Mandatory Publication of Prospectus -

Appendix - A

Sr.No.	Activity				
(a) (b)	syllabus specified case may be, for e	The list of programs of study and courses offered along with the broad outlines of the syllabus specified by the appropriate statutory authority or by the institution, as the case may be, for every course or program of study, including teaching hours, practical sessions and other assignments.			
	Programmes				
		Engi	neering and I	Cechnology	
		Sr	Level	Course	Number of Seats
		1	UG	Computer Engineering	240
	Name of the	2	UG	Electronics and Telecommunication Engineering	240
	Programme	3	UG	Information Technology	180
	approved by AICTE	4	UG	Artificial Intelligence and Data Science (AI&DS)	60
		5	UG	Electronics and Computer Engineering	60
		6	PG	Computer Engineering	12
		7	PG	Data Science	12
		8	PG	Electronics and Communication (Wireless Communication Technology)	06
	Broad outlines of	the sy	llabus <u>(Click</u>	<u> here)</u>	
	The conditions of educational qualifications and eligibility including the minimum and maximum age limit of persons for admission as a student in a particular course or program of study, specified by the institution.				
(c)	(ii) Pas as Bio Scie Agr leas cate	e Candi sed HS compo techno ence co ricultur st 45 % egories egory	date should C or its equi alsory subj logy or Biol or Informate or Engine of marks (a candidates	andidates. – be an Indian National. valent examination with Physic jects along with one of the ogy or Technical Vocational suction Technology or Informatering Graphics or Business Student least 40 % marks, in case of ally Weaker Section and Person belonging to Maharashtra Stater; and the Candidate should have	ne Chemistry or bject or Computer tics Practices or ies and obtained at of Backward Class ons with Disability ite), in the above

the subjects in CET and should obtain non zero score in CET conducted by the Competent Authority:

Passed Diploma in Engineering and Technology and obtained at least 45 (ii) % marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State).

All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates. -

- The Candidate should be an Indian National. (i)
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45 % marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State) in the above subjects taken together; and should obtain non zero positive score in IEE (Main) B.E./B.Tech or the candidate should have appeared in all the subjects in CET and should obtain non zero score in CET conducted by the Competent Authority. However, preference shall be given to the candidate obtaining non zero positive score in JEE (Main) B.E./B.Tech over the candidates who obtained non zero score in CET;
- (ii) Passed Diploma in Engineering and Technology and obtained at least 45 % marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State);

The process of selection of eligible candidates applying for such admission, including all relevant information in regard to the details of test or examination for selecting such candidates for admission to each course or program of study and the amount of fee prescribed for the admission test;

(d)

Please visit https://cetcell.mahacet.org/

Vacant Seats after CAP will be filled in a transparent manner, purely on merit basis, as per the State CET Cell information Brochure.

Each component of the fee, deposits and other charges payable by the students admitted to such institution for pursuing a course or program of study, and the other terms and conditions of such payment.

(e)

Fee approved by Fees Regulating Authority, Maharashtra for the Academic year 2024-25. Tuition Fees- Rs. 90000/-

Development Fess - Rs. 13500/-

(The Institute has filed a review application before the fees Regulating Authority for UG-1st Year) The above fee is subject to the decision of the Fees Regulating Authority regarding review application.

(f)	Rules/regulations for imposition and collection of any fines in specified heads or categories, minimum and maximum fines may be imposed. Not Applicable.
(g)	The percentage of tuition fee and other charges refundable to a student admitted in such institution in case such student withdraws from such institution before or after completion of course or program of study and the time within and the manner in which such refund shall be made to that student.
	The policy of refund of the fee, in case of withdrawal is as per the Admission Information Brochure published by competent authority. As per the Brochure, the Institute shall refund the entire fees to the candidate after deduction of Rs.1000/- towards processing charges, in case of withdrawal/cancellation before cutoff date.
(h)	Details of the teaching faculty, including their educational qualifications, along with their type of appointment (Regular/visiting/guest) and teaching experience of every member thereof;

DEPARTMENT: COMPUTER ENGINEERING

Sr	Name	Designation	Joining Date	Qualification	Type of Appointment	Teaching Experience (as on Feb-2024)
1	SARANG ACHYUT JOSHI	PROFESSOR	01-07-1991	Ph.D Computer Engineering	Regular	32
2	BALWANT AMBADAS SONKAMBLE	PROFESSOR (PG-DS)	05-08-1997	Ph.D Computer Engineering	Regular	27
3	GIRISH PANDURANG POTDAR	ASSO.PROFESSOR	07-06-1995	Ph.D Computer Science & Engg	Regular	31
4	MUKTA SUNIL TAKALIKAR	ASSO.PROFESSOR	26-11-1996	Ph.D Computer Science & Tech.	Regular	27
5	ARATI RAGHURAJ DESHPANDE	ASSO.PROFESSOR (PG-CE)	01-08-2002	Ph.D Computer Engineering	Regular	26
6	GEETANJALI VINAYAK KALE	ASSO.PROFESSOR	07-08-2002	Ph.D Computer Engineering	Regular	21
7	SHEETAL SAGAR SONAWANE	ASSO.PROFESSOR	01-01-2003	Ph.D Computer Engineering	Regular	22
8	REKHA ANILKUMAR KULKARNI	ASSTT.PROFESSOR	25-08-1997	M.E.(COMPUTER)	Regular	26
9	KALYANI CHETAN WAGHMARE	ASSTT.PROFESSOR (PG-DS)	01-10-1999	Ph.D Computer Engineering	Regular	24
10	ANUPAMA GANESH PHAKATKAR	ASSTT.PROFESSOR	08-08-2002	Ph.D Computer Engineering	Regular	21
11	PRANJALI PRASHANT JOSHI	ASSTT.PROFESSOR	27-06-2005	M.E.(COMPUTER)	Regular	20
12	PREETI ANAND JAIN	ASSTT.PROFESSOR	11-07-2005	M.Tech.(I.T.)	Regular	18
13	MADHURI SACHIN WAKODE	ASSTT.PROFESSOR	01-08-2005	M.E.(COMPUTER)	Regular	21
14	PRAVIN RAMDAS PATIL	ASSTT.PROFESSOR	03-09-2005	M.E.(COMPUTER)	Regular	18
15	SHITAL NAYAN GIRME	ASSTT.PROFESSOR	10-07-2006	M.E.(COMPUTER)	Regular	19
16	RATNAMALA KUMAR SUDHIR PASWAN	ASSTT.PROFESSOR	21-12-2006	M.E.(COMPUTER)	Regular	19
17	SUMIT SATISHRAO SHEVTEKAR	ASSTT.PROFESSOR	18-01-2008	M.E.(COMPUTER)	Regular	16
18	ASHWINI DIGAMBAR BUNDELE	ASSTT.PROFESSOR	22-09-2009	M.E.(COMPUTER)	Regular	16
19	ARUNDHATI ATUL CHANDORKAR	ASSTT.PROFESSOR	01-10-2010	M.E.(COMPUTER)	Regular	13
20	YOGESH ASHOK HANDGE	ASSTT.PROFESSOR	31-08-2011	M.Tech.(S/W Engg.)	Regular	13
21	VIRENDRA VISHNUDAS BAGADE	ASSTT.PROFESSOR (PG-CE)	10-12-2011	M.Tech. (I.T.)	Regular	17
22	MAYUR SUBHASH CHAVAN	ASSTT.PROFESSOR	19-07-2012	M.TECH.(C.S.E.)	Regular	11
23	DIPALI DATTATRAY KADAM	ASSTT.PROFESSOR	02-08-2012	M.TECH.(I.T.)	Regular	15

24	SNEHAL PARAG SHINTRE	ASSTT.PROFESSOR	02-06-2014	M.E.(COMPUTER)	Regular	10
25	PARAG JAYGOPAL JAMBHULKAR	ASSTT.PROFESSOR	24-11-2014	M.E.(C.S.E.)	Regular	10
26	PALLAVI SANJAY JOSHI	ASSTT.PROFESSOR	02-06-2015	M.E.(C.S.E.)	Regular	12
27	URMILA SHRIKANT PAWAR	ASSTT.PROFESSOR	08-06-2015	M.E.(COMPUTER)	Regular	8
28	RUTUJA ABHIJIT KULKARNI	ASSTT.PROFESSOR	20-06-2016	M.E.(C.S.E.)	Regular	13
29	BHUMESH PURUSHOTTAM MASRAM	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Computer)	Regular	8
30	MANISH RAVINDRA JANSARI	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Computer)	Regular	8
31	VIJAYENDRA SANJAY GAIKWAD	ASSTT.PROFESSOR	02-09-2020	M.E.(C.S.E.)	Regular	6
32	KOPAL GANGRADE	ASSTT.PROFESSOR	25-01-2021	M.Tech.(C.S.E.)	Regular	10
33	MADHURI VIKAS MANE	ASSTT.PROFESSOR	24-08-2021	M.E.(C.S.E.)	Regular	14
34	SHWETA SHAH	ASSTT.PROFESSOR	06-01-2022	M.Tech. (Computer)	Regular	13
35	POOJA TRIMBAK KOHOK	ASSTT.PROFESSOR	02-03-2022	M.E.(Computer)	Regular	2
36	PRANALI RAJENDRA NAOGHARE	ASSTT.PROFESSOR	02-03-2022	M.Tech. (IT)	Regular	1
37	NIKITA YOGESH KAPADNIS	ASSTT.PROFESSOR	04-07-2022	M.E.(Computer)	Regular	11
38	DIPIKA DILIP BHAIYYA	ASSTT.PROFESSOR	04-07-2022	M.Tech. (C.S.E.)	Regular	10
39	PRIYANKA SATISH SHAHANE	ASSTT.PROFESSOR	04-07-2022	M.Tech.(CSE.)	Regular	5
40	RAJANI RAJESH JADHAV	ASSTT.PROFESSOR	25-08-2022	M.E.(Computer)	Regular	7
41	VAISHALI RAMESH KANDEKAR	ASSTT.PROFESSOR	07-10-2022	M.E.(Computer)	Regular	2
42	SAMADHAN WALU JADHAV	ASSTT.PROFESSOR	15-12-2022	M.E.(Computer)	Regular	13
43	KIMAYA RAHUL URANE	ASSTT.PROFESSOR	19-12-2022	M.E.(Data Science)	Regular	1
44	JAYSHREE SACHIN MAHAJAN	ASSTT.PROFESSOR	16-01-2023	M.E.(Computer)	Regular	13

DEPARTMENT: ELECRONICS AND TELECOMMUNICATION ENGINEERING

Sr	Name	Designation	Joining Date	Qualification	Type of Appointment	Teaching Experience (as on Feb- 2024)
1	SANJAY TRYMBAK GANDHE	PRINCIPAL	27-09-2022	Ph.D E&TC Engg.	Regular	33
2	RAVINDER BHADRAIAH YERRAM	PROFESSOR	30-07-1996	Ph.D Electronics & Comm.	Regular	27
3	GIRISH SHRIKISAN MUNDADA	PROFESSOR	09-08-1994	Ph.D E&TC Engg.	Regular	32
4	SREEMATHY RAMESH	ASSO.PROFESSOR	01-01-1989	Ph.D Electronics Engg.	Regular	35
5	SATISH SUDHAKAR NARKHEDE	ASSO.PROFESSOR	01-07-1994	Ph.D E&TC Engg.	Regular	29
6	RUPESH CHANDRAKANT JAISWAL	ASSO.PROFESSOR	09-04-1999	Ph.D E&TC Engg.	Regular	24
7	SUNIL KANHOBAJI MOON	ASSO.PROFESSOR	10-07-1999	Ph.D Electronics Engg.	Regular	24
8	PRADIP SHANKAR VARADE	ASSO.PROFESSOR	04-01-2002	Ph.D Electronics Engg.	Regular	22
9	RAJENDRA GANGARAM YELALWAR	ASSO.PROFESSOR	08-08-2003	Ph.D E&TC Engg.	Regular	20
10	MOUSAMI VAIBHAV MUNOT	ASSO.PROFESSOR	01-01-2005	Ph.D E&TC Engg.	Regular	20
11	SANDEEP VINAYAK GAIKWAD	ASSO.PROFESSOR	11-07-2007	Ph.D E&TC Engg.	Regular	17
12	MOUSAMI PRASHANT TURUK	ASSTT.PROFESSOR	01-01-2003	Ph.D E&TC Engg.	Regular	21
13	MANJEETA RAMAKANT KALE	ASSTT.PROFESSOR	01-02-2006	M.E.(E&TC)	Regular	18
14	NITIN BARSU PATIL	ASSTT.PROFESSOR	07-07-2006	M.E.(E&TC)	Regular	17
15	VAIBHAV BHARATRAO VAIJAPURKAR	ASSTT.PROFESSOR	07-07-2007	Ph.D E&TC Engg.	Regular	18

16	ANNAGHA ARVIND BIDKAR	ASSTT.PROFESSOR	16-07-2007	M.E.(ELECTRONICS	Regular	18
17	AMOL SUKHADEORAO INGOLE	ASSTT.PROFESSOR	01-07-2008	M.E.(ELECTRONICS	Regular	18
18	MAHESH ANANDRAO GANGARDE	ASSTT.PROFESSOR	01-07-2008	Ph.D Electronics Engg.	Regular	15
19	DEEPAK MADANRAO SHINDE	ASSTT.PROFESSOR	01-07-2008	M.E.(ELECTRONICS	Regular	15
20	SUNIL SHRIPAL KHOT	ASSTT.PROFESSOR (PG-E&C)	03-07-2008	M.E.(E&TC)	Regular	16
21	LALIT PURUSHOTTAM PATIL	ASSTT.PROFESSOR	01-12-2009	M.E.(ELECTRONICS	Regular	14
22	SHAHADEV DATTATRAYA HAKE	ASSTT.PROFESSOR	07-12-2011	M.E.E&TC - MICROWAVE	Regular	12
23	ASHWIN SUKHADEVRAO RAMTEKE	ASSTT.PROFESSOR	21-01-2014	M.E.(E & TC)	Regular	14
24	RISHIKESH JANARDAN SUTAR	ASSTT.PROFESSOR	02-06-2014	M.E.(Electronics)	Regular	17
25	RAJNARAYAN SHRIWAS	ASSTT.PROFESSOR	09-06-2014	M.Tech.(E&TC)	Regular	11
26	HARSH SHARADKUMAR THAKAR	ASSTT.PROFESSOR	16-06-2014	M.E.(Electronics)	Regular	18
27	SAKSHI MAHESH HOSAMANI	ASSTT.PROFESSOR	01-07-2014	M.E.(E&TC)	Regular	11
28	NILESH SURESH SHIRUDE	ASSTT.PROFESSOR	04-09-2014	M.Tech.(Electronics)	Regular	9
29	SUMIT KUMAR CHOUBEY	ASSTT.PROFESSOR	02-06-2015	M.Tech.(E&TC)	Regular	9
30	ANKITA KETAN PATEL	ASSTT.PROFESSOR	18-06-2019	M.Tech. (E&TC)	Regular	16
31	SIDDHESH NARENDRA UPASANI	ASSTT.PROFESSOR	25-06-2019	M.Tech.(E&TC)	Regular	9
32	MANDAR NITIN KAKADE	ASSTT.PROFESSOR	01-01-2021	Ph.D Electronics & Comm. Engg	Regular	13
33	BHAKTI DEEPAK KADAM	ASSTT.PROFESSOR	01-01-2021	M.Tech.(Electronics)	Regular	9
34	HEMANTKUMAR BAPU MALI	ASSTT.PROFESSOR	02-08-2021	M.E.(Electronics)	Regular	14
35	ANAGHA VIJAYSINHA RAJPUT	ASSTT.PROFESSOR	25-08-2021	Ph.DWireless Sensor Network	Regular	7
36	PRAGTEE BHAGVAN TATHE	ASSTT.PROFESSOR	26-08-2021	M.E. (E&TC)	Regular	10
37	SHRIDEVI SUKHADEO VASEKAR	ASSTT.PROFESSOR	10-03-2022	Ph.D E&TE Engg.	Regular	14
38	MANISHA JAYANT SAGADE	ASSTT.PROFESSOR	17-03-2022	M.E. (E&TC)	Regular	9
39	SONALI VIJAY SHINKAR	ASSTT.PROFESSOR	19-04-2022	Ph.D E& C Engg.	Regular	14
40	NILESH GEORGE NIRMAL	ASSTT.PROFESSOR	04-07-2022	M.E.(Electronics)	Regular	14
41	PRANAV BHAGWAN PAWAR	ASSTT.PROFESSOR	04-07-2022	Ph.D Nano Technology.	Regular	1
42	KOMAL MAHADEO MASAL	ASSTT.PROFESSOR	01-08-2022	M.E. (Dig.Sys.)	Regular	5
43	MOHAN ANNA CHIMANNA	ASSTT.PROFESSOR	02-01-2023	M.E. (E&TC)	Regular	15

DEPARTMENT: INFORMATION TECHNOLOGY

Sr	Name	Designation	Joining Date	Qualification	Type of Appointment	Teaching Experience (as on Feb- 2024)
1	EMMANUEL MARK	PROFESSOR	02-06-2003	Ph.D Computer Science & Engg.	Regular	22
2	ARCHANA SANTOSH GHOTKAR	ASSO.PROFESSOR	01-12-2005	Ph.D Computer Engineering	Regular	24
3	ANANT MADHUKAR BAGADE	ASSO.PROFESSOR	02-01-2001	Ph.D Computer Science & Engg.	Regular	24
4	SHWETA CHANDRASHEKHAR DHARMADHIKARI	ASSO.PROFESSOR	01-08-2002	Ph.D Computer Science	Regular	23
5	SHYAM BABASAHEB DESHMUKH	ASSTT.PROFESSOR	01-10-1999	Ph.D Computer Science & Engg.	Regular	24
6	SACHIN SURESH PANDE	ASSTT.PROFESSOR	05-09-2002	M.E.(I.T.)	Regular	22

7	MANISH RAMBHAU KHODASKAR	ASSTT.PROFESSOR	01-01-2004	M.E.(COMPUTER)	Regular	20
8	TUSHAR ANANT RANE	ASSTT.PROFESSOR	11-07-2005	M.E.(COMPUTER)	Regular	21
9	KIRTI YOGESH DIGHOLKAR	ASSTT.PROFESSOR	01-08-2005	M.E.(COMPUTER SCI.)	Regular	19
10	VISHAL RAMESH JAISWAL	ASSTT.PROFESSOR	13-01-2006	M.E.(COMPUTER)	Regular	20
11	RACHNA AMISH KARNAVAT	ASSTT.PROFESSOR	01-08-2006	M.E.(C.S.E.)	Regular	17
12	RAVINDRA BABURAO MURUMKAR	ASSTT.PROFESSOR	28-08-2006	M.E.(COMPUTER)	Regular	20
13	NAMAN VIJAY BURADKAR	ASSTT.PROFESSOR	22-01-2007	M.E.(COMPUTER)	Regular	21
14	SACHIN DASHARATH SHELKE	ASSTT.PROFESSOR	01-06-2007	M.Tech. (INFO.TECH.)	Regular	18
15	SANDEEP RAMBHAU WARHADE	ASSTT.PROFESSOR	14-07-2007	M.Tech. (INFO.TECH.)	Regular	16
16	JAYASHREE BALASO JAGDALE	ASSTT.PROFESSOR	10-01-2008	Ph.D Computer Engineering	Regular	23
17	SUMITRA AMIT JAKHETE	ASSTT.PROFESSOR	03-10-2009	M.E.(COMPUTER)	Regular	16
18	ABHINAY GULABRAO DHAMANKAR	ASSTT.PROFESSOR	03-12-2011	M.E.(COMPUTER)	Regular	12
19	JAGDISH KASHINATH KAMBLE	ASSTT.PROFESSOR	03-07-2017	M.Tech. (Info.&Com.Tech.)	Regular	12
20	HRUSHIKESH JAIWANT JOSHI	ASSTT.PROFESSOR	10-07-2017	M.Tech. (Computer)	Regular	6
21	ABHIJEET CHANDRAKANT KARVE	ASSTT.PROFESSOR	02-09-2020	M.E.(C.S.E.)	Regular	14
22	PRAJAKTA SUBHASH SHINDE	ASSTT.PROFESSOR	24-08-2021	M.E.(Computer)	Regular	9
23	JYOTI HINDURAO JADHAV	ASSTT.PROFESSOR	01-09-2021	M.E.(Computer)	Regular	9
24	SWAPNAJA RAJESH HIRAY	ASSTT.PROFESSOR	02-03-2022	M.E.(Computer)	Regular	26
25	ARCHANA SATISH KADAM	ASSTT.PROFESSOR	04-03-2022	M.E.(Computer)	Regular	10
26	GANESH SHIVAJI PISE	ASSTT.PROFESSOR	09-03-2022	M.E.(Computer)	Regular	15
27	AMRUTA ABHINANDAN PATIL	ASSTT.PROFESSOR	19-12-2022	M.E.(Computer)	Regular	1
28	DEEPALI PRASHANT SALAPURKAR	ASSTT.PROFESSOR	06-04-2023	M.E.(Computer Network)	Regular	14
29	VINIT RAJEEV TRIBHUVAN	ASSTT.PROFESSOR	01-09-2023	M.E.(Computer)	Regular	2

DEPARTMENT: FIRST YEAR ENGINEERING

Sr	Name	Designation	Joining Date	Qualification	Type of Appointment	Teaching Experience (as on Feb- 2024)
1	SHARADCHANDRA TUKARAM GAWHALE	ASSO.PROFESSOR	01-09-2017	Ph.D Chemistry	Regular	26
2	EMANI MAHESWARA REDDY	ASSTT.PROFESSOR	16-08-2006	M.E.(CIVIL)	Regular	23
3	ASMITA AJAY JOSHI	ASSTT.PROFESSOR	15-07-1996	M.E.(Electrical)	Regular	27
4	BHAVNA MUKESH VYAS	ASSTT.PROFESSOR	01-08-1996	Ph.D Chemical Engg.	Regular	27
5	AVINASH MADHUKARRAO DESHMUKH	ASSTT.PROFESSOR	20-09-2000	Ph.D Mechanical Engineering	Regular	23
6	HRUSHIKESH MADHUKAR HIWASE	Workshop Suptd.	06-09-2004	M.E.(MECHANICA L)	Regular	19
7	SHIVAJI VITTHALRAO MUNDHE	ASSTT.PROFESSOR	01-07-2008	Ph.D Mechanical Engineering	Regular	15
8	NITEEN PANDITRAO SAPKAL	ASSTT.PROFESSOR	02-03-2009	M.E.(MECHANICA L)	Regular	14
9	MAKRAND DINANATH BANDKAR	ASSTT.PROFESSOR	01-12-2009	M.E.(PRODUCTIO N)	Regular	14
10	SUJATA ASHOK BARDE	ASSTT.PROFESSOR	10-02-2011	M.E.(CIVIL)	Regular	13

11	ABHISHEK MAKARAND KULKARNI	ASSTT.PROFESSOR	16-07-2012	M.Sc.(Org.Chemis try) NET & SET Qualified	Regular	11
12	KRANTI RAMRAO JADHAV	ASSTT.PROFESSOR	16-07-2012	M.E.(CIVIL)	Regular	11
13	AMOL ASHOK CHAVAN	ASSTT.PROFESSOR	26-07-2012	M.E.(PRODUCTIO N)	Regular	11
14	PRASHANT DADASAHEB JADHAV	ASSTT.PROFESSOR	06-07-2013	M.E.(CIVIL)	Regular	10
15	SHRIKANT DINKAR HADE	ASSTT.PROFESSOR	18-07-2013	M.E.(MECHANICA L)	Regular	11
16	VIVEK BANESHWAR PATOLE	ASSTT.PROFESSOR	24-07-2015	M.Sc.(Maths) SET Qualified	Regular	14
17	HRUSHIKESH SHIRISH KHATRI	ASSTT.PROFESSOR	15-12-2016	M.Sc.(Physics) SET Qualified	Regular	7
18	NIKHIL VASANT SANGADE	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Thermal Engg.)	Regular	6
19	SUMIT UTTAM BAGADE	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Electrical)	Regular	6
20	PRASHANT GANPAT UMAPE	ASSTT.PROFESSOR	21-07-2017	Ph.D Chemistry	Regular	9
21	PANKAJ SUMERSING PATIL	ASSTT.PROFESSOR	15-07-2019	M.Sc.(Maths) SET Qualified	Regular	9
22	NADEEM ANWER NISAR AHMED	ASSTT.PROFESSOR	01-01-2021	M.Tech.(Ind. Maths) SET Qualified	Regular	12
23	KAUSTUBH DILIPRAO KULKARNI	ASSTT.PROFESSOR	01-01-2021	M.Sc.(Physics) SET Qualified	Regular	11
24	USHA POLINA	ASSTT.PROFESSOR	01-01-2021	Ph.D Physics	Regular	11
25	ROHAN RAVINDRA VARDHAMAN	ASSTT.PROFESSOR	01-01-2021	M.E.(CIVIL)	Regular	8
26	ANIL SHRAWAN BODHE	ASSTT.PROFESSOR	01-01-2021	M.Tech. (POWER ELCTRX)	Regular	11
27	VISHAL RAMESH BHOI	ASSTT.PROFESSOR	25-08-2021	M.Tech.(Electrica l)	Regular	7
28	MANSINGH KUMAR KADAM	ASSTT.PROFESSOR	26-08-2021	M.Sc.(Maths) SET Qualified	Regular	10
29	SUJATA SHIVAPPA PATIL	ASSTT.PROFESSOR	26-08-2021	M.Sc.(Maths) SET Qualified	Regular	7
30	ROHIDAS TUKARAM MALI	ASSTT.PROFESSOR	18-11-2021	M.Sc.(Physics) SET Qualified	Regular	4
31	ASMA NASAR SAYYAD	ASSTT.PROFESSOR	01-12-2021	M.E.(Mechanical)	Regular	6
32	KIRAN LALASO BHOITE	ASSTT.PROFESSOR	02-01-2023	M.E.(Mechanical)	Regular	10
33	SAGAR ARVIND KALE	ASSTT.PROFESSOR	04-09-2023	M.E.(Structures)	Regular	7
34	KANAKA KAUSHIK KOLHATKAR	ASSTT.PROFESSOR	10-01-2024	M.Sc. (Maths) SET Qualified	Regular	9
35	MANDREKAR TANVESH SANDIP	ASSTT.PROFESSOR	01-02-2024	M.Sc. (Maths) SET Qualified	Regular	1
36	GUNJKAR SHRIKANT SAMBHAJI	ASSTT.PROFESSOR	20-02-2024	M.Sc. (Maths) SET Qualified	Regular	1
37	VANDANA JAYANT DAMLE	LECTURER (SR.SCALE)	02-09-1992	M.Phil - A	Regular	35
37	VANDANA JAYANT DAMLE		02-09-1992	M.Phil - A	Regular	:

Information with regard to physical and academic infrastructure and other facilities including hostel accommodation and its fee, library, wherein the practical training is to be imparted to the students and in particular the amenities accessible by students on being admitted to the institution.

(i)

Hostel Details –

Girls Hostel

Total accommodation: 106 Rooms (with double occupancy)

Allotment will be as follows:

FE/SE(Direct)/ME-I	92 students
SE	60 students
ME	60 students

Boys Hostel

Total accommodation: 76 Rooms (with double occupancy) Allotment will be as follows:

FE/SE(Direct)/ME-I	84 students
SE	34 students
ME	34 students

Charges:

1) Double occupancy with attached WC: Rs. 1,25,000 2) Double occupancy with Common WC: Rs. 1,15,000

3) Refundable Deposit: Rs. 15,000

Note:

Other facilities like hot water, elevator, internet facility, medical officer, hostel mess & canteen, indoor and outdoor sports facilities including gymnasium, 2 wheeler parking, generator back up.

Library information

As we aspire to be the leader in higher technical education and research, the PICT library is not only known for its collection of rich books but also how it advances knowledge by providing the right tools and expertise. As the world keeps making new advancements in technology, new knowledge and information is generated, and we keep our resources updated so that all our students, staff, scholarly researchers, and professionals are benefited to the fullest. The library, driven by innovation, is user-friendly and has all updated facilities. The library has a seating capacity of 300 users. Library automation is ensured by the use of Library Management Software, Web-OPAC, a barcode entry registry system, etc. A separate section "Manthan The Change Maker" is created for inspirational and motivational books. In this unique section of the Central Library, low-pitch soothing music is played in the background, which students appreciate a lot. The library has an excellent collection of print as well as e-resources required for Undergraduate, Post Graduate Engineering as well as for professionals and scholarly researchers. It stocks over 32000 Print Books, 634 e-Books, 36 Journals/ Periodicals, 200 e-Journals, 12344 Video Lectures, and 2215 CDs/DVDs.

Digital Library

The digital library of PICT has an excellent collection of digital content like e-Journals, e-Books, e-Papers, NPTEL Video Lectures, Repositories, and many more from various publishers like IEEE, Springer, Packt, Prentice Hall of India, etc. This has given access to numerous contents with multiple resources and selections at hand. It is learner friendly. PICT is a member of the National Digital Library of India (NDLI) Club. NDLI is a virtual repository of learning resources that is not just a repository with search/browse facilities but provides a host of services for the learner community. All students can enroll themselves as members of the PICT NDLI Club.

1. (A) INSTRUCTIONAL AREA

Ì	A) INSTRUCT		Carpet		Completion	ı of
Sl. No.	Room No.	Room Type	Area (Sq.m.)	Flooring	Walls & Painting	Electrification & Lighting
1	A1-211	CLASSROOM-1	85.00	Ready	Ready	Ready
2	A1-212	CLASSROOM-2	85.00	Ready	Ready	Ready
3	A1-213	CLASSROOM-3	85.00	Ready	Ready	Ready
4	A1-309	CLASSROOM-4	85.00	Ready	Ready	Ready
5	A1-310	CLASSROOM-5	85.00	Ready	Ready	Ready
6	A1-311	CLASSROOM-6	85.00	Ready	Ready	Ready
7	A3-107	CLASSROOM-7	83.00	Ready	Ready	Ready
8	A3-108	CLASSROOM-8	83.00	Ready	Ready	Ready
9	A3-109	CLASSROOM-9	83.00	Ready	Ready	Ready
10	A3-207	CLASSROOM-10	83.00	Ready	Ready	Ready
11	A3-208	CLASSROOM-11	83.00	Ready	Ready	Ready
12	A3-007	CLASSROOM-12	68.00	Ready	Ready	Ready
13	A3-010	CLASSROOM-13	68.00	Ready	Ready	Ready
14	A3-307	CLASSROOM-14	90.00	Ready	Ready	Ready
15	A3-308	CLASSROOM-15	88.00	Ready	Ready	Ready
16	A3-405	CLASSROOM-16	90.00	Ready	Ready	Ready
17	A3-406	CLASSROOM-17	88.00	Ready	Ready	Ready
18	A3-407	CLASSROOM-18	88.00	Ready	Ready	Ready
19	F1-206	CLASSROOM-19	82.00	Ready	Ready	Ready
20	F1-207	CLASSROOM-20	82.00	Ready	Ready	Ready
21	F1-307	CLASSROOM-21	82.00	Ready	Ready	Ready
22	F1-308	CLASSROOM-22	82.00	Ready	Ready	Ready
23	F1-402	CLASSROOM-23	82.00	Ready	Ready	Ready
24	F1-403	CLASSROOM-24	82.00	Ready	Ready	Ready
25	A1-102	CLASSROOM-25	66.00	Ready	Ready	Ready
26	A1-109	CLASSROOM-26	66.00	Ready	Ready	Ready
27	A1-110A	TUTORIAL RM-1	33.00	Ready	Ready	Ready
28	A1-110B	TUTORIAL RM-2	33.00	Ready	Ready	Ready
29	A1-111A	TUTORIAL RM-3	33.00	Ready	Ready	Ready
30	A1-111B	TUTORIAL RM-4	33.00	Ready	Ready	Ready
31	A1-112A	TUTORIAL RM-5	33.00	Ready	Ready	Ready
32	A1-112B	TUTORIAL RM-6	33.00	Ready	Ready	Ready
33	A2-404	TUTORIAL RM-7	39.00	Ready	Ready	Ready
34	A2-201	PG CLASSROOM -1	56.00	Ready	Ready	Ready
35	A2-301	PG CLASSROOM -2	39.00	Ready	Ready	Ready
36	A2-304	PG CLASSROOM -3	39.00	Ready	Ready	Ready
37	A1-202	LABORATORY-1	79.00	Ready	Ready	Ready
38	A1-202	LABORATORY-2	80.00	Ready	Ready	Ready
39	A1-204	LABORATORY-3	75.00	Ready	Ready	Ready
40	A1-208	LABORATORY-4	75.00	Ready	Ready	Ready
41	A1-209	LABORATORY-5	75.00	Ready	Ready	Ready
42	A1-216	LABORATORY-6	76.00	Ready	Ready	Ready
43	A1-302B	LABORATORY-7	78.00	Ready	Ready	Ready
43	A1-303	LABORATORY-8	75.00	Ready	Ready	Ready
45	A1-306	LABORATORY-9	75.00	Ready	Ready	Ready
46	A1-306 A1-307	LABORATORY-10	75.00	Ready	Ready	Ready
46	A1-307 A1-314		86.00		Ready	
48	A1-314 A3-101	LABORATORY-11 LABORATORY-12	73.00	Ready Ready	Ready	Ready Ready
48	A3-101 A3-102		73.00			
50	A3-102 A3-103	LABORATORY-13 LABORATORY-14	73.00	Ready	Ready	Ready
50				Ready	Ready	Ready
52	A3-104	LABORATORY-15	73.00	Ready	Ready	Ready
	A3-105	LABORATORY-16	73.00	Ready	Ready	Ready
53	A3-201	LABORATORY-17	83.00	Ready	Ready	Ready
54	A3-202	LABORATORY-18	83.00	Ready	Ready	Ready
55	A3-203	LABORATORY-19	83.00	Ready	Ready	Ready
56	A3-204	LABORATORY-20	83.00	Ready	Ready	Ready
57	A3-205	LABORATORY-21	83.00	Ready	Ready	Ready
58	A3-206	LABORATORY-22	83.00	Ready	Ready	Ready
59	A3-301	LABORATORY-23	80.00	Ready	Ready	Ready
60	A3-302	LABORATORY-24	78.00	Ready	Ready	Ready

61	A3-303	LABORATORY-25	79.00	Ready	Ready	Ready	
62	A3-304	LABORATORY-26	73.00	Ready	Ready	Ready	
63	A3-305	LABORATORY-27	80.00	Ready	Ready	Ready	
64	A3-309	LABORATORY-28	78.00	Ready	Ready	Ready	
65	A3-401	LABORATORY-29	80.00	Ready	Ready	Ready	
66	A3-402	LABORATORY-30	78.00	Ready	Ready	Ready	
67	A3-404	LABORATORY-31	80.00	Ready	Ready	Ready	
68	F1-104	LABORATORY-32	72.00	Ready	Ready	Ready	
69	F1-105	LABORATORY-33	72.00	Ready	Ready	Ready	
70	F1-503	LABORATORY-34	82.00	Ready	Ready	Ready	
71	F-304	LABORATORY-35	71.00	Ready	Ready	Ready	
72	A1-005	LABORATORY-36	66.00	Ready	Ready	Ready	
73	A1-008	LABORATORY-37	66.00	Ready	Ready	Ready	
74	A1-107	LABORATORY-38	66.00	Ready	Ready	Ready	
75	A2-303	LABORATORY-39	80.00	Ready	Ready	Ready	
76	F-203	LABORATORY-40	81.00	Ready	Ready	Ready	
77	A2-204	LABORATORY-41	74.00	Ready	Ready	Ready	
78	A2-302	PG LABORATORY-1	70.00	Ready	Ready	Ready	
79	A2-203	PG LABORATORY-2	66.00	Ready	Ready	Ready	
80	A2-402	PG LABORATORY-3	70.00	Ready	Ready	Ready	
81	A2-403	PG LABORATORY-4	70.00	Ready	Ready	Ready	
82	A1-106	PG RESEARCH LABORATORY	66.00	Ready	Ready	Ready	
83	A3-003	SMART CLASSROOM-1	68.00	Ready	Ready	Ready	
84	A3-004	SMART CLASSROOM-2	68.00	Ready	Ready	Ready	
85	A3-005A	SMART CLASSROOM-3	68.00	Ready	Ready	Ready	
86	A1-104	SMART CLASSROOM-4	66.00	Ready	Ready	Ready	
87	A1-105	SMART CLASSROOM-5	66.00	Ready	Ready	Ready	
88	F-305	INNOVATION / FAB LAB	89.00	Ready	Ready	Ready	
89	A3-005B	MOOCS FACILITY CENTRE	68.00	Ready	Ready	Ready	
90	E-001	WORKSHOP-1	267.00	Ready	Ready	Ready	
91	F1-001 / F-102C	WORKSHOP-2	204.00	Ready	Ready	Ready	
92	F-204 & F1-502	DRAWING HALL-1	171.00	Ready	Ready	Ready	
93	A1-101	DRAWING HALL-2	93.00	Ready	Ready	Ready	
94	A1-206	DEPT. LIBRARY (CE)	33.00	Ready	Ready	Ready	
95	A3-106	DEPT. LIBRARY (ETC)	32.00	Ready	Ready	Ready	
96	A3-306	DEPT. LIBRARY (IT)	34.00	Ready	Ready	Ready	
97	A1-010/011	SEMINAR HALL	132.00	Ready	Ready	Ready	
	Total 'A' 7449.00						

1. (B) INSTRUCTIONAL AREA – COMMON FACILITIES

			Carpet		Completion	of
Sr.	Room No.	Room Type	Area	Flooring	Walls &	Electrification
			(Sq.m.)		Painting	& Lighting
01	A2-001/101	LIBRARY	891.00	Ready	Ready	Ready
02	A3-403A/B	COMPUTER CENTRE-1	173.00	Ready	Ready	Ready
03	F-102	COMPUTER CENTRE-2	168.00	Ready	Ready	Ready
04	F-202	LANGUAGE LABORATORY-1	68.00	Ready	Ready	Ready
05	A1-302A	LANGUAGE LABORATORY-2	78.00	Ready	Ready	Ready
TOT	TOTAL INSTRUCTIONAL AREA-COMMON FACILITIES (B) =		1378.00			
	TOTAL INSTRUCTIONAL AREA-(A+B) =					

2. ADMINISTRATIVE AREA

S.			Carpet	Carpet Completion of		
NO.	Room No.	Room Type	Area (Sq.m.)	Flooring	Walls & Painting	Electrification & Lighting
1	A1-002	DIRECTOR'S OFFICE	56.00	Ready	Ready	Ready
2	A1-003	PRINCIPAL'S OFFICE	33.00	Ready	Ready	Ready
3	A1-017	BOARD ROOM	40.00	Ready	Ready	Ready
4	A1-001/ A1- 006/A1-014	MAIN OFFICE	183.00	Ready	Ready	Ready
5	A1-205	HOD CABIN & DEPT.OFFICE	43.00	Ready	Ready	Ready
6	A3-111	HOD CABIN & DEPT.OFFICE	38.00	Ready	Ready	Ready
7	A3-311	HOD CABIN & DEPT.OFFICE	38.00	Ready	Ready	Ready

0	A2 401	HOD CARIN & DEPT OFFICE	20.00	Doods	Doods	Daades
8	A2-401 F-101A	HOD CABIN & DEPT.OFFICE HOD CABIN & DEPT.OFFICE	39.00 33.00	Ready	Ready Ready	Ready Ready
10	A1-103	FACULTY ROOM-1	66.00	Ready	Ready	Ready
11	A1-103 A1-201	FACULTY ROOM-2	26.00	Ready Ready	Ready	Ready
12	A1-201 A1-207	FACULTY ROOM-3	21.00	Ready	Ready	Ready
13	A1-214	FACULTY ROOM-4	24.00	Ready	Ready	Ready
14	A1-214 A1-202A	FACULTY ROOM-5	10.00	Ready	Ready	Ready
15	A1-202A A1-203A	FACULTY ROOM-6	10.00	Ready	Ready	
16	A1-203A A1-204A	FACULTY ROOM-7	10.00	Ready	Ready	Ready Ready
17	A1-204A A1-208A	FACULTY ROOM-8	10.00	Ready	Ready	Ready
18	A1-209A	FACULTY ROOM-9	10.00	Ready	Ready	Ready
19	A1-216A	FACULTY ROOM-10	10.00	Ready	Ready	Ready
20	A1-301	FACULTY ROOM-11	38.00	Ready	Ready	Ready
21	A1-304	FACULTY ROOM-12	43.00	Ready	Ready	Ready
22	A1-305	FACULTY ROOM-13	21.00	Ready	Ready	Ready
23	A1-303A	FACULTY ROOM -14	10.00	Ready	Ready	Ready
24	A1-306A	FACULTY ROOM -15	10.00	Ready	Ready	Ready
25	A1-307A	FACULTY ROOM-16	10.00	Ready	Ready	Ready
26	A1-312	FACULTY ROOM-17	24.00	Ready	Ready	Ready
27	A1-007	FACULTY ROOM-18	66.00	Ready	Ready	Ready
28	A2-302A	FACULTY ROOM-19	10.00	Ready	Ready	Ready
29	A2-402A	FACULTY ROOM-20	10.00	Ready	Ready	Ready
30	A2-403A	FACULTY ROOM-21	10.00	Ready	Ready	Ready
31	A3-008	FACULTY ROOM-22	34.00	Ready	Ready	Ready
32	A3-009	FACULTY ROOM-23	34.00	Ready	Ready	Ready
33	A3-011	FACULTY ROOM-24	34.00	Ready	Ready	Ready
34	A3-013	FACULTY ROOM-25	20.00	Ready	Ready	Ready
35	A3-110	FACULTY ROOM-26	23.00	Ready	Ready	Ready
36	A3-101A	FACULTY ROOM-27	10.00	Ready	Ready	Ready
37	A3-102A	FACULTY ROOM-28	10.00	Ready	Ready	Ready
38	A3-103A	FACULTY ROOM-29	10.00	Ready	Ready	Ready
39	A3-104A	FACULTY ROOM-30	10.00	Ready	Ready	Ready
40	A3-105A	FACULTY ROOM-31	10.00	Ready	Ready	Ready
41	A3-209	FACULTY ROOM-32	23.00	Ready	Ready	Ready
42	A3-210	FACULTY ROOM-33	18.00	Ready	Ready	Ready
43	A3-211	FACULTY ROOM-34	20.00	Ready	Ready	Ready
44	A3-310	FACULTY ROOM-35	30.00	Ready	Ready	Ready
45	A3-301A	FACULTY ROOM-36	10.00	Ready	Ready	Ready
46	A3-302A	FACULTY ROOM-37	10.00	Ready	Ready	Ready
47	A3-303A	FACULTY ROOM-38	10.00	Ready	Ready	Ready
48	A3-304A	FACULTY ROOM-39	10.00	Ready	Ready	Ready
49	A3-305A	FACULTY ROOM-40	10.00	Ready	Ready	Ready
50	A3-309A	FACULTY ROOM-41	10.00	Ready	Ready	Ready
51	A3-401A	FACULTY ROOM-42	10.00	Ready	Ready	Ready
52	A3-402A	FACULTY ROOM-43	10.00	Ready	Ready	Ready
53	A3-403A	FACULTY ROOM-44	10.00	Ready	Ready	Ready
54	A3-408	FACULTY ROOM-45	36.00	Ready	Ready	Ready
55	A3-409A	FACULTY ROOM-46	16.00	Ready	Ready	Ready
56 57	A3-409B F-101B	FACULTY ROOM-47	16.00	Ready	Ready	Ready
58		FACULTY ROOM-48	10.00	Ready	Ready	Ready
58	F1-104A F1-105A	FACULTY ROOM-49 FACULTY ROOM-50	10.00 10.00	Ready Ready	Ready Ready	Ready Ready
60	F-105A F-102A	FACULTY ROOM-50	10.00	Ready	Ready	Ready
61	F-102A F-102B	FACULTY ROOM-52	10.00	Ready	Ready	Ready
62	F-102B F-201	FACULTY ROOM-52	13.00	Ready	Ready	Ready
63	F-301	FACULTY ROOM-54	13.00	Ready	Ready	Ready
64	F-302	FACULTY ROOM-55	45.00	Ready	Ready	Ready
65	F-303	FACULTY ROOM-56	33.00	Ready	Ready	Ready
66	F1-501	FACULTY ROOM-57	12.00	Ready	Ready	Ready
67	F-202C	FACULTY ROOM-58	10.00	Ready	Ready	Ready
68	F-304A	FACULTY ROOM-59	10.00	Ready	Ready	Ready
69	A1-004	CENTRAL STORES	33.00	Ready	Ready	Ready
70	I-002	MAINTENANCE	10.00	Ready	Ready	Ready
71	I-003	SECURITY	10.00	Ready	Ready	Ready
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72	I-001	HOUSE KEEPING	10.00	Ready	Ready	Ready
73	A1-018A	PANTRY FOR STAFF	20.00	Ready	Ready	Ready
74	A1-115	EXAMINATION CONTROL OFFICE	78.00	Ready	Ready	Ready
75	A1-012	PLACEMENT OFFICE	66.00	Ready	Ready	Ready
76	C-102	N.S.S. ROOM	17.00	Ready	Ready	Ready
77	A1-113	SERVER ROOM	24.00	Ready	Ready	Ready
78	C-101	SPORTS DIRECTOR'S ROOM	25.00	Ready	Ready	Ready
79	A3-112	STARTUP AND INNOVATION	39.00	Ready	Ready	Ready
80	A1-016	ELECTRIC PANEL ROOM	10.00	Ready	Ready	Ready
81	A1-018B	MT'S OFFICE	20.00	Ready	Ready	Ready
82	A3-012	RECORDING ROOM	18.00	Ready	Ready	Ready
83	A2-405	STOREROOM	29.00	Ready	Ready	Ready
84	A1-013	ACTIVITY ROOM	66.00	Ready	Ready	Ready
		TOTAL ADMINISTRATIVE AREA	2057.00			

3. AMENITIES AREA

			Carpet	Completion of		
Sr.	Room No.	Room Type	Area	Flooring	Walls &	Electrificatio
			(Sq.m.)	Flooring	Painting	n & Lighting
1	A1-002A	TOILET	6.00	Ready	Ready	Ready
2	A1-009A	GENTS TOILET	19.00	Ready	Ready	Ready
3	A1-009B	LADIES TOILET	12.00	Ready	Ready	Ready
4	A1-009C	UNISEX TOILET (PH)	04.00	Ready	Ready	Ready
5	A1-108A	GENTS TOILET	19.00	Ready	Ready	Ready
6	A1-108B	LADIES TOILET	16.00	Ready	Ready	Ready
7	A1-115A	TOILET	08.00	Ready	Ready	Ready
8	A1-210A	GENTS TOILET	19.00	Ready	Ready	Ready
9	A1-210B	LADIES TOILET	16.00	Ready	Ready	Ready
10	A1-308A	GENTS TOILET	19.00	Ready	Ready	Ready
11	A1-308B	LADIES TOILET	16.00	Ready	Ready	Ready
12	A3-014A	GENTS TOILET	22.00	Ready	Ready	Ready
13	A3-014B	LADIES TOILET	17.00	Ready	Ready	Ready
14	A3-014C	GENTS TOILET (PH)	5.00	Ready	Ready	Ready
15	A3-014D	LADIES TOILET (PH)	8.00	Ready	Ready	Ready
16	A3-212A	GENTS TOILET	22.00	Ready	Ready	Ready
17	A3-212B	LADIES TOILET	17.00	Ready	Ready	Ready
18	A3-312A	GENTS TOILET	22.00	Ready	Ready	Ready
19	A3-312B	LADIES TOILET	17.00	Ready	Ready	Ready
20	A3-410A	GENTS TOILET	22.00	Ready	Ready	Ready
21	A3-410B	LADIES TOILET	17.00	Ready	Ready	Ready
22	C-104A	GENTS TOILET	07.00	Ready	Ready	Ready
23	C-104B	LADIES TOILET	07.00	Ready	Ready	Ready
24	F-003A	UNISEX TOILET (PH)	05.00	Ready	Ready	Ready
25	F1-003B	GENTS TOILET	04.00	Ready	Ready	Ready
26	F-003C	UNISEX TOILET	03.00	Ready	Ready	Ready
27	F-103	LADIES TOILET	12.00	Ready	Ready	Ready
28	F-205	GENTS TOILET	12.00	Ready	Ready	Ready
29	F-306	LADIES TOILET	12.00	Ready	Ready	Ready
30	F-401	GENTS TOILET	12.00	Ready	Ready	Ready
31	I-004	TOILET	06.00	Ready	Ready	Ready
32	A3-001/002	GIRL'S COMM.RM	111.00	Ready	Ready	Ready
33	A3-006	BOY'S COMM.RM	75.00	Ready	Ready	Ready
34	C-001 /C103	CAFETERIA	517.00	Ready	Ready	Ready
35	A1-116	STAN. STORES & REPROGRAPHY	20.00	Ready	Ready	Ready
36	D-001	FIRST AID CUM SICK ROOM (BOY'S)	20.00	Ready	Ready	Ready
37	B2-001	FIRST AID CUM SICK ROOM (GIRL'S)	20.00	Ready	Ready	Ready
38	H-101	PRINCIPAL'S QUARTER	150.00	Ready	Ready	Ready
39	H-201	GUEST HOUSE	125.00	Ready	Ready	Ready
40	C-105+ F1-101	SPORT'S CLUB/ GYM (126) + INDOOR SPORTS (164)	290.00	Ready	Ready	Ready

41	F-001/002	AUDITORIUM	267.00	Ready	Ready	Ready
42	(B+B1)-BLDG.	GIRL'S HOSTEL	953+1452 = 2405.00	Ready	Ready	Ready
43	D-BLDG.	BOY'S HOSTEL	1823.00	Ready	Ready	Ready
		TOTAL AMENITIES AREA	6226.00			

4. CIRCULATION AREA

S.NO.	AREA TYPE	CARPET AREA (SQM)
01	WALKWAYS	2276.00
02	LOBBIES	1119.00
03	STAIRCASE	953.00
		TOTAL = 4348.00 SQM.

TOTAL CARPET AREA

S.NO.	AREA TYPE	CARPET AREA (SQM)			
01	Instructional Area	8827.00			
02	Administrative Area	2057.00			
03	Amenities Area	1998+4228(Hostels)			
		=6226.00			
04	Circulation Area	4348.00			
GRAND TOTAL = 21,458.00 SQM.					

All relevant instructions in regard to maintaining the discipline by students within outside the campus of the institution, and, in particular such discipline relating to the prohibition of ragging of any student or students and the consequences thereof and for violating the provisions of any regulation in this behalf made by the relevant statutory regulatory authority; and

- Students should read notices (main/department notice board) regularly and visit PICT website (www.pict.edu), for all information, notices, course material, laboratory assignments, etc.
- Attendance Policy: 75% attendance in each head of passing of theory and /or practical, oral, term work is compulsory as prescribed by SPPU. Student who do not satisfy this condition will be detained and his/her term will not be granted. The concerned authorities will be informed accordingly. However, the shortage of attendance can be condoned by the Principal on the recommendations of the HOD, on account of bonafide illness, participation in competitions (Co-curricular and Extra-curricular), valid personal reasons etc.; with prior permission from HOD/Principal, as per the University norms. In case, a student is permitted to participate in the N.S.S. Camps or undergo Training Military Duties/Inter-University/ Inter-Collegiate or Competitions /Intra-Collegiate Competitions /Sports and Games by the University or College authorities, the actual number of days spent for participation in these activities shall be counted towards the attendance of the student. However, prior permission from the Class Coordinator/HOD is mandatory. Student should submit the participation certificate soon after the event. The students are encouraged to undergo internship/training activities as per the College/SPPU policy. The students are expected to maintain minimum 75% attendance in all subjects for smooth

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participation in Training & Placement, Internship activities, etc. To discourage unauthorized absence, penalties may be imposed (as per decisions taken from time to time). Participation in mass bunking will be viewed very seriously and shall invite appropriate punitive actions. Term Work Marks will be calculated transparently on a continuous assessment basis. Parents are requested to meet/contact the concerned teachers at least once in a month. Every student has a Teacher Counselor cum Guardian (TG). Students & Parents must be in contact with their TG on a regular basis. They can seek guidance/help from TG, in case they face any problems. The parents should contact the respective TG for any clarification related to their ward.

As per SPPU Circular VMM/2017-18/904 dated 04/06/2018, if a student is found involved in any sort of ragging, his/her admission will be cancelled. Strict action will be taken against ragging as per the Maharashtra Prohibition of Ragging Act 1999 and the 'Prevention and Prohibition' of ragging as published in AICTE approval process handbook, and their amendments published from time to time. Maharashtra Prohibition of Ragging Act 1999 which is in effect from 15th May 1999 has the following provisions for Action against Ragging: Ragging within or outside the campus is prohibited. Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside an educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and/or a penalty which may extend to Ten Thousand Rupees. Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal. The Institute has constituted an Anti-Ragging Committee to prevent ragging incidents. The students are advised to contact the Principal/Head of Department/Anti-Ragging Committee Members/Hostel Warden for any support/ information. The complaints regarding ragging should be brought to the notice of the Principal. In addition to Anti- Ragging Committee, the College Grievance Redressal Cell (CGRC) is also constituted. The contact numbers and email IDs are provided in this brochure at the end. For UGC regulations on Curbing the Menace of Ragging in Education Institutions, link: Higher refer to below http://www.unipune.ac.in/other_academic_and_service_units/board_students_welfar e/pdf/BSD%20Guidenine%20Book%2026102017 27102017.pdf.

Use website http://www.amanmovement.org to fill and submit the anti-ragging undertaking form. Anti-Ragging- helpline number: 1800 180 5522 (Toll Free)

E-mail: helpline@antiragging.in

	Autonomy:
(k)	University Grants Commission has conferred autonomous status to SCTR's Pune Institute of Computer Technology for a period of 10 years from the academic year 2024-2025 to 2033-2034 as per UGC Regulations, 2023 vide its letter No. F.2-10/2023(AC-Policy) dated Nov. 13, 2023.
	Also, Savitribai Phule Pune University has granted Autonomous Status to SCTR's Pune Institute of Computer Technology vide its letter No. CA/114 dated Jan. 19, 2024.
	a) About us:
(1)	 Name of the College: SCTR's Pune Institute of Computer Technology Address: Survey No. 27, Near Trimurti Chowk, Dhankawadi, Pune – 411 043. Telephone Number: 020-24371101, Mobile: 9892286864 Email: principal@pict.edu
	Website link: <u>www.pict.edu</u>
	b) NA
	c) Institutional Development Plan Link: https://www.pict.edu/pdf/footer/Strategic%20Development%20Plan%202020-25.pdf
	d) AISHE code - C- 42072
	e) Accreditation / Ranking (NAAC, NIRF) Details of IQAC (act 6(7))
	• NAAC
	 Accreditation status: Accredited with A+ grade.
	Validity of Accreditation: Valid upto April 30, 2028.
	• AQAR: (provide Link) : https://pict.edu/about-iqac/
	 SSR (provide Link) : https://pict.edu/naac/ NBA
	 Number of courses with NBA accreditation: 03
	 Number of courses eligible for NBA accreditation: 03
	Number of Courses for which applied for NBA Accreditation: NIL
	• Ranking
	 NIRF Ranking: Ranked in the Rank Band 201-250 in NIRF's India Ranking 2020 and 2021 under Engineering category.
	Application: https://pict.edu/nirf/

Trust

Name and address of the Trust/Society: Society for Computer Technology and Research

Address: Survey No. 27, Near Trimurti Chowk, Dhankawadi, Pune - 411 043.

Telephone Number: 020-24371101, Mobile: 9922594433

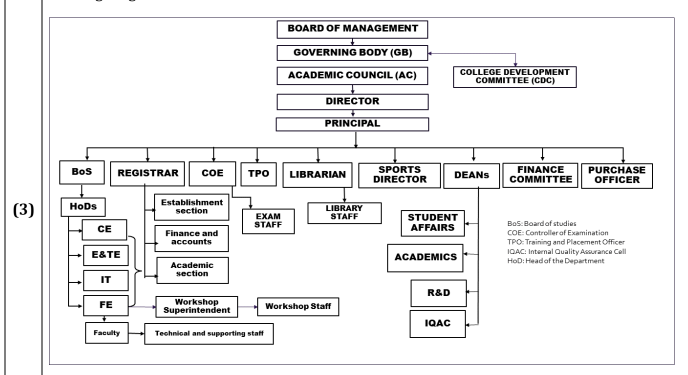
Email: rajkumarkothavale@gmail.com

(2)

Sr.No.	Name	Mobile	E-mail
1.	Dr. Prabhakar B. Kore	9845354747	chairman@klesociety.org
2.	Mr. Rajkumar S. Kothavale	9922594433	rajkumarkothavale@gmail.com
3.	Mr. Swastik M. Sirsikar	9822430246	swastik60@gmail.com
4.	Mr. Amit P. Kore	9945053747	amitkore@gmail.com
5.	Ms. Priti K. Doddwad	9845334747	preetidodwad@yahoo.co.in
6.	Ms. Sonal R. Kothavale	9922594411	sonal.kothavale@gmail.com
7.	Mrs. Ratnaprabha R. Kothavale	9922594422	ratankothavale@gmail.com

Administration (Profiles with photographs)

HEI Organogram Chart



• Registrar (I/c): Mrs U. S. Bhosale

• Finance Officer: Mr. Rajesh Shah

• Controller of Examination: Dr. Anant Bagade

Name	ANANT MADHUK	AR BAGADE				
Unique ID	1-466191979					
Date of Birth	20/06/1977					
Education Qualifications	Ph.D.: Computer Some PG: Computer En UG: Computer Some Engineering	gineering	C	lass /	Grade: First Cla Grade: First Cla	
	Teaching	24				
Work	Research					
Experience	Industry					
(Years)	Others					
Area of Specialization	Computer Engine	ering				
Courses	Undergraduate:	Machine Lea	Data, arning	a Scier	nce and Big Dat	ta Analytics
taught at Under Graduate/ Post Graduate Level	Post Graduate:	Mathematical Foundation of Information Technology				
Research	Master	Completed			C)ngoing
guidance	Master	16				0
(Number of	Ph.D.	Completed			C)ngoing
Students)	1 11121	0 2			2	
Projects Carried out	1					
Patents (Filed	Filed:1					
& Granted)	Granted: 0					
Technology Transfer	1					
	No. of papers	National	Nationa		International	International
	published in	Journals	Conferen	ces	Journals	Conferences
Research Publications	National/ International Journals/ Conferences	10	12		16	0
	Name of the	e book	Publish	er	ISBN	Year of publication
No. of Books published with details	Book chapter: Int Technique in sigr processing for mu security	elligent nal	Springer Internation Publishing	onal		

• Academic Leadership (Dean): Dr. Y. Ravinder

	RAVINDER BHADRAIAH YERRAM				
Unique ID	1-466191895				0
Date of Birth	04/10/1970				
Education Qualifications	Ph.D.: Electronics PG: Electronics ar Engineering, Micr UG: Bachelor of E	nd Communicatio rowave and Radar	n Class	ering / Grade: First Cl / Grade: First Cl	
	Electronics	T			
Work	Teaching	27			
Experience	Research	02			
(Years)	Industry				
	Others		7471	1 0	
Area of Specialization	Antennas, Adapti Processing				ations, Radar Signal
Courses taught at Under	Undergraduate:	Digital Communications, Electromagnetics, Signals and Systems, Cellular Networks, Electrical Circuits, Information Theory and Coding			
Graduate/ Post Graduate Level	Post Graduate:	Antennas, EMI/EMC, Computational Electromagnetics, Wireles Communication Systems			
Research		Communication	systems		
Research	Master	Complet		(Ongoing
Research guidance		Complet 20	ed		0
Research	Master Ph.D.	Complet	ed		
Research guidance (Number of		Complet 20 Complet	ed		0
Research guidance (Number of Students) Projects	Ph.D.	Complet 20 Complet	ed		0
Research guidance (Number of Students) Projects Carried out	Ph.D.	Complet 20 Complet	ed		0
Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Technology	Ph.D. 3 Filed:0	Complet 20 Complet	ed		0
Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Technology Transfer	Ph.D. 3 Filed:0 Granted: 0 0 No. of papers published in	Complet 20 Complet 4	ed		0
Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Technology	Ph.D. 3 Filed:0 Granted: 0 0 No. of papers	Complet 20 Complet 4	ed ed National	International	0 Ongoing 2
Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Technology Transfer Research	Ph.D. 3 Filed:0 Granted: 0 0 No. of papers published in National/ International Journals/	Complet 20 Complet 4 National Journals Co 0 6	ed ed National	International Journals	Ongoing 2 International Conferences

(4) Profile of Principal

• Name: Dr. Sanjay T. Gandhe

• Date of Birth: 01/10/1968

• Unique ID: 1-440379701

• Education Qualifications: Ph.D.: Electronics & Telecommunicattion Engineering

• Work Experience:

• Teaching: 32

• Research: 04

• Industry: --

• Others: --

• Area of Specialization: Machine Vision

• Courses taught: Digital signal Processing, Control Systems, Research Methodology.

• Research guidance (Number of Students): Master – 20, Ph.D. - 05

• No. of papers published in National/International Journals/Conferences:

• Ph.D. (Completed/Ongoing): 05

• Projects Carried out: --

• Patents (Filed & Granted): Published: 3, Granted: 2

• Technology Transfer

 Research Publications (No. of papers published in National/International Journals/Conferences): National Conferences – 11, International Journals – 41,

International Conferences - 32

• No. of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.)



(5) Academics

• Academic Programs

a) Name of the department: Computer Engineering

b) Total Number of programs: 08

(For each Program the following details are to be given in Tabular form)

lame of the program	Computer Engineering
evel	Undergraduate
Duration program	4 Years
Number of seats	240
No of application received last year	2640 (Total applications)
Actual enrolment	314
Cut off marks/rank of admission during	99.68 (CET PERCENTILE)
the last years	
Fee	Rs. 1,03,500/- for A.Y. 2024-25 (F.E.)
Name of the program	Electronics and Telecommunication Engineering
Level	Undergraduate
Duration program	4 Years
Number of seats	240
No of application received last year	2640 (Total applications)
Actual enrolment	285
Cut off marks/rank of admission during	98.96 (CET PERCENTILE)
the last years	
Fee	Rs. 1,03,500/- for A.Y. 2024-25 (F.E.)
Name of the program	Information Technology
Level	Undergraduate
Duration program	4 Years
Number of seats	180
No of application received last year	2640 (Total applications)
Actual enrolment	223
Cut off marks/rank of admission during	99.47 (CET PERCENTILE)
the last years	
Fee	Rs. 1,03,500/- for A.Y. 2024-25 (F.E.)
Name of the program	Artificial Intelligence (AI) and Data Science
Level	Undergraduate
Duration program	4 Years
Number of seats	60
No of application received last year	2640 (Total applications)
Actual enrolment	65

99.42 (CET PERCENTILE)
99.42 (CET PERCENTILE)
Rs. 1,03,500/- for A.Y. 2024-25 (F.E.)
NS. 1,03,300/-101 A.1. 2024-23 (1.L.)
Electronics & Computer Engineering
Electronics & Computer Engineering
Undergraduate 4 Years
60
2640 (Total applications)
64
99.15 (CET PERCENTILE)
Rs. 1,03,500/- for A.Y. 2024-25 (F.E.)
Computer Engineering
Postgraduate
2 Years
12
33 (Total applications)
10
93 (396) (GATE SCORE)
Rs. 99,000/- for A.Y. 2024-25 (M.E.)
Data Science
Postgraduate
2 Years
12
33 (Total applications)
12
101 (393) (GATE SCORE)
Rs. 99,000/- for A.Y. 2024-25 (M.E.)
Electronics & Communication (Wireless Communication
Technology)
Postgraduate
2 Years
06
33 (Total applications)

c) Internship and placement (program wise (table 2))

AY: 23-24

- 1. No. of programs with embedded internship in curriculum: 3 (CE, IT & E&TC Engg)
- 2. No. of internships offered: 382 (CE); 342 (E&TE); 265 (IT)
- Campus placement in last year

AY 2023-24						
Program	Computer Engineering	E&TC Engineering	Information Technology			
Min. Salary	3.36 LPA	3.36 LPA	3.36 LPA			
Max. Salary	47.28 LPA	21 LPA	47.28 LPA			
Average Salary	11.01 LPA	8.11 LPA	10.46 LPA			

- d) Academic Calendar: Academic Calendar 23-24
- e) Library: Basic information at a glance:
 - No. of Library books/ Titles/ Journals available (Programme-wise)

Sr.No.	Title	Information- Programme-wise		
		UG	PG	
1.	No. of library books	28250	5483	
2.	No. of library titles	6661	1284	
3.	No. of Journals	35	218	

List of online International Journals subscribed:

Sr. No.	Title	Publisher
1.	Bell Labs Technical Journal	IEEE
2.	China Communications	IEEE
3.	Computer	IEEE
4.	Computing in Science & Engineering	IEEE
5.	IEEE Aerospace and Electronic Systems Magazine	IEEE
6.	IEEE Annals of the History of Computing	IEEE
7.	IEEE Antennas and Propagation Magazine	IEEE
8.	IEEE Antennas and Wireless Propagation Letters	IEEE
9.	IEEE BITS the Information Theory Magazine	IEEE
10.	IEEE Canadian Journal of Electrical and Computer Engineering	IEEE
11.	IEEE Circuits and Systems Magazine	IEEE
12.	IEEE Cloud Computing	IEEE
13.	IEEE Communications Letters	IEEE
14.	IEEE Communications Magazine	IEEE

1 -	IEEE Communications Standards NA	T ICCC
15.	IEEE Communications Standards Magazine	IEEE
16.	IEEE Communications Surveys & Tutorials	IEEE
17.	IEEE Computational Intelligence Magazine	IEEE
18.	IEEE Computer Architecture Letters	IEEE
19.	IEEE Computer Graphics and Applications	IEEE
20.	IEEE Consumer Electronics Magazine	IEEE
21.	IEEE Control Systems Letters	IEEE
22.	IEEE Control Systems Magazine	IEEE
23.	IEEE Design & Test	IEEE
24.	IEEE Design & Test of Computers	IEEE
25.	IEEE Electrical Insulation Magazine	IEEE
26.	IEEE Electrification Magazine	IEEE
27.	IEEE Electromagnetic Compatibility Magazine	IEEE
28.	IEEE Electron Device Letters	IEEE
29.	IEEE Electron Devices Magazine	IEEE
30.	IEEE Embedded Systems Letters	IEEE
31.	IEEE Engineering in Medicine and Biology Magazine	IEEE
32.	IEEE Engineering Management Review	IEEE
33.	IEEE Geoscience and Remote Sensing Letters	IEEE
34.	IEEE Geoscience and Remote Sensing Magazine	IEEE
35.	IEEE Industrial Electronics Magazine	IEEE
36.	IEEE Industry Applications Magazine	IEEE
37.	IEEE Instrumentation & Measurement Magazine	IEEE
38.	IEEE Intelligent Systems	IEEE
39.	IEEE Intelligent Transportation Systems Magazine	IEEE
40.	IEEE Internet Computing	IEEE
41.	IEEE Internet of Things Journal	IEEE
42.	IEEE Internet of Things Magazine	IEEE
43.	IEEE Journal of Biomedical and Health Informatics	IEEE
44.	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology	IEEE
45.	IEEE Journal of Emerging and Selected Topics in Industrial Electronics	IEEE
46.	IEEE Journal of Emerging and Selected Topics in Power Electronics	IEEE
47.	IEEE Journal of Oceanic Engineering	IEEE
48.	IEEE Journal of Photovoltaics	IEEE
49.	IEEE Journal of Quantum Electronics	IEEE
50.	IEEE Journal of Radio Frequency Identification	IEEE
51.	IEEE Journal of Selected Topics in Quantum Electronics	IEEE
52.	IEEE Journal of Selected Topics in Signal Processing	IEEE
53.	IEEE Journal of Solid-State Circuits	IEEE
54.	IEEE Journal on Emerging and Selected Topics in Circuits and Systems	IEEE
55.	IEEE Journal on Flexible Electronics	IEEE
56.	IEEE Journal on Miniaturization for Air and Space Systems	IEEE
57.	IEEE Journal on Multiscale and Multiphysics Computational Techniques	IEEE
58.	IEEE Journal on Selected Areas in Communications	IEEE

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59.	IEEE Journal on Selected Areas in Information Theory	IEEE
60.	IEEE Letters of the Computer Society	IEEE
61.	IEEE Letters on Electromagnetic Compatibility Practice and Applications	IEEE
62.	IEEE Magnetics Letters	IEEE
63.	IEEE Micro	IEEE
64.	IEEE Microwave and Wireless Components Letters	IEEE
65.	IEEE Microwave and Wireless Technology Letters	IEEE
66.	IEEE Microwave Magazine	IEEE
67.	IEEE MultiMedia	IEEE
68.	IEEE Nanotechnology Magazine	IEEE
69.	IEEE Network	IEEE
70.	IEEE Networking Letters	IEEE
71.	IEEE Pervasive Computing	IEEE
72.	IEEE Photonics Technology Letters	IEEE
73.	IEEE Power and Energy Magazine	IEEE
74.	IEEE Power Electronics Magazine	IEEE
75.	IEEE Pulse	IEEE
76.	IEEE Reviews in Biomedical Engineering	IEEE
77.	IEEE Revista Iberoamericana de Tecnologias del Aprendizaje	IEEE
78.	IEEE Robotics & Automation Magazine	IEEE
79.	IEEE Robotics and Automation Letters	IEEE
80.	IEEE Security & Privacy	IEEE
81.	IEEE Sensors Journal	IEEE
82.	IEEE Sensors Letters	IEEE
83.	IEEE Signal Processing Letters	IEEE
84.	IEEE Signal Processing Magazine	IEEE
85.	IEEE Software	IEEE
86.	IEEE Solid-State Circuits Letters	IEEE
87.	IEEE Solid-State Circuits Magazine	IEEE
88.	IEEE Systems Journal	IEEE
89.	IEEE Systems, Man, and Cybernetics Magazine	IEEE
90.	IEEE Technology and Society Magazine	IEEE
91.	IEEE Technology Policy and Ethics	IEEE
92.	IEEE Transactions on Advanced Packaging	IEEE
93.	IEEE Transactions on Aerospace and Electronic Systems	IEEE
94.	IEEE Transactions on Affective Computing	IEEE
95.	IEEE Transactions on AgriFood Electronics	IEEE
96.	IEEE Transactions on Antennas and Propagation	IEEE
97.	IEEE Transactions on Applied Superconductivity	IEEE
98.	IEEE Transactions on Artificial Intelligence	IEEE
99.	IEEE Transactions on Audio, Speech, and Language Processing	IEEE
100.	IEEE Transactions on Automatic Control	IEEE
101.	IEEE Transactions on Automatic Control	IEEE
TOI.	TELE TRANSACTIONS OF AUTOMATION SCIENCE and Engineering	ILLL

103.	IEEE Transactions on Big Data	IEEE
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104.	IEEE Transactions on Biomedical Circuits and Systems	IEEE
105.	IEEE Transactions on Biomedical Engineering	IEEE
106.	IEEE Transactions on Biometrics, Behavior, and Identity Science	IEEE
107.	IEEE Transactions on Broadcasting	IEEE
108.	IEEE Transactions on Circuits and Systems for Video Technology	IEEE
109.	IEEE Transactions on Circuits and Systems I: Regular Papers	IEEE
110.	IEEE Transactions on Circuits and Systems II: Express Briefs	IEEE
111.	IEEE Transactions on Cloud Computing	IEEE
112.	IEEE Transactions on Cognitive and Developmental Systems	IEEE
113.	IEEE Transactions on Cognitive Communications and Networking	IEEE
114.	IEEE Transactions on Communications	IEEE
115.	IEEE Transactions on Components and Packaging Technologies	IEEE
116.	IEEE Transactions on Components, Packaging and Manufacturing Technology	IEEE
117.	IEEE Transactions on Computational Imaging	IEEE
118.	IEEE Transactions on Computational Intelligence and AI in Games	IEEE
119.	IEEE Transactions on Computational Social Systems	IEEE
120.	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems	IEEE
121.	IEEE Transactions on Computers	IEEE
122.	IEEE Transactions on Consumer Electronics	IEEE
123.	IEEE Transactions on Control of Network Systems	IEEE
124.	IEEE Transactions on Control Systems Technology	IEEE
125.	IEEE Transactions on Cybernetics	IEEE
126.	IEEE Transactions on Dependable and Secure Computing	IEEE
127.	IEEE Transactions on Device and Materials Reliability	IEEE
128.	IEEE Transactions on Dielectrics and Electrical Insulation	IEEE
129.	IEEE Transactions on Education	IEEE
130.	IEEE Transactions on Electromagnetic Compatibility	IEEE
131.	IEEE Transactions on Electron Devices	IEEE
132.	IEEE Transactions on Electronics Packaging Manufacturing	IEEE
133.	IEEE Transactions on Emerging Topics in Computational Intelligence	IEEE
134.	IEEE Transactions on Emerging Topics in Computing	IEEE
135.	IEEE Transactions on Energy Conversion	IEEE
136.	IEEE Transactions on Energy Markets, Policy and Regulation	IEEE
137.	IEEE Transactions on Engineering Management	IEEE
138.	IEEE Transactions on Evolutionary Computation	IEEE
139.	IEEE Transactions on Fuzzy Systems	IEEE
140.	IEEE Transactions on Games	IEEE
141.	IEEE Transactions on Geoscience and Remote Sensing	IEEE
142.	IEEE Transactions on Green Communications and Networking	IEEE
143.	IEEE Transactions on Haptics	IEEE
144.	IEEE Transactions on Human-Machine Systems	IEEE
	IEEE Transactions on Image Processing	IEEE
145.		

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191.	IEEE Transactions on Software Engineering	IEEE
192.	IEEE Transactions on Sustainable Computing	IEEE
193.	IEEE Transactions on Sustainable Energy	IEEE
194.	IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans	IEEE
195.	IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics)	IEEE
196.	IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews)	IEEE
197.	IEEE Transactions on Systems, Man, and Cybernetics: Systems	IEEE
198.	IEEE Transactions on Technology and Society	IEEE
199.	IEEE Transactions on Terahertz Science and Technology	IEEE
200.	IEEE Transactions on Transportation Electrification	IEEE
201.	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	IEEE
202.	IEEE Transactions on Vehicular Technology	IEEE
203.	IEEE Transactions on Very Large Scale Integration (VLSI) Systems	IEEE
204.	IEEE Transactions on Visualization and Computer Graphics	IEEE
205.	IEEE Transactions on Wireless Communications	IEEE
206.	IEEE Vehicular Technology Magazine	IEEE
207.	IEEE Wireless Communications	IEEE
208.	IEEE Wireless Communications Letters	IEEE
209.	IEEE/ACM Transactions on Audio, Speech, and Language Processing	IEEE
210.	IEEE/ACM Transactions on Computational Biology and Bioinformatics	IEEE
211.	IEEE/ACM Transactions on Networking	IEEE
212.	IEEE/ASME Transactions on Mechatronics	IEEE
213.	IEEE/CAA Journal of Automatica Sinica	IEEE
214.	IT Professional	IEEE
215.	Journal of Display Technology	IEEE
216.	Journal of Lightwave Technology	IEEE
217.	Journal of Microelectromechanical Systems	IEEE
218.	Journal of Optical Communications and Networking	IEEE

• E-Library facilities

Local and / or Remote access/link to e- resources i.e. E-Journals, E-Books, AICTE e-KUMBH, NPTEL Video Lectures, Final year students Project Reports, PICT Magazine-PICTOREAL,

• National Digital Library (NDL) subscription details:

Registration Number: INMHNC5KVXCVHFA

(6) NEP implementation strategies

Multidisciplinary curriculum:

The Strategic Development Plan (SDP) of the institute is formulated in line with the vision and mission of the institute and focuses on holistic development of students and staff. It is evident through adapting following practices

- Establishing Center of excellence in the field of technical education and research
- > Providing the best infrastructural, educational, laboratory facilities for enhanced learning
- Continual faculty development to enhance the pedagogical, domain, research and life skill competencies
- ➤ Promote industry institute interaction to provide the industry exposure and facilitate the students and faculty in carrying out internships, mini and major projects, consultancy.
- Enhance the overall/all-round skills amongst the students through rigorous training programs beyond the curriculum leading to excellent employment, entrepreneurship and higher education opportunities.

The basic engineering sciences like physics, chemistry and mathematics, are part of curriculum in first year engineering. The institute follows the curriculum related to humanities and social sciences as well and given proper weightage so as to give comprehensive approach which satisfies STEM.

The institute follows credit-based curriculum as per norms and offers interdisciplinary subjects either through regular or Audit Courses to their respective students eg. Green Constructional studies, environmental studies, Humanity and social values, Human Computer Interaction etc.

PICT also offers value-based multidisciplinary education in the form of webinars through center of innovative learning, seminar, induction program, expert lectures, workshops, certificate courses to the students with the intention of developing humanistic, ethical, social, constitutional, intellectual, and universal human values.

PICT is having interdisciplinary domain research groups such as Advanced communication lab, multidisciplinary research lab, AI ML lab, Computational Linguistic lab to name a few and also having a interdisciplinary Automobile club (Electrical Vehicle), Drone development club.

Moreover, it is also having a multidisciplinary industry sponsored labs on AI, IOT and Robotics, 3D printing lab, AR/VR etc.

Every department is meticulously taking continual efforts to inculcate holistic skills in the			
students. These efforts are reflected in the form of improved state of the art facilities,			
University results, placements, start-ups and innovation cell, entrepreneurship development			
cell, remarkable success of the students in hackathons, quality research publications, product			
development, consultancy, research grants, patents and patents.			
development, consultancy, research grants, patents and patents.			
Multidisciplinary <u>A-MULTIDISCIPLINARY-CURRICULUM</u>			
• Credit structure SPPU mandatory \ B-CREDIT STRUCTURE			
Admissions & Fee			
• Prospectus : Please visit			
https://pict.edu/fe-dept/pdf/Institute%20Information%20Brochure_Prospectus_AY2023-24_22-			
<u>07-2023_V3.pdf</u>			
Course wise fee structure			
Fee finalized by Fee Regulating Authority for A.Y. 2024-25.			
Fee Collected (UG) – Rs. 1,03,500/-			
(Tuition Fee –90000/-, Development Fee-13500/-)			
(The Institute has filed a review application before the fees Regulating Authority for UG-1 st Year) The above fee is subject to the decision of the Fees Regulating Authority regarding review application.			
Fee Collected from (PG) – Rs. 99,000/-			
(Tuition Fee – 86087/-, Development Fee-12913/-)			
Prospectus cost: Nil			
• Entrance test fee: Not applicable. No entrance exam at college level is conducted.			
Faculty (Provide information of Faculty in tabular form) Course/ Branch wise list Faculty members:			

DEPARTMENT: COMPUTER ENGINEERING

Sr	Name	Designation	Joining Date	Qualification	Type of Appointment	Teaching Experience (as on Feb-2024)
1	SARANG ACHYUT JOSHI	PROFESSOR	01-07-1991	Ph.D Computer Engineering	Regular	32
2	BALWANT AMBADAS SONKAMBLE	PROFESSOR (PG- DS)	05-08-1997	Ph.D Computer Engineering	Regular	27
3	GIRISH PANDURANG POTDAR	ASSO.PROFESSOR	07-06-1995	Ph.D Computer Science & Engg	Regular	31
4	MUKTA SUNIL TAKALIKAR	ASSO.PROFESSOR	26-11-1996	Ph.D Computer Science & Tech.	Regular	27
5	ARATI RAGHURAJ DESHPANDE	ASSO.PROFESSOR (PG-CE)	01-08-2002	Ph.D Computer Engineering	Regular	26
6	GEETANJALI VINAYAK KALE	ASSO.PROFESSOR	07-08-2002	Ph.D Computer Engineering	Regular	21
7	SHEETAL SAGAR SONAWANE	ASSO.PROFESSOR	01-01-2003	Ph.D Computer Engineering	Regular	22
8	REKHA ANILKUMAR KULKARNI	ASSTT.PROFESSOR	25-08-1997	M.E.(COMPUTER)	Regular	26
9	KALYANI CHETAN WAGHMARE	ASSTT.PROFESSOR (PG-DS)	01-10-1999	Ph.D Computer Engineering	Regular	24
10	ANUPAMA GANESH PHAKATKAR	ASSTT.PROFESSOR	08-08-2002	Ph.D Computer Engineering	Regular	21
11	PRANJALI PRASHANT JOSHI	ASSTT.PROFESSOR	27-06-2005	M.E.(COMPUTER)	Regular	20

12	PREETI ANAND JAIN	ASSTT.PROFESSOR	11-07-2005	M.Tech.(I.T.)	Regular	18
13	MADHURI SACHIN WAKODE	ASSTT.PROFESSOR	01-08-2005	M.E.(COMPUTER)	Regular	21
14	PRAVIN RAMDAS PATIL	ASSTT.PROFESSOR	03-09-2005	M.E.(COMPUTER)	Regular	18
15	SHITAL NAYAN GIRME	ASSTT.PROFESSOR	10-07-2006	M.E.(COMPUTER)	Regular	19
16	RATNAMALA KUMAR SUDHIR PASWAN	ASSTT.PROFESSOR	21-12-2006	M.E.(COMPUTER)	Regular	19
17	SUMIT SATISHRAO SHEVTEKAR	ASSTT.PROFESSOR	18-01-2008	M.E.(COMPUTER)	Regular	16
18	ASHWINI DIGAMBAR BUNDELE	ASSTT.PROFESSOR	22-09-2009	M.E.(COMPUTER)	Regular	16
19	ARUNDHATI ATUL CHANDORKAR	ASSTT.PROFESSOR	01-10-2010	M.E.(COMPUTER)	Regular	13
20	YOGESH ASHOK HANDGE	ASSTT.PROFESSOR	31-08-2011	M.Tech.(S/W Engg.)	Regular	13
21	VIRENDRA VISHNUDAS BAGADE	ASSTT.PROFESSOR (PG-CE)	10-12-2011	M.Tech. (I.T.)	Regular	17
22	MAYUR SUBHASH CHAVAN	ASSTT.PROFESSOR	19-07-2012	M.TECH.(C.S.E.)	Regular	11
23	DIPALI DATTATRAY KADAM	ASSTT.PROFESSOR	02-08-2012	M.TECH.(I.T.)	Regular	15
24	SNEHAL PARAG SHINTRE	ASSTT.PROFESSOR	02-06-2014	M.E.(COMPUTER)	Regular	10
25	PARAG JAYGOPAL JAMBHULKAR	ASSTT.PROFESSOR	24-11-2014	M.E.(C.S.E.)	Regular	10
26	PALLAVI SANJAY JOSHI	ASSTT.PROFESSOR	02-06-2015	M.E.(C.S.E.)	Regular	12
27	URMILA SHRIKANT PAWAR	ASSTT.PROFESSOR	08-06-2015	M.E.(COMPUTER)	Regular	8
28	RUTUJA ABHIJIT KULKARNI	ASSTT.PROFESSOR	20-06-2016	M.E.(C.S.E.)	Regular	13
29	BHUMESH PURUSHOTTAM MASRAM	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Computer)	Regular	8
30	MANISH RAVINDRA JANSARI	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Computer)	Regular	8
31	VIJAYENDRA SANJAY GAIKWAD	ASSTT.PROFESSOR	02-09-2020	M.E.(C.S.E.)	Regular	6
32	KOPAL GANGRADE	ASSTT.PROFESSOR	25-01-2021	M.Tech.(C.S.E.)	Regular	10
33	MADHURI VIKAS MANE	ASSTT.PROFESSOR	24-08-2021	M.E.(C.S.E.)	Regular	14
34	SHWETA SHAH	ASSTT.PROFESSOR	06-01-2022	M.Tech. (Computer)	Regular	13
35	POOJA TRIMBAK KOHOK	ASSTT.PROFESSOR	02-03-2022	M.E.(Computer)	Regular	2
36	PRANALI RAJENDRA NAOGHARE	ASSTT.PROFESSOR	02-03-2022	M.Tech. (IT)	Regular	1
37	NIKITA YOGESH KAPADNIS	ASSTT.PROFESSOR	04-07-2022	M.E.(Computer)	Regular	11
38	DIPIKA DILIP BHAIYYA	ASSTT.PROFESSOR	04-07-2022	M.Tech. (C.S.E.)	Regular	10
39	PRIYANKA SATISH SHAHANE	ASSTT.PROFESSOR	04-07-2022	M.Tech.(CSE.)	Regular	5
40	RAJANI RAJESH JADHAV	ASSTT.PROFESSOR	25-08-2022	M.E.(Computer)	Regular	7
41	VAISHALI RAMESH KANDEKAR	ASSTT.PROFESSOR	07-10-2022	M.E.(Computer)	Regular	2
42	SAMADHAN WALU JADHAV	ASSTT.PROFESSOR	15-12-2022	M.E.(Computer)	Regular	13
43	KIMAYA RAHUL URANE	ASSTT.PROFESSOR	19-12-2022	M.E.(Data Science)	Regular	1
44	JAYSHREE SACHIN MAHAJAN	ASSTT.PROFESSOR	16-01-2023	M.E.(Computer)	Regular	13

DEPARTMENT: ELECRONICS AND TELECOMMUNICATION ENGINEERING

Sr	Name	Designation	Joining Date	Qualification	Type of Appointment	Teaching Experience (as on Feb-2024)
1	SANJAY TRYMBAK GANDHE	PRINCIPAL	27-09-2022	Ph.D E&TC Engg.	Regular	33
2	RAVINDER BHADRAIAH YERRAM	PROFESSOR	30-07-1996	Ph.D Electronics & Comm.	Regular	27
3	GIRISH SHRIKISAN MUNDADA	PROFESSOR	09-08-1994	Ph.D E&TC Engg.	Regular	32
4	SREEMATHY RAMESH	ASSO.PROFESSOR	01-01-1989	Ph.D Electronics Engg.	Regular	35
5	SATISH SUDHAKAR NARKHEDE	ASSO.PROFESSOR	01-07-1994	Ph.D E&TC Engg.	Regular	29

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6	RUPESH CHANDRAKANT JAISWAL	ASSO.PROFESSOR	09-04-1999	Ph.D E&TC Engg.	Regular	24
7	SUNIL KANHOBAJI MOON	ASSO.PROFESSOR	10-07-1999	Ph.D Electronics Engg.	Regular	24
8	PRADIP SHANKAR VARADE	ASSO.PROFESSOR	04-01-2002	Ph.D Electronics Engg.	Regular	22
9	RAJENDRA GANGARAM YELALWAR	ASSO.PROFESSOR	08-08-2003	Ph.D E&TC Engg.	Regular	20
10	MOUSAMI VAIBHAV MUNOT	ASSO.PROFESSOR	01-01-2005	Ph.D E&TC Engg.	Regular	20
11	SANDEEP VINAYAK GAIKWAD	ASSO.PROFESSOR	11-07-2007	Ph.D E&TC Engg.	Regular	17
12	MOUSAMI PRASHANT TURUK	ASSTT.PROFESSOR	01-01-2003	Ph.D E&TC Engg.	Regular	21
13	MANJEETA RAMAKANT KALE	ASSTT.PROFESSOR	01-02-2006	M.E.(E&TC)	Regular	18
14	NITIN BARSU PATIL	ASSTT.PROFESSOR	07-07-2006	M.E.(E&TC)	Regular	17
15	VAIBHAV BHARATRAO VAIJAPURKAR	ASSTT.PROFESSOR	07-07-2007	Ph.D E&TC Engg.	Regular	18
16	ANNAGHA ARVIND BIDKAR	ASSTT.PROFESSOR	16-07-2007	M.E.(ELECTRONICS)	Regular	18
17	AMOL SUKHADEORAO INGOLE	ASSTT.PROFESSOR	01-07-2008	M.E.(ELECTRONICS)	Regular	18
18	MAHESH ANANDRAO GANGARDE	ASSTT.PROFESSOR	01-07-2008	Ph.D Electronics Engg.	Regular	15
19	DEEPAK MADANRAO SHINDE	ASSTT.PROFESSOR	01-07-2008	M.E.(ELECTRONICS)	Regular	15
20	SUNIL SHRIPAL KHOT	ASSTT.PROFESSOR (PG-E&C)	03-07-2008	M.E.(E&TC)	Regular	16
21	LALIT PURUSHOTTAM PATIL	ASSTT.PROFESSOR	01-12-2009	M.E.(ELECTRONICS)	Regular	14
22	SHAHADEV DATTATRAYA HAKE	ASSTT.PROFESSOR	07-12-2011	M.E.E&TC - MICROWAVE	Regular	12
23	ASHWIN SUKHADEVRAO RAMTEKE	ASSTT.PROFESSOR	21-01-2014	M.E.(E & TC)	Regular	14
24	RISHIKESH JANARDAN SUTAR	ASSTT.PROFESSOR	02-06-2014	M.E.(Electronics)	Regular	17
25	RAJNARAYAN SHRIWAS	ASSTT.PROFESSOR	09-06-2014	M.Tech.(E&TC)	Regular	11
26	HARSH SHARADKUMAR THAKAR	ASSTT.PROFESSOR	16-06-2014	M.E.(Electronics)	Regular	18
27	SAKSHI MAHESH HOSAMANI	ASSTT.PROFESSOR	01-07-2014	M.E.(E&TC)	Regular	11
28	NILESH SURESH SHIRUDE	ASSTT.PROFESSOR	04-09-2014	M.Tech.(Electronics	Regular	9
29	SUMIT KUMAR CHOUBEY	ASSTT.PROFESSOR	02-06-2015	M.Tech.(E&TC)	Regular	9
30	ANKITA KETAN PATEL	ASSTT.PROFESSOR	18-06-2019	M.Tech. (E&TC)	Regular	16
31	SIDDHESH NARENDRA UPASANI	ASSTT.PROFESSOR	25-06-2019	M.Tech.(E&TC)	Regular	9
32	MANDAR NITIN KAKADE	ASSTT.PROFESSOR	01-01-2021	Ph.D Electronics & Comm. Engg	Regular	13
33	BHAKTI DEEPAK KADAM	ASSTT.PROFESSOR	01-01-2021	M.Tech. (Electronics)	Regular	9
34	HEMANTKUMAR BAPU MALI	ASSTT.PROFESSOR	02-08-2021	M.E.(Electronics)	Regular	14
35	ANAGHA VIJAYSINHA RAJPUT	ASSTT.PROFESSOR	25-08-2021	Ph.DWireless Sensor Network	Regular	7
36	PRAGTEE BHAGVAN TATHE	ASSTT.PROFESSOR	26-08-2021	M.E. (E&TC)	Regular	10
37	SHRIDEVI SUKHADEO VASEKAR	ASSTT.PROFESSOR	10-03-2022	Ph.D E&TE Engg.	Regular	14
38	MANISHA JAYANT SAGADE	ASSTT.PROFESSOR	17-03-2022	M.E. (E&TC)	Regular	9
39	SONALI VIJAY SHINKAR	ASSTT.PROFESSOR	19-04-2022	Ph.D E& C Engg.	Regular	14
40	NILESH GEORGE NIRMAL	ASSTT.PROFESSOR	04-07-2022	M.E.(Electronics)	Regular	14
41	PRANAV BHAGWAN PAWAR	ASSTT.PROFESSOR	04-07-2022	Ph.D Nano Technology.	Regular	1
42	KOMAL MAHADEO MASAL	ASSTT.PROFESSOR	01-08-2022	M.E. (Dig.Sys.)	Regular	5
43	MOHAN ANNA CHIMANNA	ASSTT.PROFESSOR	02-01-2023	M.E. (E&TC)	Regular	15

DEPARTMENT: INFORMATION TECHNOLOGY

Sr	Name	Designation	Joining Date	Qualification	Type of Appointment	Teaching Experience (as on Feb-2024)
1	EMMANUEL MARK	PROFESSOR	02-06-2003	Ph.D Computer Science & Engg.	Regular	22

2	ARCHANA SANTOSH GHOTKAR	ASSO.PROFESSOR	01-12-2005	Ph.D Computer Engineering	Regular	24
3	ANANT MADHUKAR BAGADE	ASSO.PROFESSOR	02-01-2001	Ph.D Computer Science & Engg.	Regular	24
4	SHWETA CHANDRASHEKHAR DHARMADHIKARI	ASSO.PROFESSOR	01-08-2002	Ph.D Computer Science	Regular	23
5	SHYAM BABASAHEB DESHMUKH	ASSTT.PROFESSOR	01-10-1999	Ph.D Computer Science & Engg.	Regular	24
6	SACHIN SURESH PANDE	ASSTT.PROFESSOR	05-09-2002	M.E.(I.T.)	Regular	22
7	MANISH RAMBHAU KHODASKAR	ASSTT.PROFESSOR	01-01-2004	M.E.(COMPUTER)	Regular	20
8	TUSHAR ANANT RANE	ASSTT.PROFESSOR	11-07-2005	M.E.(COMPUTER)	Regular	21
9	KIRTI YOGESH DIGHOLKAR	ASSTT.PROFESSOR	01-08-2005	M.E.(COMPUTER SCI.)	Regular	19
10	VISHAL RAMESH JAISWAL	ASSTT.PROFESSOR	13-01-2006	M.E.(COMPUTER)	Regular	20
11	RACHNA AMISH KARNAVAT	ASSTT.PROFESSOR	01-08-2006	M.E.(C.S.E.)	Regular	17
12	RAVINDRA BABURAO MURUMKAR	ASSTT.PROFESSOR	28-08-2006	M.E.(COMPUTER)	Regular	20
13	NAMAN VIJAY BURADKAR	ASSTT.PROFESSOR	22-01-2007	M.E.(COMPUTER)	Regular	21
14	SACHIN DASHARATH SHELKE	ASSTT.PROFESSOR	01-06-2007	M.Tech. (INFO.TECH.)	Regular	18
15	SANDEEP RAMBHAU WARHADE	ASSTT.PROFESSOR	14-07-2007	M.Tech. (INFO.TECH.)	Regular	16
16	JAYASHREE BALASO JAGDALE	ASSTT.PROFESSOR	10-01-2008	Ph.D Computer Engineering	Regular	23
17	SUMITRA AMIT JAKHETE	ASSTT.PROFESSOR	03-10-2009	M.E.(COMPUTER)	Regular	16
18	ABHINAY GULABRAO DHAMANKAR	ASSTT.PROFESSOR	03-12-2011	M.E.(COMPUTER)	Regular	12
19	JAGDISH KASHINATH KAMBLE	ASSTT.PROFESSOR	03-07-2017	M.Tech. (Info.&Com.Tech.)	Regular	12
20	HRUSHIKESH JAIWANT JOSHI	ASSTT.PROFESSOR	10-07-2017	M.Tech. (Computer)	Regular	6
21	ABHIJEET CHANDRAKANT KARVE	ASSTT.PROFESSOR	02-09-2020	M.E.(C.S.E.)	Regular	14
22	PRAJAKTA SUBHASH SHINDE	ASSTT.PROFESSOR	24-08-2021	M.E.(Computer)	Regular	9
23	JYOTI HINDURAO JADHAV	ASSTT.PROFESSOR	01-09-2021	M.E.(Computer)	Regular	9
24	SWAPNAJA RAJESH HIRAY	ASSTT.PROFESSOR	02-03-2022	M.E.(Computer)	Regular	26
25	ARCHANA SATISH KADAM	ASSTT.PROFESSOR	04-03-2022	M.E.(Computer)	Regular	10
26	GANESH SHIVAJI PISE	ASSTT.PROFESSOR	09-03-2022	M.E.(Computer)	Regular	15
27	AMRUTA ABHINANDAN PATIL	ASSTT.PROFESSOR	19-12-2022	M.E.(Computer)	Regular	1
28	DEEPALI PRASHANT SALAPURKAR	ASSTT.PROFESSOR	06-04-2023	M.E.(Computer Network)	Regular	14
29	VINIT RAJEEV TRIBHUVAN	ASSTT.PROFESSOR	01-09-2023	M.E.(Computer)	Regular	2

DEPARTMENT: FIRST YEAR ENGINEERING

Sr	Name	Designation	Joining Date	Qualification	Type of Appointment	Teaching Experience
						(as on Feb-2024)
1	SHARADCHANDRA TUKARAM GAWHALE	ASSO.PROFESSOR	01-09-2017	Ph.D Chemistry	Regular	26
2	EMANI MAHESWARA REDDY	ASSTT.PROFESSOR	16-08-2006	M.E.(CIVIL)	Regular	23
3	ASMITA AJAY JOSHI	ASSTT.PROFESSOR	15-07-1996	M.E.(Electrical)	Regular	27
4	BHAVNA MUKESH VYAS	ASSTT.PROFESSOR	01-08-1996	Ph.D Chemical Engg.	Regular	27
5	AVINASH MADHUKARRAO DESHMUKH	ASSTT.PROFESSOR	20-09-2000	Ph.D Mechanical Engineering	Regular	23
6	HRUSHIKESH MADHUKAR HIWASE	WORKSHOP SUPTD.	06-09-2004	M.E.(MECHANICAL)	Regular	19
7	SHIVAJI VITTHALRAO MUNDHE	ASSTT.PROFESSOR	01-07-2008	Ph.D Mechanical Engineering	Regular	15
8	NITEEN PANDITRAO SAPKAL	ASSTT.PROFESSOR	02-03-2009	M.E.(MECHANICAL)	Regular	14
9	MAKRAND DINANATH BANDKAR	ASSTT.PROFESSOR	01-12-2009	M.E.(PRODUCTION)	Regular	14
10	SUJATA ASHOK BARDE	ASSTT.PROFESSOR	10-02-2011	M.E.(CIVIL)	Regular	13

11	ABHISHEK MAKARAND KULKARNI	ASSTT.PROFESSOR	16-07-2012	M.Sc.(Org.Chemistry) NET & SET Oualified	Regular	11
12	KRANTI RAMRAO JADHAV	ASSTT.PROFESSOR	16-07-2012	M.E.(CIVIL)	Regular	11
13	AMOL ASHOK CHAVAN	ASSTT.PROFESSOR	26-07-2012	M.E.(PRODUCTION)	Regular	11
14	PRASHANT DADASAHEB JADHAV	ASSTT.PROFESSOR	06-07-2013	M.E.(CIVIL)	Regular	10
15	SHRIKANT DINKAR HADE	ASSTT.PROFESSOR	18-07-2013	M.E.(MECHANICAL)	Regular	11
16	VIVEK BANESHWAR PATOLE	ASSTT.PROFESSOR	24-07-2015	M.Sc.(Maths) SET Qualified	Regular	14
17	HRUSHIKESH SHIRISH KHATRI	ASSTT.PROFESSOR	15-12-2016	M.Sc.(Physics) SET Qualified	Regular	7
18	NIKHIL VASANT SANGADE	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Thermal Engg.)	Regular	6
19	SUMIT UTTAM BAGADE	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Electrical)	Regular	6
20	PRASHANT GANPAT UMAPE	ASSTT.PROFESSOR	21-07-2017	Ph.D Chemistry	Regular	9
21	PANKAJ SUMERSING PATIL	ASSTT.PROFESSOR	15-07-2019	M.Sc.(Maths) SET Qualified	Regular	9
22	NADEEM ANWER NISAR AHMED	ASSTT.PROFESSOR	01-01-2021	M.Tech.(Ind. Maths) SET Qualified	Regular	12
23	KAUSTUBH DILIPRAO KULKARNI	ASSTT.PROFESSOR	01-01-2021	M.Sc.(Physics) SET Qualified	Regular	11
24	USHA POLINA	ASSTT.PROFESSOR	01-01-2021	Ph.D Physics	Regular	11
25	ROHAN RAVINDRA VARDHAMAN	ASSTT.PROFESSOR	01-01-2021	M.E.(CIVIL)	Regular	8
26	ANIL SHRAWAN BODHE	ASSTT.PROFESSOR	01-01-2021	M.Tech. (POWER ELCTRX)	Regular	11
27	VISHAL RAMESH BHOI	ASSTT.PROFESSOR	25-08-2021	M.Tech.(Electrical)	Regular	7
28	MANSINGH KUMAR KADAM	ASSTT.PROFESSOR	26-08-2021	M.Sc.(Maths) SET Qualified	Regular	10
29	SUJATA SHIVAPPA PATIL	ASSTT.PROFESSOR	26-08-2021	M.Sc.(Maths) SET Qualified	Regular	7
30	ROHIDAS TUKARAM MALI	ASSTT.PROFESSOR	18-11-2021	M.Sc.(Physics) SET Qualified	Regular	4
31	ASMA NASAR SAYYAD	ASSTT.PROFESSOR	01-12-2021	M.E.(Mechanical)	Regular	6
32	KIRAN LALASO BHOITE	ASSTT.PROFESSOR	02-01-2023	M.E.(Mechanical)	Regular	10
33	SAGAR ARVIND KALE	ASSTT.PROFESSOR	04-09-2023	M.E.(Structures)	Regular	7
34	KANAKA KAUSHIK KOLHATKAR	ASSTT.PROFESSOR	10-01-2024	M.Sc. (Maths) SET Qualified	Regular	9
35	MANDREKAR TANVESH SANDIP	ASSTT.PROFESSOR	01-02-2024	M.Sc. (Maths) SET Qualified	Regular	1
36	GUNJKAR SHRIKANT SAMBHAJI	ASSTT.PROFESSOR	20-02-2024	M.Sc. (Maths) SET Qualified	Regular	1
37	VANDANA JAYANT DAMLE	LECTURER (SR.SCALE)	02-09-1992	M.Phil - A	Regular	35

(9) Permanent Faculty: Students Ratio – 1:32

(10) 10) International students and collaboration:

- 1) Admission guidelines for international students (wherever applicable)
- Facilities provided to international students

Our campus spread over 5 acres, is a garden of peace and tranquility which gives students the safe haven to explore their careers as well as identities as citizens of India. PICT is the second home to over 346 hostellers, 3000+ day scholars, and 250+ staff. Our campus is also equipped with Internet and ICT facilities along with a generator and UPS backup. The campus accommodates the differently abled persons by providing facilities like wheelchair, lifts, ramps, etc. The campus also has a well-maintained Guest house that ensures a comfortable stay for visitors. The Canteen serves as the source of mouth-

watering and hygienic food which helps students power through their days in the institute and also caters to the needs of faculty, parents, and visitors to the campus. The dining hall is filled with students who enjoy their friends' company while having their meals or brunch. Sports and recreational facilities like basketball, volleyball, table tennis, chess and carrom are available to students as well as faculty. Sports and cultural activities are organized regularly in order to keep the spirits high and lead a balanced and healthy lifestyle. Intra-college, as well as intercollege events, allow students to explore their potential to the highest extent. Yoga, one of the most proven methods to keep our body and mind fresh, is organized regularly for students as well as faculty. To take care of students and staff health, a 24x7 medical facility is available on the campus.

• Fee structure for various programs

Fee Structure for students admitted under NRI,OCI(PIO),FN,CIWGC, for A.Y. 2024-25(UG)

Quota	Fees (Rs.)
NRI and CIWGC	1,03,500/- *
OCI(PIO) and Foreign Nationals	1,86,000/-

^{*}The Institute has filed a review application before the Fees Regulating Authority for $UG - 1^{st}$ Year The above fee is subject to the decision of the Fees Regulating Authority regarding review application.

• Fee refund policy

The policy of refund of the fee, in case of withdrawal is as per the Admission Information Brochure published by competent authority. As per the Brochure, the Institute shall refund the entire fees to the candidate after deduction of Rs.1000/- towards processing charges, in case of withdrawal/cancellation before cutoff date.

2) Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus. : No

(11) Research

• Research and Development Cell:

Research is the backbone of academics for the promotion of research, Institute has Research and Development Cell. It includes research, development, and innovation activities to solve the problems through technological advances in the areas of Healthcare, Education, Agriculture, Finance, and other sectors by putting dedicated efforts in core and multi-disciplinary research to the benefit of Society, and Nation.

R&D Cell aims to nurture research culture in the institute by promoting research in newly emerging and challenging frontier areas of Computer Engineering, Electronics and Telecommunication Engineering. Information Technology and Artificial Intelligence and Data Science. It encourages the students and faculty to undertake research in newly emerging frontier areas including multidisciplinary fields. This enhances the general research capability by way of participating in conferences, seminars, workshops, and various competitions, etc.

R & D Objectives:

• To develop inter-departmental collaborations for inter-disciplinary/multi-disciplinary research

- To Publish research papers in quality journals of national and international repute, file patents and transfer technologies to relevant industries
- To use and promote quality human resources (UG and PG students, research scholars and faculty members) for scientific research.
- To improve academic and industrial collaborations involving active and mutually beneficial R&D projects
- Setting-up Centre of Excellence in frontier areas in the field of electronics engineering VLSI design, Embedded systems, Nano-electronics, and Robotics.
- To improve the standards of the Institute among the premiums across the globe
- Publications/ Patents (published/ Applied)/MoU/ Industry Collaborations/ Central facilities : sppu_mandatory\R&D Data

Foreign Collaboration (wherever applicable): NIL

• Shodhganga and Shodhgangotri https://shodhganga.inflibnet.ac.in/

(12) Infrastructure (Information of Infrastructure and Other Resources Available)

• Number of Classrooms and size of each

Sr. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-211	CLASSROOM-1	85.00
2	A1-212	CLASSROOM-2	85.00
3	A1-213	CLASSROOM-3	85.00
4	A1-309	CLASSROOM-4	85.00
5	A1-310	CLASSROOM-5	85.00
6	A1-311	CLASSROOM-6	85.00
7	A3-107	CLASSROOM-7	83.00
8	A3-108	CLASSROOM-8	83.00
9	A3-109	CLASSROOM-9	83.00
10	A3-207	CLASSROOM-10	83.00
11	A3-208	CLASSROOM-11	83.00
12	A3-007	CLASSROOM-12	68.00
13	A3-010	CLASSROOM-13	68.00
14	A3-307	CLASSROOM-14	90.00
15	A3-308	CLASSROOM-15	88.00
16	A3-405	CLASSROOM-16	90.00
17	A3-406	CLASSROOM-17	88.00
18	A3-407	CLASSROOM-18	88.00
19	F1-206	CLASSROOM-19	82.00
20	F1-207	CLASSROOM-20	82.00
21	F1-307	CLASSROOM-21	82.00
22	F1-308	CLASSROOM-22	82.00
23	F1-402	CLASSROOM-23	82.00
24	F1-403	CLASSROOM-24	82.00
25	A1-102	CLASSROOM-25	66.00
26	A1-109	CLASSROOM-26	66.00
27	A2-201	PG CLASSROOM -1	56.00
28	A2-301	PG CLASSROOM -2	39.00
29	A2-304	PG CLASSROOM -3	39.00
30	A3-003	SMART CLASSROOM-1	68.00
31	A3-004	SMART CLASSROOM-2	68.00
32	A3-005A	SMART CLASSROOM-3	68.00
33	A1-104	SMART CLASSROOM-4	66.00
34	A1-105	SMART CLASSROOM-5	66.00

• Number of Tutorial rooms and size of each

Sr. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-110A	TUTORIAL RM-1	33.00
2	A1-110B	TUTORIAL RM-2	33.00
3	A1-111A	TUTORIAL RM-3	33.00
4	A1-111B	TUTORIAL RM-4	33.00
5	A1-112A	TUTORIAL RM-5	33.00
6	A1-112B	TUTORIAL RM-6	33.00
7	A2-404	TUTORIAL RM-7	39.00

• Number of Laboratories and size of each

Sr. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-202	LABORATORY-1	79.00
2	A1-203	LABORATORY-2	80.00
3	A1-204	LABORATORY-3	75.00
4	A1-208	LABORATORY-4	75.00
5	A1-209	LABORATORY-5	75.00

6	A1-216	LABORATORY-6	76.00
7	A1-302B	LABORATORY-7	78.00
8	A1-303	LABORATORY-8	75.00
9	A1-306	LABORATORY-9	75.00
10	A1-307	LABORATORY-10	75.00
11	A1-314	LABORATORY-11	86.00
12	A3-101	LABORATORY-12	73.00
13	A3-102	LABORATORY-13	73.00
14	A3-103	LABORATORY-14	73.00
15	A3-104	LABORATORY-15	73.00
16	A3-105	LABORATORY-16	73.00
17	A3-201	LABORATORY-17	83.00
18	A3-202	LABORATORY-18	83.00
19	A3-203	LABORATORY-19	83.00
20	A3-204	LABORATORY-20	83.00
21	A3-205	LABORATORY-21	83.00
22	A3-206	LABORATORY-22	83.00
23	A3-301	LABORATORY-23	80.00
24	A3-302	LABORATORY-24	78.00
25	A3-303	LABORATORY-25	79.00
26	A3-304	LABORATORY-26	73.00
27	A3-305	LABORATORY-27	80.00
28	A3-309	LABORATORY-28	78.00
29	A3-401	LABORATORY-29	80.00
30	A3-402	LABORATORY-30	78.00
31	A3-404	LABORATORY-31	80.00
32	F1-104	LABORATORY-32	72.00
33	F1-105	LABORATORY-33	72.00
34	F1-503	LABORATORY-34	82.00
35	F-304	LABORATORY-35	71.00
36	A1-005	LABORATORY-36	66.00
37	A1-008	LABORATORY-37	66.00
38	A1-107	LABORATORY-38	66.00
39	A2-303	LABORATORY-39	80.00
40	F-203	LABORATORY-40	81.00
41	A2-204	LABORATORY-41	74.00
42	A2-302	PG LABORATORY-1	70.00
43	A2-203	PG LABORATORY-2	66.00
44	A2-402	PG LABORATORY-3	70.00
45	A2-403	PG LABORATORY-4	70.00
46	A1-106	PG RESEARCH LABORATORY	66.00
47	F-305	INNOVATION / FAB LAB	89.00
48	F-202	LANGUAGE LABORATORY-1	68.00
49	A1-302A	LANGUAGE LABORATORY-2	78.00

• Number of Drawing Halls with capacity of each

	Sr. No.	Room No.	Room Type	Capacity	Carpet Area (Sq.m.)
ĺ	1	F-204 & F1-502	DRAWING HALL-1 30	30	171.00
	2	A1-101	DRAWING HALL-2 30	30	93.00

• Number of Computer Centers with capacity of each

Sr. No.	Room No.	Room Type	Capacity	Carpet Area (Sq.m.)
1	A3-403A/B	COMPUTER CENTRE-1 50	50	173.00
2	F-102	COMPUTER CENTRE-2 50	50	168.00

• Central Examination Facility, Number of rooms and capacity of each

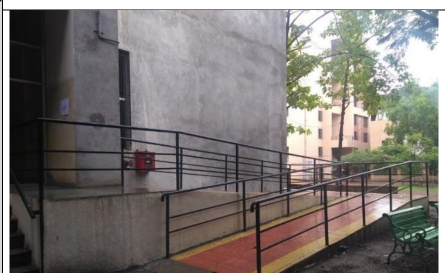
Sr. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-115	EXAMINATION CONTROL OFFICE	78.00

- Online examination facility (Number of Nodes, Internet band width, etc.)
 - Online Examination Facility: Available
 - ➤ Internet Bandwidth: 1Gbps
 - ➤ Number of Nodes / Computers available for conducting online exam : 957 (800 Linux and 157 Windows)
- Barrier Free Built Environment for disabled and elderly persons



Facilities for disabled

(Ramps)

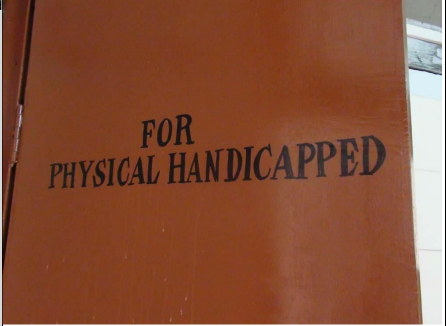


Facilities for disabled





Facilities for disabled (Toilet)





• Fire and Safety Certificate: Available

FORM B

[See Section 3(3), and rule 4(2)]

Six monthly certificates to be given in every January and July by the owner or the occupier for compliance of the Fire Prevention and Life Safety Measures.

CERTIFICATE

Certified that I / We have carried out inspection of the Fire Prevention and Life Safety

Measures installed in the following building or premises, namely*:-

PUNE INSTITUTE OF COMPUTER TECHNOLOGY,

(ENTC Building)

SURVEY NO. 27, NEAR TRIMURTI CHOWK, DHANKAWADI, PUNE, MAHARASHTRA 411043.

I/We further certify that these installation in the above mentioned buildings are maintained in good repair and efficient conditions during the period = JULY 2023 to DECEMBER 2023, as required under the provisions of the Maharashtra Fire Prevention and Life Safety Measures Act, 2006 (Mah. III of 2007). The Details of the inspection of installation carried out by me/us are mentioned in the report appended herewith.

Place: Pune

Parisul Date: 19/01/2024



RAPID CITY SALES & SERVICES's

RAPIDFIRE & SAFETY ENGINEERS PVT. LTD.

** Sr. No. 56/2, Hissa No.46/A, Defence R&D Society, Vishrantwadi, Kalas, Pune-411015. MFS LIC NO: MFS / LA / RF-182 / RD-171

* ISO CERTIFIED ** CREDIT RATED ** LICENSED AGENCY *

• Hostel Facilities: Available.

Details regarding hostel facilities and hostel administration.

Hostel Rooms

Sr.	Hostel Type	Rooms available	Capacity
1	Boys Hostel	76	152
2	Girls Hostel	106	212

Facilities in Hostel

- Twenty-four hours security personals are deployed at Girls and Boys Hostel.
- A proper approach road, good environment, sufficient water supply and generator backup is available for Girls & Boys Hostel.
- CCTV cameras are installed in Hostel premises.
- Bio-metric entry and exit facilities are available in hostels.
- Wending Machine is installed inside Girls Hostel.
- Internet Facility is available in the hostels.
- A canteen facility is available in the annex building very near to Boys and Girls hostel.
- Gym Facility is available for students on campus.
- Anti-ragging Committee is established as per rules.
- Medical facility and Doctors are available in the campus.
- Solar System for hot water is installed at Boys and Girls hostel.
- Water purifiers are installed in the Boys and Girls hostel.

Hostel administration.

Hostel Incharge: Mr. A. V. Sapkal

Sr.	Hostel Type	Name of the Hostel Rector
		Mr. Vijay Mandhre
1	Boys Hostel	Mr. Divakar Sandeep
		Mr. Bhandare
		Mrs. Kadam Kalpana S.
2	Girls Hostel	Mrs. Gaikwad Archana R
		Mrs. Barse Suman

Library

The central library of PICT was established in 1983 to provide library information services to the institute program of Computer Engineering. Initially the library has a collection of print resources. The library currently has more books than the requirement specified by the All India Council for Technical Education (AICTE) for all the programs run by PICT. Since its establishment the library has grown into a valuable resourceful area with a large collection of print and e-resources, users, and memberships of professional associations like IEEE, Springer, etc.

Central Library is situated on the ground floor with an area of 891.00 Sqm. For better functioning of the library, it is divided into different sections like Stack Area, Periodical Section, e-Access Area, Reference Section, Group Study Area and the Reading Hall with excellent infrastructure and Wi-Fi connectivity. To encourage the students to read non-technical, motivational, inspirational, and healing books in a stress-free musical environment, a special section "Manthan-The Change Makers" is created in which low-pitched soothing and healing music is played in the background.

The library was automated by installing in-house Library Software, later by installing commercial Library Management Software "Deeksha", Currently, "Koha" is used as Integrated Library Management System (ILMS). Web-OPAC, Book transaction is supported with Koha, for which books and Identity cards are bar-coded.

Students have actively contributed to Library Automation Projects such as Single login for using the Digital Library, Automated Barcode Register System, Virtual Tour of the Library, etc.

To promote the research activity and to give exposure to the hidden talent of the users various national and international e-resources in the areas of recent trends and cutting-edge technologies are subscribed i.e. IEEE, Springer, Packt publications, Prentice Hall of India, etc. and a 24x7 access is made available to staff and students. Also, it has Digital Library Membership with the National Digital Library of India-NDLI. PICT-NDLI club conducts learning sessions on various topics for staff and students.

To promote the interactive activities and reading habits among students, PICT Central Library celebrates various days to recognize the significance of that particular day and accordingly conducts various activities like book displays, essay competitions, elocution competitions, screening of motivational short films, expert speeches, poster exhibitions, a variety of entertainment performances, etc.

PICT library plays a crucial role in providing a holistic learning environment for students. By offering diverse resources, programs, and activities, the library encourages students to explore interests beyond their academic curriculum.

- Laboratory and Workshop
- List of Major Equipment/Facilities/Experimental Setup in each Laboratory/Workshop

Computer Engineering Department

Cu No	Doom n -	Name of the	Lab / Maior Equipment's / Europimental Cotors
Sr. No	Room no	Laboratory	Lab / Major Equipment's / Experimental Setup
1	A1-202	Microprocessor Lab	Core i7, i5 & i3 Computer, Laser Printer, Digital Kits
2	A1-203	Hardware Lab	Core i5 Computers, Beaglebone Kit, Laser Printer, 24 port Switch
3	A1-204	Database System Lab	Database server, Core i5 Computer, Laser Printer, 24 Port Switch, Wireless Access Point
4	A1-208	Programming Lab I	Core i-7 Computers, Laser Printer, 24 Port Switch
5	A1-209	Programming Lab II	Core i-5 Computers, Laser Printer, 24 Port Switch
6	A1-216	Software Engineering Lab	Core i-7 Computers, Laser Printer, 24 Port Switch
7	A1-303	Network Lab	Core i-7 Computers, Laser Printer, 24 Port Switch, Router, Access Points
8	A1-306	Operating System Lab	Core i-5 Computer, Laser Printer, 24 port Switch,
9	A1-307	Project Lab I	Core i-5 Computers, Laser Printer, Beaglebone kit, 24 Port Switch,
10	A1-314	Project Lab II	Core i-5 Computers, Laser Printer, 24 Port Switch,
11	A1-302A	Computer Lab I	Core i7 & i5 Computers, Laser Printer, Cuda Graphics Card, 24 Port Switch
12	A1-302B	Computer Lab II	Core i5 Computers, Laser Printer, 24 port Switch, Raspberry Pi-3
13	A1-107	Data Science Lab	Core i-7 Computers, NVIDIA Graphics Cards Laser Printer, 24 port Switch
14	A1-105	Computer Center	Core i-3 Computers, 24 port Switch, LCD Projector

E&TC Engineering Department

Sr. No.	Name of the Laboratory	Room No.	Name of the Major Equipment
			DSO EduX1002A, Keysight Make 50 HZ
			CRO (APLAB Make, Model No 3802, 25 MHz)
		Electronics Laboratory A3 - 101	Digital Multimeters (MECO Make, Model No801 Auto)
	Floctronics		Digital Trainer Kits (Inhouse Make)
1			Dual Power Supply (Aplab Make 32V, 2A)
	Laboratory		Function Generator (Aplab Make, Model No. MSG1M & FG1MD, 1MHz)
			Single Variable Power Supply (Inhouse Make- 30V,1A)
			PCB Development Equipments (PHENIX Electronics)
2		A3 – 202	Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB HDD)

				DSO (Tektronix Make, Model No- TBS1052C &TDS1002, 50Mhz, 60 MHz, 1Gs/s)
		Electronics		Function Generator (Aplab Make, Model No. MSG1M & FG1MD, 20VPP1MHz)
		Circuit Laboratory		Single Variable Power Supply (Inhouse Make- 30V,1A & Aplab Make-32V,5A)
				Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto)(Rishbh Make, Model NoRish Max10)
1				Auto Transformers (AE Make, 4A, 270V)
				Computers (Dell Make, Optiplex3020, i5, 8GB RAM, 1TB HDD)
				Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto)(Rishbh Make, Model NoRish Max10)
				LCR Meter (Model No. METRAVI-460)
				CRO (APLAB Make, Model No 3305, 20 MHz)
	3	Electronics Design	A3 - 103	Single Variable Power Supply (Inhouse Make, 30V,1A & Aplab Make 30V, 2A)
		Laboratory		Dual tracking Power Supply (Aplab Make, Model No-FD1501, +-15V, 1A)
				DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
1				Dual Power Supply (Aplab Make, Model No. LD3201,32V, 1A)
				Function Generator (Aplab Make, Model No. 2009, 3MHz & FG1MD,
				1MHz)
				Digital Multimeters (MECO Make, Model No 801 Auto)
		Descions		Computer (Dell Make, Optiplex 790,i3, 4GB RAM, 500GB HDD)
	4	Project Laboratory	A3 - 104	Computers (Dell Make, Optiplex D3010,i3,4GB RAM,500GB HDD)
				Function Generator (Aplab Make, Model No. MSG1M, 1MHz)
				Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB HDD)
	-	Digital Electronics	40 405	DSO (Cyronics Make, Model No-TDS1001B, 40 MHz, 1GS/s)
	5	Laboratory	A3 - 105	Fiber opticals kits (Sigma Make)
		Laboratory		Optical Power Meter
				Spectrum Analyzer (Rohde & Schwarz Make, Model Fs -300, Freq. Range 9Khz To 3 Ghz)
		Communication		DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
	6	Engineering	A3 – 201	DSO (Tektronix Make, Model No-TBS1052C, 50 MHz, 1Gs/s)
		Laboratory		Arbitary Function Generator (Tektronix Make, Model No
				AFG3022B, 25MHz)
				Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB HDD)
				Klystron Microwave Test Bench (X-Band)
				Gunn Microwave Test Bench (X-Band)
				MODROB wireless Equipments (SENEnuts, Wi-fi routers, Arduino Boards, Beagle Bone & Raspberry pi boards) & Qualnet Software (5 Users)
	7	Audio Video	A3 - 202	Wobullator (1-240 MHz Vhf). Model S-846T.
		Laboratory		Wobulloscope With Test Jig. Model S-846W.
				Color TV Trainer (Sigma Make)
				DSO (Cyronics Make, Model No-TDS1001B, 40 MHz, 1GS/s)
				HDTV With 5.1 Dolby Digital Surround Sound System (Sony Make)
	<u> </u>			Digital TV Trainer. (Sigma Make)

8	VLSI Laboratory	A3 – 203	Computers (Dell Make, Optiplex 390, i3, 4GB RAM, 500GB HDD) Computers (Dell Make, Optiplex 5060MT, i5, 8GB RAM, 1TB HDD) DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1GS/s)
9	DSP Laboratory	A3 - 204	Computers (Dell Make, Inspiron 620S, i5, 8GB RAM, 1TB HDD) Computers (Dell Make, Optiplex 5060 MT, i5, 8GB RAM, 1TB HDD) DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s) Softwares (Matlab R2018b, Matlab R2008b & Matlab R2010B With Toolboxes) DSP Processor Kits (Texas Make, TMS320C6713) Beagle Board (Texas Make, Development Kit 8000 Omap 3530 & Element 14) ASLKV 2010 Starter kits (Texas Make)
10	Control System Laboratory	A3 - 205	Computers (Dell Make, Optiplex 390, i3, 4GB RAM, 500GB HDD) CRO (Indus Make, Model No3305, 20 MHz) Dual Power Supply (Aplab Make, Model No. LD3201,32V, 1A) Single Variable Power Supply (Aplab Make, Model No. LD3202,32V, 1A) DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s) Digital Function Generator (Aplab Make, Model No 2009, 3MHz) 34 Channel PC Based Logic Analyzer (Make-Intronics, Model Logic Port La 1034) Dual Tracking Power Supply (Aplab Make, Model NoFD1501,+-15V, 1A) Dell Optiplex SFF (7010), 13th Gen, i5 - 13500 [6 + 8 cores /24 MB / 20 T / 2.5 GHz to 4.8 GHz / 65 w] 8GB DDR4 RAM / 512 GB PCIe NvMe class 3S SSD / Dell KB & Mouse + Dell 20 Monitor E2020 H 6 &1/2 Digit DMM Model Agilent 34401A Sr.No MY45029904 Digital Multimeter Meco make Model No. 603 Digital Multimeter Meco make Model No. 801A AIR Compressor Accessories
11	Embedded System Laboratory	A3 - 206	Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB HDD) Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto) DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s) Universal Programmer (Superpro Make, Model No. 580U)
12	Electrical & Pawer Laboratory	A1 - 005	Power Electronics Experimental Boards DSO (Keysight Make, Model No-EDUX1002A, 50 MHz) Power Scope (Tektronix Make, Model No-TPS2012, 100MHz & 200MHz) Single Variable Power Supply (Inhouse Make- 30V,1A) DC Motor (1HP, 1500RPM, Winding Shunt, Frame 90) DC Variable Power Supply (0-230V) DC Shunt Generator (1HP, 230V, 1500 RPM) Electrical Lab Tables Equipped With DC & AC Voltmeters, Current meters & Switches

			Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)
13	Software	Software A1 - 008 Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)	Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)
	Laboratory	A1 - 000	HP Laserjet Printer 1020 plus
			Network switch WSC 2960S(24-port)
			Software (AWR Microwave Office, Version-14)
14			Software (ANSYS 18 Academics Teaching HF packages)
			Computer (Dell Make,Optiplex 5000MT, i7, 16GB, 500GB)
			Computer (Dell Make,Optiplex 3046, i5, 16GB, 1TB)
	Microwave Laboratory		Computer (Dell Make,Optiplex 3046, i7, 16GB, 1TB)
		A2 - 203	Software (CADFEKO, Version 5.5)
			Microstrip Trainer Kit (Scientific Instrument Make)
			Network Analyzer (Rohde & Schwarz Make, Model No-ZVL13,
			9KHz to 13.6 GHz
			Cadence VLSI University Standard Bundle
			Doppler Radar Training System (Amitec Make, Model Dx R10, 10
			Ghz)
			Computer (Dell Make,Optiplex i7, 8GB, 500GB)
			Computer (Dell Make,Optiplex 9020MT, i7, 8GB, 1TB)
	Research		Antenna Trainer Kit With Various Antennas (Amitec Make, Model
15	Laboratory	A2 - 204	No. ATS04 & ATS20, 5 MHz - 2 GHz & 0.04-4.4GHz)
	Laboratory		Magnetron Mount with Flange (2-3 GHz
			Waveguide to N-Type Adapter (2-3GHz)
			S-Type Load Cell & LVDT with Amplifier

List of Experimental Setup

Sr. No.	Name of the Laboratory	Room No.	Name of the Experimental Setup
1	1 Electronics Laboratory	A3 -101	Op-amp based amplifier circuit. Basic Component testing and Observe the analog Input signal. Measure voltage & current of Rectifier circuit. Digital IC truth table verification and adder circuits Linear power supply circuits
			BJT Basd Single stage CE amplifier Circuit Astable multivibrator curcuits. Development of Printed Circuit Boards.
2	Electronics Circuit Laboratory	A3-102	Simulation Software FOSS Opam based Amplifier & Comparator circuits, Instrumentation Amplifier Circuits. BJT & MOSFET Based Amplifier & DC condition circuits , Linear Voltage Regulator Boards. Component Development Trainer Kit

-	1	T		
				Software - Tanner Tools Pro,T-Spice Pro,L-Edit Pro,V/P Lib,Cmos Lib Pro,Lset Complete Manuals/Training
		Electronics		Material
	3	Design	A3-103	Software - Multisim7 Sp2 Education Version (10 User)
	3		A3-103	Multisim7 Sp 1B (5 User) Against Promotional Offer
		Laboratory		Software - Multisim Education Version 8 Spice Simulation
				Software - Multisiii Education Version 8 Spice Simulation
				Ni Mydaq Instructor Examination Unit(Hardware,Driver
				And Software) With Labview Academy Course
				Preparation Materials, Labview Academy Student
				Workbook For Student Use With Official Labview
		Project		Academy Program
	4	Laboratory	A3-104	Rasberry Pi3 Board
				IOT Development Board (Inhouse development)
				NI USRP Kits-2922,400MHz To 4.4Ghz Software Radio
				Kit:Hardware,Acceaaories,Driver And Toolkits (National
				Instruments Make)
				Software (NI Labview Academy)
		Digital Electronics Laboratory	A3-105	Simulation Optiwave Optical power Budget,rise time
				budget
	5			VI characteristics of LED & LASER
				Digital Trainer Kit
				Loss Measurement Experimental Kit
				Analog &Digital Communication Kits
				AM, FM experimental kits
		Communication Engineering Laboratory		PCS, DM, ADM experimental kits
	6		A3-201	BPSK, QPSK experimental kits
			A3-201	DSSS, BFSK experimental kits
				D333, BI 3K experimental kits
				X-Band Microwave Components and Klystron Power
				Supply to measure and verify microwave components
				Characteristics.
				Measure V-I characteristics of Gunn Diode and study of
		Audio Video		PIN modulator.
	7	Laboratory	A3-202	For under graduate Research projects based on
				wired/Wireless communication, its simulation & basic
				research experimentation test bed.
				AVE Trainers Kits: Color TV, DTV, HDTV, DVD, DTH &
				Wobulloscope
				Universal VLSI Protoboard (CPLD, FPGA Spartan 3E).
				Boolean Boards.
	8	VLSI Laboratory	A3-203	Xilinx Vivado.
	0			Aiiii vivaao.
				Multisim 12
				Multisim 12. Computers (Dell Make, Inspiron 620S, i5, 8GB RAM, 1TB

Embedded System Laboratory Electrical & Power Laboratory Electrical & Power Laboratory Single Variable Power Supply (In DC Wariable Power Supply (In DC Shunt Generator (1HP, 2) Electrical Lab Tables Equipped Win Current meters & S Computers (Dell Make, Optiples 3 HDD) Software Laboratory A3-206 Embedded Processor Boards PIC 18F4550 Development Boar Embedded Processor Boards PIC 18F4550 Development Boar Firebird 2560 Robot Wit STM32 Cortex Development Boar Firebird 2560	5060 MT, i5, 8GB RAM,		
R2010B With Too DSP Processor Kits (Texas Make Develor Standard Processor Kits (Texas Make Develor Make Capture Make			
Beagle Board (Texas Make, Develor 3530 & Elemen ASLKV 2010 Starter kits Bottle Filling P Position & Velocity measurement Load Cell / Strain Gua CAP level measurement Electronic Turbine Flow Mea Electro - Pneumatic PSTN Switch (h/w GSM Traine CDMA Traine CDMA Traine CDMA Traine GDMA Traine CDMA Traine System Laboratory Embedded System Laboratory A3-206 Embedded Processor Boards PiC 18F4550 Development Boards PiC 18F4550 Develop			
10 Control System Laboratory A3-205 Embedded System Laboratory Embedded System Laboratory A3-206 Laboratory Electrical & Power Laboratory Electrical & Power Laboratory A1-005 Laboratory A1-005 Laboratory A1-008 Software Laboratory A3-208 Control System A3-206 Embedded System Laboratory A1-008 Electrical & Power Scope (Tektronix Make, Model No-I Power Scope (Tektronix Make, Model No-I Power Supply (In DC Wariable Power Supply (In DC Wariable Power Supply (In DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wind Current meters & Supply (In DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wind Current meters & Supply (In DC Motor (1HP, 1500RPM, Wind Current meters & Supply (In DC Motor (1HP, 1500R	ake, TMS320C6713)		
ASLKV 2010 Starter kits Bottle Filling P Position & Velocity measurement Load Cell / Strain Gua CAP level measurement Electronic Turbine Flow Mea Electro - Pneumatic ODMA Traine CDMA Traine GDMA Traine GDMA Traine CDMA Traine A3-206 Embedded System Laboratory Embedded System Laboratory A3-206 Electro- Pneumatic GSM Traine CDMA Traine A3-206 Embedded Processor Boards PIC 18F4550 Development Boa Firebird 2560 Robot Wit STM32 Cortex Developy Power Electronics Experi DSO (Keysight Make, Model No-I Power Scope (Tektronix Make, 100MHz & 2000) Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind DC Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind Current meters & S Computers (Dell Make, Optiple: 500GB HDD	lopment Kit 8000 Omap		
Control System Laboratory	nt 14)		
Control System Laboratory	s (Texas Make)		
Control System Laboratory A3-205 Electro - Pneumatic Belectro - Pneuma	Plant		
Control System Laboratory A3-205 Control System Laboratory A3-205 Electro - Pneumatic PSTN Switch (h/w' GSM Traine CDMA Traine CDMA Traine All Networking Trainer Kit (stable Power Super) A3-206 Embedded System Laboratory A3-206 Embedded Processor Boards PIC 18F4550 Development Boar Firebird 2560 Robot Wit STM32 Cortex Develop Power Electroics Experi DSO (Keysight Make, Model No-I Power Scope (Tektronix Make, 100MHz & 2000) Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind) DC Variable Power Sup DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wi Current meters & S Computers (Dell Make, Optiples 3 000B HDD Computers (Dell Make, Optiples 3	t using Optical encoder		
Control System Laboratory A3-205 Control System Laboratory A3-205 Electro - Pneumatic PSTN Switch (h/w' GSM Traine CDMA Traine CDMA Traine All Networking Trainer Kit (stable Power Super) A3-206 Embedded System Laboratory A3-206 Embedded Processor Boards PIC 18F4550 Development Boar Firebird 2560 Robot Wit STM32 Cortex Develop Power Electroics Experi DSO (Keysight Make, Model No-I Power Scope (Tektronix Make, 100MHz & 2000) Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind) DC Variable Power Sup DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wi Current meters & S Computers (Dell Make, Optiples 3 000B HDD Computers (Dell Make, Optiples 3	age Trainer		
Control System Laboratory A3-205 Electro - Pneumatic PSTN Switch (h/w' GSM Traine CDMA Traine CDMA Traine All Networking Trainer Kit (stable Processor Boards) Peripherals Embedded System Laboratory A3-206 Embedded Processor Boards PIC 18F4550 Development Boar Firebird 2560 Robot Wit STM32 Cortex Develop Power Electronics Experi DSO (Keysight Make, Model No-I Power Scope (Tektronix Make, 100MHz & 2000) Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind DC Variable Power Supply DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wi Current meters & S Computers (Dell Make, Optiples 3 HDD) Computers (Dell Make, Optiples 3 HDD)			
A3-205 PSTN Switch (h/w)	asurement Trainer		
Laboratory Laboratory Embedded System Laboratory Electrical & Power Laboratory Electrical & Power Laboratory Software Laboratory A1-008 Software Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory PSTN Switch (h/w' GSM Traine CDMA Traine CDMA Traine (CDMA Traine) A3G Mobile Trainer Kit (SAll Networking Trainer Kit (SAll Network) Porton Sold Networking Trainer Kit (SAll Network) Porton Sold Network Sold Netw	c Trainer		
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Embedded System Laboratory Electrical & Power Laboratory Electrical & Power Laboratory Software Laboratory Software Laboratory Embedded System Laboratory A3-206 Embedded Processor Boards Embedded Processor Boards PIC 18F4550 Development Boar Firebird 2560 Robot Wit STM32 Cortex Development Power Electronics Experi DSO (Keysight Make, Model No-I Power Scope (Tektronix Make, 100MHz & 2000 Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind) DC Variable Power Supply Current meters & S Computers (Dell Make, Optiple: 500GB HDD Computers (Dell Make, Optiple: 3 Computers (Dell	-		
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All Networking Trainer Kit ON/OFF Temperature Cor 89C51 Microcontroller Develo Peripherals Embedded System Laboratory A3-206 Embedded Processor Boards PIC 18F4550 Development Boar Firebird 2560 Robot Wit STM32 Cortex Develop Power Electronics Experi DSO (Keysight Make, Model No-I Power Scope (Tektronix Make, 100MHz & 200M Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind) DC Variable Power Supply DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped With Current meters & S Computers (Dell Make, Optiplex 3 Computers (Dell Make, Optiplex 3 HDD)	3G Mobile Trainer Kit (Sigma Make)		
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Embedded System Laboratory A3-206 Embedded Processor Boards Firebird 2560 Robot Wit STM32 Cortex Development Boar Firebird 2560 Robot Wit STM32 Cortex Development Boar Firebird 2560 Robot Wit STM32 Cortex Development Boar Power Electronics Experi DSO (Keysight Make, Model No-I Power Scope (Tektronix Make, 100MHz & 200N Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind DC Variable Power Suppl DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wit Current meters & S Computers (Dell Make, Optiples 500GB HDD Computers (Dell Make, Optiples 3 HDD)			
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Embedded System Laboratory A3-206 Embedded Processor Boards PIC 18F4550 Development Boar Firebird 2560 Robot Wit STM32 Cortex Development Power Electronics Experi DSO (Keysight Make, Model No-I Power Scope (Tektronix Make, 100MHz & 2000) Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind DC Variable Power Suppl DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wi Current meters & S Computers (Dell Make, Optiples 500GB HDD Computers (Dell Make, Optiples 3 HDD)	•		
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Electrical & Power Laboratory A1-005 Body Body Body Body Body Body Body Body			
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Power Scope (Tektronix Make, 100MHz & 200M Single Variable Power Supply (In DC Motor (1HP, 1500RPM, Wind DC Variable Power Sup) DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wi Current meters & S Computers (Dell Make, Optiples 500GB HDD Software Laboratory A1 - 008 A1 - 008 A1 - 008			
Electrical & Power Laboratory A1-005 Electrical & Power Laboratory A1-005 A1-005 DC Motor (1HP, 1500RPM, Wind DC Variable Power Supply (In DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wind Current meters & S Computers (Dell Make, Optiples 3 Software Laboratory A1 - 008 A1-008 A1-008 Computers (Dell Make, Optiples 3 HDD)			
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DC Variable Power Support DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wing Current meters & S Computers (Dell Make, Optiples 500GB HDD Computers (Dell Make, Optiples 3 HDD)			
DC Shunt Generator (1HP, 2 Electrical Lab Tables Equipped Wi Current meters & S Computers (Dell Make, Optiple: 500GB HDD Software Laboratory A1 - 008 Computers (Dell Make, Optiple: 3 HDD)	,		
Electrical Lab Tables Equipped Wi Current meters & S Computers (Dell Make, Optiples 500GB HDD Computers (Dell Make, Optiples 3 HDD)			
Current meters & S Current meters & S Computers (Dell Make, Optiple: 500GB HDD Computers (Dell Make, Optiple: 3 HDD)			
Computers (Dell Make, Optiple: 500GB HDD Computers (Dell Make, Optiple: 500GB HDD Computers (Dell Make, Optiple: 3 HDD)			
Software Laboratory A1 - 008 Computers (Dell Make, Optiplex 3 HDD)	Switches		
Software Laboratory A1 - 008 Computers (Dell Make, Optiplex 3 HDD)			
HP Laserjet Printer 1	1020 plus		
Network switch WSC 29	-		

				Software (AWR Microwave Office) for Antenna &			
				Microwave Component design			
				Software (ANSYS 18 Academics Teaching HF packages)			
				for antenna design			
				Computer (Optiplex 5000MT, i7, 16GB, 500GB) Octave for			
				CN, CCS for DS			
				Computer (Dell Make,Optiplex 3046, i5, 16GB, 1TB)			
				Octave for CN, CCS for DS			
	14	Microwave	12 202	Computer (Dell Make, Optiplex 3046, i7, 16GB, 1TB)			
	14	Laboratory	A2-203	Octave for CN, CCS for DS			
				Software (CADFEKO, Version 5.5)			
				Microstrip Trainer Kit (Scientific Instrument Make)			
				Network Analyzer (Rohde & Schwarz Make, Model No-			
				ZVL13, 9KHz to 13.6 GHz			
				Cadence VLSI University Standard Bundle - for VLSI			
				certificate Course			
				Doppler Radar Training System (Amitec Make, Model Dx			
				R10, 10 Ghz)			
				Computer (Dell Make,Optiplex D390, i3, 4GB, 500GB)			
				Computer (Dell Make, Optiplex 9020MT, i7, 8GB, 1TB)			
				Antenna Trainer Kit With Various Antennas (Amitec			
	15	Research	12 204	Make, Model No. ATS04 & ATS20, 5 MHz - 2 GHz & 0.04-			
		Laboratory	A2 -204	4.4GHz)			
				Magnetron Mount with Flange (2-3 GHz			
				Waveguide to N-Type Adapter (2-3GHz)			
				S-Type Load Cell & LVDT with Amplifier			

Information Technology Department

Sr No	Name of the Laboratory	Room No.	Lab / Major Equipments /Experimental Setup
1	Multimedia Lab	A3-301	23 PCs- Intel Core i5, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor, 02 PCs- Intel Core i7, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor, Cisco 24 port Switch, Laser Printer, LCD Projector, Online UPS Backup AR/VR (2 - Oculus Headset Meta Quest 2 Advanced All-In-One Virtual Reality Headset - 256GB, 4 - Google VR, Cardboard - Simulation Centre)
2	Microprocessor Lab	A3-302	25 PCs- Intel Core i5, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor, wired keyboard and mouse, Digital Trainer kits PIC 18 Microcontroller, 8051 Microcontroller, Paspberry Pi 4, Oscilloscope, ADC-08 Study Card, ,DAC-01 Study Card, ADC-01 Study Card, SMPS 03A, Cisco 24 port Switch, Laser Printer, Online UPS Backup

3	Network Lab	A3-303	25 PCs- Intel Core i5, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor,Keyboard & Mouse, Cisco 24 port Switch, Laser Printer, Wireless Routers, Cisco Routers, LCD Projector, Wireless USB cards,IoT Kits,Online UPS Backup
4	Programming Lab I	A3-304	25 PCs- Intel core i5 , 8GB RAM, HDD 500GB SSD, 21.5" LED Monitor, Cisco 24 port Switch, Laser Printer, , LCD Projector, Online UPS Backup
5	Database Manage. System Lab	A3-305	24 PC-Intel core i5, 8 GB RAM, 1 TB HDD , 19.5" LED Monitor, Cisco 24 port Switch, Laser Printer, Online UPS Backup
6	Project Lab	A3-309	10 PC-Intel core i7, 16 GB RAM, 1 TB HDD, GPU, 19.5" LED Monitor, Keyboard & Mouse 15 PC-Intel core i5, 8 GB RAM, 1 TB HDD, Monitor, Keyboard & Mouse Cisco 24 port Switch, Laser Printer, Online UPS Backup
7	Operating System Lab	A3-401	25 PCs-Intel core I5, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor Cisco 24 port Switch, Laser Printer, Online UPS Backup
8	Software Testing Lab	A3-402	25 PC-Intel core I5, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor , Cisco 24 port Switch, Laser Printer, LCD Projector Online UPS Backup
9	Machine Learning Lab	A3-403A	25 PCs- INTEL CORE i5 , 8GB RAM, HDD 500GB SATA, 18.5" LED DELL MONITOR, DELL USB KEYBOARD, DELL USB MOUSE Cisco Switches, Laser Printer, Online UPS backup
10	Big Data Analytics Lab	A3-403B	25 PCs Dell Optiplex 5060MT, Intel Core i5-8500 (6Cores/9MB/6T upto 4.1 GHz 165W, 8GB 2x4GB DDR4 RAM, 3.5" 1TB 7200rm SATA HDD, Q370 Chipset, Dell E2010 H 19.5" Monitor, USB Keyboard and Mouse
11	Software Lab	A3-404	24 PCs Machine Dell Optiplex5060, i5-8500,8 GB RAM(DDR4),1 TB SATA HDD,Dell monitor 19.5", USB wired Keyboard and mouse+ 1 DellOptilex790sf,Ci3 2120, 4GB RAM,500HDD,18.5E1912H Monitor.Keyboard,Mouse
12	PG Lab	A2-403	24 PCs- Intel core i5, 8 GB RAM, 18-1 TB & 6-500GB SSD HDD, 19" & 21" LED Monitor, Cisco 24 port Switch, Laser Printer, Online UPS Backup, JYOSH lab Equipments (-Y-Z axis with 4 stepper motors, 4 Stepper motor drivers, STM development board with extension board, ESP development board, 2 - 12V batteries with clamps and connectors, 2 Pane meters, battery charger, 3 inductive sensors for home position detection, 2 opto-isolators boards, 1 DC MCB, 2 DC-2-DC Converters, 2 Raspberry cameras, microscope camera.
13	PG Research Lab	A2-402	09 PCs- Intel core i7, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor, Keyboard & Mouse 15 PCs – Dell Intel i7, 1TB HDD, 8GB RAM, Monitor, Dell Keyboard & Mouse, Online UPS backup, Laser printer

Sr.No	Name of the Laboratory	Room No.	Lab / Major Equipment
1	BEE LAB	F-105	COMPUTER
			CRO
			DIGITAL FUNCTION GENERATOR
			AUTO TRANSFORMER
			D.C.POWER SUPPLY
			1- PHASE DIMMER STAT
			DC SHUNT MOTOR
			MEGGER
			TRANSFORMER
			3 - PHASE AUTOTRANSFORMER
2	SME LAB-1	F-304	Data Logger
			Digital Voltmeter
			Digital Ammeter
			Epson Projector
			Computer C2D
			Computer i3
			Boilers
			Refrigerator
			Window AC
			Solar Water Heating systems
			Turbines
3	SME LAB-2	F-305	COMPUTER- i3
			COMPUTER- C2D
			Sharp Projector
			1 HP Blower
			Data Logger
1	EM LAB	F-203	17 Mechanical Wooden Models
4	CIVI LAD	F-203	i3 computer – DELL DESATOP OPTIPLEX 390 Core i3- 2120 Processor, 4GB DDR3 RAM, 500 GB HDD, keyboard Mouse, TFT 18.5 LED (1 No.)
			Belt Friction Apparatus combined coil and flat belt
			friction Apparatus (2 Nos.)
			Beam Reaction instrument (2 Nos.)
5	Engineering	F1-503	Revolutionary micro Centrifuge
	Physics		Muffle Furnace

			a)Vaccume Ovan b)Vaccume Pump
			Standard spin coating system
			Telescope
			CRO with Digital Function Generator
			Dell Desktop optiplex 390 Core i3-2120 processor,4 GB DDR3 RAM, 500GB HDD,Keyboard,Mouse,TFT 18.5" LED
6	CAD LAB- 1	F 102A	i3 Computer 26 nos
			24 Port switch 01 no
			Printer 01 no
7	CAD LAB-2	F-102-B	DELL OPTIPLEX D 3010MT INTEL CORE I3 3240, 4 GB DDR 3 RAM, 500 GB SATA HDD, 18.5 DELL LED MONTOR, DELL USB KBD., OPTICAL MOUSE (26 Nos.)
8	EG Lab-1	F-204	DELL DESKTOP OPTIPLEX 390 core i3 2120 processor 4 gb DDR 3 RAM 500 GB HDD,Keyboard, Mouse, TFT 18.5LED (1 No.)
			Projector (1 No.)
			Mount Kit (1 No.)
			Projection Screen (1 No.)
9	EG Lab-2	F1-502	Goods: MD82 Machine DELL OPTLIPEX 790 SF (840822301) Ci3 2120 4 GB, 500GB DOS with 18.5" E1912H (1 No.)
10	Workshop	E 001	Lathe / Wood turning Machine
			Drilling Machine
			Venturi meter Test Rig
			Welding Machine (Arc & Spot)
			Sheet Bending Machine
			Grinding Machine
			Shearing Machine
			Plastic moulding machine
11	Engineering	F - 104	Computer
	Chemistry		Spectrophotometer
			Muffle Furnace
			Laboratory Oven
			Digital pH meter
			Digital Conductivity meter
			Digital Photocolorimeter

			Experimental Setup							
Sr.No	Name of the Laboratory	Room No.	Experimental Setup							
			To study safety precautions while working on electrical systems, handling of various equipment's such as multimeter, ammeters, voltmeters, wattmeter's, real life resistors, inductors and capacitors.							
			Study of Megger & its application.							
			Charging and discharging of capacitor							
			RL and RC Series Circuit							
1	BEE LAB	E 105	To study of LT and HT electricity bills.							
1	BEE LAB	F-105	To derive resonance frequency and analyze resonance in series RLC circuit.							
			To determine efficiency and regulation of transformer by direct loading test of a single-phase transformer.							
			To verify the relation between phase and line quantities in three phase balanced star delta connections of load.							
			To verify KVL and Superposition theorem.							
			To verify Thevenin's theorem in a DC network							
			Demonstration of power train system in the vehicle							
			Demonstration of vehicle systems (automobile chassis, steering system, suspension system, braking system - Any Two)							
2	SME LAB-1	F-304	Demonstration of energy conversion devices							
			Demonstration of additive manufacturing / rapid prototyping techniques							
			Demonstration of CNC							
			Demonstration of power train system in the vehicle							
3	SME LAB-2	F-305	Demonstration of vehicle systems (automobile chassis, steering system, suspension system, braking system - Any Two)							
3	SME LAB-2	F-303	Demonstration of energy conversion devices							
			Demonstration of additive manufacturing / rapid prototyping							
			techniques Demonstration of CNC							
4	EM LAB	F-203	Space Force Apparatus (2 Nos.) Curvilinear Motion Set-up (2 Nos.)							
•	2 2	203	Law of Parallelogram set-up (2 Nos.)							
			Newtons Ring apparatus (3 Nos.)							
	Engineering		Spectometer (4 Nos.)							
5	Physics	- 1 1 - 711 3	Ultrasonic Interferometer (3 Nos.)							
			Change interference (3.1405.)							

			Laser kit set up (2 Nos.)
			Solar cell kit set up (8 Nos.)
			Hall Effects set up (3 Nos.)
			Energy band gap set up (4 Nos.)
			Estimation of Total Hardness of water
	Engineering	F - 104	Estimation of Alkalinity of water samples
			pH Metry
6			Conductometry
0	Chemistry	1 - 104	Spectrophotometric Analysis
			Proximate analysis of Coal
			Preparation of Crude Resin
			Electroplating of Metal
7	WORKSHOP	E001	Venturi meter Test Rig

• Computing Facilities

Computers	19	I7	I5	I3	C2D	AMD	Laptop	Server
1354	1	301	638	269	104	2	30	9

Printers	Dot Matrix	Laser		
1354	2	79		

Router	WAP-Hotspot	Hub	Switch	UPS	LCD	TV	AC
17	88	38	79	10	50	9	7

Internet Band width: 1 GB

• Innovation Cell

Institute Innovation Council (IIC) is established in the Institute. IIC ID is IC202015467. The IIC conducts the activities as specified by MoE's Innovation Cell, Government of India. The IIC has obtained 4 Star rating in A. Y. 2020-21. The Council updates the information on YUKTI, KAPILA, NISP, ARIIA portal regarding activities conducted.

Institute Innovation Council

Sr	Name	Designation	Position
1	Dr. P. T. Kulkarni	Director	President
2	Dr. S. T. Gandhe	Principal	Vice-President
3	Mr. V. R. Jaiswal	Asstt. Professor	Coordinator
4	Mr. V. S. Gaikwad	Asstt. Professor	IIC-Convenor
5	Dr. M. N. Kakde	Asstt. Professor	ARIIA Coordinator
6	Mr. H. S. Khatri	Asstt. Professor	NISP Coordinator

• Social Media Cell

The Institute has established social media Cell for publicizing the information about events, achievements, curricular / extracurricular / co-curricular activities conducted and also to reach all stakeholders. Following are Institute's Social Media Handles.

Social Media Handles	Link
LinkedIn https://www.linkedin.com/school/pune-institute-of-com/school/pune	
	technology/
Facebook	https://www.facebook.com/PICTOfficial/
YouTube	https://www.youtube.com/channel/UCCJyNr-3CmrostB2mFZYmgw
Twitter	https://twitter.com/PunePict
Instagram	https://www.instagram.com/pict.pune

• List of facilities available: The facilities available in the PICT Campus but not limited to following

Sr	Name of Facility	Sr	Name of Facility
1	Well Equipped Laboratories & Classrooms	11	Student Development
			Cell
2	Entrepreneurship Development Cell	12	Students Grievances
			Redressal Cell
3	Hostel for Boys and Girls	13	Research &
			Development
4	Indoor and Outdoor Sports	14	Well Equipped
			Auditorium
5	Well Equipped Gymnasium	15	Wi-fi

6	Placement	16	Common Room for Boys
			and Girls
7	Various Clubs like Cultural, PICTORIAL, EDC, Robotics,	17	Health Care – Lady and
	NSS, TedX, Mun, CSI, SIH, IEEE Student Branch, ACM		Gents Doctor available
	Student Chapter, etc		
8	Alumni Association	18	Student Counsellor
9	Facilities for Divangjan like Ramps, lift, Wheel Chair, etc.	19	24x7 Women Helpline
10	Internship Scheme		

• To upload the respective short video (1 - 2 min) of Infrastructure and facilities

available w.r.t the courses in the website : https://www.youtube.com/watch?v=krzXKGKM0hg&t=3s

• Games and Sports Facilities

Indoor Sports: Chess, Carrom, Badminton, Table Tennis

Outdoor Sports: Basketball, Volley Ball, Cricket





Indoor Sports facilities



Indoor Sports facilities



Basket Ball, Volley Ball, Cricket



Outdoor Sports facilities





• Teaching Learning Process

Academics at PICT are run through a well-planned academic calendar with strict adherence. Institute has institutionalized OBE processes with a structured academic hierarchy. In addition to the SPPU curriculum, departments conduct various training and certificate programs to enhance students' skills hence employability. Faculty members have been very quick enough to adapt to the latest innovative pedagogical practices using ICT and implemented them in classroom and laboratory teaching and learning.

- Curricula and syllabus for each of the programmes as approved by the University: http://unipune.ac.in/university_files/syllabi.htm
- Academic Calendar of the University: http://unipune.ac.in/university_files/academic_calender.htm
- Academic Timetable with the name of the Faculty members handling the Course: Link: https://pict.edu/time_table_syllabus/
- For each Post Graduate Courses give the following:

Title of the Course

- 1. Computer Engineering
- 2. Data Science
- 3. Electronics and Communication (Wireless Communication Technology)

Laboratory facilities exclusive to the Post Graduate Course

Sr	Name of Lab	Room No.	Major Equipments
1	PG Lab - Computer Engineering A2-302		Core i5 Computer, Wire Sensor N/ w Kit, Wireless Routers
			Software (AWR Microwave Office, Version-14)
			Software (ANSYS 18 Academics Teaching HF packages)
			Computer (Dell Make,Optiplex 5000MT, i7, 16GB, 500GB)
	DC Lab Electronics		Computer (Dell Make, Optiplex 3046, i5, 16GB, 1TB)
	PG Lab - Electronics and Communication (Wireless Communication Technology)	A2 - 203	Computer (Dell Make, Optiplex 3046, i7, 16GB, 1TB)
2			Software (CADFEKO, Version 5.5)
			Microstrip Trainer Kit (Scientific Instrument Make)
			Network Analyzer (Rohde & Schwarz Make, Model No-
			ZVL13, 9KHz to 13.6 GHz
			Cadence VLSI University Standard Bundle
			Doppler Radar Training System (Amitec Make, Model Dx
			R10, 10 Ghz)
	Research Laboratory		
3	Computer	A2-303	Core i-7 Computers, 24 port Switch, LCD Projector
	Engineering		
4	Research Laboratory	A2 -204	Computer (Dell Make, Optiplex D390, i3, 4GB, 500GB)
	- Electronics and		Computer (Dell Make,Optiplex 9020MT, i7, 8GB, 1TB)

Communication (Wireless Communication	Antenna Trainer Kit With Various Antennas (Amitec Make, Model No. ATS04 & ATS20, 5 MHz - 2 GHz & 0.04-4.4GHz)
Technology)	Magnetron Mount with Flange (2-3 GHz
	Waveguide to N-Type Adapter (2-3GHz) S-Type Load Cell & LVDT with Amplifier

(13) 13) Student Life

1. PRACTICAL LEARNING

PICT believes that practical learning is as important as academic learning so that students become well-versed with that they are learning from the day they learn it

2. EXTRAORDINARY ALUMINI

PICT is alma-mater of lifelong achievers who have gone ways to accomplish great success in various aspects.

RESIDENTIAL COMMUNITY

PICT's campus is situated in a student friendly and safe part of Pune making it easy for students and staff to commute and stay over.

EXCELLENT RESULTS

Our students achieve outstanding results and successfully progress to work and study further with a backing of an excellent academic.

GREAT CAREER OUTCOMES

Our graduates lead rewarding careers in a wide range of fields, from medicine, law and education to scientific research, finance and consulting.

EXCELLENT SUPPORT

Our office and other staff will be on hand to support you and answer any questions that you might have on any aspect of studying with us.

Hostel Facilities:

Hostel Rooms

Sr.	Hostel Type	Rooms available	Capacity
1	Boys Hostel	67	152
2	Girls Hostel	106	212

Hostel Rectors

Sr.	Hostel Type	Name of the Hostel Rector	
_	D II . 1	Mr. Vijay Mandhre	
1	Boys Hostel	Mr. Divakar Sandeep	
		Mr. Bhandare	
		Mrs. Kadam Kalpana S.	
2	Girls Hostel	Mrs. Gaikwad Archana R	
		Mrs. Barse Suman	

Facilities in Hostel

Twenty-four hours security personals are deployed at Girls and Boys Hostel.

Proper approach road, good environment, sufficient water supply and generator back-up is available for Girls & Boys Hostel.

CCTV cameras are installed in Hostel premises.

Bio-metric entry and exit facility is available in hostels.

Wending Machine is installed inside Girls Hostel.

Internet Facility is available in the hostels.

Canteen facility is available in annex building very near to Boys and Girls hostel.

Gym Facility is available for students on campus.

Anti-ragging Committee is established as per rules.

Medical facility and Doctors are available in the campus.

Solar System for hot water is installed at Boys and Girls hostel.

Water purifiers are installed in Boys and Girls hostel.

- Fellowships / Scholarships (provide details):
 - In case of reserved category students belonging to SC, ST, NT-VJ, DT, SBC & OBC category and admitted from Government quota (CAP Rounds), having income less than 8 lacs are offered concession by way of Freeship/Scholarship by the Competent Authority (Social Welfare Office, Pune). Students have to submit online application using the link https://mahadbt.maharashta.gov.in
 - ➤ The concessions are however subject to submission of Caste, Caste Validity, Non-Creamy Layer Certificates etc. at the time of admission. For more details visit https://pict.edu/Scholarship/
- Academic Bank of Credits (link)
- Digi Locker NAD Portal (link)
- National Scholarship Portal (provide link): https://scholarships.gov.in

(14) Campus Harmony & Well Being

- e-Samadhaan (Provide link)
- Student Grievance Redressal Committee (SGRC)

Subject: Establishment of Students Grievance Redressal Cell (SGRC)

Reference: As per All India council for Technical Education (Redressal of Grievance of Students) Regulations, 2019 which is published in official Gazette of India on 19.11.2019, under clause 6 of the Regulations in F.No.1-101/PGRC/AICTE/Regulations/2019 dated: 07/11/2019.

The Competent authority of the Institute hereby constitute the following **Students Grievance Redressal Cell** (S **G R C**) as All India council for Technical Education (Redressal of Grievance of Students) Regulations, 2019 which is published in official Gazette of India on 19.11.2019, under clause 6 of the Regulations in F.No.1-101/PGRC/AICTE/Regulations/2019 dated: 07/11/2019.

Sr No	Name of the Member	Contact Number	Position
1.	Dr. Sanjay T. Gandhe	98922 86864	Chairman
2.	Dr. Kalyani C. Waghmare	89752 84900	Member
3.	Dr. Pradeep S. Varade	98223 14570	Member
4.	Dr. A. G. Phakatkar	98226 48639	Member
5.	Mrs. J. A. Beke	98223 99059	Member
6.	Mrs. U. S. Bhosale	98227 76123	Member Secretary
7.	Mr. Vishal Bhokre – T E – EnTC	99220 45868	Student Member
8.	Ms. Siddhi N. Kabra – TE – Computer	70585 95785	Student Member

SWDA Students Grievance Redressal Cell A.Y. 2023-24

• Internal Quality Assurance Cell

About IOAC

As per UGC and National Assessment and Accreditation Council (NAAC) guidelines PICT established an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. Quality enhancement is a continuous process, the PICT IQAC has been an important part of the institution and works towards realization of the goals of quality enhancement and sustenance.

PICT was accredited by NAAC in 2004 for the first cycle, in 2010 for the second cycle, in 2017 for the third cycle and in 2023 for the fourth cycle with A+ grade. PICT IQAC continued to strive for the betterment of the overall performance of the institute.

Objective of IQAC

The prime Objective of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of the institution, facilitate internalization of quality culture and institutionalization of best practices.

Functions of IQAC

- 1. Development and application of quality benchmarks/parameters for the various academic and administrative activities of the institution catering to the requirements of NBA, NAAC, NIRF, Autonomy, and Ranking agencies
- 2. Gathering the updated information on rules, guidelines, procedures, manuals and dissemination of the same to all the stakeholders
- 3. Organization of workshops, seminars on quality related themes and promotion of quality circles and enhance the awareness amongst all the stakeholders
- 4. Guiding all the concerned and coordinating in laying down the procedures, processes for compliance of accreditation and ranking agencies
- 5. Acting as nodal agency and facilitation of all the activities including timely submission of AQAR, AAA, SSR, SAR, NIRF, Ranking Data, and all the related documents to comply with accreditation and ranking processes
- 6. Any other work assigned by authorities related to accreditation, ranking and autonomy on time-to-time basis.

INTERNAL QUALITY ASSURANCE CELL AY 2023-24 Constitution

Chairperson Dr. S.T. Gandhe, Principal	
Management Members	Mr. Swastik Sirsikar, Secretery, SCTR
	Dr. P.T.Kulkarni , Director, PICT
IQAC Coordinator	Dr.Y. Ravinder, Professor in E&TC Engg.
Administrative Offices	Dr. G.V. Kale, Head, CE Dept.
	Dr. M.V. Munot, Head, E&TC Engg. Dept.
	Dr. A. S. Ghotkar, Head, IT Dept.
	Prof. E. M. Reddy, Head, FE Dept.
	Dr. S. S. Narkhede, Training and Placement Officer
	Mrs. U. S. Bhosale, I/c Registrar
Teachers	Dr. K.C. Waghmare, Asst. Prof., CE Dept.
	Dr. R. G. Yelalwar, Asst. Prof, E&TC Engg. Dept. (Co-
	Coordinator)
	Dr. S. B. Deshmukh, Asst. Prof., IT Dept.
	Mr. V. B. Tanpure, Asst. Prof., FE Dept.
External Academic Expert	Dr. Sandeep Phatak
Alumni	Mr. Sanjeev Dhokte
	Mr. Pramod Karanjkar
Students	Ms. Soumya Garg
	Mr. Manish Choudhari
	Mr. Vedant Barve
Employers/Industrialists	Mr. Sanjeev Tamboli
	Mr. Gautam Godse

• Internal Complaint Committee to address complaints of Sexual Harassment.

Constitution:

Internal Complaints Committee -Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions.

Rule for formation of Committee:

As per the rules and policies laid down under NOTIFICATION in Gazette released by "MINISTRY OF HUMAN RESOURCE DEVELOPMENT (All India Council for Technical Education)", New Delhi, the 10th June, 2016, No. F. AICTE/WH/2016/01.—All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016.

Role & Responsibilities:

- -To ensure the smooth functioning and compliance as per notification in gazette.
- Wherever required, appropriately subsume the spirit of the above definitions in its policy and regulations on prevention and prohibition of sexual harassment against the women employees and the students, and modify its ordinances and rules in consonance with the requirements of the Act;
- Publicly notify the provisions against sexual harassment and ensure their wide dissemination.
- Organize Training Programmes or as the case may be, workshops for the officers, functionaries, faculty and students, to sensitize them and ensure knowledge and awareness of the rights, entitlements and responsibilities enshrined in the Act and under these regulations.
- Act decisively against all gender-based violence perpetrated against employees and students of all sexes recognizing that primarily women employees and students and some male students and students of the third gender are vulnerable to many forms of sexual harassment and humiliation and exploitation

Mechanism for submission of offline/online student grievances:

The students/ employees are given free hand to submit their grievances & complaints related to sexual harassment. They can submit their complaint in anyone of the given method:

ONLINE:

• Email Submission/ Phone Calls:

Complaints can be raised through Email Ids of the members. Complaints can even be informed through phone calls to the members which are available on web site. Necessary actions are being taken upon receipt of complaints as per the rules.

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• Redressal Complaint Box:

The complaint box is kept in the college campus, the students can write & drop his/her grievances & complaints in the box provided. Periodically the complaints will be collected & analysed.

Redressal Mechanism of the grievances adopted

As per the notification of Ministry of Human Resource Development (All India Council for Technical Education) No. F. AICTE/WH/2016/01 Institute has adapted following redressal mechanism –

The registered complaint on sexual harassment matter will be confirmed on the receipt. The received complaint will be assessed & authentication will be checked. After authentication & validation the received complaint will be forwarded to the concern committee to enquire & submit the report. The oral complaint received through phone will be addressed only after taking a written complaint. The anonymous complaint submitted by the student will not be entertained.

- (1) To send one copy of the complaint to the respondent within a period of seven days upon receipt of the complaint.
- (2) Upon receipt of the copy of the complaint, the respondent shall file his or her reply to the complaint along with the list of documents and names and addresses of witnesses within a period of ten days.
- (3) The inquiry has to be completed within a period of ninety days from the receipt of the complaint. The inquiry report, with recommendations, if any, has to be submitted within ten days from the completion of the inquiry to the Executive Authority of the technical institute. Copy of the findings or recommendations shall also be served on both parties to the complaint.
- (4) The Executive Authority of the technical institute shall act on the recommendations of the committee within a period of thirty days from the receipt of the inquiry report, unless an appeal against the findings is filed within that time by either party.
- (5) An appeal against the findings or /recommendations of the ICC may be filed by either party before the Executive Authority of the technical institute within a period of thirty days from the date of the recommendations.
- (6) If the Executive Authority of the technical institute decides not to act as per the recommendations of the ICC, then it shall record written reasons for the same to be conveyed to ICC and both the parties to the proceedings. If on the other hand it is decided to act as per the recommendations of the ICC, then a show cause notice, answerable within ten days, shall be served on the party against whom action is decided to be taken. The Executive Authority of the technical institute shall proceed only after considering the reply or hearing the aggrieved person.
- (7) The aggrieved party may seek conciliation in order to settle the matter. No monetary settlement should be made as a basis of conciliation. The technical institute shall facilitate a conciliation process through ICC or GSCASH, as the case may be, once it is sought. The resolution of the conflict to the full satisfaction of the aggrieved party wherever possible, is preferred to purely punitive intervention.
- (8) The identities of the aggrieved party or victim or the offender shall not be made public or kept in the public domain especially during the process of the inquiry.

• Internal Complaint Committee to address complaints of Sexual Harassment.

Sub : Establishment of Internal Complaint Committee (ICC)

Ref : AICTE/WH/2016/01. All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016.

The competent authority of the Institute hereby constitutes hereby constitute the following **Internal Complaint Committee** (ICC) as per All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016. The term of office of the members of the ICC shall be for a period of three years.

Sr	Name of Member	Designation	Contact No.	Position
1	Dr. Mrs. S. C. Dharmadhikari	Associate Professor, (Faculty Member)	9011042683	Presiding Officer
2	Dr. Mrs. M. S. Takalikar	Associate Professor, (Faculty Member)	9860076259	Member
3	Dr. Mrs. A. S. Ghotkar	Associate Professor, (HOD - IT)	9422357775	Member
4	Mrs. U. S. Bhosale	I/c Registrar (Non-Teaching Employee)	9822776123	Member Secretary
5	Ms. M. H. Hasurkar	Sr Clerk (Non-Teaching Employee)	9822684818	Member
6	Miss. Mansi Apet	Student – Second Year	8329991688	Member
7	Mr. Pritam Jatkar	Student - Second Year	9890668831	Member
8	Mr. Krishnakant Pattanaik	Student- Second Year	8275595254	Member
9	Adv. Mrs. K. S. Kolhatkar	Advocate – Civil Court Pune (Member NGO)	9822391011	Outside member familiar with sexual harassment issues

• Anti-Ragging Cell with Helpline number

Prevention and Prohibition of Ragging in the Institution

What constitutes Ragging: - Any of the following act

- By words spoken, written or teasing, treating or handling with rudeness a fresher or any other student.
- Indulging in rowdy or undisciplined activities. to cause annoyance, hardship, physical or psychological harm.
- Generating a sense of shame, or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student.
- Any act that prevents, disturbs the regular academic activity of any other student or a fresher.
- Any act of financial extortion or forceful expenditure burden put on a fresher or any other student.
- Any act of physical abuse, sexual abuse, homosexual assaults, causing bodily harm.
- Any act or abuse by spoken words, emails, posts, public insults.

- As per 3rd amendment in UGC Regulations on 29th June 2016
- Ragging includes any act of physical or mental abuse targeted at another student (fresher or otherwise) on the ground of colour, race, religion, caste, gender, sexual orientation, appearance, nationality, regional origins, place of birth.
- As per SPPU Circular VMM/2017-18/904 dated 04/06/2018, if a student is found involved in any sort of ragging, his/her admission will be cancelled.
- Strict action will be taken against ragging as per the Maharashtra Prohibition of Ragging Act 1999 and the 'Prevention and Prohibition' of ragging as published in AICTE approval process handbook, and their amendments published from time to time. Maharashtra Prohibition of Ragging Act 1999 which is in effect from 15th May 1999 has the following provisions for Action against Ragging:
- Ragging within or outside the campus is prohibited.
- Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside an educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and/or a penalty which may extend to Ten Thousand Rupees.
- Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal.
- The Institute has constituted an Anti-Ragging Committee to prevent ragging incidents. The students are advised to contact the Director/Principal/Head of Department/ Anti-Ragging Committee Members/Hostel Warden for any support/ information. The complaints regarding ragging should be brought to the notice of the Director/Principal. In addition to Anti- Ragging Committee, the College Grievance Redressal Cell (CGRC) is also constituted. The contact numbers and email IDs are provided in this brochure at the end also displayed on various strategic locations in the campus.
- For UGC regulations on Curbing the Menace of Ragging in Higher Education Institutions, refer to below link:

 $\underline{\text{http://www.unipune.ac.in/other_academic_and_service_units/board_students_welfare/pdf/BSD\%20Guidenine\%20Boo}\\ \underline{\text{k\%2026102017_27102017.pdf}}$

Use website <u>www.antiragging.in</u> and <u>www.amanmovement.org</u> to fill and submit the anti-ragging undertaking form.

Anti-Ragging- helpline number:

1800 180 5522 (Toll Free)

E-mail: helpline@antiragging.in

Sub: Establishment of Anti-Ragging Committee

Ref : All India Council for Technical Education notified regulation for prevention and prohibition of ragging in AICTE approved technical Institutions vide No.37-3/Legal/AICTE/2009 dated 01.07.2009.

The competent authority of the Institute hereby constitutes the following Anti-Ragging Committee as per All India Council for Technical Education notified regulation for prevention and prohibition of ragging in AICTE approved technical Institutions vide No. 37-3/Legal/AICTE/2009 dated 01.07.2009.

Sr. No.	Name of the Member	Representative of	Position	Contact No.	Email -Id
1	Dr. S.T. Gandhe	Principal	Chairman	9892286864	principal@pict.edu
2	Mr. E. M. Reddy First Year Engineering Dept.		Nodal officer	9850495787	nodalofficer_ar@pict.ed u
3	Mr. Swapnil Patil	Civil & Police		9021747376	swapnil.patil1711@gmai l.com
4	Mr. Vijay Kulkarni	Local Media	Member	9271593963	vijayraje07@gmail.com
5	Adv. Mrs. Surekha Dang	rs. Surekha Dang Non-Government Organization		9422517689	dangsurekha76@gmail.c om
6	Mr. P. D. Jadhav	Faculty Member	Member Secretary	9226419331	pdjadhav@pict.edu
7	Mrs. K. R .Jadhav	Faculty Member	Member	9975713448	krjadhav@pict.edu
8	Mr. Sunil S. Chavare	alkar student) Parent (Senior student)	Member	9665570352	sunilchavare388@gmail.
9	Mr. Atul A. Panvalkar		Member	8412970119	atul3146@gmail.com
10	Mr. Shreyash S. Chavare		Member	8766776016	shreyashchavare04@gma il.com
11	12 Mr. Atharva A. Panvalkar Senior Student 13 Ms. Avantika A. Harale Senior Student Non Teaching		Member	8793331933	samikshakayasth@gmail. com
12			Member	9860492427	Atharvapanvalkar11@g mail.com
13			Member	9356786071	Avantikaharale81@gmai l.com
14			Member	9860337390	avpatil@pict.edu

• Equal Opportunity Cell

Subject: Establishment of Equal Opportunity Cell (EOC)

Reference: As per Maharashtra Public University Act, 2016, Clause 56(2)(C) (Mah. Act No. VI of 2017) which is published in Maharashtra Government Gazette on 01st March 2017.

The Competent authority of the Institute hereby constitutes the following **Equal Opportunity Cell** (**E O C**) as per Maharashtra Public University Act, 2016, Clause 56(2)(C) (Mah. Act No. VI of 2017) which is published in Maharashtra Government Gazette on 01st March 2017.

Sr No	Name of the Member	Contact Number	Position
1.	Dr. Sanjay T. Gandhe	98922 86864	Chairman
1.	Dr. Sarijay r. Garidne	90922 00004	Chairman
2.	Prof. E. M. Reddy	98504 95787	Vice – Chairman
3.	Mr. Tushar A. Rane	9850960081	Students Welfare Officer
4.	Mr. Manish R. Jansari	9022199009	Male Teacher Representative
5.	Mrs. Sheetal N. Girme	99230 98499	Ladies Teacher Representative

6.	Dr. Manasi Karanjkar	9823182527	Counselor
7.	Mr. Mandar Pophale	89830 44140	Social Activist - Associated with Cybage CSR and Sawaroop Vardini
8.	Ms. Gargi Mhaskar	95183 08597	Student Representative - 1
9.	Mr. Atharv Litake	82370 95572	Student Representative - 2
10.	Dr. Archana Date	94222 24362	Parents Representative - 1
11.	Mrs. Nilima B. Pendharkar	95798 49929	Parents Representative - 1

• Socio-Economically Disadvantaged Group Cell (SEDG)

Alumni

- Alumni Association: https://alumni.pict.edu/
- Alumni Co-ordination Cell
 - 1. Dr. Sheetal Sonawane Member
- Dr. Vaibhav Vaijapurkar Member Mr. Ravindra Murumkar - Member

15) Information Corner

- RTI: Details of CPIO and Appellate authority (wherever applicable): Not applicable
- Circular and Notices

All important Circulars and Notices are displayed on the college notice board and college website: www.pict.edu.

HoDs present the happenings and achievements in the parent meetings.

Newsletter has details about activities, achievements, efforts taken by the department for the students, and best practices for the recent semester

- Job openings: Vacancies for different positions as per requirement of the Institute are being filled by publishing the advertisement in newspaper and on institute website.
- Reservation Roster: Available