



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Minutes of the Meeting of Programme Assessment and Quality Improvement
Committee (PAQIC)
ME (ES&VLSID) Program
Meeting Online Mode (Cisco -Webex)

Date: 12.04.2025

Time: 2.00 PM

Members Present:

S. No.	Name and Designation	Designation
1.	Dr. K.Vasanth Assoc. Professor and HoD, ECE Dept., CBIT	Chairperson
2.	Dr.B. Khaleelu Rehman Assoc. Professor, ME(ES&VLSI), ECE Dept., CBIT	Convener
3.	Sri. Linga Viswanath Sr. Director, Soctronics, Hyderabad	Member
4.	Sri. Anasuri Raghuvver Asst. Engineer, Doordarshan, Hyderabad.	Member
5.	Sri. T.Uday Kiran MTS Silicon Design Engineer, AMD India Pvt.Ltd, Hyderabad.	Member
6.	Dr Narahari Sastry Professor, Dept. of ECE, CBIT	Member
7.	Dr. M. Sushanth Babu, Professor, Chairman- Miscellaneous – CEG, Dept. of ECE, CBIT	Member
8.	Dr. M. Ramana Reddy Assistant Professor, PG NBA Coordinator, Dept. of ECE, CBIT	Member
9.	In-charges of CEG pertaining to this Program	Member

Members Absent:

S. No.	Name and Designation	Designation
1.	Sri. P. Bhanu Srinivas Scientist – F, RCI, Hyderabad	Member

The meeting has commenced with welcoming the members by Chairman, PAQIC of ME (ES&VLSID). He thanked the contributions made by members for improvement of the program.

Minutes:

1. To approve the minutes of PAQIC Meeting held on 16-03-2024.

Dr.B. Khaleelu Rehman, Convener of PAQIC, (ES&VLSID) Program welcomed the members to the meeting

Chairman presented the PAQIC minutes held on 16/3/2024

➤ Members approved the minutes.

2. Development of Curriculum Scheme, Structure and Syllabus for PG R-23 (ES&VLSID) Regulation

Chairman, PAQIC ME (ES&VLSID) Program, presented the Scheme and Structure of PG (ES&VLSID) program for all semesters of R-23 Regulation, which is presently running, the chair informed members that there is no change in the Scheme and Structure and Syllabus of R-23 regulation.

➤ Members approved the Scheme and Structure and Syllabus of R-23 regulation.

3. Stakeholder's Feedback and Course end & Semester end Surveys for TLP improvement

a. Chairman, PAQIC ME (ES&VLSID) Program, presented the Course end survey, Semester end survey and Program exit survey reports of A.Y.2023-2024. Also,

presented the TLP process in the department.

b. Chairman, PAQIC ME (ES&VLSID) Program, also presented the suggestions received from stakeholders.

➤ The process followed is appreciated by the members.

4. CO-PO Attainments

Chairman, PAQIC ME (ES&VLSID) Program shared information about the procedure carried out to attain the CO, PO with emphasis on how the target levels are set for POs. by suggestion of all members target level is fixed 75 on a continuous basis as per the previous attainments. Chairman requested the member to give permission to increase the target level to 77.

➤ Members agreed the proposal.

5. Faculty Contributions: Research Projects, Publications, Patents, Research groups, Training programs organized and attended by Staff.

Chairman, PAQIC ME (ES&VLSID) Program presented the details of Research Projects, Publications, Patents, Research groups, Training programs organized and attended by Staff. Also briefed about the project proposals submitted this year

➤ Members appreciated the ongoing Projects in the department. Sri. Linga Viswanath suggested that the students should do the courses with certification, that is useful during placements.

➤ Members enquired about the tools available in the department of the program, then chairman explained the tools and corresponding lab infrastructure.

6. Department Infrastructure Facilities, Student Support System, and Industry Interaction

Chairman, PAQIC ME (ES&VLSID) Program presented the details.

External members suggested to visit different industries frequently to establish rapport and industry interaction.

➤ Sri. T. Uday Kiran appreciated the procedure. Congratulated for the new UG course with specialization VLSI introduced in the department.

Suggested to have common PG degree name as either ME or MTech just like MS in foreign universities.

Suggested to interact with the alumni students regularly, their feedback can be used for the improvement of the curriculum.

Chairman and other members accepted the suggestions.

➤ Sri. Anasuri Raghuvver appreciated the efforts of the department and suggested to have focus on AI based projects, to get involved in Industrial based projects, so as to place in the same firm.

For the improvement of the student's placements, he suggested to focus on the evolving semiconductor industry.

Suggested to facilitate the students to get involved in integrated courses and collaborations with foreign universities.

Chairman and other members accepted to incorporate the suggestions.

7. Student Enrolment & Results and Placements


Chairman, PAQIC ME (ES&VLSID) Program presented year wise Result Analysis and Placements.

Placements in core companies to be improved. Impact for startup in VLSI based companies. Students are doing the projects up to GDS file generation.

8. Any other item with the permission of the chair

No other item was there. Meeting was concluded.


Dr. B. Khaleel Rehman
PAQIC Convener


Dr. K. Vasanth
HoD. Dept. of ECE
Chairman PAQIC

Copy to:

1. Principal for information
2. PAQIC Members
3. ECE Faculty ECE Dept.

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