

Besides Hanuman Statue, NH-9, Paritala, Kanchikacherla (M), Krishna (dt), A.P. Pin - 521 180, Phone : 8498037777, 9121214636 E-mail : principal@mvrcoe.ac.in ; URL : www.mvrcoe.ac.in

DEPARTMENT ADVISORY COMMITTEE (DAC)

The Department Advisory Committee is constituted with HOD, senior faculty members from the department, parents, alumni member along with external experts from the academics and industry. The DAC meeting will be held once in a semester. The present composition of DAC is as follows for the academic year 2021-2022

Aim:

- Guides us the best way to improve academic performance of the students
- To adapt industry standards

S.No	Name of the Person	Designation	Position
·	Dr.A. V. Prathap kumar	Professor & HoD	Convener
2	Dr. R. Sai kumar	Professor	Co-ordinator
3	Dr.S.Venkatesan	Professor	Senior Faculty
4	Mr K.Sreenivasarao	Assoc. Professor	Senior Faculty
5	Dr.P Hari Krishna prasad	Professor & ECE Dept, NIT	Academician, External Expert
6	Dr.M.Venu Gopalrao	Professor, Dept of ECE, KLU	Academician, External Expert
7	Mr P.HariBabu	CDAC, Bangalore	Industry Expert
8	Dr.K.SaiRam	HR, Infomerica, Bangalore	Senior Test Lead
9	Ms.K.Theresa	178H1A0437, Assistant System Engineer	Alumni
10	Mrs.K.Sujatha		Parent



PRINCIPAL

PRINCIPAL

MVR College of Engineering & Technology

PARITALA, VIJAYAWADA-521 180



Besides Hanuman Statue, NH-9, Paritala, Kanchikacherla (M), Krishna (dt), A.P. Pin - 521 180, Phone : 8498037777, 9121214636 E-mail : principal@mvrcoe.ac.in ; URL : www.mvrcoe.ac.in

DEPARTMENT ASSESSMENT & QUALITY IMPROVEMENT COMMITTEE (DA&QIC)

The Department Assessment & Quality Improvement Committee (DA &QIC) is constituted with HOD and faculty members from the department. The DA&QIC is interlinking with IQAC of the college. The DA&QIC meeting will be held twice in a semester for every academic year.

Roles and responsibilities: The roles and responsibilities of DA&QIC are as follows.

- Monitoring the achievements of Program Outcomes (POs), Program Specific Outcomes (PSO), Program Educational Objectives (PEOs).
- Evaluating program effectiveness and proposing necessary changes.
- Preparing periodic reports on program activities, progress, status or other special reports for Management.
- Motivating the faculty and students towards attending workshops, developing projects, working models, paper publications and engaging in research activities.
- Interacting with students facilitating the achievement of POs, PSOs and PEOs.
- Interacting with stakeholders regarding the improvement of POs, PSOs and PEOs. The present composition of DA&QIC is as follows

S.No	Name of the Staff Member	Designation	Position
1	Dr.A V Prathap kumar	Professor & HoD	Convener
2	Dr R Sai kumar	Professor	Co-ordinator
3	Dr.K Murali babu	Assoc Professor	Member
4	Mr .K.Sreenivasarao	Assistant Professor	Member
5	Mr.V,Satish babu	Assistant Professor	Member
6	Mr .T.Venkataratnam	Assistant Professor	Member
7	Ms.N.Srilatha	Assistant Professor	Member



PRINCIPAL

PRINCIPAL

viVR College of Engineering & Technology
PARITALA, VIJAYAWADA-521 180



Besides Hanuman Statue, NH-9, Paritala, Kanchikacherla (M), Krishna (dt), A.P. Pin - 521 180, Phone : 8498037777, 9121214636 E-mail : principal@mvrcoe.ac.in ; URL : www.mvrcoe.ac.in

OUTCOME BASED EDUCATION COMMITTEE (OBEC)

The Outcome Based Education Committee is constituted with HOD, senior faculty members from the department. The OBE meeting will be held twice in a semester for every academic year.

Aim:

Outcome Based Education (OBE) is a process that involves the restructuring of curriculum, assessment and reporting practices in education to reflect the achievement of high order learning and mastery rather than the accumulation of course credits

It is based on four concepts,

- 1) Clarity of focus (curriculum design, instructional delivery, assessment is in line with the expected outcome)
- 2) Expanded opportunity (ways and number of times students get a chance to learn and demonstrate)
- 3) High expectations (all students able to do significant things)
- 4) Design down (design curriculum from the perspective of expected outcome).

OBE Principles	Redesign Issues	How to Implement	
Clarity of focus	Focus on what learners will be able to do successfully	Help learners develop competencies Enable predetermined significant outcomes Clarify short and long term learning intentions Focus assessments on significant outcomes	
Expanded Opportunities	Do not learn the same thing in the same way in the same time	Provide multiple learning opportunities matching learner's needs with teaching techniques	
High Expectations	Establish high, challenging performance standards	Engage deeply with issues of learning Push beyond where learners would normally have gone	
Design Down	Begin curriculum design with a clear definition of what learners are to achieve by the end of their formal education	Develop systematic education curricula Trace back from desired end results Identity "Learning building blocks" Link planning, teaching & assessment decisions to significant learner outcomes	



Besides Hanuman Statue, NH-9, Paritala, Kanchikacherla (M), Krishna (dt), A.P. Pin - 521 180, Phone : 8498037777, 9121214636 E-mail : principal@mvrcoe.ac.in ; URL : www.mvrcoe.ac.in

The present composition of OBE committee is as follows

S.No	Name of the Person	Designation	Position
1	Dr.A.V. Prathap kumar	Professor & HOD	Convener
2	Dr R Sai kumar	Professor	Co-ordinator
3	Dr.J Kapiappan	Professor	Member
4	Mr.V .Satish babu	Assistant Professor	Member
5	Mr.K.Satyanaryana	Assistant Professor	Member
6	Ms.N.Srilatha	Assistant Professor	Member
7	Ms.T.Venkataratnam	Assistant Professor	Member



PRINCIPAL

PRINCIPAL

MVR College of Engineering & Technology PARITALA, VIJAYAWADA-521 180

2/2

0000000