

# XAVIER INSTITUTE OF ENGINEERING

MAHIM, MUMBAI - 16

Mandatory Disclosure updated on: 22<sup>nd</sup> January 2020

1.

AICTE File No:	F.No. Western/1-4259353031/2019/EOA
Date & Period of last approval:	25/04/2019 – Academic Year 2019-20

2.

Name of the Institution:	Xavier Institute of Engineering
Address of the Institution:	Mahim Causeway, Mahim
City & Pin Code:	Mahim, Mumbai – 400 016
State/UT:	Maharashtra
Longitude & Latitude	72°50'29.44" E & 19°02'42.17" N
Phone number with STD code:	022-24451961, 24460359, 2445 4559
FAX number with STD code:	022-24462267
Office hours at the Institution:	8.30 am to 4.30 pm
Academic hours at the Institution:	8.30 am to 4.30 pm
Email:	<a href="mailto:office@xavier.ac.in">office@xavier.ac.in</a>
Website:	<a href="http://www.xavierengg.com">www.xavierengg.com</a> / <a href="http://www.xavier.ac.in">www.xavier.ac.in</a>
Nearest Railway Station(dist in Km):	Mahim Junction – 1 km
Nearest Airport (dist in Km):	Santacruz (domestic) (10)

## Location map of the Institution



3.

<b>Type of Institution:</b>	<b>Private-Self Financed</b>
<b>Category (1) of the Institution:</b>	Minority: Christian
<b>Category (2) of the Institution:</b>	<b>Co-Ed</b>

4.

<b>Name of the organization running the Institution:</b>	<b>The Bombay Xavierian Corporation Pvt Ltd.</b>
<b>Type of the organization:</b>	<b>Trust</b>
<b>Address of the organization:</b>	Vinayalaya, Mahakali Road, Andheri (East), Mumbai – 400 093
<b>Registered with:</b>	Bombay Public Trust Act, 1950 (Bom.XXIX of 1950)
<b>Registration date:</b>	5/12/1981
<b>Website of the organization:</b>	www.xavierengg.com

5.

<b>Name of the affiliating University:</b>	University of Mumbai
<b>Address:</b>	M.G. Road, Fort, Mumbai – 400 032
<b>Website:</b>	<a href="http://www.mu.ac.in">www.mu.ac.in</a>
<b>Latest affiliation period</b>	2019-20

6.

<b>Name of the Principal:</b>	Dr. Y. D. Venkatesh
<b>Exact Designation:</b>	Principal
<b>Phone number with STD code:</b>	022-24451961, 24455937
<b>FAX number with STD code:</b>	022-24462267
<b>E-mail:</b>	<a href="mailto:principal@xavierengg.com">principal@xavierengg.com</a>
<b>Highest Degree</b>	Ph. D. (Production Engg.)
<b>Field of Specialization</b>	Design

**7. Governing Board Members: (Give details of all members with their educational qualifications and other credentials)**

Frequency of meetings: Once in a year.

❖ **Name and address of the Governing Body Members (Trustees)**

<b>Name</b>	<b>Designation</b>	<b>Occupation</b>	<b>Qualification</b>
Fr. Dr. Arun de Souza, SJ	President	Education	Ph.D.(Sociology)
Fr. Dr. John Rose, SJ	Member	Education	Ph.D.(Electrical)
Fr. Fabian Barreto, SJ	Member	Education	M.E. (ELECTRONICS)
Fr. Reginald Tauro, SJ	Secretary	Education	M.S. (COMPUTER SCIENCE)
Fr. Francis de Melo, SJ	Member	Education	M.S. (Electronics)

#### ❖ **Members of the Governing Council of the Institute**

1. Fr. Dr. Arun de Souza SJ – Chairman of the Governing Council – Provincial of Jesuit.
2. Fr. Dr. John Rose, SJ – Director, Xavier Institute of Engineering, Member of Governing Council-Nominee of the Management
3. Fr. Fabian Barreto, SJ – Administrator, Xavier Institute of Engineering, Member of Governing Council-Nominee of the Management
4. Fr. Reginald Tauro, SJ – Former Director, Xavier Institute of Engineering, Member of Governing Council-Nominee of the Management
5. Fr. Francis de Melo, SJ– Former Director, Xavier Institute of Engineering, Member of Governing Council-Nominee of the Management
6. Mr. Albert D’Souza – Chairman- Aldel Education Trust, Entrepreneur and Industrialist – Member of Governing Council - Nominee of the Management.
7. Mr. Shailesh Naidu – Advocate- High Court- Member of Governing Council-Nominee of the Management
8. Prof. Dr. S. N. Merchant – Professor in Electrical Engineering IIT Bombay – (Academia and Subject Expert)-, Member of Governing Council - Nominee of the Management
9. Prof. Dr. S. Biswas – Professor in Computer Science and Engineering IIT Bombay – (Academia and Subject Expert)- Member of Governing Council -Nominee of the Management
10. Dr. Bapu Gopinathrao Pawar – Joint Metropolitan Commissioner, MMRDA, Member of Governing Council - Nominee of the Management
11. Dr. Y. D. Venkatesh – Principal, Xavier Institute of Engineering - Member of Governing Council - Nominee of the Management

Frequency of the Governing Council Meetings and date of last meeting – one meeting is held once in an academic year. Last meeting date: 04/05/2019.

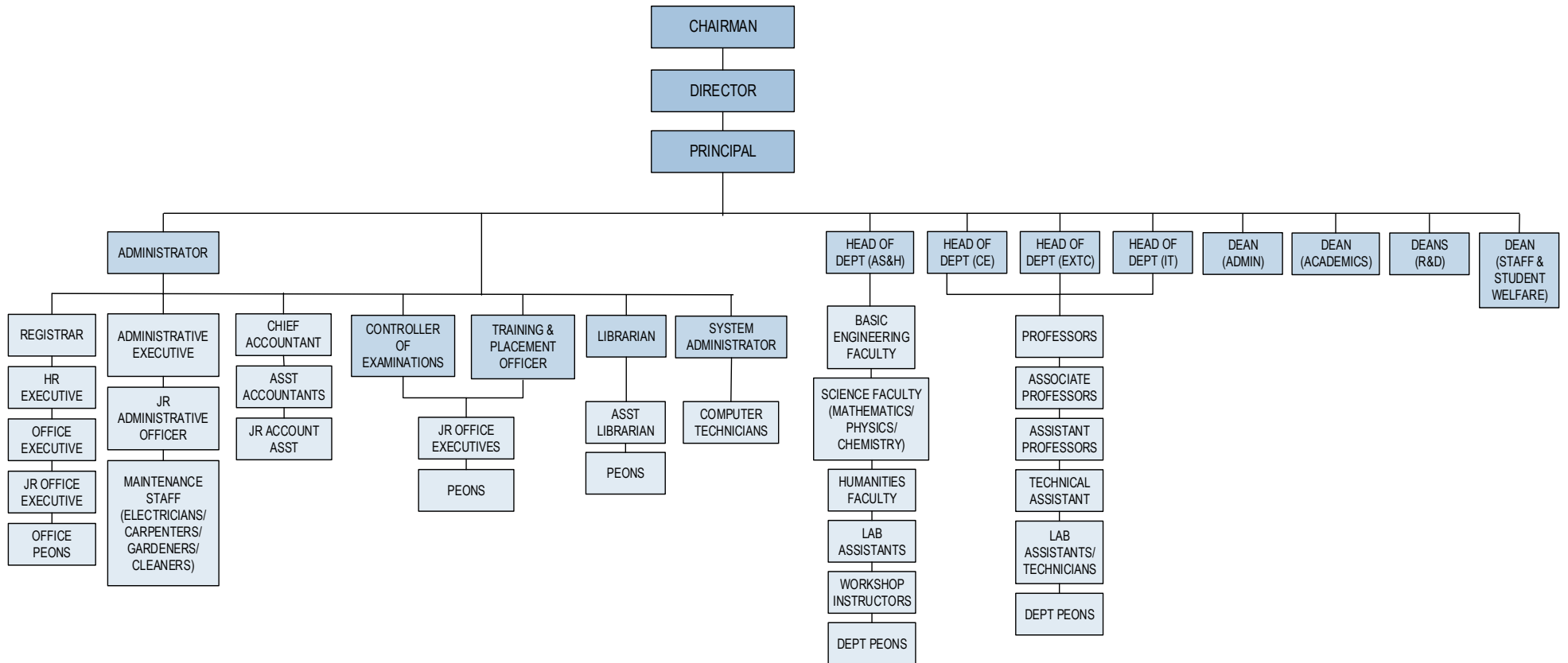
#### **8. College Development Committee/Academic Advisory Committee:**

##### ❖ **Members**

- |                               |  |
|-------------------------------|--|
| 1. Fr. Dr. Arun de Souza SJ - | Chairman, Jesuit Provincial                        |
| 2. Fr. Dr. John Rose SJ -     | Member, Director XIE                               |
| 3. Fr. Fabian Barreto SJ -    | Member, Administrator XIE                          |
| 4. Mr. Albert D’Souza -       | Member, Founder Chairman, Aldel Edu Trust          |
| 5. Prof. A. P. D’Souza -      | Special Invitee, Former Dean, University of Mumbai |
| 6. Mr. Mahesh Pinge -         | Marketing VP, Capgemini                            |
| 7. Mr. Salil Thigale -        | Member, Asst. Prof., Applied Physics               |
| 8. Ms Suvarna Bhoir -         | Member, Asst. Prof., IT                            |
| 9. Mr. Panil Jain -           | Member, Asst. Prof., EXTC                          |
| 10. Mr. Jaychand Upadhyay-    | Member, Asst. Prof., IT                            |
| 11. Mr. Saurabh Patil -       | Member, Asst. Prof., COMP                          |
| 12. Dr. Y. D. Venkatesh -     | Member Secretary, Principal XIE                    |

Frequency of the College Development Committee/Academic Advisory Committee and date of last meeting – one meeting is held once in an academic year. Last meeting date: 02/11/2019.

9. Organizational chart and processes



**10. Student Feedback on Institutional Governance/Faculty performance**

Feedback forms are filled up by students in each semester. Additionally a drop box is provided near Director's office in which students can freely voice their opinions without disclosing identity if they wish on any matter pertaining to the Institute.

**11. Grievance redressal mechanism for Faculty, Staff and Students**

The Institute has constituted a Grievance Redressal Committee as per the guidelines issued by AICTE. The aggrieved parties are free to approach the committee for redressal of their grievances.

Additionally regular Staff meetings are held in which staff members can freely voice their grievances and suggestions. On academic or administrative matters before the Director / the Principal.

**12. Department Details**

Dept. Electronics & Telecommunication Engineering			
Year	2019-20	2018-19	2017-18
Course	Engineering & Technology		
Level	UG		
1 <sup>st</sup> Yr. Approval by Council	2005		
Year wise Sanctioned Intake	60	60	60
Year wise Actual Admission	36+3**	54+3**	58+3**
Cut off marks – Gen Quota	88.33	97	81
Students passed with SGPI above 8.25	N.A.	22	35
Students passed with SGPI below 8.25 and above 6.75	N.A.	47	40
Students Placed	20	28	38
Average Pay Package Rs./Yr.	3.0 lacs CTC	3.0 lacs CTC	3.0 lacs CTC
Accreditation Status of the Course	-	--	--
Doctoral Courses	No	No	No
Foreign Collaboration	No	No	No
Professional Society Membership	Staff are members of IEEE, CSI, ISTE		

Professional Activities	Workshop were conducted
Consultancy Activities	NA
Grants Fetched	NA
<b>Departmental Achievements</b>	
2017-18	<ul style="list-style-type: none"> <li>❖ 5-days workshop on Deep learning for Computer Vision and Signal Processing</li> <li>❖ Hands on training by Innovian on “Hands on Training on Internet of Things”</li> <li>❖ Training on Computer Simulation Technology for Antenna Design by Tejal Deshpande and nine students</li> <li>❖ Guest lecture by Mr. Chetan Ambekar for BE batch on “ How and why crack GATE”</li> <li>❖ Guest lecture By Ms. Sonal S Gupta for TE batch on “Introduction to Bigdata” ( IEEE Mumbai )</li> <li>❖ Guest lecture by Mr Kenneth Pinto for SE batch on “Learning Networking and its job opportunities in Telecomm Industry”</li> <li>❖ Guest lecture by Gaurav Harshe, “Cracking GRE”, for BE students</li> <li>❖ Guest lecture by Gaurav Harshe, “Challenges in VLSI Design”, for TE students</li> <li>❖ Visit to Satellite Earth Station, BSNL, Thane for BE students</li> <li>❖ Hands on introductory practice of Linux , conducted by Saurabh Patil</li> </ul>
2018-19	<ul style="list-style-type: none"> <li>❖ Guest Lecture by Mr. Devesh Vyas (JIO Telecomm) on “JIO Telecommunication Systems” for T.E &amp; B.E students</li> <li>❖ One day workshop on hands on practice on IoT for T.E students</li> <li>❖ Visit to OFC MUX, BSNL, Prabhadevi, Mumbai for B.E students</li> <li>❖ Visit to Doordarshan (Prasar Bharati), Worli for T.E students</li> <li>❖ Guest Lecture by Mr. Rudolph Gigool on “Network Security in Telecommunication” for B.E students</li> <li>❖ Visit to SAMEER, IITB, for T.E students</li> <li>❖ Visit to gobal maritime training centre at St. Xaviers Technical Institute, Mahim</li> <li>❖ Visit to JIO Networks, Ghansoli, Navi Mumbai for S.E students</li> <li>❖ Session by Xavier’s resource centre for visually challenged on “Antarchakshu : an eye within”</li> <li>❖ Guest Lecture by Mr. Ajit Pan on Communication Skills &amp; Creativity for S.E students</li> </ul>
2019-20	<ul style="list-style-type: none"> <li>❖ One week Faculty Development Program on “Big Data Hadoop” in association with EduxLabs, IIT Roorkee</li> <li>❖ Industrial Visit to Doordarshan Kendra, Worli, Mumbai for T.E (EXTC) students</li> <li>❖ E-Cell organized a guest lecture on “What Entrepreneurship is for young minds and how to set foot in today’s market” by Mr. Kushal Bhagia (Venture Capitalist and CEO of First cheque)</li> <li>❖ E – Cell organized a guest Lecture on “AI &amp; current Scenario in AI” by Mr. Subhajit Sarkar (Senior Manager Capgemini)</li> </ul>
<b>Distinguished Alumni</b>	

- ❖ Dionne Noella Barretto from 2013 batch is working as Horizon Air/Cloud Technical Support Manager at VMware, California, USA
- ❖ Roger Gomes from 2013 batch is working as Systems and Controls Engineering Co-Op at Cummins Inc, Indianapolis, USA
- ❖ Nihar Rane from 2013 batch is working as Tenfour Technologies as a NOC Engineer, New Jersey, USA
- ❖ Viviana Gomes from 2013 batch is working as a System Integration Analyst at IQVIA, New Jersey, USA
- ❖ Sukanya Subbiah from 2014 batch is working as Business Technology Analyst at Deloitte Consulting Pvt Ltd, Deloitte
- ❖ Richardson Arul from 2014 batch is working as a Knowledge Management Specialist, ECI Telecom, Navi Mumbai
- ❖ Sumesh Nair from 2015 batch is placed with the Indian Navy
- ❖ Rohit Rane is placed with Infosys
- ❖ Durvesh Chattopadhyay is placed with Capgemini as a Software Engineer
- ❖ Risburt Fernandes from 2013 batch pursuing higher studies from Georgia Institute of Technology, USA
- ❖ Rovina Rodrigues from 2014 batch pursuing higher studies from Stevens Institute of Technology, New Jersey, USA
- ❖ Kenneth Pinto from 2014 batch pursuing higher studies from University of Maryland College Park, USA
- ❖ Kitty Verges from 2016 batch pursuing M.Tech, IIT Bombay
- ❖ Afshaan Mazagonwalla from 2016 batch pursuing higher studies from Graduate TA, CMU, USA
- ❖ Sameer Mathad from 2016 batch pursuing M.Tech, IIT Madras
- ❖ Nahor Silveira from 2017 batch pursuing higher studies from New Jersey Institute of Technology
- ❖ Karansingh Thakur from 2017 batch Pursuing M. Tech at IIT Bombay.
- ❖ Sayed Fazal from 2018 batch pursuing ME from University of Melbourne.
- ❖ Karl Passanha from 2018 batch pursuing MENG : Electrical & computer Engg course from University of Toronto.
- ❖ Sheldon Passanha from 2018 batch pursuing MENG : Electrical & computer Engg course from University of Toronto.
- ❖ Porus Suntoke from 2018 batch pursuing Electrical Engineering (MSE) from Arizona State University.
- ❖ Vedant Shah from 2018 batch pursuing MS program in Telecommunication from University of Maryland's graduate school.
- ❖ Shreya Tembe from 19 batch working in Graphics Designer, Reliance Jio, Mumbai
- ❖ Sushil Yadav from 19 batch working in Reliance Jio, Mumbai
- ❖ Varsha Patil 19 batch working in Reliance Jio, Mumbai
- ❖ Glen Fernando from 2019 batch working with RS Mastuteconsulting
- ❖ Joel Kinny from 2019 batch working as Business Analyst, Capgemini

\* J & K Student

\*\* TFWS Students

<b>Dept. Computer Engineering</b>			
Year	2019-20	2018-19	2017-18
Course	Engineering & Technology		
Level	UG		
1 <sup>st</sup> Yr. Approval by Council	2005		
Yr. wise Sanctioned Intake	60	60	60
Year wise Actual Admission	60+3**	60+3**	60+1*+1**
Cut off marks – Gen Quota	97.82	79	103
Students passed with SGPI above 8.25	N.A.	36	16
Students passed with SGPI below 8.25 and above 6.75	N.A.	56	35
Students Placed	43	53	36
Average Pay Package Rs./Yr.	3.0 lacs CTC	3.0 lacs CTC	3.0 lacs CTC
Accreditation Status of the Course	-	--	--
Doctoral Courses	No	No	No
Foreign Collaboration	No	No	No
Professional Society Membership	Staff are members of IEEE, CSI, ISTE		
Professional Activities	STTP's and Workshop were conducted		
Consultancy Activities	NA		
Grants Fetched	NA		
<b>Departmental Achievements</b>			
2017-18	<ul style="list-style-type: none"> <li>❖ Some Faculty members conducted sessions for students and Faculty of other departments as well as workshops in outside colleges.</li> <li>❖ Faculty attended workshops to upgrade their knowledge.</li> <li>❖ Some faculty and students published/presented papers in International Journals / Conferences.</li> </ul>		
2018-19	<ul style="list-style-type: none"> <li>❖ Mini-Project exhibition on Wed Design was organized by the department in Oct'18.</li> <li>❖ 6 days ISTE approved STTP was conducted on "Machine Learning &amp; It's Applications with Hands-on using Python" for Faculties in XIE as well as for faculties in outside colleges.</li> <li>❖ Two faculties from the department conducted sessions in the above mentioned STTP.</li> <li>❖ One group of students presented papers in Transmission Paper Presentation Event.</li> <li>❖ Practical sessions on IoT has been conducted for 15 students for one week.</li> <li>❖ Many Students of the department were involved in various activities of Spandan &amp; Transmission.</li> </ul>		

	<ul style="list-style-type: none"> <li>❖ Two groups of students from the department are preparing for Hackathon.</li> <li>❖ Many faculties have registered for NPTEL online courses from Jan'19 to April'19</li> </ul>
2019-20	<ul style="list-style-type: none"> <li>❖ Abhishek Ghoshal from Final Year won the <b>First prize</b> worth Rs. 15,000 in Transmission 2019's Xavier's Coding Marathon on September 18, 2019.</li> <li>❖ Sagar Bhandari from Final Year secured the <b>Third prize</b> of Rs. 8,000 in Transmission 2019's Xavier's Coding Marathon that took place on September 18, 2019.</li> <li>❖ Archana Sahoo, from Third Year won the <b>First prize</b> in the poster-making contest on September 24, 2019, held at Kirti M. Doongursee College, Dadar.</li> <li>❖ Workshops were conducted by students for students under CSX</li> <li>❖ Abhishek Ghoshal &amp; Abhishek Kanojia from Final Year were placed with highest package till now.</li> <li>❖ 6 students from Second Year are working on live projects.</li> <li>❖ 21 students from Second &amp; Third Year are involved in NSS activities along with one faculty member from the department.</li> <li>❖ Students from Second &amp; Third Year are part of Student Council &amp; Magazine Committee 2020.</li> <li>❖ Guest lecture was conducted by Alumni for the students.</li> <li>❖ Mini-Project exhibition was organized by the department in Oct'18 for the courses Web Design &amp; Database Systems, Object Oriented Programming, Digital Signal Processing &amp; Image Processing, and Artificial Intelligence &amp; Soft Computing.</li> <li>❖ Best Projects were honored with prizes.</li> <li>❖ Faculty encourage students to publish papers</li> <li>❖ NPTEL course certifications were completed by some faculties.</li> <li>❖ Students are encouraged to register for NPTEL courses.</li> <li>❖ Many faculties have registered for NPTEL online courses from Jan'20 to April'20.</li> <li>❖ Some of the final year students are appearing for various competitive examinations like GATE, GRE, TOEFL etc.</li> <li>❖ Some students from Second &amp; Third Year completed internships.</li> <li>❖ Many faculties have attended workshops and orientation programmes related to current trends in industry.</li> <li>❖ Faculties have published papers in journals &amp; conferences.</li> </ul>
<b>Distinguished Alumni</b>	
	<ul style="list-style-type: none"> <li>❖ Jerrin Jacob from 2011 batch is working for "Glassdoor as Application Security Lead. He is a Security engineer, Software Developer, Tinkerer and Certified Ethical Hacker motivated to help development teams with security, implement security tools. He is passionate in learning and experimenting with new technologies, exploring more in the field of information security</li> <li>❖ Mr. Andrew Gaikwad from 2015 batch has his own startups namely, '10xdigitalmarket.com' and 'Kainyx.com'</li> <li>❖ Ms. Aparna Himmatramka from 2016 batch is working for Amazon Web Services as a Security Engineer after completing her M.S Computer Security, University of Southern California (2017)</li> <li>❖ Mr. Devesh Shetty from 2017 batch achieved Outstanding student award at XIE</li> <li>❖ Swaradi Godhane, is pursuing her Masters in Science Informatik at Albert Ludwigs University, Germany. She has achieved CGPA 10 in consecutive two years and has been among first three toppers during her studies. She has secured first rank in singing competitions in many singing events.</li> <li>❖ Dhruvi Shah, has started a business to help the startups to get digital, that is, offering complete</li> </ul>

services such as web development, designing and digital marketing. She owns a website [www.starprincess.in](http://www.starprincess.in)

- ❖ Devesh Jain, is pursuing Masters in Computer Science at Stevens Institute of Technology, USA. He has been actively participated in many curricular activities and workshops in XIE & outside during his studies. He has been worked as Assistant Editor In-Chief for XIE magazine ConneXIEon'18.

\* J & K Student

\*\* TFWS Students

<b>Dept. Information Technology</b>			
Year	2019-20	2018-19	2017-18
Course	Engineering & Technology		
Level	UG		
1 <sup>st</sup> Yr. Approval by Council	2005		
Yr. wise Sanctioned Intake	60	60	60
Year wise Actual Admission	60+3**	60+3**	58+3**
Cut off marks – Gen Quota	94.83	109	84
Students passed with SGPI above 8.25	N.A.	39	19
Students passed with SGPI below 8.25 and above 6.75	N.A.	40	47
Students Placed	57	48	58
Average Pay Package Rs./Yr.	3.0 lacs CTC	3.0 lacs CTC	3.0 lacs CTC
Accreditation Status of the Course	-	--	--
Doctoral Courses	No	No	No
Foreign Collaboration	No	No	No
Professional Society Membership	Staff are members of IEEE, CSI, ISTE		
Professional Activities	Workshops / Seminar / STTP are organized and conducted for Faculty and students by professionals		
Consultancy Activities	NA		
Grants Fetched	NA		
<b>Departmental Achievements</b>			
<b>2017-18</b>	<ul style="list-style-type: none"> <li>❖ Professor Jaychand Upadhyay received “Sophia teaching Research Grant” at Sophia University, Japan and conducted a workshop on Deep learning.</li> <li>❖ Some of the Faculty attended different workshops to upgrade their skill sets. Faculty have encouraged students to present their papers in international journals and</li> </ul>		

	conferences.
<b>2018-19</b>	<ul style="list-style-type: none"> <li>❖ Professor Jaychand Upadhyay had gone to Harrisburg University to attend course on Applied Artificial Intelligence from 18 June to 13<sup>th</sup> July 2018.</li> <li>❖ The Department of Information Technology has organized 6 days workshop on “IOT”</li> <li>❖ The Department of Information Technology has organized 2 days workshop on “Sensor Network Lab”</li> <li>❖ New syllabus all orientation pro-gramme attended. Some of the Faculty attended different workshops to upgrade their skill sets. Faculty have encouraged students to present their papers in international journals and conferences.</li> </ul>
<b>2019-20</b>	<ul style="list-style-type: none"> <li>❖ The Department of Information Technology has organized one week workshop on “Infrastructure and network security- July 2019”</li> <li>❖ The Department of Information Technology has organized one week workshop on “DevOps-January 2020”.</li> <li>❖ Project exhibition for the final year student, organized by Suvarna A &amp; Simran S for AAL &amp; AI Lab and Project.</li> <li>❖ Web development project exhibition of the third year student organized by Martina D.</li> <li>❖ IOT project exhibition – for third year student organized by Meena ugale .</li> <li>❖ Department Of Information technology received Best Results Award.</li> <li>❖ Guest Lectures are organized by the department. Faculties have attended various advanced courses and NPTEL courses as well.</li> </ul>
<b>Distinguished Alumni</b>	
<ul style="list-style-type: none"> <li>❖ Pooja Parmar from 2016 batch is pursuing her MS in CS from Binghamton university, USA</li> <li>❖ Joel Menezes from 2016 batch is pursuing his MS in CS from University of Florida, USA</li> <li>❖ Yash Shah from 2016 batch is pursuing his MS in CS from Pace University, USA</li> <li>❖ Raj Phadke from 2017 batch is pursuing MS in CS from Northeastern University, USA</li> <li>❖ Sunidhi Gupta from 2017 batch is pursuing MS in CS from UNC Charlotte, USA</li> <li>❖ Rida Parkar from 2017 batch when she was in Infosys, was elected on SGT (Self Governance team) of 50 employees.</li> <li>❖ Anmol Rattan singh from 2018 batch good in academics, avid debater and a reader, technically very strong, now working for Morgan Stanley.</li> <li>❖ Chintamani Satavalekar from 2018 is proud of you on his academic achievement ( SGPI 10 pointer ), his GRE score is 322 and Toefel score is 108.</li> </ul>	
* J & K Student	** TFWS Students

13. Admission quota

Course							
Electronics and Telecommunication Engineering							
Yr.	Admission Quota	Admission Criteria	CET Score / Percentile		Fees in Rupees	Number of fee waiver offered	PIO Quota
			MAX	MIN			
2019-20	Minority + CAP + Institutional	CET + HSC	90.14	8.30	138000	NIL	NA
2018-19			112	47	126500	1(50%)	
2017-18			117	54	126500	1 (100%) 2 (50%)	
Computer Engineering							
Yr.	Admission Quota	Admission Criteria	CET Score / Percentile		Fees in Rupees	Number of fee waiver offered	PIO Quota
			MAX	MIN			
2019-20	Minority + CAP + Institutional	CET + HSC	97.82	7.22	138000	NIL	NA
2018-19			133	45	126500	2(50%)	
2017-18			145	42	126500	NIL	
Information Technology							
Yr.	Admission Quota	Admission Criteria	CET Score / Percentile		Fees in Rupees	Number of fee waiver offered	PIO Quota
			MAX	MIN			
2019-20	Minority + CAP + Institutional	CET + HSC	95.54	3.51	138000	1 (100%) 1 (50%)	NA
2018-19			120	45	126500	NIL	
2017-18			115	35	126500	1 (100%) 1 (50%)	

#### 14. PLACEMENT CENTRE

The Institution has created the most modern facility for conducting “Training and Placement” of our students. The centre has all infrastructures that include 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 2019-20 batch was started from July, 2019. The companies that visited our Institution are Quantiphi, L & T Infotech, Cap Gemini, Seclore, Zycus, NSEIT, Media.net, Reliance Jio and Many others. The number of offers as of now are 124. The highlight of placement season was the presence of AI and ML company Quantiphi for campus placements in June who selected 3 students and offered them package of INR 9.5 LPA.

We had Capgemini campus placements on 22nd July 2019. They made 14 offers and 2 students got the offer of INR 6.8 LPA which is a record in XIE since inception.

Our students participated in Hack with Infy hackathon 2019 and 5 students got the preplacement offers of INR 5 LPA. So far we have got 22 offers. 10 offers above 5 LPA. And rest of the students have got the offers of 3.8 LPA. This had been the best start in the history of XIE placements so far since inception.

#### List of the students placed in Day Zero Companies

<b>Cap Gemini Results</b>  <b>Software Developer Salary : 6.8 LPA</b>  1. Abhishek Goshal (Comps) 2. PrakadKadepurkar (Comps)
<b>Seclore Results ( All branches were Eligible )</b>  <b>Software Developer Salary :7.2 LPA</b>  1. Rupali Jaiswal (IT)
<b>Quantiphi Results ( All branches were Eligible )</b>  <b>Data Engineer Salary :9.5 LPA</b>  1. Abhishek Goushal (Comps)  2. Shubham Sawant (Comps)  3. Abhishek Kanojia (Comps)

## Students' Training

TPO cell is focused on enhancing students skills by training and upgrading their knowledge on latest technologies. The Institute is regularly conducting mock interviews, mock tests, group discussions and provide guidance to prepare them for campus placements. From the academic year 2015-16, XIE started training students on .Net and OCJP (Oracle Certified Java Professional).

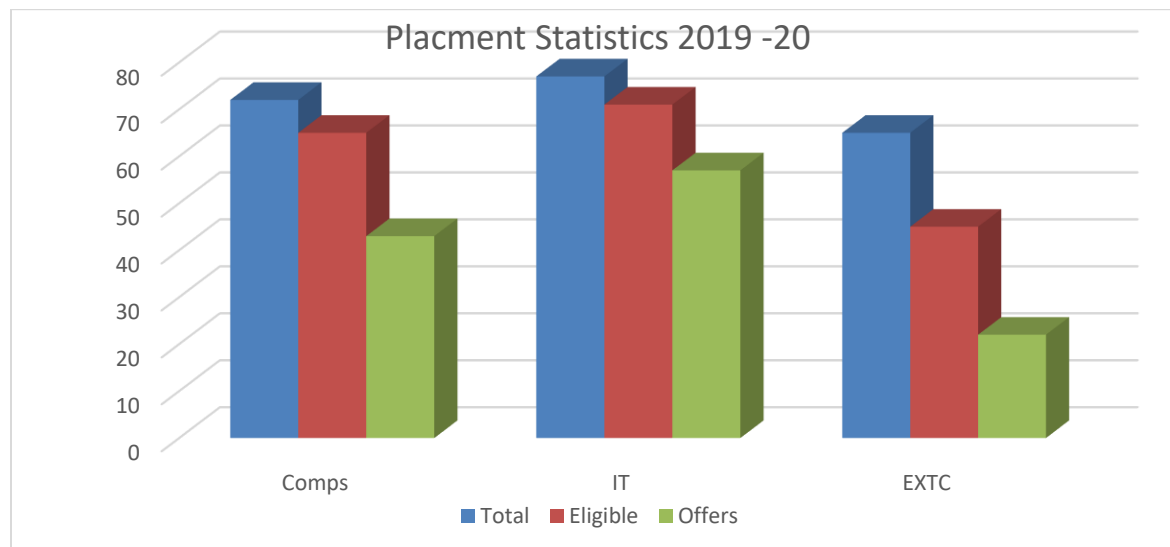
**Python and Java internships for TE and SE students were also arranged where the students were trained on Java and Python Technologies.**

We started with our Placement Annual event named “Virtual Placement” 2 years back. This event is aimed in spreading awareness about the placement process amongst all our students. Students from F.E, S.E and T.E participate in this event. We invited HRs from companies such as L&T Infotech, Reliance, Capgemini, Vistaar and other companies to conduct the mock placement rounds. About 250 students were trained under this placement process event.

TPO started sessions of Aptitude Test, like the Xavier Brain Gym that we had earlier. Many students are taking part in these tests. This has helped them to think faster.

### Placement statistics -2019 Batch

Sr. No.	Branch	TOTAL	Eligible	OFFERS
1	COMPS	72	65	43
2	EXTC	65	45	22
3	IT	77	71	57



## 15. Infrastructural information:

### Classroom/Tutorial Room facilities:

The College has adequate number of classrooms and tutorial rooms as per AICTE norms

### Laboratory details:

The College has well equipped Labs for all the courses with latest equipments and qualified technical staff as per AICTE norms.

### Computer Centre facilities:

The College has a well-equipped Computer Centre with adequate number of Computers and equipments as per AICTE norms.

### Library facilities :

The College has a well-equipped Library with all facilities and adequate number of books and journals as per AICTE norms as well as magazines, newspapers and internet facility.

### Auditorium / Seminar Halls / Amphitheatre:

The College has a large Seminar Hall which is fully equipped with Audio Visual and Internet facilities.

### Cafeteria:

The College has a Cafeteria for the use of students and staff serving good quality food and beverages

### Indoor Sports facilities :

The College has rooms and facilities for indoor games such as carom, table tennis, chess etc.

### Outdoor Sports facilities :

The College facilities for outdoor games and sports

	Gymnasium facilities	-	Yes
	Facilities for disabled	-	Yes
	Any other facilities	-	NA
16	Boys Hostel	-	Not Applicable
	Girls Hostel	-	Not Applicable
	Medical & other Facilities at Hostel	-	Not Applicable
17	<b>Academic Sessions</b>		
	Examination system, Year / Sem	-	Semester
	Period of declaration of results	-	As per University

**18 Counseling / Mentoring**

- Career Counseling - Yes
- Medical facilities - Yes

**19. Students Activity Body:**

- Students Council

<b>Cultural activities</b>	Cultural Committee organizes the annual College festival 'Spandan', Rose Day, Independence day, Republic Day, Traditional Day, Fresher's Party.
<b>Sports activities</b>	Sports Committee organizes tournaments during the academic year
<b>Magazine</b>	Connexion" Annual Magazine is published every year. It includes articles and record by staff and students of all the events of the college are included in the magazine.
<b>Technical activities / Tech Fest</b>	The Technical Committee Organize a two day Technical Festival (Transmission) annually. It hosts events like programming contest, paper presentation, project exhibition, circuit designing contest and Robotic competitions.
<b>Industrial Visits / Tours</b>	The Institute regularly organizes industrial visits / tours to different parts of the country during the vacation period.
<b>Alumni Activities</b>	Seminars and Lectures are organized with the help of the members of the Alumni Association to guide the students to perform better in the selection process.

**Name of the Information Officer of RTI:**

We have secured legal advice as to whether we are amenable to the provisions of the Right to Information Act, 2005. Upon such advice secured we have to record that we are not "Public Authority" within the meaning of section 2(h) of the Act. Consequently, the provisions of the said Act to provide information are also not applicable to our Institute.