

## PAAVAI ENGINEERING COLLEGE

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

## DEPARTMENT OF ROBOTICS AND AUTOMATION STAKEHOLDERS FEED BACK ON CURRICULUM & SYLLABUS

## Academic Year 2023-2024

Date: 22.06.2023

- 1. Feedback was collected.
- 2. The feedback was analysed and reviewed through Internal Committee.
- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders.
- 4. After detailed deliberation and discussion, feedback the proposed draft of syllabus with modification was presented to BoS for final Approval.
- 5. After BoS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stakeholders

S.No.	StakeHolders	No of feedback form received	
1.	Teachers .	5.	

Name of the course	Recommended by	Recommendation	Action Taken	
Faculty Feedback				
Robot Kinematics	Dr.S.T.Kumaravel	"Gripper force analysis topic should be added"	Recommendation considered and forwarded to the approval of BOS and it is implemented.	
Manufacturing Technology	K,Anand	Metal forming topics to be added in Manufacturing Technology course	Recommendation considered and forwarded to the approval of BOS and it is implemented.	
Sensors and Instrumentation	T.Thangavel	RTD, thermistor and thermocouple content may be include.	Recommendation considered and forwarded to the approval of BOS and it is implemented	

S.No	Name of the Member	Designation	Role	Signature
1	Dr.M.Makesh	ДОН	Chairman/BOS	Recul
2	Dr.S.T.Kumaravel	Asso.Prof	Member	3 Rg -
3	Mr.K,Anand	Asst.Prof	Member	30X
4	T.Thangavel	Asst.Prof	Member	<b>&gt;</b>

Jevenlu HOD/ R&A

PRINCIPAL