





Courses Offered

B. Tech

- Computer Science Engineering (CSE/AIML/Data Science)
- Agricultural Engineering
- Food Technology
- AR/VR
- Bioinformatics

M.Sc.

- M.Sc. (Data Science)
- Food Science and Technology
- Analytic chemistry
- Organic Chemistry

M. Tech

- Data Science Engineering
- AIML Engineering
- Agricultural Engineering (FMPE, PFE, IDE, SWCE, REE)
- Food Technology
- AIML in Agriculture

B.Com. (Hons.)

B.Sc.

B.Sc. (Data Science)

BCA

MCA

- MCA
- MCA -Sandwich (Academics + Industry)

BBA

Finance, Marketing, Human Resource (HR), Agri. Business Management (ABM), Travel & Tourism (T&T)

MBA

MBA (Dual Specilization

Finance, Marketing, Human Resource (HR), International Business Management (IBM), Operations Management (OM), Business Analytics (BA), Information Technology (IT)

- MBA Agri-Business Management
- MBA Pharmaceutical Management
- MBA Sandwich (Academics + Industry)

Biology students can also apply for B-Tech Courses*

Contact: 7821883591/9764637170 9922772522/9766873645



● www.dyp-atu.org admission@dyp-atu.org @dyp.atu dyp_atu

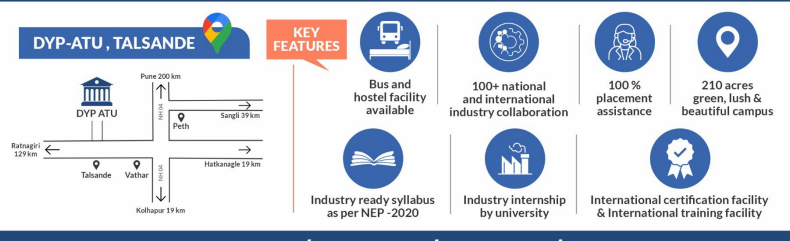






COURSE ELIGIBILITY

Course name	Eligibility			
B.Tech. CSE/AIML/DS Food Technology Agricultural Engineering Virtual and Augmented Reality Bioinformatics	Pass in HSC Science with atleast 45% marks for general category and 40% marks in case of candidates belonging to reserved category in group subjects (group As per AICTE handbook 2024-27 table 8.4)			
BCA, BBA	Pass in HSC with least 50% (As per AICTE handbook 2024-27 table 8.4)			
BSc Data Science	Pass in HSC Science with atleast 50%			
B.Com (Hons.)	Pass in HSC Commerce with atleast 50%			
мса	Pass in any graduation degree with atleast 50% marks (As per AICTE handbook 2024-27 table 8.4)			
M.Sc. Data science MCA Sandwich	Pass in graduation degree in B.E. (CSE) / B.Tech(CSE)./ B.Sc Computer/BCA / BCs, preferably with Mathematics at 10+2 level or at Graduation Level Obtained atleast 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination. (As per AICTE handbook 2024-27 table 8.4)			
M.Sc Chemistry	Pass in B.Sc Chemistry with Minimum 50% marks			
M.Sc. Food Science and Technology	Pass in B.Sc. Food Science and Technology/B.Sc. Agriculture/ Horticulture/ Biotechnology with atleast 50% marks			
МВА	Pass in any graduation degree with atleast 50% marks (As per AICTE handbook 2024-27 table 8.4)			
MBA-Agri Business Management	Minimum 50% aggregate marks or equivalent CGPA in Graduation (3/4 Year Full Time Bachelor's Degree in agriculture, agricultural sciences, or a related field) from UGC Approved University or equivalent. (45% in case of candidate belonging to reserved category).			
MBA- Pharmaceutical Management	Pass in Graduation of Pharmacy, Life Sciences, Microbiology, Zoology, Medicine (MBBS), Veterinary Sciences, BAMS, BUMS or BHMS with atleast 50% of marks			
MBA- Sandwich	Pass in BBA with Minimum 50% marks			



Admission Intake fees for Academic Year 2025-26									
D. Y. Patil Agriculture & Technical University, Talsande, Kolhapur									
Sr. No.)epartmer	Progr am Type	Program Duration	Program Name / Degree Name	Intake	Final Annual Fees	Certificatio n courses	Total fees	
		UG	4 Years	B.Tech. Computer Science & Engineering (CSE)	120	80000	14000	94000	1,20,000 X 3
		UG	4 Years	B.Tech. CSE (AIML)	120	80000	14000	94000	
		UG	4 Years	B.Tech. CSE (Data Science)	60	80000	14000	94000	
		UG	3 Years	B.Tech. (CSE) Direct Second year		110000	14000	124000	
		UG	3 Years	B.Tech. CSE (AIML) Direct Second year	9 9	110000	14000	124000	
		UG	3 Years	B.Tech. CSE (Data Science) Direct Second year	9	110000	14000	124000	
		UG	4 Years	B.Tech. Bio Informmatics	60	100000	No course	100000	
1	CSE Dept	UG	4 Years	B. Tech ARVR	60	66000	No course	66000	
		PG	2 Years	M. Tech Data Science	18	70000	No course	70000	
		PG	2 Years	M. Tech AIML	18	70000	No course	70000	
		UG	3 Years	BCA (Bachelor of Computer Applications)	180	40000	7000	47000	
	9	PG	2 Years	MCA (Master of Computer Applications)	180	65000	14000	79000	
		PG	2 Years	MCA (Sandwich of Industry + Academics)	120	75000	14000	89000	
		UG	3 Years	BSc Data Science	30	50000	7000	57000	
68		PG	2 year	M.Sc. Data Science	30	60000	7000	67000	
	AGRI Dept	UG	4 Years	B.Tech. Agricultural Engineering	60	70000		70000	
2		PG	2 Years	M. Tech. Agricultural Engineering	18	70000		70000	
		PG	2 Years	M. Tech. Agricultural Engineering with AIML	30	60000		60000	
3	Food Dept	UG	4 Years	B.Tech. Food Technology	90	75000		75000	
		PG	2 Years	M. Tech. Food Technology	30	70000		70000	
		PG	2 Years	M.Sc. Organic Chem	30	50000		50000	
		PG	2 Years	M.Sc. Analytical Chem	30	50000		50000	
		PG	2 Years	M.Sc. Food Science & Tech	60	50000		50000	
4	MBA Dept	UG	3 Years	BBA	60	44000		44000	
		UG	4 Years	B.Com	30	20000		20000	
		PG	2 Years	MBA	120	75000		75000	
5	ABM	PG	2 Years	MBA ABM	40	130000		130000	
		PG	2 year	MBA Pharmaceutical Management	60	130000		130000	
	Total			1354					