



# RajaRajeswari College of Engineering



(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi)  
#14, Ramohalli Cross, Kumbalgotu, Mysore Road, Bengaluru - 560074

## Department of Artificial Intelligence & Machine Learning



### Programme Assessment Committee (PAC)

Sl. No	Name of the faculty	Designation	Role in the PAC
1	HoD	chairman	Overall supervision of PAC activities, Approving action plans and reports, Leading PAC meetings and guiding improvements.
2	Dr. K B Raja	Member	Designing and developing course curriculum aligned with program objectives.
3	Dr.S Jagannathan	Member	Reviewing and updating syllabus based on industry trends and academic requirements.
4	Prof. Deepa K R	Member	Reviewing program effectiveness and recommending academic improvements.
5	Prof. Rajakanth C B	Member	Recommending academic support strategies, Ensuring curriculum mapping and assessment tools are in place, Coordinating academic planning and review
6	Prof. Mamatha K.R	Member	Collect and analyze Course Outcome (CO) attainment data. Compare with existing target values and identify gaps. Fix new target values for the next batch based on performance trends. Maintain proper documentation for future review and audits.
7	Prof. Soniya R	Member	Calculate PO/PSO attainment using direct and indirect assessment methods. Compare actual attainment with target levels. Set revised target levels for the next batch based on analysis.
8	Prof. Deepali A Dixit	Member	Identifying slow and advanced learners, collecting feedback from students and stakeholders, Suggesting curriculum and teaching improvements.



## Department of Artificial Intelligence & Machine Learning

### Responsibilities:

- Monitoring Program Outcomes:** The PAC monitors the achievement of Course Outcomes (COs), Program Outcomes (POs), Program Specific Outcomes (PSOs). This includes assessing whether the curriculum is effectively equipping students with the necessary knowledge and skills to meet the stated program goals.
- Evaluating Program Effectiveness:** The PAC evaluates the overall effectiveness of the program and identifies areas where improvements can be made. This may involve analyzing student performance, examining curriculum gaps, and considering feedback from stakeholders.
- Result Analysis:** The PAC analyzes student results to understand areas where students are excelling and where they may need additional support. This analysis can be used to inform changes to the curriculum or teaching methods.
- Motivating Faculty and Students:** The PAC plays a role in motivating faculty and students to participate in activities that enhance the learning experience, such as workshops, projects, and publications.
- Identifying and Addressing Needs:** The PAC identifies and addresses the needs of both slow and fast learners, providing support and resources to help all students succeed.
- Recommending Improvements:** The PAC suggests improvements to the program, such as changes to the curriculum, teaching methods, or infrastructure, based on its analysis and evaluation.
- Preparing Reports:** The PAC prepares periodic reports, including progress reports, status reports, and other management reports, to communicate its activities and findings to stakeholders.
- Collaborating with Stakeholders:** The PAC interacts with students, faculty, and other stakeholders to gather feedback and discuss program improvements.

**HOD & Head**

Dept. of Artificial Intelligence & Machine Learning  
**RAJARAJESWARI COLLEGE OF ENGINEERING**  
Kumbalagodu, Mysore Road  
Bengaluru-560074

Phone: +91-80-28437124 / 28437375

**Principal**  
**RAJARAJESWARI**

**COLLEGE OF ENGINEERING**

Ramohalli Cross, Bengaluru-77  
<https://www.rjce.org>