# **XAVIER INSTITUTE OF ENGINEERING**

Mahim Causeway, Mahim Mumbai-400 016

# Annual Report 2024-25

Re

# Xavier Institute of Engineering Mahim, Mumbai-400 016

#### $I\,N\,D\,E\,X$

Sr No	Contents
<b>PROGRESS</b>	REPORT OF XIE FOR THE ACADEMIC YEAR 2024-25
1	The Institute
2	Admissions during the Academic Year 2024-25
	• First Year
	Direct Second Year
3	Library
4	XIE Digital Library
5	XIE Moodle server / ERP
6	Library Statistics
7	Faculty and Staff
	List of Teaching faculty
	<ul> <li>List of Non-Teaching Office &amp; administrative Staff</li> </ul>
	<ul> <li>List of Non-Teaching Technical staff</li> </ul>
	<ul> <li>The list of faculty/staff recruited during the academic year 2024-25</li> </ul>
8	RESULT ANALYSIS
	1. Result Analysis of F.E. (Sem. II) R- 2019 - 'C' Scheme (CBCS) CHOICE BASE
	MAY-JUNE 2024
	2. S.E. RESULT (MAY - 2024) CBCS 'C' Scheme / CBCS (After Revaluation)
	3. T.E. RESULT (MAY - 2024) Choice Base/CBSGS (After Revaluation)
	4. B.E. RESULT (R-2019 'C' scheme) Exam: MAY-JUNE 2024 (After RLE &
	RPV result)
	5. B.E. (SEM-VII) (R-2019 'C' scheme) NOV-DEC-2024 (Second Half of 2024)
9	Quality Improvement
	List of faculty pursuing Ph. D
10	List of faculty who attended STTP /Seminar/ Workshop / Conferences
11	List of papers published by faculty
12	Academic Calendar and Other Departmental Activities
	Odd Semester: I/ III/V/VII
	• EVEN Semester: II, IV, VI, VIII
13	Details of other Activities conducted in the Institute
	• Students' Council
	Convocation Ceremony
	XIE Samachar
14	TRAINING AND PLACEMENT DETAILS
	Placement Activities
15	AUDITED STATEMENT

#### PROGRESS REPORT OF XIE FOR THE ACADEMIC YEAR 2024-25

#### The Institute

Xavier Institute of Engineering, run by the Jesuits (Society of Jesus) was started in the year 2005. The Institute is stepping into its Twentieth One year of establishment. For the past Twentieth years, the Institute has marched towards its goal with confidence that is based on the quality, distinction and brand image of the Jesuit educationists. The strength of the Institute comes from the inspiration and the able guidance provided by the management and the untiring efforts of our Director, Fr. Dr. John Rose SJ, supplemented by a team of dedicated faculty, staff and all our hard working as well as disciplined students.

Xavier Institute of Engineering has its own open and spacious campus at Mahim Causeway which is a centrally located place. The Institute has its own building of around 8550 sq mt built-up area consisting of class rooms, tutorial rooms, laboratories, drawing hall, workshop, computer centre and a well equipped library.

#### Admissions during the Academic Year 2024-25

First Year and Direct Second Year Engineering admissions for the A.Y. 2024-25 were carried out as per the AICTE's norms and State Government's MH-CET admission cell rules and regulations. All the seats of First Year and Direct Second Year Engineering were full. There is no vacant seat for this year. Institute level admissions were carried out in the Institute, in accordance with the rules and regulations of the State Common Entrance Test Cell, Maharashtra State, Mumbai.

The advertisements for Institutional level admissions were published on 27<sup>th</sup> July, 2024 in all the leading newspapers. After the advertisement the forms were issued. The quota for the various categories remained the same as it was in the previous year i.e., 51% Minority, 29% CAP and 20% Institutional.

The statistical information on the First and Direct Second Year Engineering admissions is as follows:

#### First Year

Sr No	Branch	CAP	CAP VACANCY	INSTITUTE	TFWS	J & K	TOTAL
1	Information Technology	33	15	12	3	0	63
2	Computer Engineering	48	24	18	5	0	95
3	EXTC	9	15	6	1	0	31
4	CSE	25	23	12	3	1	64
	Total	115	77	48	12	1	253

#### **Direct Second Year**

Sr. No.	Branch Name	Cap	CAP VACANCY	Total
1	Computer Engineering	5	2	7
2	Information Technology	6	0	6
3	EXTC	24	2	26
4	CSE	7	1	8
			Total	47

#### Library

Education has undergone a tremendous change over the years with the inclusion of new concepts as well as the influence of technology driven applications. The task of fulfilling the mission of the Institute can only be realized, if the library is equipped with reading materials that give information on emerging trends in technologies while designing the products and services to satisfy according to the user needs. XIE library strives to provide these facilities of reading materials in addition to the Digital Library available in the Institute.

#### **XIE Digital Library**

The XIE library subscribes to one of the major e-resources namely:

IEEE E-journal is taken from EBSCO (Elton B. Stephens Co.) International Incorporation (<a href="www.ieee.org/digitalsubscriptions">www.ieee.org/digitalsubscriptions</a>) which is renewed (from January 2024- December 2024), at a cost of Rs. 6,47,768/- as yearly subscription. The XIE Library has subscribed to E-books as well. The XIE Library has subscribed to DELNET database for e-books & e-journals. This resource is Remote based and can be accessed from any computer within the campus and outside the campus. With a view to making maximum use of the available e-resources at XIE, a Digital Library is also provided, which uses 10 Computers (Dell machines with Ubuntu, an Open-source software platform of Linux to eliminate the risk of virus attacks). However, as per AICTE conditions, we need to add 15-20 more computers. The procedure of purchasing / allocating these computers are going on.

Web OPAC – The XIE library is automated and uses SLIM 21 (System for Library Information and Management). It is available to the faculty and students through an online catalog - Web OPAC (http://libserver/w27/).

#### XIE Moodle server / ERP

The Institute has a Moodle server  $-\frac{\text{http://moodle.xavier.ac.in}}{\text{have been actively involved in uploading the Syllabus, and the Question papers as well as assignments. In addition, the library provides links to e-resources, library services like new arrival, content list and faculty research publications through the moodle server/ERP.$ 

#### **Library Statistics**

Total no of book titles available - 4936.

Total no of book Volumes available – 13791

Total no of E-books - 10683

In addition, the library provides reprographics and scanning services to all our faculty and students. The Reading room and the Reference section put together has a total seating capacity for 150 readers. The library has subscriptions to 24 printed periodicals and 197 e-journals.

#### **Faculty and Staff**

At present we have 51 teaching faculty members. We also have an equally good number of non-teaching technical and administrative staff. The list of faculty and staff who are on the rolls is attached in the Annexures as given below:

# • List of Teaching faculty-

Department wise list of Faculty - Professor / Associate Professor / Assistant Professor							
	ELECTRONICS AND TELECOMMUNICATION DEPARTMENT						
Sr No	Name of the Faculty	Designation					
1	Dr. Vidya Sarode	Professor					
2	Dr Nitin Ahire	Associate Professor					
3	Fr.Fabian Barreto S.J.	Associate Professor					
4	Ms Madhura Shirodkar	Asst Prof					
5	Mr Panil Jain	Asst Prof					
6	Ms Smita Pawar	Asst Prof					
7	Ms Shailaja Udtewar	Asst Prof					
8	Ms Tejal Deshpande	Asst Prof					
9	Ms Manali Tayade	Asst Prof					
	COMPUTER ENGINEERING DE	PARTMENT					
Sr No	Name of the Faculty	Designation					
1	Dr. Kunal Meher	Professor					
2	Dr. Vaishali Gaikwad	Associate Professor					
3	Dr.Sushama Khanvilkar	Associate Professor					
4	Ms Kavita Jain	Asst Prof					
5	Ms Teena Varma	Asst Prof					
6	Dr Beatrice S	Asst Prof					
7	Mr. Omprakash Yadav	Asst Prof					
8	Ms. Kirti Motwani	Asst Prof					
9	Mr. Vijay Jumb	Asst Prof					
10	Ms. Nilambari Narkar	Asst Prof					
11	Ms. Sayali Mane	Asst Prof					
	INFORMATION TECHNOLOGY I	DEPARTMENT					
Sr No	Name of the Faculty	Designation					
1	Fr. (Dr.) John Rose S.J.	Professor					
2	Dr Jaychand Upadhyay	Associate Professor					
3	Dr. Chhaya Dhavale	Associate Professor					
4	Ms Meena Ugale	Asst Prof					
5	Ms Martina D'souza	Asst Prof					

7	Ms Suvarna Aranjo	Asst Prof
8	Mr Amit Narote	Asst Prof
9	Ms. Sulochana Devi	Asst Prof
10	Ms. Jaya Jeswani	Asst Prof
11	Ms. Stella J	Asst Prof
	BASIC ENGG APPLIED SCIENCES &	k HUMANITIES
Sr No	Name of the Faculty	Designation
1	Dr. Y.D.Venkatesh	Principal
2	Dr. Vijay Kapure	Asst Prof
3	Ms Zeba Ansari	Asst Prof
4	Ms Shilpa Dingankar	Asst Prof
5	Mr Viren Deshpande	Asst Prof
6	Ms Yashonanda Maurya	Asst Prof
7	Dr. Bhagyashree Chari	Asst Prof
8	Ms. Prajakta Subhedar	Asst Prof
9	Ms. Saniya Gonsalves	Asst Prof
10	Ms. Anchu Pillai	Asst Prof
11	Mr. Thivakar	Asst Prof
12	Mr. Mishilkumar Patel	Asst Prof
13	Mr. Dnyaneshwar Kadam	Asst Prof
14	Dr. Gauree Arolkar	Asst Prof
15	Ms. Deeksha Tiwari	Asst Prof
	COMPUTER SCIENCE AND ENGINEERI	NG DEPARTMENT
Sr No	Name of the Faculty	Designation
1	Dr. Ninad More	Asst Prof
2	Mr. Suhas Lawand	Asst Prof
3	Ms Leena Patil	Asst Prof
4	Ms Lalita Moharkar	Asst Prof
5	Mr. Nitin Mishra	Asst Prof

# • List of Non-Teaching Office & administrative Staff

	List of Non-Teaching Office & administrative Staff						
Sr. No Name Designation Department							
1	Ms. Ereena Rodrigues	Registrar	Gen Office				
2	Ms. Angelica Aranjo	Administrative Executive	Gen Office				
3	Ms. Sheetal Lemos	H.R. Executive	Gen Office				
4	Ms. Smita Kalyankar	Jr Administrative Officer	Gen Office				

5	Mr. Nitin Nijap	Office Executive	Gen Office
6	Ms. Suhasini Shinde	Office Executive	Gen Office
7	Mr. Sunil Rambade	Jr. Clerk	Gen Office
8	Ms. Pragati Pagdhare	Office Assistant	Gen Office
9	Mr. Ganesh Dhekane	Campus Facilities Management Staff Personnel	Gen Office
10	Mr. Abhijeet Sawdawkar	Office Assistant	Exam Cell
11	Mr. Simon Rathinam	Jr.Office Executive	Exam Cell
12	Mr. Prakash Salian	Chief Accountant	Accounts
13	Ms. Kiran Sawant	Accounts Asst	Accounts
14	Mr. Nepolian Nato	Accounts Asst	Accounts
15	Ms. Bina Suvarna	Accounts Asst	Accounts
16	Mr. Kaustub Sawant	Accounts Asst	Accounts
17	Mr. Sharad Thange	Librarian	Library
18	Mr. Sandip Chandurkar	Library Assistant	Library
19	Mr. Naveen Kukreja	Training and Placement Officer	TPO
20	Mr. Pramod Gaikwad	Peon	Library
21	Mr. Devendra Karande	Peon	EXTC
22	Mr. Satish Bhenwal	Peon	IT
23	Mr. Rais Ansari	Peon	EXTC
24	Mr. Sudhir Hambire	Peon	APHS
25	Mr. Sebastian Fernandes	Peon	Exam Cell
26	Mr. Santosh Sutar	Peon	Library
27	Mr. Yogesh Karande	Peon	Accounts
28	Mr. Santosh Karande	Peon	Computer
29	Mr. Shreenivas Asade	Peon	Gen Office
30	Mr. Babu Matkar	Jr. Housekeeper	TPO
31	Mr. Premchand Chatole	Sr. Housekeeper	IT
32	Mr. Santosh Chormale	Janitor	Gen Office
33	Mr. Avinash Kamble	Driver cum Peon	Gen Office
34	Ms. Usha Jadhav	Janitor	Gen Office
35	Mr. Pranay Jadhav	Jr Housekeeping Supervisor	CSE

#### • List of Non-Teaching Technical staff

	List of Non-Teaching Technical staff						
Sr. No	Name	Designation	Department				
1	Mr. Mayappa Patil	Lab Assistant	Computer				
2	Mr. Ajit Dhanawade	Lab Technician	Computer				
3	Mr. Rahul Narsing	System Administrator	Computer				
4	Mr. Anand Pierre	Computer Technician	Computer				
5	Mr. Nandesh Raturi	Computer Technician	Computer Centre				
6	Ms. Mitali S Sawant	Lab Assistant	EXTC				

7	Mr. Rajendra Bonde	Lab Assistant	EXTC
8	Ms. Madhuri Jawale	Lab Assistant	EXTC
9	Ms. Radhaselvi C	Lab Assistant	EXTC
10	Ms. Noopura Sawant	Lab Assistant	EXTC
11	Mr. Dharmaraj Stalin	Lab Assistant	IT
12	Mr. Rimson Saviour Nadar	Lab Assistant	IT
13	Mr. Clifford Nelson	Lab Technician	IT
14	Mr. Shravan Ingale	Lab Assistant	Applied Sci & Human
15	Mr. Vilas Patil	Lab Assistant	Applied Sci & Human
16	Mr. Subash Thangavel	Lab Assistant	Applied Sci & Human
17	Mr. Prudhvi Vakapalli	Lab Assistant	Applied Sci & Human
18	Mr. Marian Lopes	Workshop Attendant	Workshop
19	Mr. Pravin Sagvekar	Workshop Instructor	Workshop
20		(Welding)	1
20	Mr. VinothMelchin	Electrician	Workshop
21	Mr. Francis D'mello	Wireman	Workshop
22	Mr. Anil Padvi	Assistant Electrical Wiremen	Workshop
23	Mr. Ramchandra	Carpenter / Assistant	Workshop
23	Vishwakarma	Workshop Attendant	WOLKSHOP
24	Mr. Maria Tellas	Lab Assistant	CSE
25	Ms. Divyashree Ghodekar	Lab Assit / ERP Analyst	Computer
26	Mr. Sahil Kadam	Lab Assistant	CSE
27	Akshay Nivrutti Khakse	Office / Maintenance Asst	Workshop

#### The list of faculty/staff recruited during the academic year 2024-25 is shown below:

	List of faculty recruited AY 2024-2025						
Sr No	Name of faculty	Designation	Dept				
1	Dr. Lata Ragha	Principal					
2	Mr. Dnyaneshwar Kadam	Asst Prof	APHS				
3	Dr. Gauree Arolkar	Asst Prof	APHS				
4	Ms. Deeksha Tiwari	Asst Prof	APHS				
5	Mr. Nitin Mishra	Asst Prof	CSE				
6	Mr. Maria Tellas	Lab Assistant	CSE				
7	Akshay Nivrutti Khakse	Office / Maintenance Asst	Workshop				

**Faculty Improvement and Retention**In the year 2024-25, No faculty from teaching side has left the institute.

#### **RESULT ANALYSIS**

Academic Progress and result analysis of May 2024 Examinations & Dec 2024 result of Sem VII is declared.

# Result Analysis of F.E. (Sem. II) R- 2019 - 'C' Scheme (CBCS) CHOICE BASE MAY-JUNE 2024

(Summer Session 2024) (After Revaluation)

Sr.No	Subject	No. of Students				
•		Appeared	Passed	Failed	Internal ATKT	Pass % Result
1	Engg. Mathematics -II	231	191	56	32	82.68%
2	Engg. Physics- II	231	212	34	20	91.77%
3	Engg. Chemistry-II	231	209	31	35	90.48%
4	Engineering Graphics	231	204	27	21	88.31%
5	C Programming	231	212	32	31	91.77%
6	Professional Comm. & Ethics- I	231	222	9	7	96.10%
7	Basic Workshop Practice II	231	228		3	98.70%
	Overall Passing %	231	165	66		71.43%

#### **Previous Five Years Results Analysis**

#### Semester - II

	Academic Years	Scheme of Syllabus & Evaluation	Appeared	Passed	Failed	Pass % Results
1	May-23	R-2019 'C' Scheme CBCS	238	94	144	39.50%
2	May-22	R-2019 'C' Scheme CBCS	165	116	49	70.30%
3	May-21	R-2019 'C' Scheme CBCS	163	159	4	97.54%
4	May-20	R-2019 'C' Scheme CBCS	163	161	2	98.77%
5	May-19	CBCGS	178	111	67	62.36%

CBCS – Choice Based Credit System (R-2019 Syllabus 'C' Scheme)

CBCGS – Choice based Credit and Grading System (R-2016 Syllabus Scheme)

**CBSGS** – Credit based Semester and Grading System (R-2012 Syllabus Scheme)

S.E. RESULT (MAY - 2024) CBCS 'C' Scheme / CBCS (After Revaluation)

BRANCH									
PARTICULAR	EXTC	COMP	I.T.	CSE					
SEM - IV (CBCS R-2019 'C' Scheme) REGULAR MAY 2024									
No. of students Appeared	56	62	62	54					
No. of students Passed & % MAY -2024 (R-2019 'C' Scheme)	38 (67.85%)	42 (67.74%)	51 (82.26%)	48 (88.89%)					
MAY 2023 Pass % (R-2019 'C' Scheme)	22.38%	57.97%	73.13%						
MAY 2022 Pass % (R-2019 'C' Scheme)	50.00%	82.35%	87.32%						
MAY 2021 Pass % (R-2019 'C' Scheme)	98.48%	100.00%	97.10%						
MAY 2020 Pass % (CBCS)	93.85%	96.97%	100.00%						
MAY 2019 Pass % (CBCS)	67.12%	76.71%	68.92%						
	(CBCS 'C' Sche	me) REGULAR -	SGPI						
SGPI above 8.25 Equivalent to 75%	15	15	7	13					
SGPI above 7.75 & Below 8.24 Equivalent to 70-74.99%	2	11	21	10					
SGPI above 6.75 & Below 7.74 Equivalent to 60-69.99%	12	13	6	13					
SGPI Below 6.75 Equivalent to 59.99%	9	3	17	12					
SEM - III (CBCS R-2019 'C' Scheme) (A.T.K.T.) MAY 2024									
No. of students Appeared	45	28	21	14					
No. of students Passed	14 (31.11%)	09 (32.14%)	12 (57.14%)	09 (64.28%)					
SEM - IV (CBCS R-2019 'C' Scheme) (A.T.K.T.) MAY 2024									
No. of students Appeared	35	10	5						
No. of students Passed	08 (22.86%)	07 (70.00%)	3 (60.00%)	(0.00%)					

#### **Abbreviation:-**

CBCS R-2019 'C' Scheme - Choice Based Credit System R-2019 'C' scheme (w.e.f. the Academic year 2019-20)  $\,$ 

**SGPI – Semester Grade Performance Index** 

ATKT - Allowed to keep Term

#### T.E. RESULT (MAY - 2024) Choice Base/CBSGS (After Revaluation)

	`	 ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	
PARTICULAR		BRANCH	

	EXTC	COMP	I.T.
SEM - VI - (R-2019	'C' scheme) REGULAI	R MAY - 2024	
No. of students Appeared	34	65	64
No. of students Passed & % MAY - 2024 (R-2019 'C' scheme)	29 (85.29%)	59 (90.77%)	63 (98.44%)
MAY 2023 Pass % (R-2019 'C' scheme)	57.58%	94.12%	98.77%
MAY 2022 Pass % (R-2019 'C' scheme)	76.12%	92.21%	95.65%
MAY 2021 Pass % (CBSGS)	98.59%	100%	100%
MAY 2020 Pass % (CBSGS)	100%	98.75%	100%
MAY 2019 Pass % (CBSGS)	82.09%	92.31%	97.30%
SEM - VI (R-2019 'C' s	scheme) REGULAR - S	GPI MAY - 2024	4
SGPI above 8.25 Equivalent to 75%	11	18	38
SGPI above 7.75 & Below 8.24 Equivalent to 70-74.99%	1	13	4
SGPI above 6.75 & Below 7.74 Equivalent to 60-69.99%	7	22	14
SGPI Below 6.75 Equivalent to 59.99%	10	6	7
SEM - V - (R-201	19 'C' scheme) ATKT	MAY -2024	
No. of students Appeared	28	7	8
No. of students Passed	19 (67.85%)	5 (71.43%)	6 (75.00%)
SEM - VI - (R-20	019 'C' scheme) ATKT	MAY 2024	
No. of students Appeared	15	3	1
No. of students Passed	12 (80.00%)	0 (0.00%)	0 (0.00%)

#### **Abbreviation:-**

CBCS R-2019 'C' Scheme - Choice Based Credit System R-2019 'C' scheme (w.e.f. the Academic year 2019-20)

**SGPI : Semester Grade Performance Index** 

ATKT - Allowed to keep Term

#### B.E. RESULT (R-2019 'C' scheme) Exam: MAY-JUNE 2024 (After RLE & RPV result)

#### Only Sem. VIII Passed

BRANCH	EXTC	СОМР	I.T.	
PARTICULARS	_			
No. of students Appeared	55	67	70	
No. of students Passed & their % in MAY 2024	52 (94.54%)	67 (100.00%)	68 (97.14%)	
% Results Exam of MAY 2023 (R-2019 'C' scheme)	79.41%	96.10%	98.55%	
% Results Exam of MAY 2022 (CBCS)	98.55%	98.61%	96.00%	
% Results Exam of MAY 2021 (CBCS)	100.00%	100.00%	100.00%	
% Results Exam of MAY 2020 (CBCS)	100.00%	100.00%	100.00%	
% Results Exam of MAY 2019 (CBSGS)	86.25%	97.87%	100.00%	
SEM - VIII (R-2019 'C' so	cheme) MAY 20	24 - SGPI		
SGPI above 8.25 Equivalent to <b>75%</b>	17	55	53	
SGPI above 7.75 & Below 8.24 Equivalent to <b>70-74.99%</b>				
SGPI above 6.75 & Below 7.74 Equivalent to <b>60-69.99%</b>				
SGPI Below 6.75 Equivalent to <b>59.99%</b>	7	2	0	
Overall Passed (Sen	n. I to VIII) - C	GPI		
No. of students Overall Passed & their % in MAY 2024	50 (90.91%)	66 (98.50%)	67 (95.71%)	
CGPI above 8.25 Equivalent to <b>75%</b>	14	50	48	
CGPI above 7.75 & Below 8.24 Equivalent to <b>70-74.99%</b>	13	10	14	
CGPI above 6.75 & Below 7.74 Equivalent to <b>60-69.99%</b>	11	5	5	
CGPI Below 6.75 Equivalent to <b>59.99%</b>	12	1	NIL	
Only SEM - VII ATKT (R-2	019 'C' Scheme	MAY 2024		
No. of students Appeared	22	6	2	
No. of students Passed	19	2	1	
Only SEM - VIII ATKT (R-2		I		
No. of students Appeared	6	2	1	
No. of students Passed	3	0	1	

#### B.E. (SEM-VII) (R-2019 'C' scheme) NOV-DEC-2024 (Second Half of 2024)

EXTC	COMP	I.T.

BRANCH PARTICULAR								
SEM - VII (R-2019 'C' scheme) NOV_DEC - 2024								
No. of students Appeared	No. of students Appeared 36 63							
NOV_DEC - 2024 Pass % (R-2019 'C' Scheme)	22 (61.11%)	59 (93.65%)	58 (95.08%)					
DEC - 2023 Pass % (R-2019 'C' Scheme)	76.92%	98.46%	98.57%					
DEC - 2022 Pass % (R-2019 'C' Scheme)	72.06%	91.30%						
DEC - 2021 Pass % (Choice Based)	98.55%	100%	100%					
DEC - 2020 Pass % (Choice Based)	100%	100%	98.63%					
SEM - VII (R-2019 'C' s	scheme) NOV_DI	EC – 2024						
SGPI above 8.25 Equivalent to 75%	6	15	21					
SGPI above 7.75 & Below 8.24 Equivalent to 70-74.99%	7	11	24					
SGPI above 6.75 & Below 7.74 Equivalent to 60-69.99%	6	22	11					
SGPI Below 6.75 Equivalent to 59.99%	3	11	2					
Only SEM - VII ATKT (R-20	19 'C' Scheme )	NOV_DEC 202	4					
No. of students Appeared	3	4	1					
No. of students Passed	2	2	0					

#### **Abbreviation:-**

R-2019 – 'C' scheme CBCS (w.e.f. the Academic year 2019-20)

**SGPI – Semester Grade Performance Index** 

CBCS – Choice Based Credit System (R-2019 Syllabus 'C' Scheme)

CBCGS – Choice based Credit and Grading System (R-2016 Syllabus Scheme)

#### **Quality Improvement**

Every year XIE encourages and provides sponsorship letters to faculty members to do their Ph.D., programme from reputed institutes. The list of the faculty pursuing their Ph.D. program is as follows:

	List of Teaching staff pursuing Ph. D AY 2024-2025							
Sr No	Name of the Faculty	Designation	Dept					
1	Fr.Fabian Barreto S.J.	Asst Prof	EXTC					
2	Ms Madhura Shirodkar	Asst Prof	EXTC					
3	Mr Panil Jain	Asst Prof	EXTC					
4	Ms Smita Pawar	Asst Prof	EXTC					
5	Ms Shailaja Udtewar	Asst Prof	EXTC					
6	Ms Tejal Deshpande	Asst Prof	EXTC					
7	Ms Kavita Jain	Asst Prof	Computer					
8	Ms Teena Varma	Asst Prof	Computer					
9	Mr. Omprakash Yadav	Asst Prof	Computer					
10	Ms. Kirti Motwani	Asst Prof	Computer					
11	Mr. Vijay Jumb	Asst Prof	Computer					
12	Ms. Nilambari Narkar	Asst Prof	Computer					
13	Ms Jyotsna More	Asst Prof	IT					
14	Ms Suvarna Aranjo	Asst Prof	IT					
15	Ms. Sulochana Devi	Asst Prof	IT					
16	Ms. Jaya Jeswani	Asst Prof	IT					
17	Ms. Stella J	Asst Prof	IT					
18	Ms Yashonanda Maurya	Asst Prof	APHS					
19	Ms. Prajakta Subhedar	Asst Prof	APHS					
20	Ms. Saniya Gonsalves	Asst Prof	APHS					
21	Mr. Dnyaneshwar Kadam	Asst Prof	APHS					
22	Mr. Suhas Lawand	Asst Prof	CSE					
23	Ms Leena Patil	Asst Prof	CSE					
24	Ms Lalita Moharkar	Asst Prof	CSE					

# List of faculty who attended STTP /Seminar/ Workshop / Conferences

In addition to the above, faculty members are also encouraged and deputed to attend short-term Refresher Courses such as STTP/Seminars/Conferences/Workshops etc, that are organized at various institutes and professional bodies all over the country. The details are shown below:

		_		Da	ate										
Sr. No.	Name of Faculty	Dept	Title of Workshop / Seminar / STTP / Conference	From	То	Organizing Body									
			AICTE-ATAL FDP on Information Security Management: A Practical Approach	12/4/2023	12/9/2023	St. Francis Institute of Technology, Borivali									
1	Dr. Kunal Meher	Comp	National Level Three Days Online Workshop on "Cyber Security"	1/23/2023	1/25/2023	The Department of Computer Science, St. Joseph's University, Bengaluru.									
			One week ISTE approved STTP on "Foundations of Applied Data Science and its Applications"	1/6/2023	1/12/2023	Computer Department, XIE									
	Dr. 2 Vaishali Comp Gaikwad											Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/2024	St. Xavier's College (Empowered Autonomous), Mumbai
				Two week Capacity Building Workshop on "Next Generation Solutions: Harnessing the Power of Blockchain and AI"  6/19/	6/19/2023	7/1/2023	St. Francis Institute of Technology, Borivali								
2			Workshop on "Quality Assurance in Higher Educational Institutes by using Open Educational Resources"	6/9/2023	6/10/2023	Theem College of Engineering, Boisar									
			ATAL FDP on "Blockchain Technology: Architecture and Its Applications"	12/4/2023	12/9/2023	Fr. Conceicao Rodrigues College of Engineering, Fr Agnel Ashram, Bandra									
				St. Xavier's Gait Analysis Course	1/27/2024	1/28/2024	St. Xavier's Gait Lab, Mahim in collaboration with Qualisys, Marquette University, Milwaukee USA and IBONES Foundation, Mumbai								
3	Mr. Vijay Jumb	Comp	Two day online faculty development programme on 'Big Data Analytics: Basics to Advanced'	7/20/2023	7/21/2023	organized by the Electronics & Computer Science Department, Fr. Conceicao Rodrigues College of Engineering, Mumbai.									

			10-day Online Faculty Development Programme on "TRANSFER LEARNING AND ITS APPLICATIONS"	7/3/2023	7/12/2023	organized by E&ICT Academy, NIT Warangal and Xavier Institute of Engineering, Mumbai, Sponsored by Ministry of Electronics and Information Technology (Meity) GoI
			JHEASA three-day workshop on "Be an Eco-warrior'	7/12/2023	7/14/2023	Desur, Belagavi
			"Cultivating The Future of Healthcare with Generative AI"	11.12.202	15.12.202 3	St. Francis Institute of Technology, Mumbai, Maharashtra.
4	Ms. Kirti Motwani	Comp	"Amazon Web Services"	8/22/2023	8/27/2023	Departments of CSE & IT of ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY in collaboration with BRAINOVISION SOLUTIONS INDIA PVT.LTD & ALL INDIA COUNCIL FOR TECHNICAL EDUCATION - AICTE
			Advanced Computer Vision with TensorFlow	1/25/2023	2/25/2023	Coursera
			Convolutional Neural Networks in TensorFlow	1/25/2023	3/16/2023	Coursera
			Introduction to Data Science in Python	1/25/2023	3/19/2023	Coursera
			Data Analysis using Python	3/20/2023	4/30/2023	Coursera
			Sequence Models	3/20/2023	4/30/2023	Coursera
5	Ms.Teena Varma	Comp	DEEP LEARNING" BY IIT ROPAR	1/2/2023	4/29/2023	NPTEL
			10-day Online Faculty Development Programme on "TRANSFER LEARNING AND ITS APPLICATIONS"	7/3/2023	7/12/2023	organized by E&ICT Academy, NIT Warangal and Xavier Institute of Engineering, Mumbai, Sponsored by Ministry of Electronics and Information Technology (Meity) GoI
	Dr.	C	ISTE approved SF-STTP/FDP Programme on "AR/VR (Augmented Reality/Virtual Reality)"	6/19/2023	6/24/2023	organized by SIES Graduate School of Technology, Nerul,Navi Mumbai, Maharashtra.
6	Sushama Khanvilkar	Comp	The 2023 IEEE International Conference on Contemporary Computing and Communications (InC4)	4/21/2023	4/22/2023	Organised by the Department of Computer Science and Engineering, CHRIST

						(Deemed to be University), Kengeri Campus, Bangalore -560 074.
			Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/2024	St. Xavier's College (Empowered Autonomous), Mumbai
7	Ms. Kavita Jain	Comp	10-day Online Faculty Development Programme on "TRANSFER LEARNING AND ITS APPLICATIONS"	7/3/2023	7/12/2023	organized by E&ICT Academy, NIT Warangal and Xavier Institute of Engineering, Mumbai, Sponsored by Ministry of Electronics and Information Technology (Meity) GoI
			Explainable AI	4 weeks		Coursera
			AI for medical diagnosis	4 weeks		Coursera
8	Nilambari G. Narkar	Comp	Day National level Online Faculty Development Program on Outcome Based Education and Essential AI Tools for Teachers	11/2/2023	11/9/2023	The Internal Quality Assurance Cell (IQAC) and The Department of Computer Science, St. Albert's College (Autonomous), Ernakulam, in association with The Kerala State Higher Education Council (KSHEC)
			Capacity building workshop on "Next Generation Solutions: Harnessing the Power of Blockchain and AI"	6/19/2023	7/1/2023	SFIT, XIE, SJCEM sponsored by IEEE Bombay section
9	Omprakash Yadav	Comp	10-day Online Faculty Development Programme on "TRANSFER LEARNING AND ITS APPLICATIONS"	7/3/2023	7/12/2023	organized by E&ICT Academy, NIT Warangal and Xavier Institute of Engineering, Mumbai, Sponsored by Ministry of Electronics and Information Technology (Meity) GoI

# **Department of Information Technology**

				Date		
Sr. No.	Name of Faculty	Dept	Title of Workshop / Seminar / STTP / Conference	From	То	Organizing Body
1	Chhaya Dhavale	IT	ATAL FDP on "Artificial Intelligence & machine Learning"	1/1/2024	1/6/2024	MGMCET, Kamothe

			Internationnal conference on advanced computing Technologies 2023	10/6/2023	10/7/2023	DJSCE,Vile Parle
			Deep learning	7/8/2023	10/30/202	NPTEL
			Ignatian Spirituality, Discernment, Universal Apostolic Preferences and Ignatian Pedagogical Paradigm	7/8/2023	-	JHEASA West Zone
2	Stella J	IT	Transfer Learning and Its Applications	7/3/2023	7/12/2023	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
			Information Security Management: A practical Apprach	12/4/2023	12/9/2023	St. Francis Institute of Technology, Borivali
			workshop on "Tools and Techniques for an Effective Literature Review"	2/17/2023		Auro University, Surat
			capacity building workshop on "Next Generation Solutions: Harnessing the Power of Blockchain and AI"	6/19/2023	7/1/2023	SFIT, XIE, SJCEM sponsored by IEEE Bombay section
			Online session on "How to develop hypotheses"	9/28/2023		Gnyanodaya Degree College of Arts, Science and Commerce in association with All India Institute of Researchers(AIIR)
3	Jyotsna More	IT	7 Day National level Online Faculty Development Program on Outcome Based Education and Essential AI Tools for Teachers	11/2/2023	11/9/2023	The Internal Quality Assurance Cell (IQAC) and The Department of Computer Science, St. Albert's College (Autonomous), Ernakulam, in association with The Kerala State Higher Education Council (KSHEC)
			FDP on "Applied Cloud Computing for Full Stack Web Development"	12/4/2023	12/8/2023	Microsoft, AICTE, SAP, ATAL under TechSaksham
			STTP on "Cloud Computing and its services"	1/1/2024	1/6/2024	Dept of IT, ACP college of Engineering
			Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024		St. Xavier's College (Empowered Autonomous), Mumbai

4	Sulochana Devi	IT	FDP on Information Security Management: A Practical Approach FDP on Introduction to	12/4/2023	12/9/2023	ST. FRANCIS INSTITUTE OF TECHNOLOGY
			Machine Learning	7/1/2023	3	Swayam NPTEL
			Innovative Pedagogical Practices	7/3/2023	7/8/2023	Dept. of Computer Engg., VasantdadaPatil College of Engineering
			How to get published in a scholarly journal: Top tips from a publisher	11/6/2023	11/6/2023	Elsevier
5	Meena	1 11	4th Congress on Intelligent Systems (CIS 2023)	9/4/2023	9/5/2023	CHRIST (Deemed to be University), Bengaluru Sponsored by AICTE, New Delhi & Soft Computing Research Society
	Ugale		4th International Conference On Computational Intelligence	11/4/2023	11/5/2023	SardarVallabhbhai National Institute of Technology, Surat, India Technically Sponsored by Soft Computing Research Society
			Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/2024	St. Xavier's College (Empowered Autonomous), Mumbai
6	Jaya Jeswani	IT	Transfer Learning and Its Applications	7/3/2023	7/12/2023	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.

# **Department of Electronics and Tele Communication Engineering**

ſ					Date			
	Sr. No.	Name of Faculty	Dept	Title of Workshop / Seminar / STTP / Conference	From	То	Organizing Body	
	1	Smita Pawar	EXTC	workshop on the thrust areas Ignatian Spirituality, Discernment, Universal Apostolic Preferences and Ignatian Pedagogical Paradigm,	7/8/2023		organised by the JHEASA West Zone, at Bandra Retreat House	

			ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"	7/3/2023	7/8/2023	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
			workshop on the thrust areas Ignatian Spirituality, Discernment, Universal Apostolic Preferences and Ignatian Pedagogical Paradigm,	7/8/2023	7/8/2023	organised by the JHEASA West Zone, at Bandra Retreat House
	Shailaja		ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"	7/3/2023	7/8/2023	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
2	Udtewar	EXTC	FDP on "Optical Wireless Communications for Beyond 5G Networks and IoT" by Prof. Anand Srivastava Ramanathan	23-Jan- 23	14-Apr- 23	Swayam NPTEL
			FDP on "Research Methodology"	21st August	10/13/20 23	Swayam NPTEL
			Webinar on "Latest Research in Advancing Sensor Technology with IC Design Power Management & RNA Drugs for Muscle Aging Portable Sensor"	10/27/20 23 10/27/20 23 23		EduCare Taiwan with National Sun- Yat Sen University (NSYSU) Taiwan
3	Manali Tayade	EXTC	ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"	7/3/2023 7/8/2023		organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
		EXTC	FDP "Deep Learning" by NPTEL	1/2/2023	4/30/20 23	Swayam NPTEL
4	Lalita Moharkar		AICTE approved Artificial Intelligence and Machine Learning at MGM'S COLLEGE OF ENGINEERING AND TECHNOLOGY	1/1/2024 1/6/202 4		AICTE Training And Learning (ATAL) Academy Faculty Development Program on MGM'S COLLEGE OF ENGINEERING AND TECHNOLOGY
			ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"	7/3/2023	7/8/202	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
			JHEASA workshop on "Empower yourself with Ignatian Spirituality	7/8/2023	7/8/202	Bandra Retreat House
5	Nitin	FYTC	Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/20 24	St. Xavier's College (Empowered Autonomous), Mumbai
3	Ahire	EXTC -	ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"	7/3/2023	7/8/202	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.

			Information Security Management: A practical Apprach	12/4/2023	12/9/20 23	St. Francis Institute of Technology, Borivali
			National Intellectual Property Awareness Mission	2/8/2023	2/8/202	Intellectual Property Office, India
			Ignatian Spirituality, Discernment, Universal Apostolic Preferences and Ignatian Pedagogical Paradigm	7/8/2023	7/8/202	JESUIT HIGHER EDUCATION ASSOCIATION OF SOUTH ASIA JHEASA -WEST ZONE
			ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"	7/3/2023	7/8/202	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
6	Madhura Shirodkar	EXTC	JHEASA workshop on "Empower yourself with Ignatian Spirituality	7/8/2023	7/8/202	Bandra Retreat House
			capacity building workshop on "Next Generation Solutions: Harnessing the Power of Blockchain and AI"	6/19/2023	7/1/202	SFIT, XIE, SJCEM sponsored by IEEE Bombay section
7	Fr Fabian Barreto SJ	EXTC	ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"  7/3/202		7/8/202	EXTC Dept, Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
8	Tejal Deshpande	EXTC	ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"	7/3/2023	7/8/202	EXTC Dept, Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
	Destipande		FDP on Information Security  Management: A Practical  Approach	12/4/2023	12/9/20 23	St. Francis Institute of Technology, Borivali
			Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/20 24	St. Xavier's College (Empowered Autonomous), Mumbai
			Two week Capacity Building Workshop on "Next Generation Solutions: Harnessing the Power of Blockchain and AI"	6/19/2023	7/1/202	St. Francis Institute of Technology, Borivali
9	Leena Patil	EXTC	7 Day National level Online Faculty Development Program on Outcome Based Education and Essential AI Tools for Teachers,	11/2/2023	11/9/20 23	St. Albert's College (Autonomous), Ernakulam, in association with The Kerala State Higher Education Council (KSHEC
			ISTE approved SF-STTP/FDP Programme on "Generative Artificial Intelligence and Its Applications"	7/3/2023	7/8/202	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.

10 Panil J	Panil Jain	EXTC	ISTE approved SF-STTP/FDP Programmeon "Generative Artificial Intelligence and Its	7/3/2023	7/8/202	organized by Xavier Institute of Engineering, Mahim, Mumbai, Maharashtra.
			FDP on Information Security Management: A Practical Approach	12/4/2023	12/9/20 23	St. Francis Institute of Technology, Borivali

# **Department of Computer Science and Engineering**

			Title of Workshop /	Date		_	
Sr. No.	Name of Faculty	Dept	Title of Workshop / Seminar / STTP / Conference	From (DD/MM/Y Y)	To (DD/M M/YY)	Organizing Body	
			Blockchain Technologies	6/23/2023	7/1/202	Thakur College of Engineering and Technology, Mumbai	
			JHEASA workshop on "Empower yourself with Ignatian Spirituality	7/8/2023	7/8/202	Bandra Retreat House	
			ATAL FDP on Blockchain Technology: Architecture and its Application	2/4/2023	12/9/20 23	Fr. Conceicao Rodrigues College Of Engineering from	
1	Suhas Lawand	CSE	NEP 2020 and NCrF ( AmritKaalVimarshVikasit Bharat @2047	11/23/2023	11/23/2 023	Vidyalankar College of Engineering, Mumbai	
			Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/20 24	St. Xavier's College (Empowered Autonomous), Mumbai	
			Webinar on IEEE e- resources for academic and research excellence	2/17/2024	2/17/20 24	Xavier Institute of Engineering	
			JHEASA workshop on "Empower yourself with Ignatian Spirituality	7/8/2023	7/8/202	Bandra Retreat House	
			ATAL FDP on Blockchain Technology: Architecture and its Application	2/4/2023	12/9/20 23	Fr. Conceicao Rodrigues College Of Engineering from	
2	Dr. Ninad More	CSE	Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/20 24	St. Xavier's College (Empowered Autonomous), Mumbai	
			Webinar on IEEE e- resources for academic and research excellence	2/17/2024	2/17/20 24	Xavier Institute of Engineering	
			Two week Capacity Building Workshop on "Next Generation Solutions: Harnessing the Power of Blockchain and AI"	6/19/2023	7/1/202	St. Francis Institute of Technology, Borivali	

	3 Dr Pankaj Mishra		Webinar on IEEE e- resources for academic and research excellence	2/17/2024	2/17/20 24	Xavier Institute of Engineering
			Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/20 24	St. Xavier's College (Empowered Autonomous), Mumbai
3		CSE	ATAL FDP on Blockchain Technology: Architecture and its Application	12/4/2023	12/9/20 23	Fr. Conceicao Rodrigues College Of Engineering, Mumbai
			National level Online Faculty Development Program on Outcome Based Education and Essential AI Tools for Teachers	11/2/2023	11/9/20 23	Online
			International Collaborative Symposium for Informatics (ICSI) 2023	9/25/2023	9/26/20 23	Nagoya Institute of Technology, Japan

# **Department of Applied Science and Humanities**

			77041 CXX 1 1 1	Da	ate	
Sr. No.	Name of Faculty	Dept	Title of Workshop / Seminar / STTP / Conference	From	То	Organizing Body
	Dr Vijav		JHEASA workshop on "Empower yourself with Ignatian Spirituality	7/8/2023	7/8/2023	Bandra Retreat House
1	1 Dr. Vijay Kapure	FE	Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/2024	St. Xavier's College (Empowered Autonomous), Mumbai
			Conference on technologies for future cities	10/6/2023	10/7/2023	Pillai College of Engineering
2	Prajakta Subhedar	FE	7 Day National level Online Faculty Development Program on Outcome Based Education and Essential AI Tools for Teachers	11/2/2023	11/9/2023	The Internal Quality Assurance Cell (IQAC) and The Department of Computer Science, St. Albert's College (Autonomous), Ernakulam, in association with The Kerala State Higher Education Council (KSHEC)
3	Saniya	ACII	JHEASA workshop on "Empower yourself with Ignatian Spirituality	7/8/2023	7/8/2023	Bandra Retreat House
3	Gonsalves	ASH	JHEASA three-day workshop on "Be an Eco- warrior'	7/12/2023	7/14/2023	Desur, Belagavi

			International Conference on "Mainstreaming narratives of disabilities in everyday life"	1/19/2024	20/012024	St. Xavier's College, Mumbai
	Anchu	FE ASH	ISTE Approved One Week Online FDP on AI Algorithms and Applications in Healthcare		6/23/2023	Finolex Academy of Management and Technology, Ratnagiri
4			FE ASH  Webinar on Modeling of Optical Networks using Optiwave Software		2/4/2023	KC college of engineering
			JHEASA workshop on "Empower yourself with Ignatian Spirituality	7/8/2023	7/8/2023	Bandra Retreat House
5	Yashonanda Maurya	ASH	38TH ANNUAL CONFERENCE OF THE RAMANUJAN MATHEMATICAL SOCIETY	12/22/202	12/24/202	Department of Mathematics, IIT Guwahati
	V.	FE ASH	JHEASA workshop on "Empower yourself with Ignatian Spirituality	7/8/2023	7/8/2023	Bandra Retreat House
6	Viren Deshpande		Conference organized by the JHEASA West Zone committee at Xavier Institute of Communication	1/20/2024	1/20/2024	St. Xavier's College (Empowered Autonomous), Mumbai

# List of papers published by faculty

The details of papers published by faculty members are shown as follows:

# **Department of Computer Engineering**

Sr. No.	Name	Dept	Title of Paper	Journal Name, Page No. Volume No., Issue No. Year of Publications	ISSN / ISBN No.	No. of Co- author	Whether Principal Author/Su pervisor/C o- supervisor	SCI Journal s/UGC/ AICTE approve d list of journals
1	Dr. Kunal Meher	Comp	Fraud Detection Systems using Blockchain	International Journal on Recent and Innovation Trends in Computing and Communication, Volume: 11 Issue: 6s, 2023 DOI: tps://doi.org/10.177 62/ijritcc.v11i6s.6970	2321- 8169	5	Co-author	SCI- Scopus Indexed

			Peer-to-Peer Conferencing using Blockchain, WebRTC and SIP	International Journal on Recent and Innovation Trends in Computing and Communication Volume: 11 Issue: 8s, 2023	2321- 8169	4	Principal Author	SCI- Scopus Indexed
	Dr. Vaishali Gaikwad	Comp	Fraud Detection Systems using Blockchain	International Journal on Recent and Innovation Trends in Computing and Communication, Volume: 11 Issue: 6s, 2023 DOI: https://doi.org/10.17 762/ijritcc.v11i6s.697	2321- 8169	5	Principal Author	SCI- Scopus Indexed
2			Human Emotion Recognition Based On Machine Learning Algorithms With Low Resource Environment	Transactions on Asian and Low- Resource Language Information Processing, ACM 2375-4699/2024/01- ART http://dx.doi.org/10. 1145/3640340	2375- 4699	5	Co- supervisor	SCI- ACM Transact ion
			Effective Deep Learning based Cyber Security System for Healthcare Applications to preserve Optical data	Soft Computing	Accept			SCI- Springer
			Product Analyst Advisor Tool	Journal of Data Acquisition and Processing, DOI: 10.5281/zenodo.77 7079, Vol. 38 (2) 2023, pg. no. 2830- 2840 "	1004- 9037	2	Principal Author	SCI- Scopus Indexed
3	Ms. Teena Varma	Comp	Designing An Immersive Virtual Reality Campus Tour:	International Journal of Creative Research Thoughts(IJCRT)	2320- 2882.	2	Co-author	UGC Care

			Technical And User Experience Considerations"  Deep Transfer Learning for Enhanced Blackgram Disease Detection: A Transfer Learning -	International Conference on Advanced Network Technologies and Intelligent Computing (ANTIC- 2023)(Springer)	Accept ed, its in public ation schedu le	3	Co-author	Springer [SCOPU S Indexed]
	Mr. Vijay Jumb	Comp	Driven Approach Music Genre Classification	International Journal of Research and Analytical Reviews (IJRAR), Volume 10, Issue 1, 199 - 201, February 2023.	(E- ISSN 2348- 1269, P- ISSN 2349- 5138)	4	Co-author	
			Kidney Stone Detection	International Journal of Research and Analytical Reviews (IJRAR), Volume 10, Issue 2, 357 - 360, April 2023.	(E- ISSN 2348- 1269, P- ISSN 2349- 5138)	4	Co-author	
4			Enhanced Hate Speech Detection Using Various Machine Learning Models and Performance Comparison	6th IEEE International Conference on Advances in Science and Technology (ICAST-2023) Organized by K. J. Somaiya Institute of Technology, Sion, Mumbai - 22 in association with University of Mumbai and technically co- sponsored by IEEE Bombay Section		3	Co-author Co-author	Scopus

5	Dr. Susha ma Khanv ilkar	COM P	Performance Assessment of Machine Learning Algorithms and Ensemble Techniques for Hand Gesture Recognition using Electromyograp hic Signals	Proceedings of IEEE InC4 2023 - 2023 IEEE International Conference on Contemporary Computing and Communications, 2023	979-8- 3503- 3577-4	1	Principal Author	Scopus- indexed
			Automatic Indetification of wild vgetables as Neutritious and sustainable food	Science, Technology and Development Journal, Volume XII Issue VIII	0950- 0707	1	Co-author	UGC
6	Kavita Jain	Comp	"MobileHeartSy nc: An IoT Based Portable ECG Monitor"	SCRS book "Advancements in Communication and Systems" (Open Access   ISBN 978-81- 955020-7-3   DOI: https://doi.org/10.5 6155/978-81- 955020-7-3 ).In process to publish in Scopus indexed book "Smart Innovation and technologies"	ISBN 978-81-95502 0-7-3   DOI: https://doi.or g/10.5 6155/9 78-81-95502 0-7-3 ).	5	Co-Author	SCOPU S INDEX ED SPRING ER BOOK SERIES
		Comp	Autonomous Vehicle	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653;h ttps://d oi.org/ 10.222 14/ijra set.20 23.567 80	5	Principal Author	
7	Nilam bari G. Narkar	Comp	ACCUALERT: Virtual Driving Assistant	International Journal for Research in Applied Science & Engineering Technology	ISSN: 2321- 9653	4	Co-Author	UGC Approve d

				(IJRASET), Page No. 1247 - 1253, Volume 11, Issue XI, Nov 2023				
			Visual Eye Acuity Test Using Virtual Reality	Journal of Emerging Technologies and Innovative Research (JETIR), Page No. 108-114, Volume 10, Issue 5, May 2023	ISSN- 2349- 5162	2	Co-Author	UGC Approve d
			Child Education Using AR	Journal of Emerging Technologies and Innovative Research (JETIR), Page No. 187-195, Volume 10, Issue 5, May 2023	ISSN- 2349- 5162	4	Co-Author	UGC Approve d
8	Ompra kash Yadav	Comp	A Comparative Study on Audio Adversarial Attacks	April 2023  IJIRT   Volume 9 Issue 11	ISSN: 2349- 6002	4	Principal Author	UGC Approve d

# **Department of Information Technology**

Sr. No.	Name	Dept	Title of Paper	Journal Name, Page No. Volume No., Issue No. Year of Publicatio ns	ISSN / ISBN No.	No. of Co- author	Whether Principa 1 Author/ Supervis or/Co- supervis or	SCI Journal s/UGC/ AICTE approve d list of journals
	Dr Jaychand	IT	A Deep Learning Framework For	Int. J. of Computatio	Accepte d, its in	4	Principal Author	Scopus Indexed
	Upadhyay		Disaster Recognition And	nal Vision and	publicati on			
1			Classification Of The Damaged	Robotics	schedule			
			Regions					
			Joy of Python	xie	978-81-	5	Co-	
				publication	965853- 0-3		author	

	Chhaya Dhavale	IT	Productivity Improvement with Generative AI Framework for Data Enrichment in Agriculture	Internationa I Journal on Recent and Innovation Trends in Computing and Communicat ion	DOI: https://d oi.org/1 0.17762/ ijritcc.v1 1i9.8859	1	Principal Author	Scopus Indexed
	Chhaya Dhavale	IT	Semantic Interoperability Framework and its Application in Agriculture	In Data Science with Semantic Technologi es (pp. 247- 265)CRC Press.	9781003 310792	2	Co- author	
2	Chhaya Dhavale	IT	Agricultural Productivity Improvement— Role Of Ai And Yield Prediction Using Machine Learning	Precision Agriculture for Sustainabili ty Book chapter, Taylor and Francis	9781003 435228	2	Principal Author	
	Chhaya Dhavale	IT	Role of Multi- objective Optimization in Image Segmentation and Classification.	Computatio nal Intelligence in Image and Video Processing Book Chapter	9781003 218111	3	Co- author	
	Chhaya Dhavale	IT	Spatio-Temporal Data Harmalization Using Knowledge Graph for Soil Health Management.	In IGARSS 2023-2023 IEEE Internation al Geoscience and Remote Sensing Symposium (pp. 5109- 5111). IEEE.	10.1109/ IGARSS5 2108.202 3.102822 79	3	Co- author	
	Chhaya Dhavale	IT	Ontological Perspective in Cancer Care System	In Data Science with Semantic	9.781E+ 12	2	Co- author	

	Chhaya Dhavale	IT	Fruit and Vegetable Grading with Transfer Learning and Convolutional Neural Networks for Better Productivity. (pp. 1-5). IEEE.	Technologi es (pp. 247- 265)CRC Press. In 2023 Internationa I Conference on Advanced Computing Technologi es and Application s (ICACTA)	Presente d	1	Principal Author	SCI- Scopus Indexed
3	Jyotsna More	IΤ	Review of Web Articles Summarization, Extensions and Screen Readers	Internationa l Conference on Recent trends in Multidiscip linary Research and Innovations (ICRMIR), Volume 1, Issue I, March 2023, pp: 128-131.	978-81- 951319- 8-3	3	Principal Author	
	Jyotsna More	IT	Digital NBA	IOSR Journal of Computer Engineerin g (IOSR- JCE), Volume 25, Issue 2, Ser. II (Mar – Apr 2023), pp: 49-52.	e-ISSN: 2278- 0661, p- ISSN: 2278- 8727	3	Principal Author	

	Stella J	IT	"Accurate COVID- 19 Detection using Xception with X- ray Images"	Science and Technology Asia	P-ISSN 2586- 9000E- ISSN 2586- 9027	6	Co- author	Scopus Indexed
4	Stella J	IT	Zeco - The Cleanup Bot	Internationa 1 Journal of Innovative Research in Technology , Volume 9 Issue 12, PP 85 - 89, May 2023	ISSN: 2349- 6002	4	Co- author	UGC Care
	Stella J	ΙΤ	Speech Emotion Recognition using Deep learning	Internationa 1 Journal of Novel Research and Developme nt, Volume 8, Issue 4, pp 42-49, April 2023	ISSN: 2456- 4184	4	Co- author	UGC Care
5	Sulocha na Devi	ΙΤ	Abstractive Summarizer for YouTube Videos	Internationa l Conference on Application s of Machine Intelligence and Data Analytics	2352- 538X	3	Principal Author	Springer
6	Martina D'souza	ΙΤ	Food Recipe Recommendation System	INTERNA TIONAL JOURNAL OF INNOVAT IVE RESEARC H IN TECHNOL OGY	Volume 9 Issue 11   ISSN: 2349- 6002	4	Co- author	

	Martina D'souza	IT	Knowza.io – Advanced Library Management System	Internationa I Research Journal of Engineerin g and Technology (IRJET)	Volume: 10 Issue: 04   Apr 2023 e- ISSN: 2395- 0056	5	Co- author	
7	Meena Ugale	IT	A Review on Sign Language Recognition using CNN	Advances in Computer Science Research, Proceeding s of the Internationa I Conference on Application s of Machine Intelligence and Data Analytics (ICAMIDA 2022) DOI:10.299 1/978-94-6463-136-4_23	2352- 538X	4	Principal Author	Atlantis Press- Part of Springer Nature
			A Comprehensive Survey of Single Image Super Resolution Techniques	Internationa I Journal of Interdiscipli nary Innovative Research &Develop ment (IJIIRD) ISSN: 2456-236X, Vol. 08 Special Issue 01   2023	ISSN: 2456- 236X	3	Co- author	

			Machine Learning- Based Image Forgery Detection Using Light Gradient-Boosting Machine	Lecture Notes in Networks and Systems	Electron ic ISSN: 2367- 3389 Print ISSN 2367- 3370	1	Principal Author	SCOPU S INDEX ED SPRING ER BOOK SERIES
			Machine Learning- Based Image Forgery Detection Using Combinatorial Mapping with Hybrid Distance Measure	Algorithms for Intelligent Systems	Electron ic ISSN 2524- 7573 Print ISSN 2524- 7565	1	Principal Author	SPRING ER BOOK SERIES
8	Amit Narote	IT	REVIEW OF S3 DATA SUMMARIZATIO N AND VISUALIZATION	2023 Internationa l Conference on Intelligent Systems for Communic ation, IoT and Security (ICISCoIS)	10.1109/ ICISCO IS56541 .2023.10 100403	3	Co- Author	Scopus- indexed
9	Jaya Jeswani	IT	Chronic kidney disease detection	Proceeding s of the Internationa l Conference on Application s of Machine Intelligence and Data Analytics	10.2991/ 978-94- 6463- 136-4_2	4	Principal	SPRING ER
			Leaf Disease detection using Deep Learning	Proceeding s of the Internationa l Conference on	10.2991/ 978-94- 6463- 136- 4_87	4	Principal	SPRING ER

				Application s of Machine Intelligence and Data Analytics				
10	Fr. Dr. John Rose SJ	IT	Steganlysis on data embedded medical image	Journal of Discrete Mathematica 1 Sciences and Cryptograph y Vol. 26(3)	ISSN: 2169- 0065	2	Co- Author	Scopus

# **Department of Electronics and Tele Communication Engineering**

Sr. No.	Name	Dept	Title of Paper	Journal Name, Page No. Volume No., Issue No. Year of Publicatio ns	ISSN / ISBN No.	No. of Co- author	Whether Principa 1 Author/ Supervis or/Co- supervis or	SCI Journal s/UGC/ AICTE approve d list of journals
	Nitin	EXTC	Development of	Published	DOI:	3	Principal	Book
	Ahire		EEG based	CRC press,	http://dx			Chapter
			Identification of	Taylor, and	.doi.org/			
			Learning Disability	Francis	10.1201/			
			using Machine		<u>9781003</u>			
			Learning		<u>359951-</u>			
			Algorithms	3.6.1.1	<u>11</u>	2	D: : 1	CCI
			Attention module-	Multimed	https://d	3	Principal	SCI
			based fused deep	Tools Appl	oi.org/10			Journal
1			cnn for learning	(2023)	.1007/s1			
			disabilities		<u>1042-</u> 023-			
			identification using		<u>023-</u> 17277-7			
			EEG signal Classification of	A mm1NI ayyma		3	Deinainal	SCI
				ApplNeuro	https://d	3	Principal	Journal
			attention deficit	psychol Child. 2024	oi.org/10 .1080/21			Journal
			hyperactivity disorder using	Cilliu, 2024	622965.2			
			machine learning on		023.2300			
			an EEG dataset		078			
			an EEG dataset		<u>070</u>			

			Electroencephalogr am (EEG) based prediction of attention deficit hyperactivity disorder (ADHD) using machine learning	Applied Neuropsych ology: Adult	, DOI: 10.1080/ 2327909 5.2023.2 247702	3	Principal	SCI Journal
	Shailaja Udtewar	EXTC	"Accurate COVID- 19 Detection using Xception with X- ray Images"	Science and Technology Asia	P-ISSN 2586- 9000E- ISSN 2586- 9027	6	Principal Author	Scopus Indexed
2	Shailaja Udtewar	EXTC	"Generative artificial Intelligence for predictive healthcare analytics and healthcare IoT applications"	Intelligent computing and Networking , Proceeding s of IC-ICN 2023	ISSN 2367- 3370 ISSN 2367- 3389 (electroni c) Lecture Notes in Networks and Systems ISBN 978-981- 99-3176- 7 ISBN 978-981- 99-3177- 4 (eBook) https://d oi.org/10 .1007/97 8-981- 99-3177- 4	6	3rd Author	Scopus Indexed
	Shailaja Udtewar	EXTC	"Radar Based Air Defense System"	Internationa 1 conference on Recent Advances in Technology , Engineerin	ISBN: 978-93- 92105- 56-2, 16th & 17th March 2023 Mu mbai	5	Principal Author	

				g, Science and Manageme nt, ICRATES M 2023 organized By Institute For Engineerin g Research and Publication (IFERP)				
	Shailaja Udtewar	EXTC	"Radar Based Air Defense System"	Internationa I Journal of All Research Education and Scientific Methods (IJARESM)	Volume 11, Issue 1, January- 2023, Impact Factor: 7.429, Available online at: www.ijar esm.com	5	Principal Author	
3	Dr Vidya Sarode	EXTC	"Generative artificial Intelligence for predictive healthcare analytics and healthcare IoT applications"	Intelligent computing and Networking , Proceeding s of IC-ICN 2023	ISSN 2367- 3370 ISSN 2367- 3389 (electroni c) Lecture Notes in Networks and Systems ISBN 978-981- 99-3176- 7 ISBN 978-981- 99-3177- 4 (eBook) https://d oi.org/10 .1007/97	6	Co- Author	Scopusindexed

					8-981- 99-3177- 4			
		EXTC	Generative Artificial Intelligence: Opportunities and Challenges of Large Language Models	Intelligent computing and Networking , Proceeding s of IC-ICN 2023	ISSN 2367- 3370 ISSN 2367- 3389 (electroni c) Lecture Notes in Networks and Systems ISBN 978-981- 99-3176- 7 ISBN 978-981- 99-3177- 4 (eBook)  https://d oi.org/10 .1007/97 8-981- 99-3177- 4	6	Coauthor	Scopus-indexed
4	Madhura Shirodkar	EXTC	Music Therapy Analysis	Science, Technology and Developme nt Journal, Volume XII Issue IV	0950- 0707	4	Principal Author	UGC

		EXTC	Generative Artificial Intelligence: Opportunities and Challenges of Large Language Models	Intelligent computing and Networking , Proceeding s of IC-ICN 2023	ISSN 2367- 3370 ISSN 2367- 3389 (electroni c) Lecture Notes in Networks and Systems ISBN 978-981- 99-3176- 7 ISBN 978-981- 99-3177- 4 (eBook) https://d oi.org/10 .1007/97 8-981- 99-3177- 4	6	Coauthor	Scopus- indexed
5	Lalita Moharkar	EXTC	Generative Artificial Intelligence: Opportunities and Challenges of Large Language Models	Springer Nature Singapore, Internationa l Conference on Intelligent Computing and Networking	SSN   2367-   3370   ISSN   2367-   3389   (electroni c)   Lecture   Notes in   Networks   and   Systems   ISBN   978-981-   99-3176-   7 ISBN   978-981-   99-3177-   4 (eBook)   https://d   oi.org/10	6	Principal Author	Scopus-indexed

EXTC	"Generative artificial Intelligence for predictive healthcare analytics and healthcare IoT applications"	Intelligent computing and Networking , Proceeding s of IC-ICN 2023	.1007/97 8-981- 99-3177- 4 ISSN 2367- 3370 ISSN 2367- 3389 (electroni c) Lecture Notes in Networks and Systems ISBN 978-981- 99-3176- 7 ISBN 978-981- 99-3177- 4 (eBook) https://d oi.org/10 .1007/97 8-981- 99-3177- 4	6	Co-Author	Scopus-indexed
EXTC	Face frontalization using GANs, a survey	Science, Technology and Developme nt Journal, Volume XII Issue IV	Volume XII Issue 3 March 2023, Page No : 173- 176, 0950- 0707	4	Principal Author	UGC

6	Fr Fabian Barreto SJ	EXTC	Generative Artificial Intelligence: Opportunities and Challenges of Large Language Models	Springer Nature Singapore, Internationa I Conference on Intelligent Computing and Networking	ISSN 2367- 3370 ISSN 2367- 3389 (electroni c) Lecture Notes in Networks and Systems ISBN 978-981- 99-3176- 7 ISBN 978-981- 99-3177- 4 (eBook) https://d oi.org/10 .1007/97 8-981- 99-3177-	6	Principal Author	Scopus- indexed
	Fr Fabian Barreto SJ	EXTC	"Generative artificial Intelligence for predictive healthcare analytics and healthcare IoT applications"	Intelligent computing and Networking , Proceeding s of IC-ICN 2023	4 ISSN 2367- 3370 ISSN 2367- 3389 (electronic) C) Lecture Notes in Networks and Systems ISBN 978-981- 99-3176- 7 ISBN 978-981- 99-3177- 4 (eBook)	6	Co- Author	Scopus- indexed

					.1007/97 8-981- 99-3177- 4			
7	Tejal Deshpan de	EXTC	A Brief Overview of AI-Thinker A9G Module	Internationa I Journal of Novel Research and Developme nt Published in Volume 8 Issue 4, April-2023   Date of Publication: 2023-04-18	ISSN 2456- 4184	3	Principal Author	UGC

# **Department of Computer Science and Engineering**

Sr. No.	Name	Dept	Title of Paper	Journal Name, Page No. Volume No., Issue No. Year of Publicatio ns	ISSN / ISBN No.	No. of Co- author	Whether Principa 1 Author/ Supervis or/Co- supervis or	SCI Journal s/UGC/ AICTE approve d list of journals
	Dr. Ninad More	CSE	Energy efficient routing and secured data transmission in the IoV: Improved deep learning model for energy prediction	Multimedia Tools and Applications Volume-83	Electroni c ISSN: 1573- 7721 Print ISSN: 1380- 7501	1	PhD Supervior	Springer Science
1	Dr. Ninad More	CSE	Security and Privacy Issues in IoT- Empowered Vehicular Fog Computing Systems: A Review	Computer Integrated Manufacturi ng Systems, CIMS Vol.28	ISSN: 1006- 5911	1	PhD Supervior	Scopus
	Dr. Ninad More	CSE	Fuzzy clustering- based genetic evolutionary algorithm for 5G wireless sensor re-	International Journal of Embedded Systems Vol. 16, No.	ISSN: 1741- 1068 eISSN: 1741-	1	PhD Supervior	Scopus

			localisation	2.	1076			
	Dr. Ninad More	CSE	Design and development of energy efficient routing protocols for wireless sensor networks – A Survey	Scandinavia n Journal of Information Systems Volume-35	ISSN:09 05- 0167E- ISSN:19 01-0990	1	PhD Supervior	Scopus
	Dr. Ninad More	CSE	Security Issues Of Wireless Senor Network and Open Research Challenges	Journal of Data Acquisition and Processing Vol. 38 (1)	ISSN: 1004- 9037	1	PhD Supervior	Scopus
2	Suhas Lawand	CSE	Sign Language Hand Gesture Identification Using Yolov3	Internationa I Journal of Scientific Research in Engineerin g and Manageme nt	ISSN 2582- 3930	5	Co- author	UGC Care

# **Department of Applied Science and Humanities**

Sr. No.	Name	Dept	Title of Paper	Journal Name, Page No. Volume No., Issue No. Year of Publicatio ns	ISSN / ISBN No.	No. of Co- author	Whether Principa 1 Author/ Supervis or/Co- supervis or	SCI Journal s/UGC/ AICTE approve d list of journals
1	Dr. Vijay Kapure	FE	A two element EBG-inspired UWB MIMO antenna with triple band notched characteristics and high isolation	Sadhana journal by indian academy of ciences, Springer	ISSN:02 56- 2499E- ISSN:09 73-7677	1	Principal Author	Springer
2	Anchu K. Pillai	FE	Analyzing the function of smart security in the context of the internet of things	3rd Internationa I Conference on Advance Computing and Innovative	DOI: 10.1109/ ICACITE5 7410.202 3.101830 87	5	Co- author	

				Technologi es in Engineerin g (ICACITE)				
3	Prajakta Subhear	FE	A Comprehensive Review Summarising the Reinforcement of UHMWPE Composite Scaffolds as an Artificial Implant Biomaterials	Materials Today:Proc eedings,htt ps://doi.org /10.1016/j. matpr.2023. 06.435. July 2023	ISSN 2214- 7853	3	Principal Author	Scopus Indexed

### **Academic Calendar and Other Departmental Activities**

The Institute has prepared its own 'Academic Calendar'. The faculty/staff follow the schedule as notified in the Calendar. It helps the faculty in planning their lesson plan of teaching and also schedule their departmental activities.

#### Tentative Academic and Other Activities Schedule For the AcademicYear2024-25 (Odd Semester: I/ III/V/VII)

Sr. No.	Date	Activity	Responsibility
1.	First week of July 2024	Preparation of Departmental Academic Calendars and Timetable for SE/ TE/ BE	Principal/ Deans/ HODs and Timetable Coordinators
2.	First week of July 2024	Preparation of Lesson Plan	Faculty
3.	4 <sup>th</sup> July, 2024	Faculty Meeting	Principal/ HODs/ Faculty
4.	8 <sup>th</sup> July,2024	Commencement of SE, TE, and BE Classes (Sem III, Sem V, VII)	Principal/ HODs/ Faculty
5.	17 <sup>th</sup> July,2024	Muharram	Holiday
6.	15 <sup>th</sup> to 19 <sup>th</sup> July, 2024	Uploading of Question Bank for Internal Assessment Test I (IAT1) – SE/ TE/ BE	HODs/ Faculty
7.	20 <sup>th</sup> July, 2024	Departmental meeting of Teaching and Non- Teaching Staff	HODs
8.	31 <sup>st</sup> July, 2024	Celebration of the Feast of St. Ignatius of Loyola, Founder of the Society of Jesus (Jesuit Fathers)	Director/Management
9.	First week of August 2024	Starting of FE Classes (Tentative)	Principal/ HOD/ FE

			Faculty
10.	3 <sup>rd</sup> August, 2024	Departmental Faculty Meeting	HODs
11.	12 <sup>th</sup> August, 2024	Display of First Defaulter List (SE/TE/BE) and Communication to their Parents	Class Teachers
12.	15 August, 2024	Celebration of Independence Day by NSS Committee	Holiday
13.	17 <sup>th</sup> August, 2024	Parents-Teachers-Meet of Students on the Defaulters List	Class Teachers
14.	Third week of August, 2024	Uploading of Question Bank for Internal Assessment Test I (IAT1) – FE	COE/ HOD/ FE Faculty
15.	26 <sup>th</sup> to 31 <sup>st</sup> August, 2024	First Midterm Test (IAT1) for SE/ TE/ BE (Tentative)	COE/ HODs/ Faculty
16.	First week of September, 2024	Uploading of Question Banks for IAT2 - SE/ TE/ BE	COE/ HODs/ Faculty
17.	6 <sup>th</sup> September, 2024	Departmental Faculty Meeting	HODs
18.	7 <sup>th</sup> to 11 <sup>th</sup> September, 2024	Ganesh Chaturthi (Midterm Break)	Holiday
19.	Second week of September, 2024	Declaration of IAT1 Results for SE/ TE/ BE	COE/ HODs/ Faculty
20.	Second/ Third week of September, 2024	First Midterm Test (IAT1) for FE Students (Tentative)	COE/ HOD/ Faculty
21.	Third week of September, 2024	Uploading of Question Banks for IAT2 of FE	COE/ HOD/ FE Faculty
22.	Third week of September, 2024	Display of First Defaulter List of FE Students and Communication to their Parents	HOD/ FE Class Teachers
23.	16 <sup>th</sup> September, 2024	Eid-e-Milad	Holiday
24.	20 <sup>th</sup> September, 2024	Display of Second Defaulter List (SE/TE/BE) and Communication to their Parents	HODs/Class Teachers of all SE,TE and BE
25.	2 <sup>nd</sup> October, 2024	Gandhi Jayanti	Holiday
26.	5 <sup>th</sup> October, 2024	Departmental Faculty Meeting	HODs
27.	12 <sup>th</sup> October, 2024	Dussehra	Holiday
28.	14 <sup>th</sup> to 19 <sup>th</sup> October, 2024	Second Midterm Test (IAT2) for SE/TE/ BE (Tentative)	COE/ HODs/ Faculty
29.	16 <sup>th</sup> October, 2024	Display of Final Defaulter List (SE/ TE/ BE) and communication to their Parents	HODs/ Class Teachers of all SE,TE and BE

30.	19 <sup>th</sup> October, 2024	Last day of the term (SE/TE/BE) (Tentative)	Principal/ COE/ HODs/ Faculty
31.	Third / four week of October, 2024	Declaration of IAT2 Results (SE/ TE/ BE) (Tentative)	COE/ HODs/ Faculty
32.	21 <sup>st</sup> to 31 <sup>st</sup> October, 2024	Oral/ Practical exams (SE/ TE/ BE) (Tentative)	COE/ HODs/ Faculty
33.	Third week of October, 2024	Display of Second Defaulter List of FE Students and Communication to their Parents	HOD/ FE Class Teachers
34.	1 <sup>st</sup> to 3 <sup>rd</sup> November, 2024	Diwali and Bhaubeej	Holiday
35.	8 <sup>th</sup> November, 2024	Departmental Faculty Meeting	HODs
36.	11 <sup>th</sup> to 30 <sup>th</sup> November, 2024	End semester exams (Theory) for SE/ TE/ BE (Sem III, V and VII) (Tentative)	Principal/ COE/ HODs/ Faculty
37.	Third Week of November, 2024	Second Midterm Test (IAT2) for FE Students (Tentative)	COE/ HOD/ FE Faculty
38.	Fourth Week of November,2024	Declaration of IAT2 results of FE	HOD/ FE Class Teachers
39.	First week of December	FE - Oral/ Practical exams (Tentative)	COE/ HODs/ Faculty
40.	2 <sup>nd</sup> to 14 <sup>th</sup> December, 2024	End semester exams (Theory) for SE/ TE/ BE (Sem IV, VI and VIII) (Tentative)	Principal/ COE/ HODs/ Faculty
41.	2 <sup>nd</sup> /3 <sup>rd</sup> week of December, 2024	FE - End semester exams (Theory) (Tentative)	Principal/ COE/ HODs/ Faculty
42.	21 <sup>st</sup> December, 2024	Departmental Faculty Meeting	HODs
43.	25 <sup>th</sup> December, 2024	Christmas	Holiday
44.	2 <sup>nd</sup> January, 2025	Commencement of Even Semester classes for FE/SE/TE/BE	Principal/ HODs

# Schedule of academic and other activities for the Academic Year 2024-25 (EVEN Semester: II, IV, VI, VIII)

Sr. No.	Date	Activity	Responsibility	
1.	1 <sup>st</sup> week of January 2025	Preparation of Time Table for FE, SE, TE, and BE	Principal, Deans, HODs and Time Table Coordinators	
2.	1 <sup>st</sup> week of January 2025	Preparation of Lesson Plan	HODs, Faculty	
3.	4 <sup>th</sup> January 2025	Faculty Meeting	Principal, Faculty	

4.	4 <sup>th</sup> January 2025	Annual Sport's Day for Staff	Faculty in charges
5.	7 <sup>th</sup> January 2025	Commencement of SE, TE, and BE Classes (Sem II, IV, VI, VIII)	Principal, HODs, Faculty and Staff
6.	2 <sup>nd</sup> week of January 2025	Conduction of STTP/ FDP	Principal, HODs, Faculty
7.	2 <sup>nd</sup> week of January 2025	Uploading of Question Bank for Internal Assessment Test I (IAT-1) – FE, SE, TE, and BE	HODs, Faculty
8.	3 <sup>rd</sup> Week of January 2025	Cultural, Sports and Technical activities of annual function.	Dean of Student Welfare, Principal, HODs, COE
9.	18 <sup>th</sup> January (Third Saturday)	Departmental meeting of Teaching and Non- Teaching Staff	HODs
10.	26 <sup>th</sup> January 2025	Republic Day	Holiday
11.	1 <sup>st</sup> / 2 <sup>nd</sup> Week of February 2025	Declaration of the results of first half of University Examinations (SE, TE, and BE) *Tentative	Principal, COE
12.	2 <sup>nd</sup> Week of February 2025	Display of Attendance Defaulters (List – I) covering attendance up to 14 <sup>th</sup> Feb 2025	HODs, Class Teachers
13.	14 <sup>th</sup> February 2025	Intimation to parents of defaulters	HODs, Class Teachers
14.	3 <sup>rd</sup> / 4 <sup>th</sup> week of February 2025	First Internal Assessment Test (IAT-1) for FE, SE, TE, BE (Sem II, IV, VI and VIII)	COE, HODs, Class Teachers
15.	15 <sup>th</sup> February 2025	Parent-Student meet of Attendance defaulters	HODs, Class Teachers, Subject Teachers
16.	19 <sup>th</sup> February 2025	Chhatrapati Shivaji Maharaj Jayanti	Holiday
17.	26 <sup>th</sup> February 2025	Maha Shiv Ratri	Holiday
18.	3 <sup>rd</sup> week of February 2025	Uploading of Question Bank for IAT-2	HODs, Class Teachers
19.	3 <sup>rd</sup> / 4 <sup>th</sup> week of February 2025	Declaration of IAT-1 results (FE, SE, TE, and BE)	COE, HODs, Class Teachers
20.	3 <sup>rd</sup> week of March 2025	TEDx XIE (Tentative)	Principal, HODs, Event Coordinator
21.	3 <sup>rd</sup> week of March 2025	Display of Attendance Defaulters (List – II) taking attendance up to 13 <sup>th</sup> March 2025	HODs, Class Teachers
22.	14 <sup>th</sup> March 2025	Holi	Holiday
23.	13 <sup>th</sup> /15 <sup>th</sup> March 2025	Intimation to parents of defaulters	HODs, Class Teachers
24.	15 <sup>th</sup> March 2025	Parent-Student meet of Attendance defaulters	HODs, Class Teachers, Subject Teachers
25.	29 <sup>th</sup> March 2025	College Development Committee meeting	Director, Principal

26.	30 <sup>th</sup> March 2025	Gudi Padwa	Holiday
27.	31 <sup>st</sup> March 2025	Ramzan Eid	Holiday
28.	5 <sup>th</sup> April 2025	Departmental Faculty Meeting after PTM	HODs
29.	10 <sup>th</sup> April 2025	Mahavir Jayanti	Holiday
30.	1 <sup>st</sup> / 2 <sup>nd</sup> week of April 2025	Second Internal Assessment Test (IAT-2) for FE, SE, TE, and BE	COE, HODs, Faculty
31.	14 <sup>th</sup> April 2025	Dr Babasaheb Ambedkar Jayanti	Holiday
32.	15 <sup>th</sup> April 2025 (Third Saturday)	Departmental Faculty Meeting	HODs
33.	15 <sup>th</sup> April 2025	Display of Final Attendance Defaulters List – III	HODs, Class Teachers
34.	15 <sup>th</sup> April 2025	Intimation to parents of defaulters before 19 <sup>th</sup> April 2025	HODs, Class Teachers
35.	15 <sup>th</sup> April 2025	Putting up defaulter list on Notice Board	HODs, Class Teachers
36.	18 <sup>th</sup> April 2025	Good Friday	Holiday
37.	19 <sup>th</sup> April 2025	Parent-Student meet (Attendance defaulters)	HODs, Class Teachers, Subject Teachers
38.	4 <sup>th</sup> week of April 2025	Declaration of Result of IAT-2 (FE, SE, TE, and BE)	COE, HODs, Faculty
39.	4 <sup>th</sup> week of April 2025	Governing Council Meeting	Director, Principal
40.	21 <sup>st</sup> April - 30 <sup>th</sup> April 2025	Oral, Practical exams for SE, TE, and BE (IV, VI, VIII) as per University Schedule	Principal, COE, HODs, Faculty
41.	4 <sup>th</sup> week of April 2025	Prelims Exams of F.E Students	COE, HODs, Faculty of F.E
42.	1 <sup>st</sup> May 2025	Maharashtra Day	Holiday
43.	3 <sup>rd</sup> May 2025 (First Saturday)	Departmental Faculty Meeting	HODs
44.	13 <sup>th</sup> – 31 <sup>st</sup> May 2025	End semester exams (Theory) (EVEN Sem II, IV, VI, VIII) as per University Schedule *Tentative	COE, HODs, Faculty
45.	12 <sup>th</sup> May 2025	Buddha Purnima	Holiday
46.	02 <sup>nd</sup> - 15 <sup>th</sup> June 2025	End semester exams (Theory) (ODD Sem I, III, V, VII) as per University Schedule *Tentative	COE, HODs, Faculty
47.	7 <sup>th</sup> July 2025	Commencement of Next Academic Year 2025- 26	Principal, HODs, Faculty and Staff

#### **Details of other Activities conducted in the Institute**

The details of other activities (academic and non-academic) conducted by the Institute are shown below:

#### • Students' Council

Students' Council for the academic year 2024-25 was formed in July,2024. Online applications were invited from students for various posts and the same were scrutinized by a committee of faculties under the leadership of Prof. Suvarna Aranjo, who is the Dean faculty of students and staff welfare. The applicants were then called for an interview and the council was elected. The various posts of the Student Council are: General Secretary, Asst. General Secretary, Cultural Secretary, Joint cultural secretary, Asst. Cultural Secretary, Sports Secretary, Joint Sports secretary, Asst. Sports Secretary, Technical Secretary, Asst. Technical Secretary. The list of student council members is shown below:

#### LIST OF STUDENT'S COUNCIL MEMBERS FOR THE AY 2024-25

Sr.No.	Post	Name of the Student		
01	General Secretary	Dev Upadhyay		
02	Asst.General Secretary	NithinNayak		
01	Cultural Secretary	Samarth Chavan		
02	Joint Cultural Secretary	SrishtiAthreya		
03	Asst.Cultural Secretary	ShannelDcosta		
01	Sports Secretary	AlroyFernandes		
02	Joint Sports Secretary	UnnatiHelekar		
03	Asst. Sports Secretary	Aryan Gupta		
01	Technical Secretary	Dhrumil Dholakia		
02	Joint Technical Secretary	SimranGorad		
03	Asst. Technical Secretary	Ansari MohdSaad		

## • Convocation Ceremony

The convocation ceremony of 2022-23 students were held on 9<sup>th</sup> March 2024. The Chief guests were Rev Fr Dr Praveen Martis, S.J., Vice-Chancellor, in-Charge of St. Aloysius (Deemed-to-be University) Mangalaru and Rev Fr Dr Michael E. Engh, S.J. Chancellor, Loyola Marymount University who administered the oath. The other dignitaries were Rev. Fr. LancyPrabhu SJ., Director, Centre for Spirituality and Dialogue, Retreat house, Bandra; and Rev. Fr. Albert Menezes SJ, Administrator, XIE-Mahim. They all graced the occasion with their presence along with our Director, Fr. Dr. John Rose SJ and Principal, Dr. Y.D. Venkatesh.

#### • XIE Samachar

"XIE Samachar" is the official newsletter of our Institute and has been in circulation since 2018. It is sent virtually to all the students, parents and staff, once in a fortnight. The "XIE Samachar" reports on the various activities of students, faculty and staff achievements; placement news; events organized by the college and the departments; etc. It keeps the students, parents and the staff up-to-date on the activities of the college and the life at XIE.

#### TRAINING AND PLACEMENT DETAILS

#### • PLACEMENT ACTIVITIES

The Institution has created the most modern facility for conducting "Training and Placement" of our students. The centre has all the infrastructure including the latest communication facilities such as broadband and internet connection. It also has TPO's office, control room, Interview rooms, Group Discussion room, Conference room and Seminar room for conducting Pre Placement Talks (PPT).

The selection process for the A.Y. 2024-25 batch was started from July 2024. The companies that visited our Institution are Arcon, Cappemini, Seclore, Godrej infotech, LTI Mindtree and many others.

Out of the 121 students registered for placements this year, around 80 students are actively participating in the recruitment process, while others have chosen to pursue higher studies, showcasing the diverse aspirations of our students.

#### **Key Recruiters**

This year, we had the privilege of hosting 35 esteemed organizations, including some of the most reputed names in the industry. The key recruiters and their offers were:

- **Arcon** 8 offers (INR 4.5 to 6 LPA)
- Capgemini 24 offers (INR 4.25 LPA)
- Allwave 6 offers (INR 3.5 to 4 LPA)
- **Quantiphi** 4 offers (INR 8.5 LPA)
- **Godrej Infotech** 3 offers (INR 5 LPA)
- **Seclore** 1 offer (INR 13 LPA)
- **Quick Sell** 3 offers (INR 8.5 LPA)
- Other recruiters VIP, Vistaar, and more.

So far, 35 companies have visited for campus placements, with 22 companies completing the process and 13 companies still in progress. Among the completed placements, 10 companies did not select any students, while the remaining 12 companies selected a total of 64 students. Higest package offered this year by Flipkart INR 32 LPA and Browser Stack INR 22 LPA. Unfortunately none of the students could clear the placement process of these companies.

The Institute has been regularly conducting mock interviews, mock tests, group discussions and provides guidance to our students to prepare them for campus selection. From the Academic year

2015-16, the Institute started Technical Training on Dot Net and OCJP (Oracle Certified Java Professional).

# The table shows the Details of Companies that participated in our college Campus Selection:

### No. of students placed during the A.Y. 2024-25

Sr No	Company	COMPS	IT	EXTC	Count
1	Arcon	4	4	0	8
2	Capgemini	12	8	4	24
3	Quantiphi	1	3	0	4
4	Godrej Infotech	2	0	1	3
5	Delta X	1	0	0	1
6	Quick Sell	1	2	0	3
7	Vermont(VIP)	0	5	0	5
8	Zeus Learning	1	1	0	2
9	Vistaar	1	0	0	1
10	Rite Technologies	1	3	0	4
11	All Wave	1	2	3	6
12	Avniro				2

## No. of students placed during the A.Y. 2023-24

Sr No	Company	COMPS	IT	EXTC	Count
1	Sciative Solutions	1	1	1	3
2	Godrej Infotech Ltd	3	0	0	3
3	Newfold Digital	4	1	1	6
4	Sogolytics	0	1	0	1
5	Intellipaat Software Solutions	10	7	7	24
6	Zycus	3	1	0	4
7	Intellect Design Arena	2	3	0	5
8	Arcon	3	0	2	5
9	Cimpress	1	1	0	2
10	Hexaware Technologies	1	0	0	1
11	Rite Technologies	0	2	0	2
12	L&T Finance	3	2	1	6
13	Zeus Learning	2	1	0	3
14	DeltaX	1	0	0	1
15	Media.net	1	0	0	1
16	Netcore Cloud	0	0	1	1
17	QSpiders	3	10	7	20
18	Safran Digit	2	2	1	5

19	IndusInd Bank	2	1	0	3
	RSM Astute Consulting Pvt.				
20	Ltd.	1	0	1	2
21	Alpha Payments LLP	1	0	0	1
	Alpha Plus Technologies Pvt.				
22	Ltd.	1	2	0	3
23	Vistaar & VIP India	1	0	0	1
24	Crimson Interactive	2	3	0	5
25	Montran Corporation	1	2	0	3
26	Quantiphi	2	2	0	4
27	USDC Projects India Pvt Ltd	1	0	0	1
28	NeoSoft	1	0	0	1
29	ExcelR Edtech Pvt. Ltd.	2	1	0	3
30	Teachnook	0	1	3	4
31	Capgemini	2	2	2	6
32	Aviotron Aerospace Pvt. Ltd.	0	0	2	2
33	Global PayEX Technologies	1	1	0	2
34	Amazon AWS	0	0	2	2
35	Ribbon Communications	0	0	1	1
36	TCS	3	4	2	9
Total					146

# **Audited Statement**

Here is the link for a budgeted statement of accounts of the previous academic year 2023-24.

https://www.xavier.ac.in/Fp%20Committee.php

Fr. Dr. John Rose SJ

Itu Roner 5- 9

Director

Dr. Y. D. Venkatesh Principal