0430	KASIREDDI GANGA BHAVANI
31	ECE	70848	20H41A0431	KOLLA NAGENDRA
32	ECE	50269	20H41A0432	KURASALA GOPIKRISHNA
33	ECE	105411	20H41A0433	KUSUMA DEEKSHITHA
34	ECE	74457	20H41A0434	KUSUMA VINEELA
35	ECE	98091	20H41A0435	LANKALAPALLI POOJITHA
36	ECE	74683	20H41A0436	LINGOLU UMA DURGA
37	ECE	82037	20H41A0437	MADDULA NAGA RATNA ASRITHA
38	ECE	51081	20H41A0438	MAMIDIPALLI LAKSHMI NIHARIKA
39	ECE	59728	20H41A0439	METLA VARSHINI ASHA
40	ECE	72873	20H41A0440	MOLLETI MALLIKA
41	ECE	84524	20H41A0441	NAIDU TEJA DURGA
42	ECE	55373	20H41A0442	NALLA SREE VEERAJA
43	ECE	CAT_B	20H41A0443	NARAHARASETTI ABINAYA
44	ECE	119819	20H41A0444	NELAPUDI SRI HYMA
45	ECE	97781	20H41A0445	NIMMAKAYALA SAIMANIKANTA

46	ECE	74021	20H41A0446	NIMMAKAYALA TEJASWI SAI BHARGAVI
47	ECE	CAT_B	20H41A0447	NUKALA PRAVALLIKA
48	ECE	CAT_B	20H41A0448	NUKALA V V NAGA DURGA SAI SURENDRA
49	ECE	84113	20H41A0449	NULU SIVANI
50	ECE	76676	20H41A0450	PANGAM HEMA
51	ECE	CAT_B	20H41A0451	PASUPULETI VIJAYA DURGA BABU
52	ECE	86069	20H41A0452	PEDDIREDDY MOUNIKA SREE
53	ECE	65766	20H41A0453	PENNADA NAGA DURGA MANI KANTA
54	ECE	19356	20H41A0454	PILLA REETHU JAHNAVI
55	ECE	108950	20H41A0455	PULIGADDA VIJAYA LAKSHMI
56	ECE	58226	20H41A0456	PURUSHOTHAM KAVYA SIVA SATYA SWARNA
57	ECE	94192	20H41A0457	RAVURI PHANEENDHRA BHUSHANAM
58	ECE	97017	20H41A0458	SALADI SUBHASRI
59	ECE	111377	20H41A0459	SEELAM SHYAM SUNDAR
60	ECE	70062	20H41A0460	SIRAGAM HEMA SAI SRI PRIYA
61	ECE	83496	20H41A0461	SIRANGU JYOTSNA
62	ECE	78368	20H41A0462	SIRIGINEEDI SULOCHANA NAGA DEVI
63	ECE	96870	20H41A0463	SUNKARA SAI SURYA GANESH
64	ECE	65347	20H41A0464	VANARASI IMMANUYEL RAJU
65	ECE	122791.1	20H41A0465	VARADA NAGA PAVAN KUMAR
66	ECE	CAT_B	20H41A0466	VASAMSETTI PRASANNA
67	ECE	80873	20H41A0467	YALLA LAKSHMI DURGA
68	ECE	73183	20H41A0468	YEDIDA LAVANYA
69	ECE	91390	20H41A0469	YEDIDA SURYA SATHVIKA
70	ECE	67775	20H41A0470	ANDE KUSUMA KUMARI
71	ECE	39463	20H41A0471	ASAPU UMA VEERA NAGA RATNA PRIYA
72	ECE	61230	20H41A0472	AYITHABATTULA SRIMUKHI
73	ECE	93198	20H41A0473	BANDARU VENKATA SIVA DURGA PRASAD
74	ECE	CAT_B	20H41A0474	CHIKKAM SRILAKSHMI SWATHI
75	ECE	47983	20H41A0475	CHILAKAPATI JAYASURYA
76	ECE	87430	20H41A0476	CHINTHAREDDY APARNA
77	ECE	CAT_B	20H41A0477	DONGA N S B S P GANESH
78	ECE	CAT_B	20H41A0478	GANGABATTULA SAI SURYA TEJA
79	ECE	48614	20H41A0479	GARAGA SAI KUMAR
80	ECE	91189	20H41A0480	GOLLAPALLI PRASANNA LAKSHMI
81	ECE	126061	20H41A0481	GUTTULA SRI RAMAKRISHNA
82	ECE	119123	20H41A0482	KADIYAM DIVYA DEEPIKA
83	ECE	81587	20H41A0483	KALLA VAMSI KRISHNA
84	ECE	64835	20H41A0484	KAYALA VEERA DURGA RAMA MANIKANTA TEJA
85	ECE	91039	20H41A0485	KOKA ASHOK
86	ECE	CAT_B	20H41A0486	KOLA VENKATA SUDHA
87	ECE	62902	20H41A0487	KOMMIREDDY GANGA RAJU
88	ECE	82219	20H41A0488	LINGOLU VASANTHA LAKSHMI
89	ECE	82005	20H41A0489	MADDIMSETTY SIVA NAGA SATYANARAYANA
90	ECE	91768	20H41A0490	MEDICHARLA MANIKANTA
91	ECE	92781	20H41A0491	MEDISETTI VEERA NAGA VENKATA RAM SAI
92	ECE	88888.1	20H41A0492	MOTURI VEERA VENKATA RATNA KUMARI
93	ECE	118369	20H41A0493	MUSHINI HARIKA

94	ECE	CAT_B	20H41A0494	NUKALA NAGA MANIKANTA
95	ECE	70133	20H41A0495	PAPPULA NAGA SAI MAHESWARI
96	ECE	96217	20H41A0496	PAPPULA VENKATA DURGASATYA NAGENDRA
97	ECE	80037	20H41A0497	PASUPULETI VEERENDRA KUMAR
98	ECE	96582	20H41A0498	PUNNAM BALAJI
99	ECE	94016	20H41A0499	RUDRAKSHULA MAHA GANGA SYAMALA
100	ECE	61949	20H41A04A0	SALADI BHOO MIKA
101	ECE	53387	20H41A04A1	SALADI RUPA RAMA SUBRAHMANYAM
102	ECE	109754	20H41A04A2	SHEIK KABEER
103	ECE	98093	20H41A04A3	SUNKARA SATYA PAVANI
104	ECE	115895	20H41A04A4	SURLA SAI RAM KUMAR
105	ECE	CAT_B	20H41A04A5	VADALI SRI LALITHA MANI MADHURI
106	ECE	44967	20H41A04A6	VADAPALLI KEERTHI PRASANNA
107	ECE	CAT_B	20H41A04A7	VARASALA TANISHKA
108	ECE	CAT_B	20H41A04A8	VEMANA SURESH
109	ECE	120311	20H41A04A9	YALLAMILLI NAVEEN KRISHNA
110	ECE	CAT_B	20H41A04B0	BUSIM KUMARA ASWANA SAI VINAY
				LATERAL ENTIRES
Sno		EntranceT	Hallticket No*	Name*
II_I	ECE	1138	20H45A0401	ADINA YAMINI SATYA SAI DEVI
II_I	ECE	3927	20H45A0402	ERAVADA VEERA VENKATA NAGA BABU
II_I	ECE	961	20H45A0403	GANNABATHULA PAVAN VISWA SAI
II_I	ECE	1198	20H45A0404	GUMMIDI NEELIMA PRIYA
II_I	ECE	900	20H45A0405	GUNNEPALLI AKSHAYA
II_I	ECE	699	20H45A0406	KADALI LAKSHMI SANTHI
II_I	ECE	1243	20H45A0407	KASTURI KRUTHI VASUDU
II_I	ECE	705	20H45A0408	KOLLU CHAMUNDESWARI
II_I	ECE	827	20H45A0409	KOPPISETTY LIKHITHA SATYA BALA DURGA
II_I	ECE	3411	20H45A0410	KOTUM SUSHMA
II_I	ECE	1259	20H45A0411	PERABATHULA NANDINI
II_I	ECE	909	20H45A0412	VALAVALA MAHA LAKSHMI
II_I	ECE	4002	20H45A0413	VOLETI NAGARAJU
			TRANSFER	
II_I	ECE	126681	193B1A0404	CHETLA RESHMA
III_I	ECE	5767	196M5A0405	DAKOJU SAI SURAJ
III_I	ECE	4411	196M5A0406	KUMPATLA VIJAYA LAKSHMI
III_I	ECE		196M5A0407	KAMISSETTI BHAVANI
III_I	ECE	2635	196M5A0408	KOTA SURYA VENKATA SESA MANIKANTA
III_I	ECE	1512	196M5A0409	POLISSETTI RAMYA
III_I	ECE	4780	196M5A0410	RAYAPUREDDY VENKATA SAI VINODH
III_I	ECE	2894	196M5A0411	RAYUDU MACHARI PRAMEELA

RANK WISE ADMISSION DATA FOR AY:2021-2022

SNo	Branch	Rank	REGD.No.	Name
1	ECE	56737	21H41A0401	ACHANTA JAGADEESWARI
2	ECE	53954	21H41A0402	ADABALA H L K SUJITHA
3	ECE	44426	21H41A0403	ADAPA PRAMEELA
4	ECE	85617	21H41A0404	AKKISETTI PINAKAPANI VENKATESH
5	ECE	45693	21H41A0405	ATTILI LEELA VARA PRASAD
6	ECE	53013	21H41A0406	BORSU VANITHA
7	ECE	31380	21H41A0407	CHINNAM MANEESHA
8	ECE	42720	21H41A0408	CHITIKELA SAI KUMAR
9	ECE	111027	21H41A0409	CHITTIMENU VEERA MANIKANTA
10	ECE	88641	21H41A0410	CHITTURI RAJESWARI
11	ECE	45865	21H41A0411	DAIVALA MADHUVENKATA VIGNESH
12	ECE	93773	21H41A0412	DANGETI YAJNESWARI
13	ECE	CAT_B	21H41A0413	DEVALLA ESWAR SAI KRISHNA CHOWDARI
14	ECE	57304	21H41A0414	DUKKIPATI TEJASWI
15	ECE	CAT_B	21H41A0415	DUNABOYINA RAVINDRA
16	ECE	CAT_B	21H41A0416	EETA TEJA RAJU
17	ECE	41306	21H41A0417	GANESNA LAKSHMI ANU SRI
18	ECE	131533	21H41A0418	GOLLA SANDHYA
19	ECE	44299	21H41A0419	GUDDATI ESWARI SRI SAI SUJITA
20	ECE	CAT_B	21H41A0420	JAKKAMPUDI AKSHAY
21	ECE	49647	21H41A0421	JAKKAMPUDI SUSHMITHA
22	ECE	89201	21H41A0422	JAKKAVARAPU NAGESH
23	ECE	128015	21H41A0423	JALLI UMA MAHESWARI
24	ECE	132085	21H41A0424	JITHUKA SIDDHARDHA
25	ECE	92394	21H41A0425	JOGI PRIYANKA
26	ECE	CAT_B	21H41A0426	KALLA SRUTHI
27	ECE	CAT_B	21H41A0427	KANCHUSTAMBHAM SAI PAVAN SEKHAR
28	ECE	116944	21H41A0428	KATADI SIREESHA
29	ECE	73014	21H41A0429	KETHA DEVIKA
30	ECE	CAT_B	21H41A0430	KODURI KRUPAVATHI
31	ECE	59652	21H41A0431	KOMMURI JANAKI
32	ECE	9692	21H41A0432	KOTIPALLI LAKSHMI PRASANNA
33	ECE	104473	21H41A0433	KOTIPALLI SAI KRISHNA
34	ECE	109150	21H41A0434	KOTTALA LOKESH
35	ECE	CAT_B SPOT	21H41A0435	KURACHA LAKSHMI DURGA PREMA SINDHUJA
36	ECE	57877	21H41A0436	MARELLA MOUNIKA
37	ECE	56437	21H41A0437	MEDIDA GANESH
38	ECE	54042	21H41A0438	MENDU ABHINESH VARMA
39	ECE	CAT_B	21H41A0439	MOHAMMAD AYESHA JABEEN
40	ECE	104317	21H41A0440	NAGABATHULA VAMSI MOHAN
41	ECE	107309	21H41A0441	NAGALLA DURGA MADHAV

42	ECE	113033	21H41A0442	NAGALLA NAGA MALLESWARI
43	ECE	43519	21H41A0443	NALAM SAI ESWAR
44	ECE	CAT_B	21H41A0444	NALLA NAVYA SAI SRI LAKSHMI
45	ECE	118181	21H41A0445	NANDIKA LAKSHMI LAVANYA
46	ECE	53595	21H41A0446	NANDYALA RATNA KUMARI
47	ECE	CAT_B	21H41A0447	NIMMAKAYALA SRI RAMA RATNA PRASANTHI
48	ECE	70180	21H41A0448	PANTHANI SIRISHA
49	ECE	43661	21H41A0449	PATTAPAGALU VEERA SURESH
50	ECE	48831	21H41A0450	PILLI JNANESWARI
51	ECE	43790	21H41A0451	PINDI NAGADURGA SAI VIJAYA LAKSHMI
52	ECE	60400	21H41A0452	POLISETTI CHAYA RAMALAKSHMI
53	ECE	48670	21H41A0453	PURUSHOTHAM LAVANYA
54	ECE	CAT_B	21H41A0454	PURUSHOTTAM POORNA CHANDINI
55	ECE	CAT_B	21H41A0455	RANKIREDDY N D L MANI PRASAD
56	ECE	133732	21H41A0456	RAPAKA DANIEL JAMES
57	ECE	CAT_B SPOT	21H41A0457	RUDRA NAGA SATYA DURGA DEVIKA
58	ECE	27255	21H41A0458	SELA DIMPLE SRIDEVI
59	ECE	CAT_B	21H41A0459	SRI VENKATA JAYA RAM VAMSI GANDHAM
60	ECE	63337	21H41A0460	SURAMPUDI SATYA NAGA DURGA PRASOONA
61	ECE	97170	21H41A0461	TOTTARAMUDI CHARAN SUBHASH
62	ECE	128797	21H41A0462	VADDI PRANATHI
63	ECE	87422	21H41A0463	VANAMALI NAVEEN KUMAR
64	ECE	85639	21H41A0464	VELIGANTI MANIKANTA
65	ECE	CAT_B	21H41A0465	VENKATA SATYA REETHU DANGETI
66	ECE	66127	21H41A0466	YANDRA SUGUNA
67	ECE	CAT_B	21H41A0467	ACHANTA GEETHA SARANYA
68	ECE	57065	21H41A0468	ADAPA CHAITANYA SURYA LAKSHMI
69	ECE	CAT_B SPOT	21H41A0469	AKSHINTALA SAI JAYANTH
70	ECE	CAT_B	21H41A0470	ALLAM VEERA VENKATA SAI SURYA
71	ECE	91642	21H41A0471	ANKADI SAI VENKATA SURAJ
72	ECE	CAT_B	21H41A0472	CHELLUBOINA SANVITHA RATHNAM
73	ECE	66900	21H41A0473	CHELLUBOYINA USHA PAVANI
74	ECE	56642	21H41A0474	CHIKKAM SOWJANYA RAMA MUTYA MANI
75	ECE	127788	21H41A0475	CHINTA STEVEN
76	ECE	122097	21H41A0476	CHINTHA VASANTHA
77	ECE	CAT_B	21H41A0477	CHEGONDI BHAVANA
78	ECE	27190	21H41A0478	DONGA NAGA SAI RAMYA SREE
79	ECE	54586	21H41A0479	DUNNALA BHAGYA SRI
80	ECE	101729	21H41A0480	ELIMILLI MEGHANA
81	ECE	45832	21H41A0481	ETHA NAVYA
82	ECE	CAT_B	21H41A0482	GALIDEVARA SRI NEYYA
83	ECE	39247	21H41A0483	GANDHAM SRI PRIYA
84	ECE	132724	21H41A0484	JALEM VARSHA
85	ECE	118224	21H41A0485	JANGA RISHITA

86	ECE	125794	21H41A0486	KAMADI BHAVANI HARIKA
87	ECE	51622	21H41A0487	KARRI SRAVANI
88	ECE	58287	21H41A0488	KOPPINEDI LAKSHMI PRASANNA
89	ECE	24429	21H41A0489	KOPPISETTI RAJYA LAKSHMI RAKSHITHA
90	ECE	50029	21H41A0490	KOPPISETTI SANJAY BHARGAV
91	ECE	22771	21H41A0491	KOPPISETTI SURYA
92	ECE	55211	21H41A0492	KORAVATI SIVA BABALU
93	ECE	52614	21H41A0493	KOTLA SAI SAKETH
94	ECE	35969	21H41A0494	KUMPATLA SRI MANIKANTA
95	ECE	76746	21H41A0495	KUSUME PRAVEEN
96	ECE	48851	21H41A0496	KUSUNURI SANTOSH KUMAR
97	ECE	CAT_B	21H41A0497	LAKKIMSETTI SWATHI
98	ECE	CAT_B	21H41A0498	LINGOLU POOJA RAKSHITHA
99	ECE	CAT_B	21H41A0499	MACHIRAJU SATYAVATHI SRINIJA
100	ECE	20433	21H41A04A0	MAHADASA MADHAVESWAR
101	ECE	CAT_B	21H41A04A1	MALLIPUDI DHARSHIT VEERENDRA
102	ECE	SPOT	21H41A04A2	MANDELA SNEHA BHAVANI
103	ECE	53996	21H41A04A3	MANE MALLIKA RAMYA
104	ECE	77572	21H41A04A4	MATTA NAVYASREE
105	ECE	57560	21H41A04A5	MATTAPARTHI LEELA GANESH BALAJI
106	ECE	34076	21H41A04A6	MEDEPALLI PAVANI
107	ECE	53275	21H41A04A7	MEDICHARLA DURGA LAKSHMI
108	ECE	43492	21H41A04A8	MEKALA ANU NAGA VENKATA LAKSHMI
109	ECE	CAT_B	21H41A04A9	NAINALA PRANESH
110	ECE	59394	21H41A04B0	NALLA ABHIRAM CHANDRA SEK HAR
111	ECE	14839	21H41A04B1	NAMANA GOWRI DEVI
112	ECE	133416	21H41A04B2	NOUNDRU BALAGANESH
113	ECE	36186	21H41A04B3	ODURI SRI NAGA DEVI
114	ECE	CAT_B	21H41A04B4	PEDDIREDDY JYOTHI R SIDDHU LAKSHMANESH
115	ECE	CAT_B	21H41A04B5	PRASANNA DEVI KANDREGULA
116	ECE	75759	21H41A04B6	PULIDINDI TASLI
117	ECE	CAT_B	21H41A04B7	RAJULAPUDI SATISH GOWD
118	ECE	45163	21H41A04B8	RAYUDU JEEVA VANI
119	ECE	59891	21H41A04B9	SAMANTHAKURTHI MANI SAI RAM
120	ECE	CAT_B	21H41A04C0	SANABOINA RAMA VENKATA MANIKANTA KISHOR
121	ECE	132293	21H41A04C1	SAVARAPU SRINIJA
122	ECE	SPOT	21H41A04C2	SURNEEDI KARTHIKEYA
123	ECE	85013	21H41A04C3	TALABATHULA VINDHYAMRUTHA
124	ECE	CAT_B	21H41A04C4	TELAGANI PRAVEENA RAMA NAGA SRI
125	ECE	CAT_B	21H41A04C5	TUNDURI JOSHI SRI VINAY
126	ECE	85325	21H41A04C6	VARA SUVARNA JYOTHI
127	ECE	CAT_B	21H41A04C7	VEDANABHATLA VENKATA KASYAPA SARMA
128	ECE	CAT_B	21H41A04C8	YAGA ESWAR TEJA
129	ECE	57918	21H41A04C9	YARRAMSETTI SUMA SAI RAJA SRI

130	ECE	49915	21H41A04D0	YEDIDA LOKESH KUMAR
131	ECE	CAT_B	21H41A04D1	YEDIDA MANENDRA
132	ECE	47049	21H41A04D2	YERUBANDI MADHU KIRAN
				LATERAL ENTIRES
1	ECE	1017	21H45A0401	AYILA PRASANNA SAHITHI
2	ECE	698	21H45A0402	DOMMETI JNANA SAMEERA
3	ECE	1018	21H45A0403	GUTTULA RUCHITHA DEVI
4	ECE	1076	21H45A0404	KADALI PUJA DEEPTHI
5	ECE	807	21H45A0405	MOSALI ALEXANDER
6	ECE	4961	21H45A0406	MOTHA SAILAJA
7	ECE	2108	21H45A0407	NAKKA SUNITHA
8	ECE	1483	21H45A0408	PYDI GIRIDHAR
9	ECE	4017	21H45A0409	SHIEK UMAR FAROOQ
10	ECE	727	21H45A0410	THORAM DURGA KRISHNAJI
11	ECE	154	21H45A0411	VIJJAPU V V RATNA SAILAKSHMI HARI PRIYA
12	ECE	840	21H45A0412	YARRA MAHALAKSHMI
13	ECE	SPOT	21H45A0413	VEDULLAPALLI S NAGA DURGA VEERA RAMA VINAY
14	ECE	SPOT	21H45A0414	GANDROTHU HARSHA SHARMILADEVI
15	ECE	SPOT	21H45A0415	SEELAM SAISRI
16	ECE	SPOT	21H45A0416	GOTTUMUKKALA UDAY KIRAN
			TRANSFER	
SNo	Branch	Rank	REGD.No.	Name
	ECE	3805	206M5A0408	BONAM JHANSI
	ECE	2628	206M5A0411	GANISETTI HEMA GAYATHRI
	ECE	3364	206M5A0416	NARNI GEETHA SRI VEERA MAHESWARI
	ECE	3686	206M5A0417	PAPPULA ASHA SATYA JYOTHI
	ECE	2734	206M5A0418	PEDDIREDDY SURYA BANGARAM
	ECE	2722	206M5A0421	UPPUGANTI JAYA LAKSHMI PRASANNA
	ECE	2351	206M5A0422	VANDRASI ANU

RANK WISE ADMISSION DATA FOR AY:2022-2023

Sno	Branch	Entrance	RollNo*	Name*
1	ECE	CAT_B	22H41A0401	ADABALA NANDINI
2	ECE	CAT_B	22H41A0402	ADAPA V D S KALKI BHAVANI
3	ECE	70224	22H41A0403	AKULA BHAVANA LAXMI
4	ECE	40132	22H41A0404	AKULA VENKATA MANI SUBRAHAMANYAM
5	ECE	48010	22H41A0405	ANKAM NAGA SRIVALLI
6	ECE	72166	22H41A0406	APPARI RAMYA SRI
7	ECE	163991	22H41A0407	BADUGU JAYA SRI
8	ECE	59045	22H41A0408	BALLA DIVYA TEJASWI
9	ECE	53846	22H41A0409	BANDARU YASWANTHI SAI PADMAKUMARI
10	ECE	CAT_B	22H41A0410	BHOGETTI ADITHYA
11	ECE	124688	22H41A0411	BODDETI RAMANA BABU
12	ECE	25460	22H41A0412	BONAGIRI HARIKA VENKATA NAGA SATYA SRI
13	ECE	CAT_B	22H41A0413	CHEEKATLA CHISHMA LAKSHMI ANANTHA HYMA
14	ECE	CAT_B	22H41A0414	DAIVALA JAHNAVI SRI SATYA
15	ECE	CAT_B	22H41A0415	DARAPUREDDY MAHESH
16	ECE	72767	22H41A0416	DONTABHAKTUNI VENKATA SURYA DEEPAK
17	ECE	60202	22H41A0417	GANDHAM SAI SURYA NAGA VENKATA LAKSHMI
18	ECE	54130	22H41A0418	GANNAVARAPU DHANALAKSHMI
19	ECE	CAT_B	22H41A0419	GEDDADA SRI VENKATA ROHITH
20	ECE	96411	22H41A0420	GOVATHOTI JOEL
21	ECE	119620	22H41A0421	GUNDUMENU MANASA
22	ECE	76143	22H41A0422	GUTTULA SAI VINAY
23	ECE	95895	22H41A0423	KALIDASU SATYAVENI
24	ECE	56955	22H41A0424	KALLAKURI SUSMITHA
25	ECE	CAT_B	22H41A0425	KALVAKOLANU LAKSHMI SWATHI
26	ECE	55485	22H41A0426	KANCHI ESWAR RAM KUMAR
27	ECE	53525	22H41A0427	KANCHUSTAMBHAM SUPRIYA AMBIKA
28	ECE	128653	22H41A0428	KATHIMANDA JEEVANA JYOTHI
29	ECE	56621	22H41A0429	KOTIPALLI PUJITHA VEERA SAI SIRI
30	ECE	61004	22H41A0430	KUDUPUDI SOWMYA
31	ECE	74542	22H41A0431	KUMPATLA RAKESH
32	ECE	98873	22H41A0432	LALAM ABHINAY
33	ECE	62885	22H41A0433	MALE KRISHNADEEPIKA
34	ECE	158181	22H41A0434	MALLADI GANAPATHI
35	ECE	165932	22H41A0435	MALLADI PULLAPU RAJU
36	ECE	CAT_B	22H41A0436	MAMIDIKUDURU SRAVANI DURGA
37	ECE	CAT_B	22H41A0437	MEDIDI MANIKANTA SAI
38	ECE	132269	22H41A0438	MOHAMMED SALMAMUNNISA
39	ECE	64522	22H41A0439	MOLLETI MEGHANA
40	ECE	65743	22H41A0440	MUTYALA SOWJANYA LAKSHMI
41	ECE	106536	22H41A0441	PASUPULETI TEJA
42	ECE	58357	22H41A0442	PAYASAM YAMUNA SRI SURYA LAKSHMI

43	ECE	54268	22H41A0443	PEDDIREDDI NAGA SATYA SRI
44	ECE	CAT_B	22H41A0444	PILLA NAGA ADINARAYANA
45	ECE	59505	22H41A0445	PINISETTI SAISRI LAKSHMI
46	ECE	121608	22H41A0446	PODALADA RAMYA SINDHU
47	ECE	115526	22H41A0447	REDDY AMMANNAIDU
48	ECE	CAT_B	22H41A0448	REDDY VASUNDARA
49	ECE	68146	22H41A0449	SAVARAPU NAVEEN BABU
50	ECE	64234	22H41A0450	SIDDINA CHANDRA MANIKANTA SIVA
51	ECE	58889	22H41A0451	SIRAGAM NAGA SAI TULASI DEVI
52	ECE	54844	22H41A0452	SORAPALLI M G NAMRATHA SRI
53	ECE	71271	22H41A0453	SUDA ARAVIND VEERA VENKATA SAI KUMAR
54	ECE	CAT_B	22H41A0454	SURNEEDI TEJASWI KOMALI DEVI
55	ECE	136688	22H41A0455	TARAPATLA DEEPTHI
56	ECE	CAT_B	22H41A0456	THANDALA SATYAVASUDHA
57	EEE	77450	22H41A0457	TIKKISETTI JNANENDRA
58	ECE	CAT_B	22H41A0458	TORAM SANTHA RAJU
59	ECE	113246	22H41A0459	VADAGANA LEPAKSHI SANTHOSHI
60	ECE	CAT_B	22H41A0460	VANARASI SRI SATYA SAI NAGA PUSHPALATHA
61	ECE	67297	22H41A0461	VANGA PAVAN KUMAR
62	ECE	74465	22H41A0462	VEGI PRABHU DASU
63	ECE	68697	22H41A0463	VITHANALA BHAGYA SRI
64	ECE	33573	22H41A0464	VITTANALA ESWARI
65	ECE	65168	22H41A0465	YADLAPALLI HEMA
66	ECE	28448	22H41A0466	ADIMULAM MANI SAI
67	ECE	62677	22H41A0467	AKULA JAYA VENKATA DURGA SAI
68	ECE	98680	22H41A0468	AMBATI BHARGAVI
69	ECE	94716	22H41A0469	ANKANI AAKANKSHA
70	ECE	109151	22H41A0470	BADUGU VIVEDI
71	ECE	54507	22H41A0471	BALLA MAHESWARI
72	ECE	54199	22H41A0472	CHANDANA HARI
73	ECE	71984	22H41A0473	CHINTALAPUDI DURGA SUMATHI
74	ECE	65281	22H41A0474	CHINTAM NAGA SAI
75	ECE	CAT_B	22H41A0475	DESAMSETTI JAHNAVI
76	ECE	143692	22H41A0476	DIKKUPATI SUSHMA ROSELIN
77	ECE	36026	22H41A0477	DOMMETI TEJA SAI
78	ECE	64224	22H41A0478	GANTA NIREEKSHAN KUMAR
79	ECE	72674	22H41A0479	GEDDADA DEVI NARASIMHA PRASAD
80	ECE	CAT_B	22H41A0480	GIDUGU RANI ANANTHA LAKSHMI
81	ECE	63336	22H41A0481	GODASI VEERA VENKATA PAVANI
82	ECE	81132	22H41A0482	GUDALA RATNARAJU
83	ECE	59259	22H41A0483	GUDIMETLA HARIKA
84	ECE	64344	22H41A0484	JINNURI RAMA KARTHIK
85	ECE	68414	22H41A0485	JOGI SATYA DEEPIKA
86	ECE	123068	22H41A0486	KAMIDI PRASANTHI
87	ECE	CAT_B	22H41A0487	KANDREGULA JANAKI DEVI

88	ECE	66773	22H41A0488	KATTA SATISH
89	ECE	76208	22H41A0489	KETHA SRAVANI
90	ECE	CAT_B	22H41A0490	KOLLA SRIRAM KIRAN
91	ECE	68005	22H41A0491	KOPPISETTI HEMA SRI
92	ECE	CAT_B	22H41A0492	KOPPISETTI KUSUMA
93	ECE	59150	22H41A0493	KORUPROLU SAI MANOJ KUMAR
94	ECE	CAT_B	22H41A0494	LAKKIMSETTY SATYA NAGA VENKATA RAMA SOWMYA
95	ECE	70361	22H41A0495	MATTAPARTHI SAHITHI
96	ECE	70819	22H41A0496	MATTAPARTHI SWATHI
97	ECE	51691	22H41A0497	MENDA SIVA KRISHNA
98	ECE	52439	22H41A0498	MOGILI SWATHI
99	ECE	CAT_B	22H41A0499	MUDDALA NAGESWARI
100	ECE	117668	22H41A04A0	MULAPARTHI BHIMA SHANKAR VINAY
101	ECE	159751	22H41A04A1	NAKKA SASI
102	ECE	58927	22H41A04A2	NALLA ANUSHA KUMARI
103	ECE	53178	22H41A04A3	NALLA GANAPRIYA
104	ECE	55435	22H41A04A4	NANDRA VIJAYA LAKSHMI
105	ECE	58508	22H41A04A5	NUKALA GAYATRI DEVI
106	ECE	CAT_B	22H41A04A6	PALIVELA SAI SANTOSH
107	ECE	68951	22H41A04A7	PAPPULA CHENNAKESWARI
108	ECE	166024	22H41A04A8	PARAMATA DILEEP
109	ECE	56349	22H41A04A9	PARASA RANI
110	ECE	CAT_B	22H41A04B0	PASUPULETI PAVAN KUMAR
111	ECE	CAT_B	22H41A04B1	PATI VENKATA SATYA SIVA
112	ECE	65083	22H41A04B2	PONNAGANTI HASINI
113	ECE	CAT_B	22H41A04B3	POTHABATHULA MANOJ KUMAR
114	ECE	164903	22H41A04B4	RAMESWARAPU VASANTHA SAVITRI
115	ECE	161262	22H41A04B5	RAVI LAKSHMAN
116	ECE	70861	22H41A04B6	RELANGI SRI DIVYA
117	ECE	84132	22H41A04B7	RONGALA RAMADEVI
118	ECE	71885	22H41A04B8	SADHANALA YAMUNA DEVI
119	ECE	CAT_B	22H41A04B9	SERU SATHVIKA
120	ECE	CAT_B	22H41A04C0	SUNDARANEEDI SAI KRISHNA KUMARI
121	ECE	47895	22H41A04C1	UPPUGANTI MURALI MUKTHILINGAM
122	ECE	56867	22H41A04C2	VARDHINEEDI SUSHMA NAGASRI
123	ECE	66825	22H41A04C3	VULISE AKSHITHA SATYA VENKATA LAKSHMI
124	ECE	61558	22H41A04C4	YERRAMSETTI ANU SURESH
125	ECE	CAT_B	22H41A04C5	CHINTAPALLI SHARMILA LAKSHMI
126	ECE	CAT_B	22H41A04C6	GUBBALA ASEESU
127	ECE	CAT_B	22H41A04C7	KALLAKURI KAVYA SRI
128	ECE	CAT_B	22H41A04C8	KOPELLA VENKATA NAGA ABHINAYAK
129	ECE	CAT_B	22H41A04C9	SIDDINA VARA SIVA KRISHNA
				LATERAL ENTIRES
1	ECE	2086	22H45A0401	BASINA VENKATA SATYA SRI
2	ECE	1503	22H45A0402	DARAPU RAHUL

3	ECE	1854	22H45A0403	GARAGA SRAVAN REVANTH
4	ECE	1769	22H45A0404	GELLA SAMUYELU
5	ECE	SPOT	22H45A0405	MALLAVARAPU SATYA SAI ANIL
6	ECE	2339	22H45A0406	MATTAPARTHI SAI SREE
7	ECE	4586	22H45A0407	NAGABATHULA UDAY KUMAR
8	ECE	716	22H45A0408	KUMPATLA DIVYA
9	ECE	2196	22H45A0409	MUDUMBA HANUMA SADHANA
10	ECE	6109	22H45A0410	MUTTABATHULA SUVIJNA
11	ECE	3418	22H45A0411	PEMMADI ADI LAKSHMI
12	ECE	1536	22H45A0412	SAMSANI NAGA MOUNIKA
			TRANSFER	
1	II_I ECE	95553	216M1A04B6	VEGI SINDHU SRI SAI MANI
2	IV_I ECE	1967	206M5A0413	KARATAM GANAPATHI
3	IV_I ECE	3788	206M5A0414	KUCHIMANCHI VENKATA RAMANI ANUPAMA
4	III_I ECE	87996	206M1A0404	ADABALA VENKATA SIVA