

## Yasoda Technical Campus ,Satara Department of Artificial Intelligence and Data Science Engineering



	RESULT ANALYSIS OF A.Y. 2023-24										
	Faculty of Engineering										
Class : S. Y. (AIDS Engineering) Semester - III											
Sr. No.	Name of Subject	Name of staff	Class / Division	No. of Candidate Appeared	No. of Candidate Passed	Result %tage					
1	Engineering Mathematics-III	Ms. Mane S.D.	SY	31	16	51.61					
2	An Introduction to Artificial Intelligence	Prof. H.O.Tapase	SY	31	25	80.65					
3	Data Structure and Algorithm using Python	Prof. H.O.Tapase	SY	31	26	83.87					
4	Computer Architecture & Operating Systems	Ms. A.D. Mohite	SY	31	17	54.84					
5	Digital Logic & Signal Processing	Prof. J.H.Patel	SY	31	14	45.16					
6	Artificial Intelligence Lab & Data Structure and Algorithm using Python Lab	Prof. H.O.Tapase	SY	31	31	100.00					
7	Seminar-I	Prof. H.O.Tapase	SY	32	32	100.00					

Overall Results	Class	Total Candidates Appeared	Total Candidates Passed	Result %tage
All Subject Clear Result	SY (AI&DS)	31	8	25.81
Result with ATKT	SY (AI&DS)	31	23	74.19

**Exam Co-ordinator** 

HOD

Principal

Vision of the Department	Mission of the Department		
YTC, Satara looks forward to become a globally renowned institute of centre of excellence in technology and management education for rural community for technical and professional knowledge.	M1. To achieve the quality and an academic excellence in the frontier engineering areas and management relevant primarily to the nation. M2. To train and produce the highly skilled and globally competent professionals through quality technical education and to prepare them with industry ready engineers for immediate employment and entrepreneurship.M3. To inculcate and develop the research culture can be attributed to quality outputs in terms of research practices and products. M4. To develop the professionals having high values of ethics, lifelong learning, teamwork, leadership and social responsibility. M5. To enhance and empower the rural community by improving the productivity of the agricultural sector.		