

MANDATORY DISCLOSURE		
	Mandatory Disclosure	January 2026
	AICTE File No.	F.No. Western/1-44641787619/2025/EOA/
	Date & Period of last Approval	Date: 03-Jan-2025 Extension of Approval for the Academic Year 2025-26
18.1	NAME OF THE INSTITUTION	
	Name of the Institution	D Y Patil College of Engineering and Technology
	Address of the Institution	Kasaba Bavada , Kolhapur
	City & Pincode	Kolhapur,416006
	State	Maharashtra
	Longitude & Latitude	Latitude -16.731877 Longitude – 74.239872
	Phone Number with STD code	0231-2601431/33
	Fax number with STD code	0231-2601432
	Office hours at the Institution	9.00 am to 4.00 pm
	Email	info.dypcet@dypgroup.edu.in
	Website	www.coek.dypgroup.edu.in
	Nearest Railway Station (dist. in km)	Kolhapur Railway Station (C. Shahu Maharaj Terminus) (4.8 km)
	Nearest Airport (dist. in km)	Chhatrapati Rajaram Maharaj Airport, Kolhapur (12.3 km)
	Type of Institution	Unaided - Private
18.2	Category (1) of the Institution	
	Category (2) of the Institution	
Name & Address of the Trust / Society / Company and the Trustees		
	Type of the organization	Trust
	Address of the organization	2126, E Ward, Tarabai Park Kolhapur, Maharashtra,416003
	Registered with	CHAIRITY COMMISSIONER, Kolhapur
	Registration date	27/12/1990
	Website of the organization	www.coek.dypgroup.edu.in
	Phone Number with STD code	02312601431
	Fax number with STD code	
	Email	info.dypcet@dypgroup.edu.in
	Office hours at the Institution	9.00 am to 4.00 pm

18.3	Name & Address of the Director / Principal	
	Name of Principal	Dr. Santoshkumar D. Chede
	Exact Designation	Principal
	Phone Number with STD code	0231-2601431
	Email	principal.dypcet@dypgroup.edu.in
	Highest Degree	Ph.D
	Field of Specialization	Electronics Engineering
18.4	Name of the affiliating University	
	Name of the affiliating University	Shivaji University
	Address	Vidyanagar, Kolhapur, Maharashtra 416004
	Website	http://www.unishivaji.ac.in
	Latest Affiliation period	Permanently Affiliated - Shivaji Vi/Salaganta/T-2/SVM/No.140 Dated- 20/06/2020 & Yearly Affiliated -Shivaji Uni/Affiliation T-2/ Academic Council-18-Jun-2025-No3621, Dated-10/07/2025
18.5	Governance	
	Organization Chart and Processes	Links
	Grievance Redressal Mechanism for faculty, Staff and Students	Link
	Establishment of Anti Ragging Committee	Links
	Establishment of Online Grievance Redressal Mechanism	Links
	Establishment of online Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Links
	Establishment of Internal Complaint Committee (IC)	Links
	Establishment of Committee for SC /ST	Links
	Internal Quality Assurance Cell	Links
	Equal Opportunity facilities Cell	Links

18.6 Programmes																				
i)	<p>Name of Programmes approved by AICTE</p> <p>Under Graduate: -</p> <ol style="list-style-type: none"> 1. Civil Engineering 2. Chemical Engineering 3. Computer Science and Technology 4. Mechanical Engineering 5. Electronics and Telecommunication 6. Computer Science and Technology (Artificial Intelligence & Machine Learning) 7. Computer Science and Technology (Data Science) 8. Computer Science and Technology (Working Professional) - DSY 9. Mechanical Engineering (Working Professional) - DSY <p>Post Graduate: -</p> <ol style="list-style-type: none"> 1. Computer Science and Technology 2. Electronics and Telecommunication 3. Computer Science and Technology (Working Professional) 4. Electronics and Telecommunication (Working Professional) 																			
ii)	<p>Name of Programmes Accredited by NBA</p> <ol style="list-style-type: none"> 1. Computer Science and Technology (UG) 2. Mechanical Engineering (UG) 3. Electronics and Telecommunication (UG) 																			
iii)	Status of Accreditation of the Courses																			
iv)	Total No of Courses																			
	<ul style="list-style-type: none"> • No of Courses for which applied for Accreditation 																			
	<ul style="list-style-type: none"> • Status of Accreditation - 																			
	<p>Name</p> <p>Number of Seats</p> <p>Duration</p> <p>Cut-off Marks / rank of admission during the last three years</p>																			
	<table border="1"> <thead> <tr> <th></th> <th colspan="2">2025-26</th> <th colspan="2">2024-25</th> <th colspan="2">2023-24</th> </tr> <tr> <th></th> <th><i>Cut Off Rank</i></th> <th><i>Marks</i></th> <th><i>Cut Off Rank</i></th> <th><i>Marks</i></th> <th><i>Cut Off Rank</i></th> <th><i>Marks</i></th> </tr> </thead> <tbody> <tr> <td>57837</td> <td>82.45</td> <td>81691</td> <td>70.40</td> <td>128526</td> <td>21.71299</td> </tr> </tbody> </table>		2025-26		2024-25		2023-24			<i>Cut Off Rank</i>	<i>Marks</i>	<i>Cut Off Rank</i>	<i>Marks</i>	<i>Cut Off Rank</i>	<i>Marks</i>	57837	82.45	81691	70.40	128526
	2025-26		2024-25		2023-24															
	<i>Cut Off Rank</i>	<i>Marks</i>	<i>Cut Off Rank</i>	<i>Marks</i>	<i>Cut Off Rank</i>	<i>Marks</i>														
57837	82.45	81691	70.40	128526	21.71299															

	Name	Mechanical Engineering					
	Number of Seats	120					
	Duration	4 Years					
	Cut-off Marks / rank of admission during the last three years	2025-26		2024-25		2023-24	
		Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		59353	82.11	61901	78.22	64313	71.40
	Name	Computer Science & Engineering					
	Number of Seats	360					
	Duration	4 Years					
	Cut-off Marks / rank of admission during the last three years	2025-26		2024-25		2023-24	
		Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		32160	90.58	31159	89.48	28299	88.29
	Name	Chemical Engineering					
	Number of Seats	60					
	Duration	4 Years					
	Cut-off Marks / rank of admission during the last three years	2025-26		2024-25		2023-24	
		Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		72665	77.53	131288	43.96	84923	59.69
	Name	Electronics & Tele Communication Engineering					
	Number of Seats	120					
	Duration	4 Years					
	Cut-off Marks / rank of admission during the last three years	2025-26		2024-25		2023-24	
		Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		46942	85.96	45309	84.50	47967	79.75

	Name	Computer Science & Engineering (Artificial intelligence and Machine Learning)					
	Number of Seats	180					
	Duration	4 Years					
	Cut-off Marks / rank of admission during the last three years	2025-26		2024-25		2023-24	
		Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		23679	93.10	37941	87.08	33088	86.34
	Name	Computer Science & Engineering (Data Science)					
	Number of Seats	180					
	Duration	4 Years					
	Cut-off Marks / rank of admission during the last three years	2025-26		2024-25		2023-24	
		Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		43225	87.14	41397	85.88	40977	83.00
	Name	Computer Science & Engineering (P.G.)					
	Number of Seats	18					
	Duration	2 Years					
	Cut-off Marks / rank of admission during the last three years	2025-26		2024-25		2023-24	
		Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		877	18	5106	2.66	1953	8.00
	Name	Electronics & Tele Communication Engg. (P.G.)					
	Number of Seats	18					
	Duration	2 Years					
	Cut-off Marks / rank of admission during the last three years	2025-26		2024-25		2023-24	
		Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		1873	12.33	2581	10.67	1028	60
	Fee						
	Under Graduate	2025-26		2024-25		2023-24	
		1,24,000/-		1,24,000/-		1,12,000/-	
	Post Graduate	2025-26		2024-25		2023-24	
		36,500/-		36,500/-		36,500/-	

1	Placement Facilities	Link
2	Campus placement in last three years with minimum salary, maximum salary and average salary	
18.7	Faculty: Branch wise list of Faculty	
	Department	
1.	Chemical Engineering	Link
2.	Civil Engineering	Link
3.	Computer Science and Engineering	Link
4.	Computer Science and Engineering (Data Science)	Link
5.	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Link
6.	Electronics & Telecommunication Engineering	Link
7.	Mechanical Engineering	Link
8.	First Year Engineering	Link

18.8	Profile of Principal		
	Name	Dr. Santosh Devidaspant Chede	
	Date of Birth	07/09/1968	
	AICTE Unique id	1-9441353599	
		U.G.	B.E. (Industrial Electronics)
		P.G.	M. Tech. (Electronics)
		Ph.D.	Electronics & Communication
	Work experience(In years)	Teaching	32
		Industry	0
		Research	0
	Area of Specialization	Electronics & Communication	
	Courses taught at Diploma/PostDiploma/ Under graduate/Post graduate/Post graduate Diploma level	UG Course: - Instrumentation, Instrumentation and Drive, Mechanical Measurements, Biomedical Engineering, Electronics Devices and Circuits, Digital Integrated Circuits, Power Electronics Industrial Electronics, electronics Instrumentation and Process Control, Industrial Automation and Control, Network Analysis, Microprocessor and Microcontroller Application, Linear electronics Circuits, electronics System Design. PG Course: - (M. E. digital electronics/ Communication): Digital Instrumentation and Control, Digital Instrumentation, Embedded system, VLSI signal Processing, Reconfigurable Computing.	
	Research Guidance	No. of Papers Published in	National
			International
			Conferences
			Master
			Ph.D.
	Professional Membership	ISTE / IETE/ IEI (India)/ IEEE/ IEEE	



18.10		ADMISSION			
i)		Number of Seats sanctioned with the year of Approval			
ii)		Number of Students admitted under various Categories each year in the Last Three Years (First year)			
	Sr No	Category	2025-26	2024-25	2023-24
	01	OPEN	175	241	343
	02	SC	106	108	83
	03	ST	2	5	3
	05	VJ/DT	22	27	17
	06	NT1, 2, 3	84	87	71
	07	SBC	22	32	17
	08	OBC	176	168	129
	09	EWS	104	108	82
	10	SEBC	256	215	-
	09	IL/ACAP	258	257	183
	10	TFWS	56	57	45
	11	DEF	33	-	-
	12	PH	6	-	-
iii)		Number of Applications received during last two years for admission under Management Quota and number admitted			
	Sr No	Admission Year	Category	No of Applications Received	No of admitted Students
	01	2025-2026	IL / ACAP	392	258
	02	2024-2025	IL / ACAP	279	257
	03	2023-2024	IL / ACAP	195	183
18.11		ADMISSION PROCEDURE			
	Sr. No	Particulars			
	I.	Mention the admission test being followed, name and address of the Test Agency and its URL (website)			<u>MHCET</u> <u>JEE</u>

			(F.E Admission Process and Other Details)
	II.	Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)	https://fe2025.mahacet.org/StaticPages/HomePage (D.S.E Admission Process and Other Details) https://dse2025.mahacet.org.in/dse24/
	III.	Calendar for admission against Management/vacant seats:	
	IV.	Last date of request for applications	
	V.	Last date of submission of applications	
	VI.	Dates for announcing final results	
	VII.	Release of admission list (main list and waiting list shall be announced on the same day)	Admission against Management/vacant seats: https://coek.dypgroup.edu.in/admissions/admission-process/
	VIII.	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	
	IX.	Last date for closing of admission	
	X.	The waiting list shall be activated only on the expiry of date of main list	
	XI.	The policy of refund of the fee, in case of withdrawal, shall be clearly notified	
18.12	CRIETRIA AND WEIGHTAGES FOR ADMISSION		
	Particulars	URL Link	
	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	(F.E Admission Brochure) https://fe2025.mahacet.org/ViewPublicDocument?Menulid=7638	
	Mention the minimum level of acceptance, if any		
	Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years		
	Display marks scored in Test etc. and in aggregate for all candidates who were admitted		
18.13	LIST OF APPLICANTS		
	Particulars	URL Link	
	List of candidates whose applications have been received along with percentile/percentage score for	Entire Merit List of AY 2025-26	

	each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats	
18.14	RESULTS OF ADMISSION UNDER MANAGEMENT SEATS /VACANT SEATS	
	i)	Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
	ii)	List of candidate who have been offered admission
	iii)	Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

18.15	INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE					
	Sr No	Particulars			Nos / Yes or No	
	i.	Number of Class Rooms and size of each			UG-34, PG-02 Total area - 3142 Sq.m	
	ii.	Number of Tutorial rooms and size of each			07 Total area - 364 Sq.m	
	iii.	Number of Laboratories and size of each			58 Total area - 4684 Sq.m	
	iv.	Number of Computer Centers with capacity of each			02 Total area - 300 Sq.m	
	v.	Central Examination Facility, Number of rooms and capacity of each			01 183.37 Sq.m.	
	vi.	Online examination facility (Number of Nodes, Internet band width, etc.)			YES	
	vii.	Barrier Free Built Environment for disabled and elderly persons			YES	
	viii.	Fire and Safety Certificate			YES	
	ix.	Hostel Facilities			NO	
	x.	Library			Link	
	Number of Library Books and Titles / Journals available (Program Wise)					
		Sr No	Course	Titles	Volumes	National Journal
		01	Chemical	684	1805	5
						2

		02	Civil	2225	5255	6	1
		03	Computer	6204	14581	8	6
		05	Electronics	3769	8339	9	5
		06	Mechanical	4015	9659	6	1
		07	CSE (Data Science)	118	398	5	2
		08	CSE(AIML)	131	503	4	3
		09	First Year	1335	3239	3	--
		10	Other	432	673	--	--
		Total		21556	49141	46	20

	xi.	List of Online National and International Journals subscribed	Link
	xii.	National Digital Library (NDL)	Link
	xiii.	List of Major Equipment/ Facilities in each Laboratory and Workshops	
		1 Chemical Engineering	Link
		2 Civil Engineering	Link
		3 Computer Science & Engineering	Link
		4 Electronics and Telecommunication Engineering	Link
		5 Mechanical Engineering	Link
		6 Computer Science & Engineering (Data Science)	Link
		7 Computer Science & Engineering (Artificial Intelligence & Machine Learning)	Link
		8 Work shop	Link
	xiv.	List of Experimental Setup in each Laboratory/Workshop	
		Particulars	Remarks
		Internet Bandwidth	1.6 Gbps
		Number and configuration of Systems	1245
		Total number of systems connected by LAN	1245
		Total number of systems connected by WAN	1245
		Major software packages available	
		Dept.	Name of Software's
		1.Chemical	1)Aspen + 9.0

	2. Mechanical	1)ANSYS14.0 Release, 2) Minitab, 3) CAM Express, 4) Cero (ProE) 5)Auto Cad14, 2) Ansys16.2, 6)NX9, 7)CATIA V5, 8)SOLID MODELLING.
	3.Frist Year	1)ETNL
	4.Electronics and Telecommunication	1) OrCAD 9.1 2) MATLAB 6 3) Borland C++ 5.02 Developer suit 4) VISSIM Commsim Software 5) MATLAB 7.1 with Signal Processing Tool Box Control System Tool Box Image Processing Tool Box Communication Tool Box 6) Multisim Education Version 10:10 Station Node-locked 7) Keil MDK-ARM-ED10 8) NETSIM – Network Simulator (Academic version 10.0 or higher Component 1-Inter- Networks-Common Modules Component 4- Advanced Wireless Networks Component 6- Wireless Sensor Network, Zigbee
	5 Computer Science and Engineering	1 Ubuntu Server 20.04 LTS 2 Ubuntu 16.04 Desktop 3 Language Compilers 4 Apache Web Server Zamp Server 5 MySQL Server, Open Stack Server 6 Quick Heal Antivirus 7 Mongo DB 8 GitHub 9 Wireshark.
	6. Civil Engineering	HIT OFFIC Microsoft Project (MSP) STAADPRO Structural Design Application software by SUPERCIVIL. ETABS.
	7 Special purpose facilities available	Intranet, Digital Library
xv.	Innovation Cell	Link
xvi.	Social Media Cell	Link
xix.	Games and Sports facilities available	YES
xx.	Extra- Curricular activities	Link

	xx.	Teaching Learning Process		
		Curricula and syllabus for each of the programmes as approved by the University		
		Academic Calendar of the College		
		Academic Time Table with the name of the Faculty members handling the Course		
		Teaching Load of each Faculty		
		Internal Continuous Evaluation System and place		
		Student's assessment of Faculty, System in place		
	Xxi.	For Each Post Graduate Courses Give The Following		
		1. Computer Science and Technology		
		2. Electronics and Telecommunication		
	Xxii.	Title of the PG Course		
		Computer Science and Technology		M. Tech
		Electronics and Telecommunication		M. Tech
	Xxiii.	Laboratory facilities exclusive to the PG Courses		CSE ENTC
18.16	Enrollment Of Students For Last Three Years			
		Course	2025-26	2024-25
		Chemical Engineering	272	253
		Civil Engineering	560	557
		Computer Science & Engineering	1393	1157
		Electronics and Telecommunication Engineering	440	363
		Mechanical Engineering	551	542
		Computer Science & Engineering (Data Science)	802	720
		Computer Science & Engineering (Artificial Intelligence & Machine Learning)	657	509
			4675	4101
18.17	List of Research Projects /Consultancy Works			
		Particulars	Remarks	
	1	Number of Projects carried out, Funding agency, Grant Received	Link	

	2	Publications if any out of Research in last three years out of masters Projects	
18.18		MoUs With Industries	Link

++++++
+