

Training and Placement Cell

The Training & Placement Cell of St. Xavier's Technical Institute, Mahim, Mumbai, is an important part of the Institute, which takes active role in contacting the companies and inviting them for campus recruitment

In today's competitive environment, Training & Placement Cell finds an important role to achieve industrial requirement and student's expectation in different levels which deals with providing placement opportunity to our students in the prominent companies.

It maintains the records of all the students. Final year students who are in the final semester are required to submit their Bio-Data in Training & Placement Cell.

The industry is always on the lookout for students who are vibrant, energetic individuals and ready to accept challenges, attentive, a good academic background and more importantly, good communication skills.

The T&P Cell, an innovative and unique concept which has been set up with the objective of bringing industry and academia close to each other. This is a cell which bridges the gap between students and industry.

The T&P Cell has a focused approach on counseling and guiding each and every student so as to help him/her in getting the best of the companies according to their career aspirations.

Activities of Training and Placement Cell:-

- Interacting with industry and Placing students in the industry to undertake Vocational training of 8 weeks as per the mandatory curriculum norms for all final year Students after the completion of their fourth semester.
- Maintaining and regularly updating the database of students.
- Maintaining database of companies and approaching industry for campus interviews to get good placements for final year Students.
- Coordinating with companies to learn about their requirements and recruitment procedures

- Identifying the needs and expectations of the companies to assist them in recruiting most suitable candidates.
- Gathering information about job fairs and all relevant recruitment advertisements
- Assisting students to develop/clarify their academic and career interests, through individual counseling and group sessions
- Forwarding Students Resumes to the Companies and initiating them in getting placements.
- Guiding students for Higher Studies

Records of Placement for 2015 Convocated Students.

Programme : Diploma in Electronics & Telecommunication Engineering			
Sr. No	SPN No.	Student's Name	Name of Industry
1	120300 2	Mr. Agnel Daniel Chelladurai	GeBBS Health Care Soluions, Airoli
2	120303 2	Mr. D'souza Christopher	Felder Woodworking Machines Pvt Ltd , Borivli
3	120303 3	Mr. Nadar Pratish Ayyadurai	Mumbai International Airport Pvt Ltd
4	120303 4	Ms. D'souza Sweety Francis	Technosoft Engineering Projects Ltd, Thana
5	120304 8	Mr. Ghanekar Rahul Vishvanath	Fr Draeger India Pvt Ltd- Anastasia & Ventilator prod- Service
6	120317 4	Ms. Patil Manali Balaram	Blue Star Limited
7	120318 4	Mr. Kothambire Rafique	Pay Asia Management Pvt. Ltd
8	110306 7	Mr. Reynolds Mark Gerald	BARC
9	110307 9	Mr. Nadar Nishanth Michael	HAPTIK
10	110316 2	Mr. Dutton Warren Neville	HNL SYSTEMS Pvt Ltd, Andheri
11	120314 5	Mr. Kushwaha Abhishek	SIMTEK, Goregoan

Records of Placement for 2016 Convocated Students.

Programme : Diploma in Electronics & Telecommunication Engineering			
Sr. No.	SPN No.	Student's Name	Name of Industry
1	1303005	Mr. Anthony Vino Wilson	ACCEL SYSTEMS, UAE
2	1303031	Mr. D'souza Richard Rosario	OTIS
3	1303039	Ms. Gaikwad Kiran Rajaram	CONNECT WORLD FOUNDATION - NGO
5	1303049	Mr. Mastan Aldrin Ivan	Working in Cruise - MSC Preziosa
6	1303082	Ms. More Nilam Nathuram	HARMONIX Technologies in Networking
7	1303158	Mr. Corda Josan Nelson	GIGABYTE Technology Pvt Ltd
8	1303168	Ms. Jadhav Shalaka Mahendra	TRITECH Pvt Ltd, Vikhroli
9	1303185	Mr. Banjan Siddhesh Chandrakant	T&M Services Consulting Pvt. Ltd
10	1103094	Mr. Raut Nitin Ramesh	Techno Crats Plasma Systems Pvt Ltd

Records of Placement for 2017 Convocated Students.

Programme : Diploma in Electronics & Telecommunication Engineering			
Sr. No	SPN No.	Student's Name	Name of Industry
1	1403053	Mr. Ingulkar Nilesh Ramdas	SELEC CONTROL SYSTEMS, MAHAPE
2	1403122	Mr. Warang Vishal Santosh	APLAB
3	1403151	Mr. D Souza Gratian Gregory	APLAB
4	1403168	Mr. Dhepe Laxman	ETHIC INFOTECH(TECH EXE) , Goregoan
5	1403203	Mr. Yadav Manish	SAMEER
6	1203159	Mr. Siju Thomas	APLAB
7	1203162	Ms. Gawade Sayli Atmaram	APLAB
8	1403036	Ms. D Souza Jenny Manu	Working at BELL

9	140308 1	Mr. Masal Rahul Mahadev	Godrej Infotech
10	802076	Mr. Warule Nilesh Mahadev	ELCOME Integrated Systems Pvt Ltd, Mahape

Records of Placement for 2018 Convocated Students.

Programme : Diploma in Electronics & Telecommunication Engineering			
Sr. No	SPN No.	Student's Name	Name of Industry
1	150302 2	Ms. Gawandi Komal Rajesh	Talent Corner HR Services Pvt Ltd Branch Head
2	150303 3	Ms. Kakade Sakshi Kishor	ADECCO – on client with Kidzania
3	150305 3	Mr. Vaz Floyd Arnold Joseph	OCEANIC SHIPPING SERVICES Pvt Ltd
4	150310 1	Mr. Pinto Kevin Raymond	MUMBAI AIRPORT SERVICES PVT LTD
5	150317 1	Mr. Mandadi Sunil Nagaish	FUJITEC India Pvt Ltd, Borivli
6	150307 8	Ms. Koli Poonam Shriram	Kuvam Proto Solutions Pvt Ltd, Dombivli
8	150310 0	Ms. Yedge Nilima Janardan	Kuvam Proto Solutions Pvt Ltd, Dombivli
9	150316 5	Ms. Jadhav Trupti Sanjay	C Tech weighing excellence ,Vashi
10	150317 2	Mr. Mandadi Vijay Rosaya	Schindler Elevators & Escalators
11	140319 6	Ansari Asim Arif	SANOMATIX Technologes
12	140319 9	Ansari Md. Shah Aalam Md	SHREEJI COMSEC- EPABX SYSTEMS

Records of HIGHER STUDIES:

Programme : Diploma in Electronics & Telecommunication Engineering				
Academic Year	2017-18	2016-17	2015-16	2014-15

Number of students Convocated	91	119	103	118
Number of students applied for Higher Studies	73	100	90	98

Vocational Training:

It is of utmost importance that the student gets exposure to the environment and working conditions in industry. For this purpose, the Institute has introduced mandatory vocational training programme of 8 weeks, for all the students, after the fourth semester examinations (during vacation period).

The students are placed in various industries / companies in various departments where they are exposed to actual work environment, enabling them to learn various aspects of the functioning of the industry as well as interacting and communicating with people associated with the industry.

The objective of this vocational training programme is to instill confidence among students and build their personality, as well as gain work experience in a real-time industry environment.

After the completion of training, during the fifth semester each student gives a 30 minute presentation in presence of two staff members (one actual guide and the other external) on what they actually learnt from industry.

Based on the submitted reports, presentations, and oral discussion with the concerned guide/teacher, pertaining to work done in industry, the Term Work marks (out of 50) is given to each student.

This is followed by an oral examination with an Industry Expert as External Examiner at the end of fifth semester.

The marks for the orals (out of 50) will be based on the feedback and assessment of student performance/ certificate received from the respective industry/ company and the submitted Vocational training report prepared by the student .

Senior faculty members are assigned to make a surprise visit during the training programme at the site of industry to evaluate feedback form from Training Officer from each industry

Vocational training basically acts as a bridge between academic institutions and industries for various job opportunities and building future professional careers of students after completion of their Diploma courses.

After the completion of Vocational training, student will develop following skills:

1. Enable to learn various aspects of the functioning of the industry
2. Enable to interact and communicate with people associated with the industry
3. Develop confidence in accomplishing targets with given time and resources constraints
4. Build personality and develop thinking, planning and decision making skills
5. Gain work experience in a real-time industry environment
6. Expose to the environment and working conditions in industry
7. Show confidence to work on one's own and also in a group
8. Work effectively as a member of a team
9. Use creativity in solving problems and decision making

The institute commenced the implementation of vocational training from the academic year 2010-2011. Since then all alumni have given encouraging and positive feedback regarding vocational training, and expressed that such an industry experience during the course of the diploma programme enhances technical as well as soft skills and capabilities amongst students,

and also that vocational training is essential to be included in all technical diploma programmes.

List of INDUSTRIES in which VOCATIONAL TRAINING has been completed

Sr. No.	INDUSTRY NAME	Sr. No.	INDUSTRY NAME
1	AIR INDIA	2	DOORDARSHAN
3	PBJ INDUSTRIAL ELECTRONICS	4	LARSEN & TOUBRO LTD
5	BARC	6	TATA TELESERVICES
7	CMS INFO SYSTEMS	8	RELIANCE COMMUNICATIONS
9	PRELUDE NETCOMMS	10	MUMBAI PORT TRUST
11	MAHINDRA & MAHINDRA LTD.	12	MTNL
13	MICRO PNEUMATICS	14	SUPREME TECHNO SERVICES
15	PROSOUND PRODUCTS	16	TATA STEEL
17	NCC TELECOM	18	ASIAN CONTROLS
19	APLAB	20	SOHAM ELECTRO SYSTEM
21	LEADER BATTERIES	22	ALMAC BATTERIES
23	ANA - DIGI CONTROLS	24	BIOTRONIC SYSTEMS
25	CENTRAL RAILWAY PAREL	26	CENTRAL RAILWAY - KALWA
27	CENTRAL RAILWAY - KURLA	28	WR - LOWER PAREL
29	WR - MATUNGA	30	CENTRAL RAILWAY - CST
31	ONIDA	32	GODREJ
33	SIGNAL & TELECOM BYCULLA	34	WESTERN RAILWAY PAREL
35	R.B. CUTTERS PVT.LTD.	36	MC GEOCH MARINE ELECRICALS
37	SIEMENS	38	RELIANCE ENERGY
39	ELECTRO-QUIP	40	ABVOLT TECHNOLOGIES
41	CENTRAL RAILWAY BYCULLA	42	ASIAN TELECOM
43	AFCONS	44	SUMAN ELECTRONICS
45	INSPIRED INNOVATION	46	WR - MUMBAI CENTRAL
47	AIRPORT AUTHORITY OF INDIA	48	EMMANUEL ELECTRONICS
49	IMPACT GROUP	50	SPECTRUM UV PVT LTD
51	TRACER SECURITY SYSTEMS	52	AGC ASSOCIATED
53	ENKAY ENTERPRISES	54	RODS COMPUTERS
55	SAI SYSTEMS	56	GENIUS ELECTRONICS
57	AIRTEL	58	ABC COMNET
59	ELECTROLAB	60	APC
61	PARLE PRODUCTS	62	PROCOM SOLUTIONS
63	ESSAR STEEL	64	KAIZEN AUTOMATION
65	IWAI ELECTRONICS	66	NELCO
67	AMBETRONICS ENGINEERS PVT. LTD.	68	ELECTRONIC SPECIALITIES OF INDIA
69	INENSY VASAI	70	THERMOVISION TECHNOLOGIES
71	JACOB REMOTE	72	ZEETRONICS
73	REYCHEM RPG LIMITED	74	TATA POWER CO. LTD.
75	XCELNNACE MEDICAL TECHNOLOGIES LTD.	76	SCHNEIDER-ELECTRIC (I) PVT. LTD.

77	KSR INFOTECH	78	ALETHEIA TECH
79	NIPPON INSTRUMENTS PVT. LTD	80	SPANCO LIMITED
81	EMNET	82	SOUND.COM
83	MAITECH PVT. LTD	84	RCF
85	SHAVISON ELECTRONICS	86	MEDIRAYS CORP
87	KRISTRON SYS	88	DTRONIC SYS
89	NDT TRAINING & CONSULTANCY SERVICES	90	CLASSIC BUSINESS CORP (TELECOM)
91	SCINTILLATE EMBEDDED SOLUTIONS	92	BAJABHAU AUTOMATION & CONTROL
93	SIDD -TECH ELECTRONICS	94	EXCEL INDUSTRIES LTD
95	INTERFAB ELECTRONICS	96	AMPROTEC ENGINEERING
97	POSITRON ELECTRONIC SERVICES TELESYSTEMS	98	TECHNIC ELECTRONIC CORPORATION
99	ACCESS TECHNOLOGY	100	ZEKE TECHNOLOGIES PVT. LTD
101	MISSION COMPU SYSTEMS	102	SUREKHA ELECTRICALS(TELECOM)
103	ZYKE ELECTRONICS	104	VAISHALI ENTERPRISE

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