

Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering

Sector No. 26, Pradhikaran, Nigdi Pune -411044. (An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune)

Mandatory Disclosures 2023-2024 (Annexure 18)

18.1 Name of the Institution

Address - Pimpri Chinchwad College of Engineering

Sector No. 26, Pradhikaran, NIgdi, Pune - 4111044

Telephone No. (020) 27600000

Email - pccoeadmin@gmail.com

18.2 Name and address of the Trust/Society/Company and the Trustees

Address - Pimpri Chinchwad Education Trust

Sector No. 26, Pradhikaran, Nigdi, Pune – 4111044

Telephone No. (020) 27600100

Email – directorpcet@gmail.com

18.3 Name and Address of the Vice Chancellor/Principal/Director • Address including Telephone, Mobile, E-Mail

Name - Dr.Govind Narayan Kulkarni

Address - Pimpri Chinchwad College of Engineering

Sector No. 26, Pradhikaran, NIgdi, Pune – 4111044

Telephone No. (020) 27600001

Email – principal@pccoepune.org

18.4 Name of the affiliating University

Name of the affiliating University – Savitribai Phule Pune University(SPPU), Pune, Maharashtra.

1. Mandatory Disclosure, Pimpri Chinchwad College of Engineering, Pune

18.5 Governance

Sr. No.	Particulars	Details
i	Organizational chart	Board of Governance Meeting 3 times a year Chairman, Vice-Chairman, Vice-Chairma
ii	Grievance Redressal Mechanism for Faculty, Staff and Students	A Grievance redressal Committee is formed as per All India Council for Technical Education (Establishment of Mechanism for Grievance Redressal) Regulations, 2012, F. No. 37- 3/Legal/2012, dated 25.05.2012) to look into the matter related to grievances. Teaching and Non-Teaching Staff members can approach the respective heads of the department, Registrar, and Principal to redress any grievance. The College Development Committee is also formed as per the University Act. Complaint/suggestion boxes are also provided on the campus at various locations.
iii	Establishment of Anti Ragging Committee	
iv	Establishment of Online Grievance Redressal Mechanism	Committee's display on the college website viz www.pccoepune.com
v	Establishment of Grievance Redressal Committee in the Institution and	As per Savitribai Phule Pune University Letter No. CA/ 4233 Date: 26.12.2012

	Appointment of OMBUDSMAN	
	by the University	
vi	Establishment of Internal Complaint Committee (ICC)	Committee's display on college website viz www.pccoepune.com
vii	Establishment of a Committee for SC/ ST	
viii	Internal Quality Assurance Cell	IQAC Cell was formed and is actively working in the college.
ix	Equal Opportunity Facilities Cell	Equal Opportunity Cell was formed and is actively working in the college.

18.6 Programs and Foreign Collaborations

Programmes									
Name of Programme	Bachelor of Technology - Civil Engineering, Computer Engineering, Computer Engineering (Regional Engineering), Computer Science and Engineering (AI and ML), Electronics and Telecommunication Engineering, Information Technology Engineering, , Mechanical Engineering								
s approved by AICTE	Master of Technology - Civil Engineering - Construction and Management, Computer Engineering, Electronics and Telecommunication Engineering - VLSI & Embedded System, Information Technology - AI & DS, Mechanical Engineering - Design, Mechanical Engineering - Computational Mechanics								
	Master of Computer Applications								
 Name of Programme Accredited by NBA 	Bachelor of Technology - Civil Engineering, Computer Engineering, Electronics and Telecommunication Engineering, Information Technology Engineering, , Mechanical Engineering								
• Status of Accreditatio n of the Courses	Accridated 05 Courses Bachelor of Technology - Civil Engineering, Computer Engineering, Electronics and Telecommunication Engineering, Information Technology Engineering, , Mechanical Engineering till 2025								
• Total number of Courses	14								
No. of Courses for which	0								

applied for													
арріїей тог													
Accreditatio													
n													
• Status of							0						
Accreditatio													
n - Preliminary													
/													
Applied for													
SAR and													
result													
• For each Prog	gramme the fo	ollowing details are to be given:											
		Bachelor of Tech	nology				P	Master of Technology					of Computer
					ļ							Арр	lication
• Name	Civil Comm	uter Computer (RL) E & TC I.T.	Markanian Cam	(DI) C	Civil-CM C		F 9 TC \/// CL 9 F	nbedded System I.T A	LODG Macha	nical- Design			MCA
Name	Sci. & Engg		Mechanical Con	ip(KL) Comp	1		ional Mechanics(CM)	ibedded System I.I A	i & DS Wecha	nicai- Design		ľ	VICA
	301. Q L1155	(Alame)			Ivicendine	ui Computat	ional Weenames(ew)						
• Number	60 24	0 60 18	0 120	180	18	18	18	18	18		18		60
of Seats	60											80	
• Duration		4 Years						2 Years				2	Years
• Cut off		Civil Comp E & TC Mech	I.T.	Comp(RL)		Civil-CM	Computer		Embedded System	I.T AI	& DS		
marks /		Comp Sci.& Engg.(AI&ML)					Mechanical- Design Me	echanical -CM					
Rank of admission							44.6=						
during the	2023-24	90.99 98.32 96.54 90.17 98.05	98.22	97.71	2023-24	3.63	11.67	5 .33		8.67	6.67	2023-24	88.9
last three		96.05											
years													
-													
	2022-23	84.88 97.85 95.88 82.44	97.61	94.62	2022-23	6.31	1.33	7.67		8.67	6.25	2022-23	59
		96.94			1	1	NA						

	2021-22	89.03 97.76 93.72 73.41 97.10 92.56 96.90	2021-22	11.67 12.52 2.67 NA 3.01 2021-22 NA	93.23
• Fee	2023-24	Rs.143000(T 124347 + D 18653)	2023-24	Rs.104000(T 90435 + D 13565) 2023-24	Rs.90000(T 78261 + D 11739)
	2022-23	Rs.138000(T 120000 + D 18000)	2022-23	Rs.102500(T 89130 + D 13370) 2022-23	Rs.98000(T 85218 + D 12782)
	2021-22	Rs.138000(T 120000 + D 18000)	2021-22	Rs.102500(T 89130 + D 13370) 2021-22	Rs.97076(T 84294 + D 12782)

18.7 Faculty

- i. Course / Branch wise list Faculty Members Branch wise list of faculty is available on our college website
- ii. Permanent Faculty 222
- iii. Adjunct Faculty 10
- iv. Permanent Faculty Ratio 1:17.1

Teaching Faculty Members

	Mech	Е&ТС	Comp & RL	IT	Civil	AIML	FE	MCA	т&Р	Phy.Director	Library	Total	B.Voc

Professor	3	5	3	3	2	1	2		1			20	
Associate Professor	8	7	8	2	2	1	2	1				31	
Assistant Professor	39	37	53	23	15	9	38	6		1	1	222	11
Total	50	49	64	28	19	11	42	7	1	1	1	273	
Adjunct			4	1	1								
Prof. of Practice			1	1									
Visiting				3		1							11
Total			5	5	1	1							11

Non Teaching Support Staff

	Mech	E&TC	Comp & RL	IT	Civil	CSE(AIML)	FE	MCA	Total
Sr. Clerk	1	1	1				1		4
Jr. Clerk			1	1	1	1		1	5
Tech Asst.	1	2	1						4
Lab Asst.	14	8	13	10	6	3	4	1	59
Electrician		4							4
Work Shop Instructor	5								5
Lab Attd.	3	1							4
Peon	2	3	5	3	2	1	4	1	21
	26	19	21	14	9	5	9	3	106

Admin. Staff

ſ							
	Office	Library	Exam	B.Voc	TPO	IT & SS	Total

Registrar	1					1
Admin						
Officer	1					1
Officer	1					1
Account						
Officer	1					1
ΕA	1					1
EA	1					1
Head Clerk	2		1			3
_						
Jr.	_					
Accountant	1					1
Sr. Clerk	7	1	1			9
Admin						
Coordinator				1		1
Jr. Clerk	9		4			13
Tr. Jr. Clerk	1					1
II. JI. CICIK	1					1
Lab						
Attendant	1					1
Peon	3					3

Driver cum							
Peon	2						2
Lab Asst.			2		1	3	6
Consultant			2				2
Exam Coordinator			1				1
Asst. Librarian		1					1
System Operator						1	1
Library Assistant		4					4
Jr. Clerk		0					0
Asst. TPO					1		1
Peon		4	2	1		1	8
	30	10	13	2	2	5	62

Department	106

Office and other	62
Boy's and Girls Hostel	22
	190

18.8 Profile of Vice Chancellor/Director/Principal/Faculty

- i. Name Dr. Govind Narayan Kulkarni
- ii. Date of Birth 4 August 1966
- iii. Unique ID
- iv. Education Qualifications BE Mechanical Engg., ME Mechanical (Heat Power), Ph.D. (Energy Systems Engineering)
- v. Work Experience 31 Years
- vi. Teaching/ Research/ Industry/ Others 4 Years
- vii. Area of Specialization Solar Thermal Energy, Energy Conservation & Management
- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level
- ix. Research guidance (Number of Ph.D. Students) 3
- x. No. of papers published in National/International Journals/Conferences 21
- xi. Master (Completed/Ongoing) Completed on 1993
- xii. Ph.D. (Completed/Ongoing) Completed on 2008
- xiii. Projects Carried out 3
- xiv. Patents (Filed & Granted) 1 filed 2 Copyright obtained
- xv. Technology Transfer
- xvi. Research Publications (No. of papers published in National/International Journals/Conferences) 23
- xvii. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) -1.

18.9 Fees and Scholarships

Details of fee, as approved by State Fee Committee, for the Institution	A.Y. A.Y.	2021-22: Total Fees: 1,3 2022-23: Total Fees: 1,3	33,000 (T 118013 + D 14987) 38,000 (T 120000 + D 18000) 38,000 (T 120000 + D 18000) 43,000 (T 124347 + D 18653)
 Time schedule for payment of fee for entire programme 		Fee is collected at the	he time of admission
 No. of fee waivers granted with amount and name of students 	All informat		s available in office. (No. of students: 7 2022-23)
Number of scholarship offered by the	As per M	-	(Duration: 1 Year, Total Amount: 8, A.Y 2022-23)
Institution,duration and amount	GEN:	EBC / Punja	abrao Deshmukh
	OBC /ST/VJ/NT/S C/SBC	Post matrix Scholar	ship, Tuition & examination fee
	OPEN (Muslim , Sikh, Christian , Jain, Parsi, Buddhist , Jews)	State mino	ority / Central minority
• Criteria for fee waivers / scholarship		As per Govt.	& DTE Rules
 Estimated cost of Boarding and Lodging in Boys Hostel 	Lo	odging: Rs. 90000/-	Boarding : Rs. 44000/-
Estimated cost of Boarding and Lodging in Girl Hostel	Lo	odging: Rs. 75000/-	Boarding: Rs. 44000/-

18.10 Admission

i. Number of Seats Sanctioned with the year of approval

Sr No	Course Name	Start Year	Intake
1	Civil Engineering	2012	60
2	Computer Engineering	2001	240
3	Information Technology	2001	120
4	Electronics and Telecommunication Engg	2001	180
5	Mechanical Engineering	1999	180
6	Computer Engineering (Regional Language)	2021	60
7	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	2021	60

Post Graduation (MTec/MCA)

Sr. No.	Name of Program	Year	Intake
1	Mechanical Engineering - Design	2012-13	18
2	Mechanical Engineering -Computational Mechanics	2022-23	18
3	Electronics and Telecommunication Engineering - VLSI and Embedded Systems	2012-13	18
4	Computer Engineering	2011-12	18

5	AI & DS	2022-23	18
6	Construction Management (Civil Engineering)	2019-20	18
7	MCA	2007-08	60

B Voc

Sr No	Course Name	Start Year	Intake
1	B.Voc - Internet of Things	2020	30
2	B.Voc - B. Voc. Mechatronics Engineering	2020	30
3	B. Voc. Industrial Refrigeration & Air Conditioning	2020	30
4	B.Voc. Solar Systems	2020	30
5	B.Voc. Construction & Project Management	2023	30
6	B.Voc. Logistics Management	2023	30

ii. Number of Students admitted under various categories each year in the last three years

Students admitted under various categories 2020-21

Programme	Affiliati ng Universi ty/Board	Level of course	Name of the Course	Total Students(SC+ST+C BC+Gene	ed Intake	Male excludir g	Female excludir g	OBC Male (including VJ, NT-DT SBC,	Female (including VJ,	SC Male		ST Male	ST Female		Physically Handicappe d Female		Minority Male	Minority Female		TFW Female	NRI Male	NRI Female	PIO Male		Programme
	ey/20ara			ral+Mino rity+Late ral Entry		Minorit y	Minorit y	Other)	NT-DT, SBC, Other)																
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		INFORMATION TECHNOLOGY	2	24	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		COMPUTER ENGINEERING	290	240	127	42	46	14	13	4	8	2	5	1	0	0	0	8	3	0	0	0	0	34
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		INFORMATION TECHNOLOGY	144	120	60	21	24	9	6	4	2	2	0	1	0	0	0	6	0	0	0	0	0	16
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		MECHANICAL ENGINEERING	186	180	77	13	38	12	9	4	0	0	1	0	0	0	0	7	1	0	0	0	0	33
ENGINEERING AND TECHNOLOGY	University of Pune, Pune	GRADUAT E	ELECTRONICS & TELE-COMMUN ICATION ENGINEERING	220	180	94	43	29	14	9	5	2	1	0	0	0	0	0	5	2	0	0	0	0	23
MCA	University of Pune, Pune	GRADUAT	MASTERS IN COMPUTER APPLICATIONS	65	60	32	10	10	4	6	2	1	0	1	0	0	0	0	3	0					

ENGINEERING AND TECHNOLOGY	University of Pune, Pune		COMPUTER ENGINEERING	8	18	3	2	0	1	1	0	0	0	0	0	0	0	1	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		CIVIL ENGINEERING	76	60	26	4	18	4	4	1	1	2	0	0	0	0	0	2	1	0	0	0	0	16
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		MECHANICAL ENGINEERING DESIGN	8	18	6	0	1	0	1	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		VLSI AND EMBEDDED SYSTEMS	5	18	0	3	0	0	2	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		HEAT POWER ENGINEERING	1	18	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune	GRADUAT	CONSTRUCTIO N MANAGEMENT	14	18	5	4	2	0	3	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	63	60	30	10	16	0	2	2	3	0	0	0	0	0	0	3	0	0	0			0
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		COMPUTER ENGINEERING	65	60	35	10	12	2	2	2	2	0	0	0	0	0	0	2	1					
ENGINEERING AND TECHNOLOGY		BACHELO R OF VOCATIO	INTERNET OF THINGS (IOT)	3	30	1	2																		

	N (B. VOC)														
ENGINEERING AND TECHNOLOGY	R OF	MECHATRONIC S ENGINEERING	5	30	3		1	1							
ENGINEERING AND TECHNOLOGY	R OF	O INDUSTRIAL REFRIGARATIO N AND AIR CONDITIONINE		30	1	5									
ENGINEERING AND TECHNOLOGY	BACHEL R OF VOCATIO N (B. VOC)	O SOLAR SYSTEMS	2	30	1	1									

Students admitted under various categories 2021-22

Programme	Affiliating	Level of	Name of the	Total	Approve	General	General	OBC Male	OBC	SC	SC	ST	ST	Physically	Physically	Transg	Minority	Minority	TFW	TFW	NRI	NRI	PIO	PIO	Programme
	University	course		Students(SC+S				` 0			Female	Male					Male	Female	Male	Female	Male	Female	Male	Female	
	/Board			T+OBC+Gener		1 1		VJ, NT-DT, SBC, Other	` 4					ped Male	ed Female										
				al+Minority+L ateral Entry)		Millority	Minority	SBC, Other,	NT-DT,																
				aterar Energy					SBC,																
									Other)																
ENGINEERING	University of	POST	INFORMATION																						
I	1 1		TECHNOLOGY	2	24	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0					
TECHNOLOGY	ane, rane	E	r zerm veze e r																						
ENGINEERING	University of	UNDER	COMPUTER																						
			ENGINEERING	290	240	127	42	46	14	13	4	8	2	5	1	0	0	0	8	3	0	0	0	0	34
TECHNOLOGY	,	E																							

ENGINEERING AND TECHNOLOGY	University of Pune, Pune		INFORMATION FECHNOLOGY	144	120	60	21	24	9	6	4	2	2	0	1	0	0	0	6	0	0	0	0	0	16
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		MECHANICAL ENGINEERING	186	180	77	13	38	12	9	4	0	0	1	0	0	0	0	7	1	0	0	0	0	33
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		ELECTRONICS & TELE-COMMUNI CATION ENGINEERING	220	180	94	43	29	14	9	5	2	1	0	0	0	0	0	5	2	0	0	0	0	23
MCA	University of Pune, Pune		MASTERS IN COMPUTER APPLICATIONS	65	60	32	10	10	4	6	2	1	0	1	0	0	0	0	3	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		COMPUTER ENGINEERING	8	18	3	2	0	1	1	0	0	0	0	0	0	0	1	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		CIVIL ENGINEERING	76	60	26	4	18	4	4	1	1	2	0	0	0	0	0	2	1	0	0	0	0	16
ENGINEERING AND TECHNOLOGY	University of Pune, Pune	GRADUAT	MECHANICAL ENGINEERING DESIGN	8	18	6	0	1	0	1	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune	GRADUAT	VLSI AND EMBEDDED SYSTEMS	5	18	0	3	0	0	2	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		HEAT POWER ENGINEERING	1	18	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0					

	1				Ι																		1	
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		CONSTRUCTION MANAGEMENT	14	18	5	4	2	0	3	0	0	0	0	0	0	0	0	0	0				
ENGINEERING AND TECHNOLOGY	University of Pune, Pune	GRADUAT E	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	63	60	30	10	16	0	2	2	3	0	0	0	0	0	0	3	0	0	0		0
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		COMPUTER ENGINEERING	65	60	35	10	12	2	2	2	2	0	0	0	0	0	0	2	1				
ENGINEERING AND TECHNOLOGY			INTERNET OF FHINGS (IOT)	3	30	1	2																	
ENGINEERING AND TECHNOLOGY			MECHATRONICS ENGINEERING	5	30	3				1		1												
ENGINEERING AND TECHNOLOGY		R OF VOCATIO	INDUSTRIAL REFRIGARATION AND AIR CONDITIONINE	6	30	1		5																
ENGINEERING AND TECHNOLOGY		BACHELO R OF VOCATIO N (B. VOC)	SOLAR SYSTEMS	2	30	1		1																

Students admitted under various categories 2022-23

Programme	Affiliating University/ Board	Level of course	Name of the Course	Total Student s(SC+S T+OBC +Gener al+Mino rity+La eral Entry)	d Intak		Female excluding	(including VJ, NT-DT, SBC,		Male	SC Female	ST Male	ST Female	Physically Handicapp ed Male	у	Transge nder	Minority Male				NRI Male	NRI Female	PIO Male		Programme
ENGINEERING AND FECHNOLOGY	,		INFORMATION TECHNOLOGY	5	18	2	1	1	0	0	0	1	0	0	0	0	0	0	0	0					
ENGINEERING AND FECHNOLOGY		UNDER GRADUATE	COMPUTER ENGINEERING	315	240	137	45	50	18	13	6	8	2	3	3	0	0	0	10	1	0	0	1	1	36
ENGINEERING AND FECHNOLOGY	1		INFORMATION TECHNOLOGY	149	120	61	26	27	5	4	3	3	1	2	2	0	0	0	5	0	0	0	0	0	19
ENGINEERING AND TECHNOLOGY	University of Pune, Pune		MECHANICAL ENGINEERING	269	180	108	22	35	15	10	4	2	0	0	0	0	0	0	9	0	0	0	0	0	73
ENGINEERING AND TECHNOLOGY	1 .	GRADUATE	ELECTRONICS & TELE-COMMUN ICATION ENGINEERING	221	180	80	42	40	16	8	5	6	0	0	1	0	0	0	6	1	0	0	0	0	24

МСА	University of Pune, Pune	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	66	60	29	8	15	6	5	1	2	0	1	0	0	0	0	3	0					
ENGINEERING AND IECHNOLOGY	University of Pune, Pune	POST GRADUATE	COMPUTER ENGINEERING	8	18	3	2	0	0	0	3	0	0	0	0	0	0	0	0	0					
ENGINEERING AND IECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	CIVIL ENGINEERING	80	60	31	8	14	3	5	3	2	0	1	0	0	0	0	1	1	0	0	0	0	14
ENGINEERING AND IECHNOLOGY	University of Pune, Pune	POST GRADUATE	MECHANICAL ENGINEERING DESIGN	3	18	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND IECHNOLOGY	University of Pune, Pune		VLSI AND EMBEDDED SYSTEMS	4	18	1	2	0	0	0	1	0	0		0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	HEAT POWER ENGINEERING	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
ENGINEERING AND IECHNOLOGY	University of Pune, Pune	POST GRADUATE	CONSTRUCTIO N MANAGEMENT	10	18	6	1	0	0	1	1	1	0	0	0	0	0	0	0	0					
ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	77	60	26	11	17	4	4	1	1	1	1	0	0	0	0	3	0					12
ENGINEERING AND FECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERING	74	60	31	12	14	3	2	0	2	0	0	1	0	0	0	3	0					10

ENGINEERING AND TECHNOLOGY		INTERNET OF THINGS (IOT)	33	30	20	11	1	1	0	0	0	0	0	0	0	0	0	0	0			0
ENGINEERING AND TECHNOLOGY	OF	MECHATRONIC S ENGINEERING	36	30	36	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0
ENGINEERING AND TECHNOLOGY	OF VOCATION	INDUSTRIAL REFRIGARATIO N AND AIR CONDITIONINE	20	30	19	0	1	0	0	0	0	0	0	0	0	0	0	0	0			0
ENGINEERING AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	SOLAR SYSTEMS	2	30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0

iii. Number of applications received during last year for admission under Management Quota and Number Admitted

B Tech

Year	No of applications received	Number of Admitted students
2020-21	170	156
2021-22	189	172
2022-23	215	180

MCA

Year	No of applications received	Number of Admitted students
2020-21	21	12
2021-22	19	12
2022-23	26	12

18.11 Admission Procedure

i.Admission Test and the Agency/State Admission Authorities

The Directorate of Technical Education, Govt of Maharashtra State and State Common Entrance Test Cell established as per Section 10 of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act ,2015. conducts various entrance exams for Admission procedure for Professional courses in the state of Maharashtra, India. Its primary purpose is to facilitate the admission process for Professional courses such as Engineering, Management, Pharmacy, Agriculture, law, Medical, AYUSH & Fine Arts.

URL: https://cetcell.mahacet.org/cetcell/

https://dte.maharashtra.gov.in/

ii. Number of seats allotted to different Test Qualified candidates.(JEE/MH-CET)

Year	Branch	JEE	МН-СЕТ
2020-21	E&TC	16	123
	E&TC (Shift)	7	61
	Civil	9	54
	Comp	20	181
	Comp (Shift)	7	62
	IT	17	103
	Mech	15	118

	Mech (Shift)	8	55
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Year	Branch	JEE	МН-СЕТ
2021-22	E&TC	21	179
	Civil	8	55
	Comp	25	233
	IT	10	124
	Comp-Rg	5	63
	Mech	18	144
	AIML	5	61

Year	Branch	JEE	MH-CET
2022-23	Е&ТС	20	184
	Civil	9	56
	Comp	21	252
	IT	12	108
	Comp-Rg	6	62

Mech	24	178
AIML	8	51

iv. Calendar for admission against Management Quota seats.

B. Tech

	18.11 - iv	18.11 - v	18.11 - vi	18.11 - vii	18.11 - viii	18.11 - ix
Year	Last date of request for Applications	Last date of Submission of Applications	Date of Final Result	Release of Admission List	Date for Acceptance by the candidate	Date for closing of admissions and start of academic
2020-21	16/01/2021	23/01/2021	28/01/2021	28/01/2021	05/02/2021	05/02/2021
2021-22	13/12/2021	23/12/2021	27/12/2021	27/12/2021	29/12/2021	29/12/2021
2022-23	18/10/2022	10/11/2022	15/11/2022	15/11/2022	20/11/2022	20/11/2022

MCA

	18.11 - iv	18.11 - v	18.11 - vi	18.11 - vii	18.11 - viii	18.11 - ix
Year	Last date of request for Applications	Last date of Submission of Applications	Date of Final Result	Release of Admission List	Date for Acceptance by the candidate	Date for closing of admissions and start of academic
2020-21	16/01/2021	23/01/2021	28/01/2021	28/01/2021	05/02/2021	05/02/2021

2021-22	14/12/2021	23/12/2021	25/12/2021	25/12/2021	29/12/2021	29/12/2021
2022-23	25/10/2022	10/11/2022	17/11/2022	17/11/2022	21/11/2022	21/11/2022

M Tech

	18.11 - iv	18.11 - v	18.11 - vi	18.11 - vii	18.11 - viii	18.11 - ix
Year	Last date of request for Applications	Last date of Submission of Applications	Date of Final Result	Release of Admission List	Date for Acceptance by the candidate	Date for closing of admissions and start of academic
2020-21	16/01/2021	23/01/2021	28/01/2021	28/01/2021	5/02/2021	5/02/2021
2021-22	14/12/2021	23/12/2021	25/12/2021	25/12/2021	29/12/2021	29/12/2021
2022-23	25/10/2022	5/10/2022	12/11/2022	12/11/2022	15/11/2022	15/12/2022

xi The policy of refund of the fee, in case of withdrawal, shall be clearly notified.

The policy stated by State CET Cell and Directorate of Technical Education, Govt of Maharashtra is followed.

URL: https://cetcell.mahacet.org/cetcell/

https://dte.maharashtra.gov.in/

18.12 Criteria and Weightage for Admission

- i Describe each criterion withs its respective percentage and percentile score of the candidate.
- ii Mention the minimum level of acceptance if any

Eligibility and admission criteria are solely prescribed and stated by the Directorate of Technical Education, Govt of Maharashtra and State Common Entrance Test Cell established as per Section 10 of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act ,2015.

URL: https://cetcell.mahacet.org/cetcell/

https://dte.maharashtra.gov.in/

iii Mention the cut off levels of percentage and percentile score of the candidates in the admission test for the last three years.

Academic Year 2020-21

		ME	СН		ECH Shift	E&	&тС		TC hift	Com	puter	Comp		П	г	C	ivil
Category		-	II	-	=	-	II	I	II	_	П	ı	=	-	II	1	II
OPEN	GOPEN S	93.62	92.45	92.55	90.67	95.29	95.15	94.4 6	94.16	98.3	98.54	98.04	98.30	97.59	97.93	93.23	94.32
	LOPENS	87.13	88.61	86.09	86.54	94.19	94.03	94.0	93.68	97.70	97.78	97.38	97.26	96.81	96.78	90.07	88.75
sc	GSCS	82.93	83.32	82.25	81.72	85.72	90.47	83.9 7		93.23	97.47	92.84	97.37	91.67	93.20	83.94	86.00
	LSCS	66.99	61.01	63.99	52.74	80.19		78.2 3	86.45	88.66	90.25	88.19		87.01		83.66	
ST	GSTS	52.00	18.19		90.47	28.54	78.32		94.06	73.85		70.57		68.09	69.72	69.72	65.27
	LSTS		92.28		90.95	47.58	95.05		94.30	65.14	63.40	43.40		31.16	68.09	65.40	
VJ	GVJS	83.13	87.21	79.48		87.56				95.38	95.48	94.34		93.98		89.03	

	LVJS	74.16						75.6 0		90.36				80.10		75.36	
NT1	GNT1S	83.65		83.13	85.30	92.71	91.41			97.38		97.26		96.41		89.74	77.98
	LNT1S							70.8 0		91.39				87.38			
NT2	GNT2S	90.95		90.50		92.12	92.24	92.1		97.30		97.22		96.45	97.19		
	LNT2S	63.50		43.40	22.69					95.26		94.27		92.57		77.35	
NT3	GNT3S	89.49	90.78	87.01		94.34	93.28	93.2 8	93.20	97.49				97.40		90.70	
	LNT3S					88.36	86.40					93.98					
ОВС	GOBCS	91.96	90.95	91.62	90.03	94.61	94.48	94.3 2	93.73	98.06	98.38	97.96		97.40	97.78	90.95	94.13
	LOBCS	81.01	86.30	79.72		93.23		92.6 3	93.35	96.88	96.86	96.66		96.04		88.55	84.39
PWD										1.03	40.69					56.45	
AI (JEE)		88.09	88.22	87.33	86.77	91.31	91.44	90.8	91.20	95.60	96.05	95.35	95.87	94.41	95.12	88.25	89.71
DEFO		86.16		85.31	78.69	90.15		89.4 9		96.65	96.33	95.35		94.81		86.13	
TFWS		94.33		93.98	96.26	95.96	96.60	96.2 5	96.25	98.70		98.65	98.71	97.85		94.70	
EWS		91.16	91.32	89.61		95.07	95.34	94.6 1	94.55	98.05	98.35	97.66	98.23	97.19	97.40	90.90	89.49

Academic Year 2021-22

	MECH	Е&ТС	Computer	IΤ	Civil	Computer Engg. (Regional Language)	Computer Science and Engg. (Artificial Intelligence and Machine Learning)
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		Round-	Poun	Pound	Roun	Pour	Poun	Poun	Round	Pou	Pour	Pour	Pound		Round
Category		1	d-2	-1	d-2	d-1	d-2	d-1	-2	nd-1	d-2	d-1	-2	Round-1	-2
	GOP ENS	13283 (91.3237 369)	20515 (86.50 34082)	7234 (95.195 5539)	8729 (94.264 9898)	2405 (98.30 32150)	2720 (98.11 66372)	l .	3425 (97.650 6372)	1389 4 (90.8 8613 99)	17007 (88.77 57752)	8843 (94.15 18487)	9882 (93.499 8531)	4026 (97.265563 8)	4433 (97.032 0306)
	LOP ENS	25160 (83.4488 029)	39452 (72.96 71324)	9003 (94.080 4890)	9621 (93.672 0294)	3036 (97.89 69890)	3282 (97.76 65292)	l .	4300 (97.100 2111)	1538 7 (89.9 0830 36)	19296 (87.30 40013)	13347 (91.24 81172)	11360 (92.562 3212)	5010 (96.627801 8)	4376 (97.062 0467)
SC	GSC S	34205 (77.2185 430)	39537 (72.89 84215)	17949 (88.279 4064)	19194 (87.329 2709)	9162 (93.97 62686)		l .	(93.585	3232 3 (78.2 8974 25)	36067 (75.71 88332)	31669 (85.79 72491)		12075 (92.084631 6)	13092 (91.438 4961)
	LSCS	59196 (55.5758 493)	75782 (37.67 26418)	27923 (81.457 4352)	34698 (76.684 6715)	11852 (92.20 42446)	11262 (92.57 94500)	(90.69	13576 (91.071 3354)	4539 2 (68.3 2437 51)	35242 (76.22 00713)	27284 (82.01 30279)	24444 (83.980 3841)	13972 (90.815079 0)	10353 (93.214 7897)
ST	GST S	96890 (7.39486 31)	24544 (83.97 65231)	96163 (8.5417 104)	9580 (93.721 9044)	(78.28	36331 (75.66 61300)	(76.10	(70.788	3706 8 (74.7 3347 55)			89296 (20.410 0897)	45411 (68.324375 1)	
	LSTS		l	68130 (46.065 5482)	(94.290	ı	(86.77	(24.34	(51.815	3700 6 (74.9 8467 51)			9110 (94.000 9349)	67516 (47.603725 7)	
VJ	GVJS	74582 (38.7528 893)		24416 (84.003 4174)		7626 (94.94 65104)		7895 (94.76 78084)		2219 4 (85.4 5316 84)		9882 (93.49 98531)	25309 (83.341 8472)	23022 (84.781620 8)	
	LVJS	95339 (10.2751 830)	88480 (20.63 05511	39028 (73.375 5778)		15095 (90.08 86255)		17279 (88.74 17219)							
	GNT 1S	39220 (73.0277 186)	50801 (63.69	12648 (91.709 1644)	15665 (89.731 4704)	5619 (96.23 32744)		5793 (96.15		1895 6 (87.5		12159 (92.01 06253)		5874 (96.074982 4)	

			74316					53925		4859					
))		88)					
	LNT 1S	41024 (72.1238 249)		24447 (83.980 3841)	30025 (79.959 2461)	6138 (95.92 86882)		8687 (94.29 08835)							
	GNT 2S	1	21575 (85.83 56495)	8230 (94.569 8815)	11565 (92.404 4829)	2918 (97.97 00464)		4538 (96.96 05640)		1467 3 (90.3 7552 59)	20506 (86.50 34082)	14703 (90.37 55259)		8244 (94.569881 5)	8486 (94.415 0191)
	LNT 2S	58540 (56.5641 602)	49631 (64.16 72530)	10083 (93.364 3237)	28218 (81.292 6029)	7757 (94.87 50316)		8869 (94.14 07846)							
	GNT 3S	14850 (90.2037 697)		8451 (94.447 3629)	9677 (93.643 6226)	3091 (97.87 18600)	7259 (95.18 80647)		3551 (97.579 5980)	1599 8 (89.4 6138 26)		10499 (93.13 35376)		5503 (96.342333 2)	
	LNT 3S	34608 (76.6846 715)	23103 (84.78 16208)	26339 (82.636 9023)		6729 (95.52 92125)		8046 (94.70 85529							
	GOB CS	17142 (88.7526 385)	31784 (78.86 09786)	8947 (94.084 8918)	10509 (93.133 5376)	2831 (98.03 11490)		3359 (97.67 82839)	3865 (97.383 1874)	1646 7 (89.1 6963 83)	30645 (79.57 02879)	9860 (93.54 31140)	10972 (92.792 1945)	4335 (97.080974 4)	4647 (96.889 1346)
	LOB CS	42302 (70.8255 491)	69462 (44.98 97150)	10428 (93.148 2425)	11351 (92.562 3212)	4171 (97.21 08705)	4219 (97.16 64144)	I *	4755 (96.820 4525)	2075 4 (86.3 5391 12)	32658 (78.09 20124)	16574 (89.09 43813)	16267 (89.380 6702)	6990 (95.372149 8)	8252 (94.569 8815)
PWD		51406 (63.5909 492)	22905 (84.96 85763)		9372 (93.846 6059)	51645 (63.56 25255)		54070 (61.15 78019	3283 (97.766 5292)		15778 (89.63 89801)		8709 (94.268 1840)		4310 (97.098 5041)
AI (JEE)			13351 (77.32 53716)	4798 (90.119 9990)	6506 (87.388 3291)	1678 (95.52 16724)		2159 (94.63 39905)	2602 (93.859 9269)	(82.1	10626 (81.10 54220)	5556 (88.87 88734)	6533 (87.329 4447)	2366 (94.285548 4)	2659 (93.758 3770)

DEFO	DEF OPE NS	47557 (66.2408 483)	59426 (55.49 80400)			9546 (93.73 60411)	7141 (95.27 76363)	Ι`		4085 1 (72.1 2382 49)		10605 (93.07 62765)	18943 (87.548 5988)	7141 (95.277636 3)	13489 (91.131 9984)
TFWS		10565 (93.0833 674)	10432 (93.14 82425)	1	5478 (96.353 8150)	1862 (98.66 00059)	1	Ι`	2445 (98.289 7443)	(94.3	15395 (89.90 83036)	6183 (95.89 67434)		2498 (98.237391 7)	3033 (97.904 3120)
EWS		20079 (86.7795 899)	26861 (82.24 70386)	7914 (94.767 8084)	8543 (94.350 2248)	Ι,	2617 (98.18 98325)		3362 (97.678 2839)	2	26646 (82.32 20935)	9170 (93.97 62686)	7532 (95.019 6000)	4037 (97.245272 4)	4322 (97.080 9744)

Academic Year 2022-23

Brar	ıch	M	1ECH			Е&ТС		Co	ompute	er		ΙΤ			Civil			puter E nal Lang			uter Sc. . (AI & N	
Categor	·y	Round-		-	Rou nd-1	Round -2	Round -3	Round -1	Round -2	Round -3	Round -1	Round- 2	Round- 3	Round-	Round- 2	Round- 3	Round- 1	Round- 2	Round- 3	Round- 1	Round- 2	Round -3
OPEN	GOP ENS	(89.950	25033)	8	(96.3 0745	7420 (95.93 33398)	7467 (95.880 4332)	2436 (98.549 1179)	2723 (98.399 6915)	,	3048 (98.227 9080)	3273 (98.103 9726)	3352 (98.051 6956)	22297 (88.024 9580	25343 (86.3666 603)	20638 (88.9568 225)	7011 (96.114 6647)	7719 (95.763 2883)		3831 (97.8065 754)	4085 (97.671 5453)	
	LOPE NS	30160 (83.647 0757)			٠.		5644 (96.847 3791)	3142 (98.173 1418)	3537 (97.964 1230)	3754 (97.855 0081	4054 (97.692 4899)	3870 (97.787 2542)	4200 (97.619 3897)	27866 (84.977 2018)	31433 (83.1461 738)	22843 (87.6520 385)	8733 (95.254 5256)	9927 (94.620 5981)		4512 (97.4595 952)	5425 (96.944 0053)	
SC	GSC S	(79.594	04563	0	1 (89.0		15902 (91.476 1117)	7571 (95.813 5747)	7813 (95.710 1641)	8929 (95.119 0305)	9061 (95.085 0751)	9652 (94.716 3569)	10533 (94.243 9578)	25980 (85.956 6804)	30484 (83.4474 115)	23793 (87.1226 124)	16551 (91.091 7582)	14753 (92.027 3348)	13358 (92.813 0723)	12010 (93.4850 788)	12066 (93.474 8809)	
	LSCS		67141 (60.08		2456 9	24174		11777	12286		12748	14985		34175	38401		34959			13705	16053	

		(68.702 4004)	60804			(87.02 40046)		(93.603 5862)	(93.372 2163)	(93.133 0675)	(91.902 0534)		(81.429 3860)	(79.1079 584)		(80.916 7266)			(92.6197 648)	(91.329 7266)	
ST	GST S		5 (12.79 95462	0 (88.	2 (46.9 4148	(42.02	103290 (26.900 7793)		34491 (81.400 5843)	38591 (79.074 6326)	38909 (78.579 2977)		75410 (53.926 2430)	86196 (44.7418 375)		52235 (70.722 0669)		3061 (98.221 6336)	41099 (77.1458 362)		
	LSTS			8	67 (22.2 5007			(72.706	50985 (71.197 6870)	52991 (70.098 8506)	27926 (84.977 2018)	102610 (28.273 2447)	64082 (62.379 9839)		22545 (87.8986 332)	116228 (10.566 2165)	63809 (62.395 4246)		51117 (71.1976 870)	88740 (42.301 8437)	
VJ	GVJS	51552 (70.937 0842)			4	16280 (91.22 95664)		7361 (95.952 1261)	7315 (95.958 3037)	7893 (95.671 4547)			38489 (79.107 9584)	65983 (61.2621 174)		21310 (88.535 0016)			14312 (92.2448 203)		
	LVJS	56953 (67.447 2840)			6	28670 (84.38 26019)		8078 (95.582 7290)		11414 (93.819 6123)											
NT1	GNT1 S	33886 (81.629 6507)	,	8	(95.0			4120 (97.649 3402)		4790 (97.281 4036)	7155 (96.045 9726)		43373 (75.847 1965)		38423 (79.1079 584)	8271 (95.457 1374)	14935 (91.914 3087)		5060 (97.1657 186)	8049 (95.583 5195)	

			5501 725)															
	LNT1 S	111185 (17.531 6365)		1516 2 (91.8 5559 98)			6414 (96.445 3291)	(9	9546 94.819 6814)									
NT2	s	27406 (85.088 0607)		5	10205 (94.44 62825)	13774 (92.603 7916)	3953 (97.739 2044)	(9	4354 97.532 9973)		4432 (97.476 0126)	39398 (78.349 6848)	38872 (78.5792 977)	8146 (95.521 9582)	13800 (92.603 7916)	4516 (97.4595 952)		
	LNT2 S	50707 (71.447 0469)		1080 1 (94.1 4712 46)			5041 (97.166 8564)	(9	6512 96.384 1754)							8897 (95.1315 916)	12862 (93.083 0039)	
NT3	GNT3 S	23541 (87.324 4115)		1024 9 (94.4 4174 52)			3156 (98.170 5294)	(9	3662 97.881 6441	3842 (97.806 5754)	4681 (97.356 9138)	33234 (81.984 0420)	35246 (80.8718 313)	9352 (94.900 2217)		5367 (96.9585 074)	6417 (96.445 3291)	
	LNT3 S	53164 (69.708 2914)		1488 8 (91.9 7024 23)			7544 (95.847 5702)											

ОВС	GOB CS	(87.434	67175)	0	(95.7			2723 (98.399 6915)	3048 (98.227 9080)	3241 (98.122 3099)	3311 (98.076 7376)	3460 (98.009 9502)	3602 (97.932 2759)	27915 (84.977 2018)	34834 (80.9298 585)	35397 (80.6330 675)	8387 (95.419 9555)	8880 (95.131 5916)	4078 (97.6728 754)	4486 (97.460 1522)	
	LOB CS	(75.604	47135 (74.09 62113)			10816 (94.14 71246)		4109 (97.649 3402)	4989 (97.210 6063)		5067 (97.165 7186)	5370 (96.954 0746)	5395 (96.951 3636)	36417 (80.278 8844)	45055 (74.9700 023)		10758 (94.181 8526)	11295 (93.841 9335)	7092 (96.0737 569)		
PWD			,	7	8 (34.1	7334 (95.95 83037)		27610 (85.022 5065)	60376 (64.886 3260)		54534 (69.168 5966)	71222 (57.063 8559)		88891 (42.301 8437)			61606 (64.017 2786)		30719 (83.3246 679)		
AI (JEE)		`		6	(91.2	4940 (90.14 40403)	5164 (89.808 4004)	1602 (96.012 7965)	1789 (95.677 4372)	1181 (96.842 8460)	1900 (95.480 5324)	2132 (95.042 7350)	2192 (94.932 8203)	12073 (79.125 3199)			3385 (92.795 4163)	3840 (91.996 9135)	2215 (94.8747 816)	2351 (94.646 7575)	2362 (94.61 39139)
DEFO	OPE	47800 (73.244 0997)	64629	5	6 (92.9	12328 (93.35 13667)		4331 (97.552 7877)			6171 (96.608 6872)			115264 (12.202 0044)	46772 (74.1161 376)	115264 (12.2020 044)	11626 (93.714 1189)		6349 (96.4727 060)		

TF	ws	13690	11437		5865	6186	5033	1639	1893		2169	2316	2720	13570	13649		3712	4521	2767	3153	2881
		(92.619 7648)	V		•	,	(97.166 8564)	,	(98.843 8758)		(98.703 3645)	(98.606 9651)	(98.399 6915)	(92.633 0411)	(92.6252 847)		(97.869 2103)	(97.438 3301)	(98.3843 375)	,	(98.30 78886)
EV	VS	24145	24663	2080 5	7754	8634	8273	2679	2758	2847	3082	3087	3388	20957	28741	24800	6769	7428	4624	3657	
		(87.024 0046)	(86.81 32394		`	,	`	,	`	1,	(98.208 5548)	(98.206 1503)	(98.041 9051)	(88.743 3193)	(84.2697 705)	(86.5823 024)	,	(95.920 9717)	(97.3720 281)	(97.905 7095)	
		0040))	7955 580)	06)	20021)	1014)	2000)	2402)	0020)	3040)	1000)	3031)	0100)	700)) (Z-T)	1 4411)	37 17)	201)	1000)	

MCA – Cut off List:

Academic Year 2021-22

	Home Univeristy Round										
Stage		GOPENH	GSCH	GSTH	GOBCH	GNTAH	GNTBH	GNTCH	GNTDH		
I	I	94.34	88.39	65.11	92.58	82.7	90.31	92.81	87.92		
	II	93.65	88.16	ı	91.01	_	-	_	_		

	Other than Home University								
Stage	Round	GOPENO	GSCO	GOBCO	GSTO	GNTDO	PWDC		
I	I	95.77	91.28	95.04	82.71	87.92	31.82		
	II	97.3	91.01	_	82.71	_	ı		

	State Level									
Stage	Round	EWS	TFWS	AI						
I	I	95.04	96.9	99.22						
	II	94.8	_	99.06						

Academic year 2022-23

	Home University Round										
Stage		GOPENH	GSCH	GSTH	GOBCH	GNTAH	GNTCH	PWDC			
I	I	98.56	96	96.28	97.77	90.55	96	59.08			
	II	98.56	_	_	97.77	_	_	_			

	Other than Home University									
Stage		GOPENO	GSCO	GOBCO	GSTO	GNTCH				
I	I	99.25	97.6	98.66	87.53	96.28				

	State Level										
Stage		EWS	TFWS	AI							
I	I	97.77	99.25	99.54							
	II	_	99.25	99.48							

iv. Display marks scored in Tests etc, and in aggregate for all candidates who were admitted

https://www.pccoepune.com/pdf/AICTE/Admitted-Students/

(Further data required can be made available by the administration desk of the institution)

18.13 List of Applicants (Management Seats – Score/percentage wise)

https://www.pccoepune.com/pdf/AICTE/Management-Seats/

(Further data required can be made available by the administration desk of the institution)

18.14 Result of Admission under management seats/Vacant seats.

i. Composition of the selection team for admission under management quota.

https://www.pccoepune.com/pdf/AICTE/Management-Seats/

(Further data required can be made available by the administration desk of the institution)

ii. List of candidates who have been offered admission

https://www.pccoepune.com/pdf/AICTE/Admitted-Students/

(Further data required can be made available by the administration desk of the institution)

iii. Waiting list of the candidates in order of merit to be operative from the last date of joining the first list of candidates

Students from the general list are considered on the waiting list https://www.pccoepune.com/pdf/AICTE/Management-Seats/

(Further data required can be made available by the administration desk of the institution)

18.15 Information on Infrastructure and Other Resources Available

- 1. Number of Class Rooms and size of each:
 - 45 Classrooms (approx. area 80 m²)
- 2. Number of Tutorial rooms and size of each:
 - 8 Tutorial Rooms (area from 35m² to 50 m²)
 - 41. Mandatory Disclosure, Pimpri Chinchwad College of Engineering, Pune

- 3. Number of Laboratories and size of each
 - 93 Laboratories (area from 50m² to 95 m²)
- 4. Number of Computer Centres with capacity of each:
 - 4 Computer Centres (area from 110m² to 150 m²)
- 5. Central Examination Facility, Number of rooms and capacity of each:

Central Examination Facilities are as follows:

- Examinations Section (9501EO) 147.2 sqm
- Examinations Strong (Storage Room) Room (9514EO) 71.80 sqm
- Central Assessment Program (9513EO) 72.52 sqm

The 45 classrooms with 35 students' capacity each are available in the college to conduct the examination.

6. Online examination facility (Number of Nodes, Internet bandwidth, etc.):

Following online examination tools are used to conduct the online examinations:

- a) Easy Pariksha
- b) Easy Check

The examination section has 30 nodes with 600 Mbps shared bandwidth.

7. Barrier-Free Built Environment for disabled and elderly persons:

For the disabled and elderly persons, the following facilities are made available:

- Ramp at each building entrance.
- Wheelchairs are available on campus.
- Lifts are available in each building.
- Toilets are equipped with the required facilities.
- 8. Fire and Safety Certificate:

The PCCoE infrastructure is certified for Fire and Safety by M/s Patil and Bugade Associates.

9 Hostel Facilities:

Boys Hostel has a capacity of 170 double-sharing rooms and 99 triple-sharing rooms, with a 9166 m^2 area.

Girls Hostel has a capacity of 10 double-sharing rooms and 240 triple-sharing rooms, with a 6833 m² area.

10. Number of Library books/ebooks/Titles/Journals available (Programme-wise):

Department	Title s	Volume s	E-Books	National Journals (Print)	E-Journal
Mechanical	2018	7706		33	
Computer	1734	10318		42	IEEE (183 + Proceeding
E & T C	1444	8093		25	& Conferences)
IT	936	5174		29	
CSE - AI & ML	28	123	42500+	6	Elsevier's Science
Civil	493	2535		18	Direct (294 Journals)
Applied Science & Humanities	781	4990		5	
MCA	687	3754		6	

11. List of online National/International Journals subscribed:

Following E-Journal subscriptions are available:

IEEE (183 + Proceeding & Conferences)

Elsevier's Science Direct (294 Journals)

12. National Digital Library (NDL) subscription details:

PCCoE has been registered at the NDL since 2017.

13. List of Major Equipment/Facilities in each Laboratory/Workshop:

Sr. No	Name of the laboratory	Name of the Important Equipment
1	Computer Centre (9101LA)	1. Computer-Lenovo-Intel i3 2120 II gen chipset H16,4 GBDDR3 RAM,500 GB HDD,18.5" LCD Monitor, K/B, Mouse (29 PC) RADEON HD 5450 1 GB DDR3 (25) 2. CATIA -Educational ver V5 R23 (40 Users) 3. Auto Cad 2020Education free Downloaded by AICTE (125 Users)
2	Computer Application (9116LA)	1. Computer-HP Prodesk 400DM Mini-Intel Core i5-10500T,8GB DDR, 1TB HDD, 18'5" TFT Monitor, USB K/B, Optical Mouse.(22) 2. Mathwork Product Matlab

		20121 2 M.d. 1 D. 1 (2011 1 2021 1 2
		2012b 3. Mathwork Product Matlab 2021b - Campus wide license full suite
3	Computer Graphics (9115LA)	1. Computer-HP ProDesk 400DM Mini-Intel Core i5-10500T,8GB DDR, 1TB HDD, 18'5" TFT Monitor, USB K/B, Optical Mouse. (23) 2. Master CAM X9 20 Turning,20 Milling,20Design Hard lock (20 Users) 3. Ansys 13.0 (50Nodes)
4	Refrigeration & Air Conditioning Lab (9113LA)	1. Air conditioning Test Rig. 2. Refrigeration tutor. 3. ICE Plant. 4. Vapour Absorption Refrigeration Test Rig 5. Heat Pump Test Rig
5	Heat Transfer (9112LA)	1. Thermal conductivity of insulating powder. 2. Metal rod apparatus. 3. Heat conduction from Composite wall apparatus. 4. Pin-fin losing heat in Natural Convection. 5. Natural convection heat transfer from a heated vertical cylinder. 6. Forced Convection Apparatus. 7. Emissivity apparatus. 8. Stefan - Boltzman apparatus. 9. Critical Heatflux apparatus. 10. Parallel flow, Counterflow heat exchanger.
6	Metrology and Quality Control(9106LA)	1. Dial Gauge Calibration Tester (For Plunger / Lever-type Dial Gauges) 2. Profile Projector System (Screen 200 mm dia), Magnification: 10X, 20X 3. Tool Maker's Microscope 4. Portable Surface Roughness Tester 5. SPC / SQC Test Setup (APG / ARG / Height Gauge) - Baker Make 6. Calibration Grade - Slip Gauge Box (M 112) 7. Angle Gauge Kit (13 pieces) / Sine Centre (200 mm) 8. Electronic Comparator /Probe Set 9. Floating Carriage Micrometer with three wire sets, etc.
7	Dynamics of Machinery (9218LA)	1. A universal vibration test rig 2. Shock Absorber Test Rig 3. Multi-channel FFT Analyzer
8	Theory of machines (9217LA)	1. A clutch friction test rig 2. Continuous variable transmission apparatus 3. Epicyclic gear train and Holding Torque Apparatus 4. Model of synchromesh gearbox 5. Generation of Involute Gear Tooth Profile.
9	Metallurgy Laboratory (9318LA)	1. Portable magnetic particle crack detector. 2. Converted Rockwell Hardness tester with brinnel hardness tester 3. Vickers Hardness Tester 4. Muffle Furnace 5. Metallurgical Microscope 6. Single Disc polisher with motor 7. Poldi hardness tester 8. Erichsen cupping testing m/c
10	Elements of Mechanical Engg. Lab.(9316LA)	1. Actual Cut section model of a four-stroke multi-cylinder engine 2. Actual Cut section model of the Differential gearbox 3. Actual Cut section model of Synchromesh gearbox 4. The actual four-stroke multi-cylinder engine can be assembled and disassembled with toolbox 5. Motorized wall-mounted display Boards: Gear Drive: Helical Bevel, Rack, and pinion, Worm Gear engine mechanism, oscillating cylinder mechanism, pendulum pump mechanism, Whitworth mechanism

14. List of Experimental Setup in each Laboratory/Workshop:

15. Innovation Cell:

PCCOE has a 'Centre for Innovation, Incubation and Linkages (CIIL)'. It is a Section-8 non-profit company registered under the Pimpri Chinchwad Education Trust (PCET) in 2020. The company's main objective is to motivate students, researchers and faculty to take their innovations and well-defined solutions to the market through a formal startup framework.

Many promising projects and products created within the PCET institutes stand out and are waiting to be recognized. CIIL will assist in taking these innovations by following a formal process, together with timely consulting from able mentors from the relevant industry and ensure that the venture started is fundable for larger rounds of seed/angel or VC funding in the future.

Facilities available:

- Furnished Office Space / Co-working space (2500 Sq. Feet Area)
- Shared Resources: Meeting rooms, Conference rooms, Office productivity equipment

16. Social Media Cell:

Pimpri Chinchwad College of Engineering (PCCOE) established an official presence on Facebook, Instagram, LinkedIn, Twitter and YouTube. These social media accounts are all maintained by the PCET Digital Marketing team of the Pimpri Chinchwad Education Trust (PCET). The cell is actively involved in publishing various success stories of our institute, including students' and faculty's achievements, and promoting our brand name on social media sites like LinkedIn, Facebook, Twitter, Instagram, and YouTube. The cell provides services like Web Design and development, Creative Design, Design solutions, Content creation, and YouTube marketing.

Functions of Cell

- To maintain and update the college website
- To carry out the social media campaign for promoting college-related news and information.
- To design innovative posts/messages for posting on social media accounts the college, such as Facebook, Twitter, Instagram, YouTube, Linked, etc.
- To keep track of the views, comments, and likes on social media platforms and report them to the concerned authorities.
- To coordinate with different departments of the college as well as other stakeholders and collect relevant information for posting on social media.

17. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments:

Not Applicable

18. To upload the respective short video (1-2 min) of Infrastructure and facilities available wrt the courses on the website:

The short videos for the programs offered by PCCoE are available on the following links:

- Civil Engineering: https://youtu.be/-IK0mIhCpcs?si=uxsYjnyXONgCfbUB
- Mechanical

Engineering: https://youtu.be/WYMosExQLgs?si 8MM8lKmLmFN bk4

• Information and Technology:

https://youtu.be/vz3CXNBfAaY?si=yVkHpHp4ZDaz6smP

- AS&H Dept: https://youtu.be/3rC9SHrEUG0?si=L9wH4LXq8EyB0Q-l
- Overall College: https://youtu.be/FKXRu9yoPh4?si=Xljs_1IdhFagUFbR
- 19. Games and Sports Facilities:

The following facilities are developed and maintained by the institute:

Outdoor facilities:

Soil ground: 110 m x 50 m

Available Grounds: Volleyball, Cricket, Handball, Kho-Kho,

Basketball

Grass ground: 90 m x 55 m

Events played: Football

Usage: Morning timing: 6:00 am to 8:00 am

Evening timing: 4:30 pm to 8:00 pm

• Indoor Facilities:

Badminton Court

Table tennis - 2 tables

Chess - 15 chess kits

Carrom - 5 carrom boards

Usage: Morning timing: 6.00 am to 8.00 am

Evening timing: 4.30 pm to 8.00 pm

Gymnasium:

46. Mandatory Disclosure, Pimpri Chinchwad College of Engineering, Pune

Well-equipped gymnasiums are available for Boys and Girls.

20. Teaching-Learning Process:

The teaching-learning starts with Academic planning and coordination. The academic planning ensures the quality of teaching and learning in a seamless and consistent manner across the institute. Academic planning and coordination work on (Plan-Do-Check –Act) P-D-C-A as shown in Figure 1.

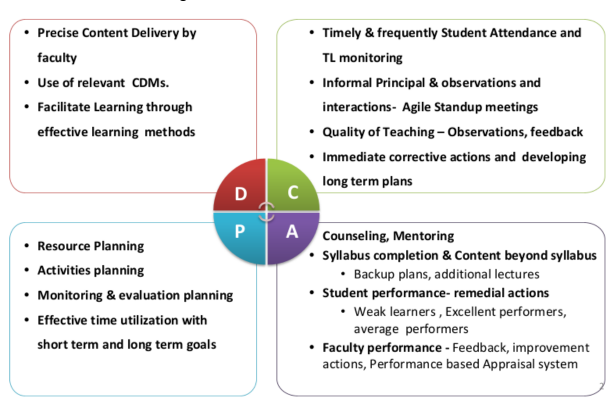


Figure 1: Academic Planning and Coordination

The process followed for Teaching Learning in all the programs for each semester is shown in Figure 2.

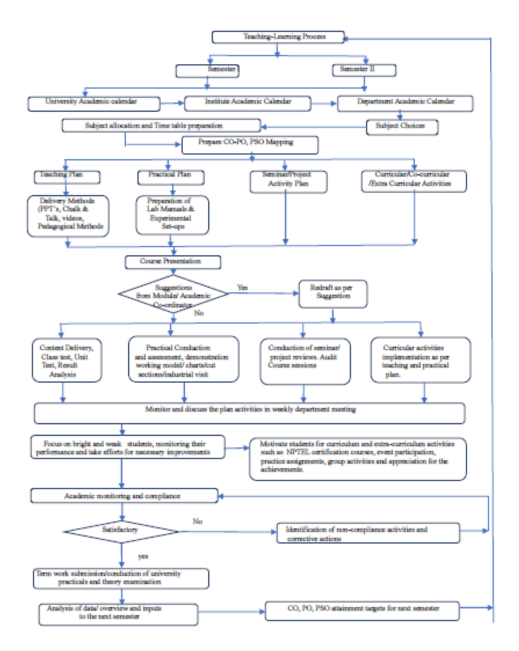


Figure 2: teaching learning process

- 1. For each Post Graduate Course, give the following:
 - Title of the Course:
 - M. Tech. Computer Engineering
 - M. Tech. Mechanical (Machine Design)
 - M. Tech. Mechanical (Computational Mechanics)
 - M. Tech. Civil Engineering (Construction Management)
 - M. Tech. E&TC (VLSI and Embedded Systems)
 - Laboratory facilities exclusive to the Post Graduate Course:



CERTIFICATE

The copies of approved Site Plan & Building Plans in respect of application submitted by Pimpri Chinchwad College of Engineering, Sector No. 26, Pradhikaran, Nigdi, Pin Code -411 044 who is an applicant for extension of approval of Pimpri Chinchwad College of Engineering, Sector No. 26, Pradhikaran, Nigdi, Pune 411 044 were provided to me by Pimpri Chinchwad College of Engineering, Sector No. 26, Pradhikaran, Nigdi, Pune 411 44 for verification regarding their authenticity and appropriateness.

Detail of Site Plan & Building Plans

Plans approved by	Pimpri Chinchwad New Town Development Authority
Approval Number	DA/26/26/A4/3050, DA/26/26/Bulk land A+A1+A2+A3/4843 DA/26/26/BC/A4/5336
Date of Approval	24/4/2007, 1/8/2003, 29/8/2008

I hereby certify that:

- 1. The competent authority for approving the Site Plan and Building Plans of an Educational Institute at the proposed site mentioned above is Pimpri Chinchwad New Town Development Authority.
- I have verified the above mentioned Site Plan & Building Plans from the office of Pimpri Chinchwad New Town Development Authority.
- 3. The above mentioned Site Plan & Building Plans have been approved by the competent Authority.
- 4. The above mentioned Site Plan & Building Plans are authentic.
- Constriction of building admeasuring with the following details has been completed in all respects as per the approved Building Plan.

Room No.	Room type (mention Classroom / Laboratory / Toilet, etc.)	Carpet Area (in Sqm)	Completion of Flooring	Completion of Walls Painting	Completion of Electrification and Lighting
	INST	RUCTIONAL A	REA		
6401CR	Classroom	79	Yes	Yes	Yes
6402CR	Classroom	80	Yes	Yes	Yes
6403TU	Tutorial room	44	Yes	Yes	Yes
6405CR	Classrmm	81	Yes	Yes	Yes
6406CR	Classroom	81	Yes	Yes	Yes
6407LA	Lab Physics	132	Yes	Yes	Yes
6408LA	LabChemistry	137	Yes	Yes	Yes
6409CR	Class room	80	Yes	Yes	Yes
6411TU	Tutorial room	35	Yes	Yes	Yes
6417LA	Physics Lab 1	126	Yes	Yes	Yes
6418LA	Physics Lab 1	126	Yes	Yes	Yes
64I4DL	Dept. Library	25	Yes	Yes	Yes
6501CR	Classroom	79	Yes	Yes	Yes
6502CR	Classmom	80	Yes	Yes	Yes
6503TU	Tutorial room	46	Yes	Yes	Yes
6504LA	Language Lab	47	Yes	Yes	Yes
6505LA	Language Lab	47	Yes	Yes	Yes
6506LA	Basic Electrical Lab	67	Yes	Yes	Yes
6507LA	Electrical Machines Lab	68	Yes	Yes	Yes
&65497	e Associates	80	Yes	Yes	Yes

Plot No. PAP-5, D-3 Block, Kalbhor Nagar, Next to St. Andrews School, M.I. De Minds Pune 411 019

archpb2008@gmail.com | 902 870 2749 | 982 350 4590

www.pbassociates.in

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6510CR	Classroom	80	Yes	Yes	Yes
6515CR	Classroom	80	Yes	Yes	Yes
6101CR	Classroom	80	Yes	Yes	Yes
6I02CR	Classmom	80	Yes	Yes	Yes
6I03CR	Classroom	80	Yes	Yes	Yes
6201CR	Classroom	80	Yes	Yes	Yes
6202CR	Classroom	80	Yes	Yes	Yes
6204CR	Classroom	80	Yes	Yes	Yes
6205CR	Classroom	80	Yes	Yes	Yes
64I6CR	Classroom	80	Yes	Yes	Yes
6009LA	Project Lab	66	Yes	Yes	Yes
6010LA	Project Lab	66	Yes	Yes	Yes
6104LA	Programming Lab	67	Yes	Yes	Yes
6I055LA	PG Lab	96	Yes	Yes	Yes
6106LA	Ph.D. Research Lab	93	Yes	Yes	Yes
6107LA	PG Research Lab	98	Yes	Yes	Yes
6115LA	AI, Robotics Lab	66	Yes	Yes	Yes
611 8LA	Computing Lab	72.09	Yes	Yes	Yes
6119LA	IOT Lab	67	Yes	Yes	Yes
6I20LA	Intelligent System Lab	72.09	Yes	Yes	Yes
6206LA	Hardware Lab,-11	67.53	Yes	Yes	Yes
6208LA	Network& Com. Lab.	66.48	Yes	Yes	Yes
6209LA	Information Security Lab.	66.47	Yes	Yes	Yes
6210LA	Database& Info. Mgt. Lab.	68	Yes	Yes	Yes
6211LA	AlgorithmsLab-I	68	Yes	Yes	Yes
6216LA	VirtualizationLab	69	Yes	Yes	Yes
6218LA	HardwareLab-I *	66.55	Yes	Yes	Yes
622ILA	AlgorithmsLab-11	67.07	Yes	Yes	Yes
6222LA	SystemProgrammingLab	67.02	Yes	Yes	Yes
9I02LA	DataStructureLab	72	Yes	Yes	Yes
900ILA	ProgrammingLab-1	72	Yes	Yes	Yes
9002LA	PrograminingLab-11	74	Yes	Yes	Yes
9003LA	MultimediaLab	74	Yes	Yes	Yes
9004LA	Digital ElectronicsLab	72	Yes	Yes	Yes
9005LA	Software Development Lab.	72	Yes	Yes	Yes
6220DL	Oept. Library	17.65	Yes	Yes	Yes
6301CR	Classroom,	80	Yes	Yes	Yes
6302CR	Classroom,	80	Yes	Yes	Yes
6304CR	Classroom,	80	Yes	Yes	Yes
6305CR	Classroom,	80	Yes	Yes	Yes
6309CR	Classroom,	80	Yes	Yes	Yes
63I0CR	Classroom,	88	Yes	Yes	Yes
6303TU	Tutorialroom	30	Yes	Yes	Yes
6012DL	Department Library	15.73	Yes	Yes	Yes
6306LA	Com. System Lab	66	Yes	Yes	Yes
6307LA	Analog & Digital Com. Lab	66.67	Yes	Yes	Yes
6308LA	PowerElectronicLab	68	Yes	Yes	Yes
6317LA	Digital ElectronicLab	66.17	Yes	Yes	Yes
63I8LA	AIMLLab	66.34	Yes	Yes	Yes
63I9LA	EDCLab	66.8	Yes	Yes	Yes
60I2LA	EDC&PCBLab	83	Yes	Yes	Yes
6013LA	DSP Lab	67		1 05	
UUIJLA	Doi Lau	07	Yes	DEASSOC	Yes

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6014LA 6315LA	EmbeddedSystemLab RobotronicsLab	66.75	Yes Yes	Yes Yes	Yes
6506LA	Basic Electrical Lab	66.75			Yes
6507LA	ElectricalMachinesLab	67.61	Yes Yes	Yes	Yes
6508LA	BasicElectronicsLab	67	Yes	Yes	Yes Yes
6I09LA	VLSILab	67	Yes	Yes	Yes
6110LA	Advance VLSI &E.S.Lab	67	Yes	Yes	Yes
6415LA	IOTLab	67	Yes	Yes	Yes
9201CR	ClassRoom	72	Yes	Yes	Yes
9202CR	Class Roozn	72	Yes	Yes	Yes
9214CR	Class Room	72	Yes	Yes	Yes
9301CR	Class Room	72	Yes	Yes	Yes
9302CR	Class Room	72	Yes	Yes	Yes
9305CR	Class Room	104	Yes	Yes	Yes
9319CR	Class Room	72	Yes	Yes	Yes
9412CR	Class Room	72	Yes	Yes	Yes
9510CR	Class Room	72	Yes	Yes	Yes
9207TU	Tutorial Room	36	Yes	Yes	Yes
8202TU	Tutorial Room	55.08	Yes	Yes	Yes
9101LA	Computer Centre Lab	67	Yes	Yes	Yes
91 I6LA	Computer Application Lab	68	Yes	Yes	Yes
91I5LA	Computer Graphics Lab	68	Yes	Yes	Yes
9II3LA	Refrigeration & Air Conditioning Lab	66	Yes	Yes	Yes
9112LA	Heat Transfer Lab	67	Yes	Yes	Yes
9106LA	Metrology & Quality Control Lab	66	Yes	Ye	Yes
9218LA	Dynamics Of Machinery Lab	69	Yes	Yes	Yes
9217LA	Theory of Machines Lab	67	Yes	Yes	Yes
9215LA	Ph.D. Research Lab	56	Yes	Yes	Yes
9318I.A	Metallurgy Lab	66	Yes	Yes	Yes
9316LA	Elements of Mechanical Engg. Lab.	66.59	Yes	Yes	Yes
940IDH /1	Drawing Hall	146.6	Yes	Yes	Yes
9404LA	System Engg. Lab	67	Yes	Yes	Yes
9416LA	Product Innovation Lab	71	Yes	Yes	Yes
9415LA	Robotics Lab	75	Yes	Yes	Yes
9413LA	Battery Testing Lab	72	Yes	Yes	Ys
9502SH	Seminar Hall	230.7	Yes	Yes	Ycs
TPOAH	Auditorium Hall 411	411	Yes	Yes	Yes
9512LA	Design Engg. Lab	66	Yes	Yes	Yes
9511LA	Heat Power Engg. Lab	67	Yes	Yes	Yes
I01LA	IC Engine & Thermal Engg. Lab	133	Yes	Yes	Yes
IE01 LA	Fluid Engg. Lab	107	Yes	Yes	Yes
8203LA	Automation Centre	76.09	Yes	Yes	Yes
8204LA	Central Workshop	660.27	Yes	Yes	Yes
90007IC	Innovation Centre	518.66	Yes	Yes	Yes
93I5DL	Dept. Library	30	Yes	Yes	Yes
9205CR	Class mom	66.82	Yes	Yes	Yes
9206CR	Class room	66.82	Yes	Yes	Yes
OCOCO	Faculty Cabin	6.82	Yes	Yes	Yes
9208CR	Class room	100	Yes	Yes VEAS	Yes
9306CR 9504CR	PG.Classroom	102			Yes

9207TU	Tutorial room	39	Yes	Yes	Yes
9I03LA	Testing of Material Lab	232	Yes	Yes	Yes
9107LA	Fluid Mechanics Lab.	169	Yes	Yes	Yes
9203LA	Geotech.Lab	84	Yes	Yes	Yes
9204LA	Transportation Lab	85	Yes	Yes	Yes
9208LA	Environmental Lab	101	Yes	Yes	Yes
9303LA	Basic Civil Lab	67	Yes	Yes	Yes
9304LA	Engineering MechanicsLab	67	Yes	Yes	Yes
9307LA	Survey Lab	70	Yes	Yes	Yes
9405LA	Geology Lab	67	Yes	Yes	Yes
9406LA	AutoCADLab	85.05	Yes	Yes	Yes
9503LA	PGLab	66.5	Yes	Yes	Yes
9407DH	DrawingHall	150	Yes	Yes	Yes
9403SH	LRDCHall	232	Yes	Yes	Yes
5204CR	ClassRoom	86.37	Yes	Yes	Yes
5209CR	ClassRoom	67.65	Yes	Yes	Yes
5303CR	ClassRoom	86.54	Yes	Yes	Yes
5304CR	ClassRoom	86.33	Yes	Yes	Yes
5404CR	PGClassRoom	45.26	Yes	Yes	Yes
5409TU	TutorialRoom	42.68	Yes	Yes	Yes
5205LA	Data ScienceLab	66.99	Yes	Yes	Yes
S302LA	Project Lab	66.02	Yes	Yes	Yes
5305LA	CloudComputing Lab	66.86	Yes	Yes	Yes
5308LA	Network & Information Security Lab	67.3	Yes	Yes	Yes
5309LA	Operating System Laboratory	70.01	Yes	Yes	Yes
5310LA	DatabaseLaboratory	73.37	Yes	Yes	Yes
5311 LA	Machine Learning Laboratory	73.32	Yes	Yes	Yes
5401LA	Web Development Laboratory	67.86	Yes	Yes	Yes
5402LA	FOSSLabomtory	66.97	Yes	Yes	Yes
5403LA	ResearchLaboratory	42.94	Yes	Yes	Yes
5405LA	Data Structures & Algorithms Laboratory	66.79	Yes	Yes	Yes
5406LA	Microprocessor & IOT Laboratory	67	Yes	Yes	Yes
5410DL	Department Library	26.49	Yes		
5210CR	Class room	74.36	Yes	Yes Yes	Yes
5211CR	Class room	75.55	Yes	Yes	Yes Yes
5005CR	Class room .	83	Yes	Yes	Yes
5202LA	Computer Appl. Lab	67	Yes	Yes	
5203LA	Computer Appl. Lab	67	Yes	Yes	Yes Yes
5001LA	Computer Appl. Lab	67	Yes	Yes	Yes
9000CC	Computer Center	150	Yes	Yes	Yes
9000TPO	Computer Center- 1	115	Yes	Yes	Yes
9000TPO	Computer Center- 2	115	Yes	Yes	Yes
6000 SR	Server Room	40	Yes	Yes	Yes
240ILIB	Library & Reading Hall	726	Yes	Yes	Yes
9513	Computer Center (MCA)	150	Yes	Yes	Yes
9406	Languange Lab (MCA)	86	Yes	Yes	Yes
7.00		ninistration Area		168	1 es
5101/2DD	Deputy Director Office	36	Yes	Vac	V
5103CH	Conference Hall	85		Yes	Yes
5104DO	Director Office	41	Yes	Yes	Yes
210-100	Director Office	41	Yes	E ASTOCK	Yes
				1 24 4 18	

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170 19.27 17.13 34.88 16.67 16.67 17.6 17.6 17.6 17.6 5.69 5.69 5.69 5.69 2.25 2.25 2.25 6.96 6.96 6	Yes	Yes	Yes
17.13 34.88 16.67 16.67 17.6 17.6 17.6 17.6 5.69 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes
34.88 16.67 16.67 17.6 17.6 17.6 17.6 17.6 5.69 5.69 5.69 5.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes
16.67 16.67 17.6 17.6 17.6 17.6 17.6 5.69 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes
16.67 17.6 17.6 17.6 17.6 17.6 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes
17.6 17.6 17.6 17.6 17.6 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes
17.6 17.6 17.6 17.6 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes
17.6 17.6 17.6 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes
17.6 17.6 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes
17.6 5.69 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes	Yes Yes Yes Yes Yes Yes Yes Yes Yes
5.69 5.69 5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes
5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes
5.69 5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes
5.69 2.25 2.25 2.25 2.25 6.96 6.96	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes
2.25 2.25 2.25 2.25 6.96 6.96 6	Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes	Yes Yes
2.25 2.25 2.25 6.96 6.96	Yes Yes Yes Yes	Yes Yes	Yes
2.25 2.25 6.96 6.96	Yes Yes Yes	Yes	The state of the s
2.25 6.96 6.96 6	Yes Yes		Yes
6.96 6.96	Yes Yes		The second secon
6.96 6.96	Yes		Yes
6.96		Yes	Yes
6	Yes	Yes	Yes
	Yes	Yes	Yes
6	Yes	Yes	Yes
6	Yes	Yes	Yes
5	Yes	Yes	Yes
			Yes
80	Yes	Yes	Yes
6	Yes	Yes	Yes
			Yes
	-		Yes
	-	_	Yes
	_		Yes
		-	Yes
			Yes
		_	Yes
	-		Yes
			Yes
	-		Yes
			Yes
The same of the sa			Yes
			Yes
THE RESERVE THE PERSON NAMED IN COLUMN TWO			Yes
8	Yes	Yes	Yes
80	Yes	Yes	Yes
20.39	Yes	E AS SOCIAL TO SO	Yes
	6 6 7 80 2.46 4.48 4.48 4.48 7 7 7 8 8 8 20 20 8 8	80 Yes 6 Yes 6 Yes 6 Yes 6 Yes 6 Yes 6 Yes 7 Yes 80 Yes 2.46 Yes 4.48 Yes 4.48 Yes 7 Yes 7 Yes 7 Yes 8 Yes 8 Yes 20 Yes 8 Yes	80 Yes Yes 6 Yes Yes 6 Yes Yes 6 Yes Yes 7 Yes Yes 80 Yes Yes 2.46 Yes Yes 4.48 Yes Yes 4.48 Yes Yes 4.48 Yes Yes 7 Yes Yes 7 Yes Yes 7 Yes Yes 8 Yes Yes 8 Yes Yes 20 Yes Yes 8

7LA 7LA 7LA 8LA 8LA 8LA 8LA 9LA 9LA 9LA 9LA 9LA 9LA 9LA 10LA 10LA 10LA 10LA 10LA 10LA 10LA 10	Faculty Cabin Fa	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28 5.6 5.3 5.54 6 80 22 22 22 22 38.92 66 40	Yes	Yes	Yes
7LA 8LA 8LA 8LA 9LA 9LA 9LA 9LA 9LA 9LA 9LA 9LA 9LA 9	Faculty Cabin HOD Cabin, Office & Meeting Room Dean IR Office Office Dean R&I Office	6.34 6.5 5.66 6.55 6.29 6.6 5.12 5.28 5.6 5.3 5.54 6 80 22 22 22 22 38.92	Yes	Yes	Yes
7LA 8LA 8LA 8LA 9LA 9LA 9LA 9LA 9LA 9LA 9LA 9LA 9LA 9	Faculty Cabin HOD Cabin, Office & Meeting Room Dean IR Office Office Dean R&I Office	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28 5.6 5.3 5.54 6 80 22 22 22	Yes	Yes	Yes
7LA 8LA 8LA 8LA 9LA 9LA 9LA 0LA 0LA 0LA 5LA 7HO	Faculty Cabin HOD Cabin, Office & Meeting Room Dean IR Office Office	6.34 6.5 5.66 6.55 6.29 6.6 5.12 5.28 5.6 5.3 5.54 6	Yes	Yes	Yes
7LA 8LA 8LA 8LA 9LA 9LA 9LA 9LA 9LA 10L	Faculty Cabin HOD Cabin, Office & Meeting Room Dean IR Office	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28 5.6 5.3 5.54 6	Yes	Yes	Yes
7LA 8LA 8LA 8LA 9LA 9LA 9LA 0LA 0LA 5LA 5LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28 5.6 5.3 5.54 6	Yes	Yes	Yes
7LA BLA BLA BLA DLA DLA DLA DLA DLA DLA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28 5.6 5.3	Yes	Yes	Yes
7LA 8LA 8LA 9LA 9LA 9LA 0LA 0LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28 5.6 5.3	Yes	Yes	Yes
7LA 8LA 8LA 9LA 9LA 9LA 0LA 0LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28 5.6	Yes	Yes	Yes
7LA 8LA 8LA 8LA 9LA 9LA 9LA 0LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28 5.6	Yes	Yes	Yes
7LA 8LA 8LA 8LA 9LA 9LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28	Yes	Yes	Yes
7LA 8LA 8LA 8LA 9LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29 6.6 5.12 5.28	Yes	Yes	Yes Yes Yes Yes Yes Yes Yes Yes Yes
7LA 8LA 8LA 8LA 9LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29 6.6	Yes	Yes Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes Yes
7LA 8LA 8LA 8LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29 6.29	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes
7LA 8LA 8LA	Faculty Cabin	6.34 6.5 5.66 6.55 6.29	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes
7LA 8LA	Faculty Cabin Faculty Cabin Faculty Cabin Faculty Cabin Faculty Cabin	6.34 6.5 5.66 6.55	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes
	Faculty Cabin Faculty Cabin Faculty Cabin Faculty Cabin	6.34 6.5 5.66	Yes Yes Yes	Yes Yes Yes	Yes Yes
	Faculty Cabin Faculty Cabin Faculty Cabin	6.34 6.5 5.66	Yes Yes	Yes Yes	Yes
	Faculty Cabin Faculty Cabin	6.34	Yes	Yes	
6LA	Faculty Cabin	6.34			Yes
6LA		0.39	Yes		
6LA	The state of the s	6.39	37	Yes	Yes
SLA	Faculty Cabin	6.75	Yes	Yes	Yes
5LA	Faculty Cabin	7	Yes	Yes	Yes
5LA	Faculty Cabin	5.45	Yes	Yes	Yes
4LA	Faculty Cabin	6.22	Yes	Yes	Yes
4LA	Faculty Cabin	6.24	Yes	Yes	Yes
4LA	Faculty Cabin	6.12	Yes	Yes	Yes
3LA	Faculty Cabin	6.4	Yes	Yes	Yes
3LA	Faculty Cabin	6.07	Yes	Yes	Yes
3LA	Faculty Cabin	6.22	Yes	Yes	Yes
2LA	Faculty Cabin	6.22	Yes	Yes	Yes
9LA	Faculty Cabin	6.44	Yes	Yes	Yes
9LA	Faculty Cabin	6.8	Yes	Yes	Yes
9LA	Faculty Cabin	6.44	Yes	Yes	Yes
8LA	Faculty Cabin	6.96	Yes	Yes	Yes
BLA	Faculty Cabin	6.5	Yes	Yes	Yes
8LA	Faculty Cabin	6.44	Yes	Yes	Yes
7LA	Faculty Cabin	6.47	Yes	Yes	Yes
7LA	Faculty Cabin	6.7	Yes	Yes	Yes
7LA	Faculty Cabin	6.47	Yes	Yes	Yes
8LA	Faculty Cabin	6.32	Yes	Yes	Yes
8LA	Faculty Cabin	6	Yes	Yes	Yes
8LA	Faculty Cabin	6	Yes	Yes	Yes
7LA	Faculty Cabin	6.58	Yes	Yes	Yes
7LA	Faculty Cabin	6.17	Yes	Yes	Yes
7LA	Faculty Cabin	5.56	Yes	Yes	Yes
6LA	Faculty Cabin	6.5	Yes	Yes	Yes
6LA	Faculty Cabin	6.42	Yes	Yes	Yes
6LA	Faculty Cabin	6.31	Yes	Yes	Yes
1FC	Faculty Cabin	22	Yes	Yes	Yes Yes
4FC	Faculty Cabin	22		Yes	

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6104LA	Faculty Cabin	5	Yes	Yes	Yes
6104LA	Faculty Cabin	5	Yes	Yes	Yes
6105LA	Faculty Cabin	3	Yes	Yes	Yes
6107LA	Faculty Cabin	5	Yes	Yes	Yes
6115LA	Faculty Cabin	6	Yes	Yes	Yes
6115LA	Faculty Cabin	6	Yes	Yes	Yes
6115LA	Faculty Cabin	6	Yes	Yes	Yes
6118LA	Faculty Cabin	6	Yes	Yes	Yes
6118LA	Faculty Cabin	6	Yes	Yes	Yes
6118LA	Faculty Cabin	6	Yes	Yes	Yes
6119LA	Faculty Cabin	6	Yes	Yes	Yes
6119LA	Faculty Cabin	6	Yes	Yes	Yes
6120LA	Faculty Cabin	6	Yes	Yes	Yes
6120LA	Faculty Cabin	6	Yes	Yes	Yes
6120LA	Faculty Cabin	6	Yes	Yes	Yes
6210LA	Faculty Cabin	6	Yes	Yes	Yes
6210LA	Faculty Cabin	6	Yes	Yes	Yes
6211LA	Faculty Cabin	6	Yes	Yes	Yes
6211LA	Faculty Cabin	6	Yes	Yes	Yes
6216LA	Faculty Cabin	6	Yes	Yes	Yes
6216LA	Faculty Cabin	6	Yes	Yes	Yes
9102LA	Faculty Cabin	8	Yes	Yes	Yes
9001LA	Faculty Cabin	10	Yes	Yes	Yes
9003LA	Faculty Cabin	5	Yes	Yes	Yes
9003LA	Faculty Cabin	5	Yes	Yes	Yes
9003LA	Faculty Cabin	5	Yes	Yes	Yes
9004LA	Faculty Cabin	6	Yes	Yes	Yes
9004LA	Faculty Cabin	6	Yes	Yes	Yes
9004LA	Faculty Cabin	6	Yes	Yes	Yes
9005LA	Faculty Cabin	6	Yes	Yes	Yes
9005LA	Faculty Cabin	6	Yes	Yes	Yes
9005LA	Faculty Cabin	6			16
9114HO	HOD Cabin, Office & Meeting Room	73.30	Yes	Yes	Yes
9110LA	Faculty Cabin	4	Yes	Yes	Yes
9110LA	Faculty Cabin	6	Yes	Yes	Yes
9116LA	Faculty Cabin	5	Yes	Yes	Yes
9116LA	Faculty Cabin	4.86	Yes	Yes	Yes
9115LA	Faculty Cabin	5	Yes	Yes	Yes
9115LA	Faculty Cabin	5	Yes	Yes	Yes
9113LA	Faculty Cabin	6	Yes	Yes	Yes
9112LA	Faculty Cabin	7	Yes	Yes	Yes
9218LA	Faculty Cabin	4	Yes	Yes	Yes
9215LA	Faculty Cabin	7.9	Yes	Yes	Yes
9215LA	Faculty Cabin	8	Yes	Yes	Yes
9316LA	Faculty Cabin	6	Yes	Yes	Yes
9318LA	Faculty Cabin	3	Yes	Yes	Yes
9401LA	Faculty Cabin	5	Yes	Yes	Yes
65l2LA	Faculty Cabin	8	Yes	Yes	Yes
6512LA	Faculty Cabin	8	Yes	Yes	Yes

ARCHITECT) (CA)2018/95970

9511LA	Faculty Cabin	8	Yes	. Yes	Yes
9511LA	Faculty Cabin	8	Yes	Yes	Yes
9216FC	Faculty Cabin	73	Yes	Yes	Yes
9217FC	Faculty Cabin	73	Yes	Yes	Yes
9414FC	Faculty Cabin	73	Yes	Yes	Yes
9104HO	HOD Cabin, Office & Meeting Hall	65.16	Yes	Yes	Yes
9105FC	Faculty Room	66	Yes	Yes	Yes
9208LA	Faculty Cabin	12	Yes	Yes	Yes
9503LA	Faculty Cabin	8	Yes	Yes	Yes
9503LA	Faculty Cabin	8	Yes	Yes	Yes
TPO	T&P Office	439	Yes	Yes	Yes
9501-13, 14	Exam Office	292.83	Yes	Yes	Yes
6002CC	B.Voc. Office	54.39	Yes	Yes	Yes
6001	CIIL Office	47.14	Yes	Yes	Yes
6000	GDPI Room	76.00	Yes	Yes	Yes
5208ST	Centre Store	50	Yes	Yes	Yes
5208RR	Record Room	24	Yes	Yes	Yes
BLD10	House Keeping	19.1	Yes	Yes	Yes
BLD3	Security Office	10.6	Yes	Yes	Yes
	Maintenance Room	6	Yes	Yes	Yes
	A	menities Area			
Ground	Play Ground	11494.83	Yes	Yes	Yes
Lawn	Amphi Theatre Open	4907.48	Yes	Yes	Yes
All	Toilets (Gents)	382.65	Yes	Yes	Yes
All	Toilets (Ladies)	393.64	Yes	Yes	Yes
All	Boys Common Room	132	Yes	Yes	Yes
A11	Girls Common Room	132	Yes	Yes	Yes
BLD10-1&8	Cafeteria	1080	Yes	Yes	Yes
BLD10-2	Mess (Boys)	780	Yes	Yes	Yes
BLD07A	Mess (Girls)	251	Yes	Yes	Yes
	Stationary Room	40	Yes	Yes	Yes
BLD07A&03	Medical Room	15	Yes	Yes	Yes
BLD03	Boys Hostel	9166	Yes	Yes	Yes
BLD10	Girls Hostel	2615	Yes	Yes	Yes
BLD07A	Girls Hostel	4218	Yes	Yes	Yes
ALL	Parking	800	Yes	Yes	Yes
Out Room	Electric Room	100	Yes	Yes	Yes
	C	irculation Area			
	Mech. / Civil	1356	Yes	Yes	Yes
	FE	637.24	Yes	Yes	Yes
	E&TC	240	Yes	Yes	Yes
	Computer	670.85	Yes	Yes	Yes
	IT / MCA	762.84	Yes	Yes	Yes
	LIBRARY	240	Yes	Yes	Yes
	Boys Hostel	916.60	Yes	Yes	Yes
	Girls Hostel	1030	Yes	Yes	Yes

Details of Occupant / Completion Certificate / Building License / Form D



18.16 Enrollment and Placement Data

2020-21 Placement data:-

Course Unique Id	Cours e Type	Programme	Affiliating University/Board	Level of course	Name of the Course	Shift	Approv ed Intake	Is Course Eligible For Placem ent?	Numbe r Of Compa nies Visited	Numb er Of Studen ts Passed	Numbe r Of Dropou t Student s	Number Of Eligible Students	Numbe r Of Studen ts Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package(In Lakhs)	Highest Package(In Lakhs)
1-218342 6390	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	INFORMATIO N TECHNOLOG Y	1st Shift	24	Y	27			7	3	0	3	3	7
1-137404 6836	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	MECHANICA L ENGINEERIN G	1st Shift	0										
1-137404 6839	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	ELECTRONIC S & TELE-COMM UNICATION ENGINEERIN G	1st Shift	0										
1-137404 6841	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERIN G	1st Shift	240	Y	199			184	168	6	174	2	10
1-137404 6843	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	INFORMATIO N TECHNOLOG Y	1st Shift	120	Υ	193			67	63	1	64	3	10
1-137404 6845	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	MECHANICA L ENGINEERIN G	1st Shift	180	Υ	131			169	71	48	119	2	6
1-137404 6847	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	ELECTRONIC S & TELE-COMM	1st Shift	180	Υ	134			143	74	69	143	2	13

					UNICATION ENGINEERIN G											
1-137404 6849	Regul ar	MANAGEMENT	University of Pune, Pune	POST GRADUATE	MBA	1st Shift	0									
1-137404 6851	Regul ar	MCA	University of Pune, Pune	POST GRADUATE	MASTERS IN COMPUTER APPLICATION S	1st Shift	60	Υ	54		34	31	1	32	2	4
1-137404 6853	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	COMPUTER ENGINEERIN G	1st Shift	18	Y	27		11	3	0	3	4	6
1-137404 6855	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	CIVIL ENGINEERIN G	1st Shift	60	Y	61		58	1	14	15	1	6
1-137404 6857	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERIN G	1st Shift	0									
1-137404 6859	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	MECHANICA L ENGINEERIN G DESIGN	1st Shift	18	Υ	15		7	1	3	4	4	8
1-137404 6861	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	VLSI AND EMBEDDED SYSTEMS	1st Shift	18	Y	19		9	2	0	2	2	4
1-137404 6863	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	HEAT POWER ENGINEERIN G	1st Shift	18	Y	15		9	0	7	7	2	3
1-480731 8613	Regul ar	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	CONSTRUCTI ON MANAGEME NT	1st Shift	18	Y	0		0	0	0	0	0	0

Student Enrollment 2020-21:-

Cour se Type	Course Unique Id	Programme	Affiliating University/ Board	Level of course	Name of the Course	Total Student s(SC+S T+OBC +Gener al+Min ority+L ateral Entry)	App rove d Inta ke	Gene ral Male excl udin g Min ority	Genera 1 Female excludi ng Minori ty	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (includin g VJ, NT-DT, SBC, Other)	SC Ma le	C		ysi cal ly Ha ndi	Physica Ily Handi capped Female	Tra nsg end er	Min ority Mal e	Mi nor ity Fe mal e	TF W Mal e	TF W Fem ale	NRI Male	NRI Fema le	PI O Ma le	PIO Fema le	Late ral Entr y
Regu lar	1-218342 6390	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADU ATE	INFORM ATION TECHN OLOGY	5	24	2	1	1	0	1	0	0 0	0	0	0	0	0	0	0					
Regu lar	1-137404 6841	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADU ATE	COMPU TER ENGINE ERING	270	240	132	40	42	17	11	5	8 4	2	0	0	8	3	11	1	0	0	0	0	
Regu lar	1-137404 6843	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADU ATE	INFORM ATION TECHN OLOGY	135	120	64	15	31	9	7	2	2 0	0	0	0	4	1	4	2	0	0	0	0	
Regu lar	1-137404 6845	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADU ATE	MECHA NICAL ENGINE ERING	187	180	101	12	40	12	9	5	1 0	0	0	0	6	1	9	0	0	0	0	0	
Regu lar	1-137404 6847	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADU ATE	ELECTR ONICS & TELE-C OMMUN	198	180	91	30	37	12	11	3	1 1	0	0	0	9	3	8	1	0	0	0	0	

					ICATION ENGINE ERING																					
Regu lar	1-137404 6851	MCA	University of Pune, Pune	POST GRADU ATE	MASTE RS IN COMPU TER APPLIC ATIONS	66	60	22	20	13	5	4	1	1 0	0	0	0	0	0	1	2					
Regu lar	1-137404 6853	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADU ATE	COMPU TER ENGINE ERING	14	18	2	6	0	2	2	2	0 0	0	0	0	0	0	0	0					
Regu lar	1-137404 6855	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADU ATE	CIVIL ENGINE ERING	60	60	23	5	18	6	2	2	1 1	1	0	0	1	1	3	0	0	0	0	0	
Regu lar	1-137404 6859	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADU ATE	MECHA NICAL ENGINE ERING DESIGN	18	18	10	2	4	0	2	0	0 0	0	0	0	0	0	0	0					
Regu lar	1-137404 6861	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADU ATE	VLSI AND EMBED DED SYSTEM S	9	18	1	5	0	1	2	0	0 0	0	0	0	0	0	0	0					
Regu lar	1-137404 6863	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADU ATE	HEAT POWER ENGINE ERING	4	18	1	0	0	0	3	0	0 0	0	0	0	0	0	0	0					

Regu 1-480731 ENGINEERIN University POST CONSTR 19 18 9 5 2 0 0 1 0 0 0 0 0 0 0

Placement 2021-22

Course Unique Id	Course Type	Programme	Affiliating University / Board	Level of course	Name of the Course	Shift	Approved Intake	Is Course Eligible For Placem ent?	Number Of Companies Visited	Number Of Students Passed	Number Of Dropout Student s	Number Of Eligible Student s	Number Of Student s Placed in IT	Number Of Student s Placed in Non IT	Total Studen t Placed (IT+ Non IT)	Lowest Packag e (In Lakhs)	High Pack n La	kage(I
1-2183426390	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADUATE	INFORMATIO N TECHNOLOG Y	1st Shift	24	Y	27	5	0	5	4	0	4	3	4	
1-1374046841	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERIN G	1st Shift	240	Y	376	230	0	193	182	2	184	3	1 3	
1-1374046843	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADUATE	INFORMATIO N TECHNOLOG Y	1st Shift	120	Y	372	78	0	65	63	0	63	2	1 2	
1-1374046845	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADUATE	MECHANICA L ENGINEERIN G	1st Shift	180	Y	206	217	0	158	99	29	128	1	8	
1-1374046847	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADUATE	ELECTRONIC S & TELE-COMM UNICATION ENGINEERIN G	1st Shift	180	Y	266	225	0	165	146	7	153	3	8	
1-1374046849	Regular	MANAGEMEN T	University of Pune, Pune	POST GRADUATE	MBA	1st Shift												
1-1374046851	Regular	MCA	University of Pune, Pune	POST GRADUATE	MASTERS IN COMPUTER APPLICATION S	1st Shift	60	Y	71	45	0	45	41	0	41	1	4	

1-1374046853	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADUATE	COMPUTER ENGINEERIN G	1st Shift	18	Y	27	12	0	10	1	3	4	3	4	
1-1374046855	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADUATE	CIVIL ENGINEERIN G	1st Shift	60	Y	105	71	0	51	5	9	14	2	6	
1-1374046859	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADUATE	MECHANICA L ENGINEERIN G DESIGN	1st Shift	18	Y	13	13	0	12	1	7	8	1	8	
1-1374046861	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADUATE	VLSI AND EMBEDDED SYSTEMS	1st Shift	18	Y	22	5	0	5	0	3	3	3	4	
1-1374046863	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADUATE	HEAT POWER ENGINEERIN G	1st Shift	18	Y	13	5	0	5	0	3	3	3	8	
1-4807318613	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADUATE	CONSTRUCTI ON MANAGEMEN T	1st Shift	18	Y	2	18	0	18	0	1	1	3	3	
1-9510163905	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADUATE	THERMAL SYSTEMS AND DESIGN	1st Shift	0											
1-9510163907	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	POST GRADUATE	ARTIFICIAL INTELLIGENC E AND DATA SCIENCE	1st Shift	0											
1-9511279438	Regular	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERIN G (ARTIFICIAL INTELLIGENC E AND MACHINE LEARNING)	1st Shift	60	N										
1-9548032526	Regional Languag e	ENGINEERIN G AND TECHNOLOG Y	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERIN G	1st Shift	60											
1-9455193276	Vocation al Course	ENGINEERING . TECHNOLOGY	AND	BACHELOR OF	INTERNET OF T IOT)	HINGS (30											

			VOCATION (B. VOC)								
1-9455193674	Vocation al Course	ENGINEERING AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	MECHATRONICS ENGINEERING	30						
1-9455193676	Vocation al Course	ENGINEERING AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	INDUSTRIAL REFRIGARATION AND AIR CONDITIONINE	30						
1-9455193678	Vocation al Course	ENGINEERING AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	SOLAR SYSTEMS	30						

Students Enrollment 2021-22

al Ent ry)		Course Type	Course Unique Id	Programme	Affiliating University/ Board	Level of course	Name of the Course	al Stu den ts(S C+ ST +O BC +G ene ral +M ino rity +L ater al Ent	Ap pro ved Inta ke	Gene ral Male exclu ding Mino rity	Ge ner al Fe mal e exc lud ing Mi nor ity	OBC Male (inclu ding VJ, NT-D T, SBC, Other)	OBC Fema le (incl udin g VJ, NT- DT, SBC, Othe r)	SC Male	SC Fe ma le	ST Ma le	ST Fema le	Phys icall y Han dica pped Male	Physically Handicapped Female	Tran sgen der	Mino rity Male	Min ority Fem ale	TF W Ma le	T F W Fe m al e	N RI M al e	N RI Fe ma le	PI O M al e	PI O Fe m al e	Lat eral Ent ry
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Regular	1-2183 426390	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	POST GRADUAT E	INFORMA TION TECHNOL OGY	2	24	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0					
Regular	1-1374 046841	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	UNDER GRADUAT E	COMPUTE R ENGINEE RING	290	240	127	42	46	14	13	4	8	2	5	1	0	0	0	8	3	0	0	0	0	34
Regular	1-1374 046843	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	UNDER GRADUAT E	INFORMA TION TECHNOL OGY	144	120	60	21	24	9	6	4	2	2	0	1	0	0	0	6	0	0	0	0	0	16
Regular	1-1374 046845	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	UNDER GRADUAT E	MECHANI CAL ENGINEE RING	186	180	77	13	38	12	9	4	0	0	1	0	0	0	0	7	1	0	0	0	0	33
Regular	1-1374 046847	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	UNDER GRADUAT E	ELECTRO NICS & TELE-CO MMUNICA TION ENGINEE RING	220	180	94	43	29	14	9	5	2	1	0	0	0	0	0	5	2	0	0	0	0	23
Regular	1-1374 046851	MCA	University of Pune, Pune	POST GRADUAT E	MASTERS IN COMPUTE R APPLICAT IONS	65	60	32	10	10	4	6	2	1	0	1	0	0	0	0	3	0					
Regular	1-1374 046853	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	POST GRADUAT E	COMPUTE R ENGINEE RING	8	18	3	2	0	1	1	0	0	0	0	0	0	0	1	0	0					

Regular	1-1374 046855	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	UNDER GRADUAT E	CIVIL ENGINEE RING	76	60	26	4	18	4	4	1	1	2	0	0	0	0	0	2	1	0	0	0	0	16
Regular	1-1374 046859	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	POST GRADUAT E	MECHANI CAL ENGINEE RING DESIGN	8	18	6	0	1	0	1	0	0	0	0	0	0	0	0	0	0					
Regular	1-1374 046861	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	POST GRADUAT E	VLSI AND EMBEDDE D SYSTEMS	5	18	0	3	0	0	2	0	0	0	0	0	0	0	0	0	0					
Regular	1-1374 046863	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	POST GRADUAT E	HEAT POWER ENGINEE RING	1	18	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
Regular	1-4807 318613	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	POST GRADUAT E	CONSTRU CTION MANAGE MENT	14	18	5	4	2	0	3	0	0	0	0	0	0	0	0	0	0					
Regular	1-9511 279438	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	UNDER GRADUAT E	COMPUTE R SCIENCE AND ENGINEE RING (ARTIFICI AL INTELLIG ENCE AND MACHINE LEARNIN G)	63	60	30	10	16	0	2	2	3	0	0	0	0	0	0	3	0	0	0			0

Regiona l Langua ge	1-9548 032526	ENGINEERI NG AND TECHNOLO GY	University of Pune, Pune	UNDER GRADUAT E	COMPUTE R ENGINEE RING	65	60	35	10	12	2	2	2	2	0	0	0	0	0	0	2	1			
Vocatio nal Course	1-9455 193276	ENGINEERI TECHNO		BACHELO R OF VOCATION (B. VOC)	INTERNET OF THINGS (IOT)	3	30	1	2																
Vocatio nal Course	1-9455 193674	ENGINEERI TECHNO		BACHELO R OF VOCATION (B. VOC)	MECHATR ONICS ENGINEE RING	5	30	3				1		1											
Vocatio nal Course	1-9455 193676	ENGINEERI TECHNO		BACHELO R OF VOCATION (B. VOC)	INDUSTRI AL REFRIGAR ATION AND AIR CONDITIO NINE	6	30	1		5															
Vocatio nal Course	1-9455 193678	ENGINEERI TECHNO		BACHELO R OF VOCATION (B. VOC)	SOLAR SYSTEMS	2	30	1		1															

Placement 2022-23

Course Unique Id	Course Type	Programme	Affiliating University/Board	Level of course	Name of the Course	Shift	Appro ved Intake	Is Course Eligible For Placeme nt?	Numb er Of Comp anies Visite d	Number Of Students Passed	Numb er Of Dropo ut Studen ts	Number Of Eligible Students	Numb er Of Stude nts Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package(I n Lakhs)	Pacl	ghest kage(In akhs)
1-2183426 390	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	1st Shift	18	N										
1-1374046 841	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERING	1st Shift	240	Y	177	0	0	293	252	2	254	3	13	
1-1374046 843	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	INFORMATION TECHNOLOGY	1st Shift	120	Y	177	0	0	141	122	0	122	3	36	
1-1374046 845	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	MECHANICAL ENGINEERING	1st Shift	180	Y	101	0	0	209	73	75	148	2	10	
1-1374046 847	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNI CATION ENGINEERING	1st Shift	180	Y	137	0	0	204	150	11	161	3	19	
1-1374046 851	Regular	MCA	University of Pune, Pune	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	1st Shift	60	Y	36	0	0	34	30	0	30	3	10	
1-1374046 853	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	COMPUTER ENGINEERING	1st Shift	18	Y	30	0	0	6	2	0	2	4	8	
1-1374046 855	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	CIVIL ENGINEERING	1st Shift	60	Y	47	0	0	58	10	7	17	3	7	
1-1374046 859	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	MECHANICAL ENGINEERING DESIGN	1st Shift	18	Y	6	0	0	6	0	1	1	6	6	
1-1374046 861	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	VLSI AND EMBEDDED SYSTEMS	1st Shift	18	Y	11	0	0	5	0	1	1	5	5	
1-1374046 863	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	HEAT POWER ENGINEERING	1st Shift	18	Y	6	0	0	1	1	0	1	5	5	

1-4807318 613	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	CONSTRUCTION MANAGEMENT	1st Shift	18	Y	3	0	0	13	0	0	0	5	5	
1-9511279 438	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	1st Shift	60	N										
1-9548032 526	Regional Language	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERING	1st Shift	60	N										
1-9455193 276	Vocationa 1 Course	ENGINEERING AN	ND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	INTERNET OF THI IOT)	NGS (30	N										
1-9455193 674	Vocationa 1 Course	ENGINEERING AN	ND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	MECHATRONIO ENGINEERINO		30	N										
1-9455193 676	Vocationa 1 Course	ENGINEERING AN	ND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	INDUSTRIAL REFRIGARATION AIR CONDITION	AND	30	N										
1-9455193 678	Vocationa 1 Course	ENGINEERING AN	ND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	SOLAR SYSTE	MS	30	N										

Student Enrollment 2022-23

Course Type	Course Unique Id	Programme	Affiliating University/ Board	Level of course	Name of the Course	Total Studen ts(SC+ ST+O BC+G eneral +Mino rity+L ateral Entry)	Appr oved Intak e	Gene ral Male exclu ding Mino rity	Gener al Femal e exclu ding Minor ity	OBC Male (inclu ding VJ, NT-D T, SBC, Other	OB C Fe mal e (in clu din g VJ, NT -D T, SB C, Oth er)	S C M al e	SC Fem ale	S T M al e	S T F e m al e	Phy sica Ily Han dica ppe d Mal e	Physi cally Hand icapp ed Fema le	Trans gend er	Min orit y Mal e	Mino rity Fema le	T F W M al e	F W F e m	R I	NR I Fe mal e	PI O M al e	PI O Fe mal e	Lateral Entry
Regular	1-2183426 390	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	POST GRAD UATE	ARTIFICIAL INTELLIGEN CE AND DATA SCIENCE	5	18	2	1	1	0	0	0	1	0	0	0	0	0	0	0	0					
Regular	1-1374046 841	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	UNDE R GRAD UATE	COMPUTER ENGINEERIN G	315	240	137	45	50	18	13	6	8	2	3	3	0	0	0	10	1	0	0	1	1	36
Regular	1-1374046 843	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	UNDE R GRAD UATE	INFORMATIO N TECHNOLOG Y	149	120	61	26	27	5	4	3	3	1	2	2	0	0	0	5	0	0	0	0	0	19

Regular	1-1374046 845	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	UNDE R GRAD UATE	MECHANICA L ENGINEERIN G	269	180	108	22	35	15	10	4	2	0	0	0	0	0	0	9	0	0	0	0	0	73
Regular	1-1374046 847	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	UNDE R GRAD UATE	ELECTRONI CS AND TELECOMM UNICATION ENGINEERIN G	221	180	80	42	40	16	8	5	6	0	0	1	0	0	0	6	1	0	0	0	0	24
Regular	1-1374046 851	MCA	University of Pune, Pune	POST GRAD UATE	MASTERS IN COMPUTER APPLICATIO NS	66	60	29	8	15	6	5	1	2	0	1	0	0	0	0	3	0					
Regular	1-1374046 853	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	POST GRAD UATE	COMPUTER ENGINEERIN G	8	18	3	2	0	0	0	3	0	0	0	0	0	0	0	0	0					
Regular	1-1374046 855	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	UNDE R GRAD UATE	CIVIL ENGINEERIN G	80	60	31	8	14	3	5	3	2	0	1	0	0	0	0	1	1	0	0	0	0	14
Regular	1-1374046 859	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	POST GRAD UATE	MECHANICA L ENGINEERIN G DESIGN	3	18	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0					
Regular	1-1374046 861	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	POST GRAD UATE	VLSI AND EMBEDDED SYSTEMS	4	18	1	2	0	0	0	1	0	0		0	0	0	0	0	0					

Regular	1-1374046 863	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	POST GRAD UATE	HEAT POWER ENGINEERIN G	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Regular	1-4807318 613	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	POST GRAD UATE	CONSTRUCT ION MANAGEME NT	10	18	6	1	0	0	1	1	1	0	0	0	0	0	0	0	0		
Regular	1-9511279 438	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	UNDE R GRAD UATE	COMPUTER SCIENCE AND ENGINEERIN G (ARTIFICIAL INTELLIGEN CE AND MACHINE LEARNING)	77	60	26	11	17	4	4	1	1	1	1	0	0	0	0	3	0		12
Regiona l Langua ge	1-9548032 526	ENGINEE RING AND TECHNOL OGY	University of Pune, Pune	UNDE R GRAD UATE	COMPUTER ENGINEERIN G	74	60	31	12	14	3	2	0	2	0	0	1	0	0	0	3	0		10
Vocatio nal Course	1-9455193 276	ENGINEEF TECHN		BACH ELOR OF VOCA TION (B. VOC)	INTERNET OF THINGS (IOT)	33	30	20	11	1	1	0	0	0	0	0	0	0	0	0	0	0		0
Vocatio nal Course	1-9455193 674	ENGINEER TECHN		BACH ELOR OF VOCA TION	MECHATRO NICS ENGINEERIN G	36	30	36	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0

			(B. VOC)																					
Vocatio nal Course	1-9455193 676	ENGINEERING AND TECHNOLOGY	BACH ELOR OF VOCA TION (B. VOC)	INDUSTRIAL REFRIGARAT ION AND AIR CONDITIONI NE	20	30	19	0	1	0	0	0	0	0	0	0	0	0	0	0	0		0	
Vocatio nal Course	1-9455193 678	ENGINEERING AND TECHNOLOGY	BACH ELOR OF VOCA TION (B. VOC)	SOLAR SYSTEMS	2	30	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	

Enrollment and Placement data -2023-24

Course Unique Id	Course Type	Programme	Affiliating University/Board	Level of course	Name of the Course	Shift	App rove d Inta ke	Is Course Eligible For Place ment?	Numb er Of Comp anies Visited	Numbe r Of Studen ts Passed	Num ber Of Drop out Stude nts	Numbe r Of Eligible Studen ts	Numb er Of Stude nts Place d in IT	Numbe r Of Studen ts Placed in Non IT	Total Studen t Placed (IT+ Non IT)	Lowe st Pack age(I n Lakh s)	Pac	lighest ckage(In _akhs)	
1-2183426390	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	ARTIFICIAL INTELLIGENC E AND DATA SCIENCE	1st Shift	18	Υ	8	0		5	0	0	0	0	0		
1-1374046841	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERIN G	1st Shift	240	Υ	90	314	10	239	151	5	156	3	22		
1-1374046843	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	INFORMATIO N	1st Shift	120	Y	88	156	1	119	81	1	82	3	20		

					TECHNOLOG Y													\Box
1-1374046845	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	MECHANICA L ENGINEERIN G	1st Shift	180	Υ	50	220	13	130	6	24	30	3	8	
1-1374046847	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	ELECTRONIC S AND TELECOMM UNICATION ENGINEERIN G	1st Shift	180	Y	62	220	15	170	67	9	76	4	13	
1-1374046851	Regular	MCA	University of Pune, Pune	POST GRADUATE	MASTERS IN COMPUTER APPLICATIO NS	1st Shift	60	Y	19	63		55	28	0	28	5	12	
1-1374046853	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	COMPUTER ENGINEERIN G	1st Shift	18	Υ	8	7		8	0	0	0	0	0	
1-1374046855	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	CIVIL ENGINEERIN G	1st Shift	60	Υ	23	80	8	40	1	6	7	3	6	
1-1374046859	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	MECHANICA L ENGINEERIN G DESIGN	1st Shift	18	Υ	3	7		3	0	0	0	0	0	
1-1374046861	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	VLSI AND EMBEDDED SYSTEMS	1st Shift	18	N										
1-1374046863	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	COMPUTATI ONAL MECHANICS (MECHANIC AL ENGINEERIN G)	1st Shift	18	Y	0	0	0	0	0	0	0	0	0	
1-4807318613	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	POST GRADUATE	CONSTRUCTI ON MANAGEME NT	1st Shift	18	N										
1-9511279438	Regular	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERIN G	1st Shift	60	N										

					(ARTIFICIAL INTELLIGENC E AND MACHINE LEARNING)									
1-9548032526	Regional Language	ENGINEERING AND TECHNOLOGY	University of Pune, Pune	UNDER GRADUATE	COMPUTER ENGINEERIN G	1st Shift	60	N						
1-9455193276	Vocational Course	ENGINEERING A	AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	INTERNET OF 1 (IOT)	THINGS	30	N						
1-9455193674	Vocational Course	ENGINEERING A	AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	MECHATROI ENGINEERI		30	N						
1-9455193676	Vocational Course	ENGINEERING A	AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	INDUSTRI REFRIGARATIO AIR CONDITIO	N AND	30	N						
1-9455193678	Vocational Course	ENGINEERING A	AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	SOLAR SYST	EMS	30	N						
1-4336565170 3	Vocational Course	ENGINEERING A	AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	LOGISTIC MANAGEM		30	N						
1-4336565170 5	Vocational Course	ENGINEERING A	AND TECHNOLOGY	BACHELOR OF VOCATION (B. VOC)	CONSTRUCTIO PROJECT MANAGEM	Г	30	N						

18.17 List of Research and Consultancy Projects

	_	SUMMARY	OF FUNDED RE	SEARCH PROPOSAL		
Year	Project Title	Faculty Name	Duration	Funding Agency	Funds sanctioned, Rs	Department
2020-21	CerviTester: A Smart and Portable Screening Device for Al-Assisted Automated Diagnosis of Cervical Cancer in Low Resource Settings	Dr. Swati V. Shinde, Ms. Madhura Kalbhor	2 years 2021-23	DST-BDTD R&D Project	3700000	Computer Engineering
2020-21	Design and Development of Open Pan Heat Exchanger Based on Thermic Fluid for Organic Jaggery Making	Prof. Abhijit Kore	1 year, 2020-21	Dassault Systems Foundation	440000	Mechanical Engineering
2020-21	Design and Development of a liquid immersion cooling system for high performance electric three wheelers	Dr. Anindita Roy, Dr. Narendra Deore	1.5 years, 2020-22	Dassault Systems Foundation	400000	Mechanical Engineering

2020-21	Innovative Learning content for "3D Printing Technology for Construction Industry"	Dr.D.S.Lal	2 Years	Dassault Systems Foundation	325000/-	Civil Engineering
2020-21	Development of Automated Layout Marking Vehicles for Civil Structures	Dr.D.S.Lal	01 Year	Dassault Systems Foundation	240000	Civil Engineering
				TOTAL	4780000	

Year	Project Title	Faculty Name	Duration	Funding Agency	Funds sanctioned, Rs	Department
2021-22	Utilization of Green Energy Source for the development of solar system for biomedical application	Mrs. G V Phadtare, Dr P A Deshmukh	3 years 2022-25	AICTE	1214000	Mechanical Engineering
2021-22	Design and development of miniature liquid fuel film combustor for thermoelectric power	Dr. Umesh Potdar, Dr. Naredra Deore	3 years, 2021-24	SERB-DST	2550000	Mechanical Engineering
2021-22	Development and optimization of 3D concrete	Dr. D.S. Lal	2yrs	Dassault Systems Foundation	1097000	Civil

	printer considering nozzle and pump with digital twinning					Engineering
2021-22	Flexi-auto Pathway :- Smart Elevator for Indian Railways	Mrs. Ashwini Ladekar	6 months	La Trobe, University, Australia	43,200	Information Technology
2021-22	QLess- Indoor Navigation Shopping Recommendation & Queue Less Billing Based Shopping assistant using AI and AR	Dr. Sonali D Patil	6 Months	La Trobe, University, Australia	27,000	Information Technology
2021-22	Anti-Horn System	Mrs. Rohini Pise	6 Months	La Trobe, University, Australia	13,500	Information Technology
				TOTAL	4944700	

Year	Project Title	Faculty Name	Duration	Funding Agency	Funds sanctioned, Rs	Department
	Development, Characterization and			SIRO		AS&H
	Adsorption Studies of					
	Organic Dyes on					
2022-23	Bio-adsorbent materials	Dr. Priya Joshi	2 Year		500000	
	Highly Stable Pb-Free			SIRO		AS&H
	Perovskites Based					
	Interdigitated Electrodes					
2022-23	For Photodetector Applications	Dr. Mohit Prasad	2 Year		500000	
				CIDO		Mashaniaal
	Development of Reliability Analysis Model and Fault			SIRO		Mechanical
	Detection and Diagnosis					
	System for Maintainability					
2022 22	Optimization of Solar	Dr. Rajkumar	2.17		50000	
2022-23	Photovoltaic Plant	Patil	2 Year		500000	
	Modular Development of			SIRO		Mechanical
	Conventional Vehicle into					
2022-23	Electric Vehicle	Mrs. S. V. Patil	2 Year		500000	

2022-23	Development of 3 D Concrete Printed Full Scale Civil Engineering Structure Using Gantry Frame Mechanism	Dr. D.S.Lal	2 Year	SIRO	499150	Civil
2022-23	Development of Unmanned Aerial Vehicle (UAV) based Fault Detection and Diagnosis System for Solar Photovoltaic Panels	Dr. Sheetal Bhandari	2 Year	SIRO	500000	ETC
2022-23	An Ubiquitous System for Secure Breast Cancer Detection using Portable Image Acquisition and Deep Learning Methods.	Dr. K. Rajeshwari	2 Year	SIRO	500000	Comp
2022-23	Development of a Comprehensive/Exhaustive Numerical and Image Dataset for Fault Detection and Diagnosis of Solar Photovoltaic Plant	Pramod R. Sonawane	2 Year	SIRO	500000	Electrical
				TOTAL	3999150	

Year	Department	Project Title	Faculty Name	Funding Agency	Funds Received, Rs
		Conduction of Lab Experiment for Course Transportation Engineering (BE Civil) for Siddhant College of Engineering, Pune	Mr. Praful Shinkar	Siddhant College of Engineering, Pune	12000
2021-22	Civil	Traffic Survey at Pimpri and Wakad Location	Mr. Praful Shinkar, Mr. S. D. Kurhade	MAPS Global Pvt. Ltd, Pune	49560
	Civil	Road Safety Audit of MDR 31 and TELCO Road, PCMC, Pune	Mr. Praful Shinkar, Mr. Siddharth Gaikwad	Pimpri Chinchwad Municipal Corporation, Pune	562500
	Mech	Diesel Generator Cooling system -Performance validation	Dr P A Deshmukh, Dr A Roy	M/s. Inventive Biz Solutions Pvt Ltd	10000
	Computer	Design and Development of an Attendance and Inventory Management System for Construction Sites with Voice assistance	Dr. K. Rajeswari, Prof. Sushma Vispute	Atmgaurav Construction,Vaijapur, Aurangabad	10000

2020-21	Mech	Training Programme on Fundamentals of Mechanical Engg for Kone Cranes Employees	L.V. Awadhani(Coordinato r)	M/s. Kone Cranes Pvt Ltd.	70216
		Testing of Bio Diesel Blends in I. C. Engine lab	U I Shaikh	Mr. J K Nalawade, Research Scholar, VIT Vellore	7000
		1 week FDP on 'Beginners Perspective of Electric Vehicle	Dr A Roy, Shweta Suryawnshi, S R Wankhede	Training program	21,600
	Computer	Automated system for analysis of soil and plant disease detection for grapes	Dr. Swati Shinde	Hari Om Prakash Jadhav Company	10,000
		Invoice generation system for dermatologist using predictive analysis	Prof. Smita Khairnar	Dermatologist (Skin Specialist)	15,000
	E&TC	Chakali Making Machine	Dr. K. S. Kinage Dr. V. K. Harpale	INFIGO Research Laboratories Pvt. Ltd. Pune	

18.18 MOU Details

Sr.No	Name of Industry	Year	Faculty Coordinator
1	Bharat Sanchar Nigam limited(Regional Telecom Training Centre)	14/01/2020	Prof. G.R. Rahate
2	Innovative Solution	26/12/2019	Prof. Ajjay Gaadhe
3	Centre for Police Research, Pashan	29/08/2019	Dr. S. L. Tade
4	Nayan Electronics	2020	Prof. Sangita Patil
5	Capgemini	16/10/2019	Prof. Swati Jagtap
6	INFIGO Research Laboratories Pvt. Ltd	2021	Dr. K.S. Kinage
7	Aethertec Innovative Solutions	2021	Prof. A.R. Suryawanshi
8	Digitoad	Sep-23	Dr Rajani P K
9	Apricitas Technologies Pvt Ltd	4/4/2022	K B Kotangale
10	Copper cloud Technologies Pvt Ltd	31/10/2022	K B Kotangale
11	Skoda Auto Volkswagen India Pvt.Ltd.	28th July 2022	Dr. U. G. Potdar
12	Auto Cluster Development & Research Institute	19th January 2021	Dr.P.A.Deshmukh
13	Henkel Adhesives Technologies India Pvt.Ltd	27th January 2020	Dr.P.A.Deshmukh and Mrs.N.A.Mandahre
14	Mantra CAD/CAM, Pune	12th September 2015	Dr.N.R.Deore
15	Forbes Marshall Pvt. Ltd	29th september,2015	Mr.U.I Shaikh
16	3D PLM Software Solutions, Dassault Systemes Solutions Lab Pune	11th February 2016	Mr.S.B.Matekar
17	NDT Metal Solutions Laboratory	5th May 2016	Mr.S.K.Bhoite