AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF AUTOMATION & ROBOTICS ENGINEERING

RESULT: NOVEMBER 2024-2025

Class: BE (Automation & Robotics Engineering) Division: -

Total Students: 50	Fail: 00
Distinction: 33	All Clear: 48
First Class: 10	Percentage Result All Clear: 96%
Higher Second Class: 05	Percentage Result ATKT: 100%
Second Class: 00	Note: Result with ATKT Applicable only for May/June Exam

Sr.	Name of Subject	Appear	Absent	Pass	Fail	% Result	% Result	Name of Staff
No						(Actual)	(Targeted)	
1	Industrial Automation &							Prof. H. P. Pathade,
	Control Systems (402541)	50	00	50	00	100%	90%	Prof. V. R.
								Wakchaure
2	Robotic Process Automation &	50	00	50	00	100%	90%	Prof. P. B.
	Development (402542)	30	00	30	00	100%	90%	Wakchaure
3	Artificial Neural Networks and	50	00	50	00	100%	90%	Dr. B. R. Borkar
	Deep Learning (402543)	30	00	30	00	100%	90%	
4	Robotics: Cognitive & Medical	50	00	50	00	100%	90%	Dr. V. S. Gadakh
	(402544A)	30	00	30	00	100%	90%	
5	Lean Manufacturing	50	00	50	00	100%	90%	Prof. S. N. Gadhave
	(402545A)	30	00	30	00	100%	90%	

Note: Respective faculty should provide root cause analysis on a separate sheet for result less than targeted result.

Last Three Years Result:

Sr. No.	Subject	2024-25	2023-24	2022-23
1	Industrial Automation & Control Systems (402541)	100%	-	-
2	Robotic Process Automation & Development (402542)	100%	-	-
3	Artificial Neural Networks and Deep Learning (402543)	100%	-	-
4	Robotics: Cognitive & Medical (402544A)	100%	-	-
5	Lean Manufacturing (402545A)	100%	-	-

List of Toppers: (Note: Please list only 03 toppers)

Sr. No.	Name of Student	SGPA/CGPA	Class
1	Mr. Kawade Ganesh Popat	9.9	Distinction
2	Miss. Khilari Punam Abaji	9.9	Distinction
3	Miss. Mansuk Shubhangi Balasaheb	9.85	Distinction

List of Subject Toppers:

Sr. No.	. Name of Student Subject		Marks
1	Miss. Karpe Pranali Tukaram Miss. Khilari Punam Abaji	Industrial Automation & Control Systems	89
2	Miss. Mansuk Shubhangi Balasaheb	Robotic Process Automation & Development	86
3	Mr. Chaskar Yash Machhindra	Artificial Neural Networks and Deep Learning	40
4	Miss. Landge Tanaya Sanjay	Robotics: Cognitive & Medical	88
5	Miss. Gorde Aditi Satish	Lean Manufacturing	89

Dr. V. S. Gadakh Class Teacher

Note: Do not use any abbreviations for subject names.

Dr. V.B. Shinde **Head of Department**

ACAD-R-12, Rev: 01 Date:-22-01-2019