



J.C. BOSE UNIVERSITY OF SCIENCE AND TECHNOLOGY, YMCA, FARIDABAD

(formerly YMCA University of Science & Technology)



NAAC 'A' Grade Accredited State Govt. University

(Established by Haryana State Legislative Act No. 21 of 2009,
Recognized by U.G.C. u/s 2 (f) and 12(B) of U.G.C. Act 1956)

PLACEMENT BROCHURE

2020-2021



VISION & MISSION



UNIVERSITY

"J. C. Bose University of Science and Technology, YMCA, Faridabad aspires to be a nationally and internationally acclaimed leader in technical and higher education in all spheres which transforms the life of students through the integration of teaching, research and character building."

TRAINING & PLACEMENT CELL

Increasing Placement by improving the employability of students and impart the necessary skills to meet the expectations of the Industry.



UNIVERSITY

- To contribute to the development of science and technology by synthesizing teaching, research, and creative activities.
- To provide an enviable research environment and state-of-the art technological exposure to its scholars.
- To develop human potential to its fullest extent and make them emerge as world class leaders in their professions and enthuse them towards their social responsibilities.

TRAINING & PLACEMENT CELL

- To equip students with the skills necessary to face interviews confidently by giving sufficient training in aptitude, reasoning, communication, group discussion and presentations preparing for technical and HR interviews through professional trainers, thereby bringing a holistic transformation.
- To organize recruitment drives with renowned business organizations from all over the country, within and outside the campus.
- To enhance career counseling by promoting expert lectures by experienced personnel from corporate sector and to arrange for industrial (in-plant) training for students with industries and reputed business houses from all over India.
- To collaborate with industry for live projects, research work, workshops or any academic alliance and industrial visits.

INDEX

INTRODUCTION TO T & P CELL	04
UNIVERSITY AT A GLANCE	05
CENTRE OF EXCELLENCE AT JCB UST YMCA	05
BRANCHES AND INTAKE	06
PLACEMENT RECORD	07
DEPARTMENT OF COMPUTER ENGINEERING	08
DEPARTMENT OF COMPUTER APPLICATION	09
DEPARTMENT OF MECHANICAL ENGINEERING	10
DEPARTMENT OF ELECTRICAL ENGINEERING	11
DEPARTMENT OF ELECTRONICS ENGINEERING	12
DEPARTMENT OF MANAGEMENT STUDIES	13
DEPARTMENT OF ENVIRONMENTAL SCIENCES	14
ACADEMIC PROGRAMMES	15
LIBRARY	16
MOUS / ALLIANCES	17
OUR ALUMNI	18-20
ACTIVITIES OF T & P CELL	21
STUDENT CLUBS	22
STUDENTS OUTREACH ACTIVITIES	23
WHY RECRUIT FROM J. C. BOSE UST, YMCA	24
OUR ESTEEMED ALUMNI	25
OUR RECRUITERS	26-27
OUR TEAM	28
STUDENT COORDINATORS	29

Introduction to T & P CELL

The Training and Placement Cell at J.C. Bose UST is managing to orbit the jobs around students and showing its maximum energy from last fifty years. Overlapping of skill and industrial requirement is met in best way possible. Competition is not only for the jobs but for the skill also. There is a difference between skill level of the student and skill requirement of the industry. Aptitude is a part of skill which can be developed but intelligence quotient (IQ) cannot be improved much. A mix of students is achieved at the time of admission and modification of skill is forced in students in such a way that he or she naturally becomes capable to play a crucial role in modern industries. J.C. Bose UST is one of the leading universities, not in the state of Haryana but also of the republic of India. No golden leaf of the industry is far away from us. Faridabad district in state Haryana where university is situated, is attached to modern industries as it is located to NH2. This highway (NH2) is not only the way to one of the seven wonders of the world i.e. Tajmahal but also to J.C. Bose UST from 1968. Faridabad is known as Manchester of India. Strongest pillars of its industrial development are flourished and matured at J.C. Bose UST when it was known as YMCA Institute of Engineering.

Our alumni association is an immense network of professional contacts. In the hours of need it gives us a strong foothold in the modern technological world. From time to time, joint events are organized by alumni and university. Every shining jewel has to go from hardship and rigorous polishing. Our alumni are the jewel which are trained and polished by eminent faculty and supporting staff of the university. This feeling of gratitude and respect is visualised in all such get-together. Our humble alumni don't let any stone unturned while expressing their feeling of respect for the university. Shining diamonds in the crown defies the glory of sky as our eminent alumni makes us feel our enlightened glory. From time to time alumni are usually offered exclusive job postings, resume reviews, webinars, and a variety of online videos and resources—often free of charge. More in-depth services, like career counseling or alumni-only career fairs or platform to publicize their own setup or start-ups, and likely are also available, sometimes for a small fee.

The key to manage personal development is knowing strengths and areas for improvement. Knowing these can help you to develop your weaknesses and turn them into strengths. Only an accurate self-analysis can give us room for self improvement and it is important for anyone to be totally honest with him or herself in order to improve on some of biggest weaknesses. In some cases, counselling from an expert is required from time to time for the personal growth. Therefore, regular classes (funded by TEQIP-III) on personality development are conducted by training and placement cell.

Personality Development also has a number of business benefits. Self-management doesn't only improve our lifestyle, besides it helps to develop our personal life in a variety of different ways (for example, improving relationships, achieving a work-life balance, controlling our actions and emotions better etc). A boost in confidence is achieved. Keeping track of your positive and negative behaviour help us to manage them in a better way. This can help us to become a self-confident person with self-esteem and balanced mental health.

The main objectives fulfilled by of the Training and Placement Cell at J.C. Bose UST, YMCA, can be summarised as:

- ❖ To arrange employment for all eligible students.
- ❖ To help students in their Career Development and train them accordingly.
- ❖ To build confidence in students with right attitude towards professional development.
- ❖ To enhance their communication skills.
- ❖ To support aspiring students for higher studies and services such as defence services and also leading them to face competitive exams such as CAT, GATE, UPSC etc.
- ❖ To create awareness about "career planning" and "career mapping" among the students.
- ❖ To arrange six month in plant training and Industry Internship Programs
- ❖ To evaluate student performance during and after six month training

UNIVERSITY AT A GLANCE

Timeline



- ❖ Community College running successfully since 2013
- ❖ Accredited 'A' grade by NAAC in November 2016
- ❖ Presence in NIRF ranking 2016, 2017, 2018, 2019, 2020
- ❖ Ranked AAAA status by Careers 360 Magazine in year 2016, 2017, 2018
- ❖ Five Programs Accredited by NBA in January 2018
- ❖ Achieved 1st Rank amongst 2500 NPTEL local Chapter 2019
- ❖ 12B Status by UGC
- ❖ Undisputedly first preference in the state for admission seekers in Engineering State Govt. Admission by HSTES.
- ❖ Funded projects/activities by UGC/ AICTE/ DST
- ❖ 100% retention of faculty members.
- ❖ Illustrious Alumni are the brand ambassadors

Centre of Excellence at JCB UST YMCA

- Diakin Centre of excellence
- Danfoss Centre of excellence
- Godrej (Disha) Centre of excellence



Contact Details: Principal, Community College of Skill Development, JCBUST YMCA FBD.

Website: <http://www.ymca.ccsd.in/>
E-Mail : ersanjeevgoyal@gmail.com

Mobile Number : 8700682560 / 7303025060



BRANCHES AND INTAKE

UG COURSES

S.No.	Branch	Intake	Lateral Entry
1	B.Tech CE	120	24
2	B.Tech IT	60	12
3	B.Tech ECE	60	12
4	B.Tech EIC	60	12
5	B.Tech EL	60	12
6	B.Tech Mech.	120	24
7	B.Tech Civil Engg.	60	07
8	BCA	60	
9	BBA	60	
10	B.Sc (Animation)	35	
11	B.Sc (Hons.) Physics	60	
12	B.Sc (Hons.) Chemistry	60	
13	B.Sc (Hons.) Mathematics	60	
14	B.Voc (Electrical)	50	50
15	B.Voc (Web Development)	50	50
16	B.Voc (Automobiles)	50	50
17	B.Voc (Manufacturing)	50	5

PG COURSES & DOCTORATE PROGRAMME

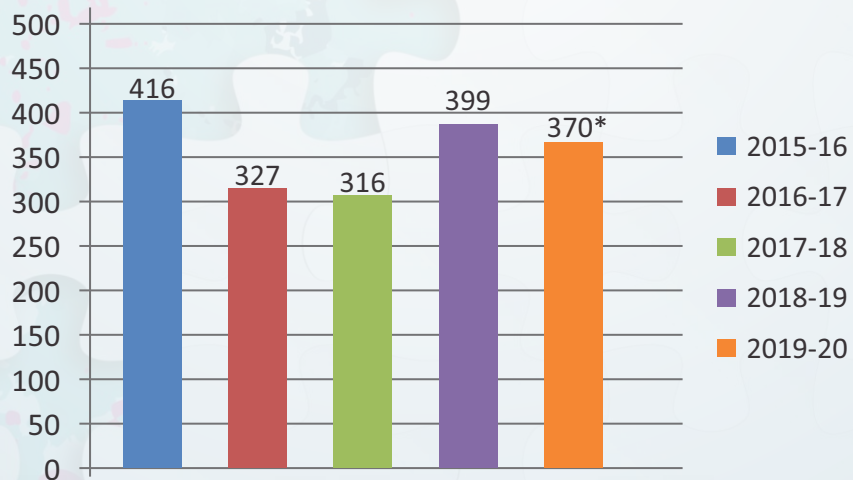
S.No.	Branch	Intake	Lateral Entry
1	MCA	60	6
2	M.Tech CE	18	
3	M.Tech IT	18	
4	M.Tech ECE	18	
5	M.Tech VSLI	18	
6	M.Tech MPSD	18	
7	M.Tech E&I	18	
8	M.Tech Mech.	18	
9	M.Tech MNW	18	
10	MBA	120	
11	M.Sc. (Physics)	60	
12	M.Sc. (Mathematics)	60	
13	M.Sc. (Chemistry)	60	
14	M.Sc. (Environmental Sciences)	35	
15	M.A. (Journalism & Mass Comm.)	30	
16	PG Diploma (Data Science & Analytics)	13	

PLACEMENT RECORD

Overview of last 06 years and Current Campus Placement

Year	Placement	Placement %	AVG PKG LPA	Highest PKG LPA
2019-20*	370*(443)	83.52	3.78	28.75
2018-19	399(442)	90.27	3.82	28.75
2017-18	316(452)	73.23	3.73	27
2016-17	327(401)	85.53	4.61	27
2015-16	416 (474)	92.19	3.74	20
2014-15	412 (479)	86.01	3.68	7.75
2013-14	302 (465)	65.08	3.67	9.11
2012-13	260 (402)	64.67	3.71	8.3

Overview of last 04 years Campus Placement GROWING TRENDS



* Placements are still going on

DEPARTMENT OF COMPUTER ENGINEERING

Name of Department	No. of Professors	No. of Associate Professors	No. of Assistant Professors
Computer Engg. Deptt.	5	0	18

Courses offered

- Bachelor of Technology (Computer Engineering/Information Technology)
- Master of Technology (Computer Engineering/Information Technology/ Network Engineering)
- Ph.D

Subject offered

- Data Structures
- Rapid Application Development
- Object Oriented Programming
- DBMS
- Multimedia Technology
- Networking Programming and Administration
- Web Designing using HTML & CSS
- MANET- Mobile Ad hoc Networks
- Principles of Software Engineering
- NET Technologies
- Advanced Java
- Software Engineering



DEPARTMENT OF COMPUTER APPLICATION

Name of Department	No. of Professors	No. of Associate Professors	No. of Assistant Professors
Computer Applications	1	0	6

Courses offered

- Master of Computer Application (MCA)
- Bachelor of Computer Application (BCA)
- B.Sc Animation & Multimedia (ANMM)



Subject Offered

- Data Structures
- Software Engineering
- Object Oriented Programming
- Data Base Management System
- Computer based 2D Animation
- Communication Techniques for Production
- Artificial Intelligence & Expert System
- Logical Organization of Computers
- C Programming
- Mathematical Foundation of Computer System
- Advanced Java Programming



DEPARTMENT OF MECHANICAL ENGINEERING

Name of Department	No. of Professors	No. of Associate Professors	No. of Assistant Professors
Mechanical Engineering	9	4	14

Courses offered

- Bachelor of Technology (Mechanical Engineering)
- Master of Technology (Manufacturing & Automation Technology)
- Ph.D



Major Labs

- SOM/MM/MS Lab
- Fluid M/C & Fluid Mechanics Lab
- Robotics / Automation / Mechatronic Lab
- CNC Workshop/ Advanced Machining Lab
- ICGT / Applied Thermodynamics Lab
- CAD Lab
- BME / KOM-DOM Lab
- RAC / HT Lab



DEPARTMENT OF ELECTRICAL ENGINEERING

Name of Department	No. of Professors	No. of Associate Professors	No. of Assistant Professors
Electrical Engineering	1	3	10

Courses offered

- Bachelor of Technology (Electrical)
- Master of Technology (Power Systems)
- Ph.D

Major Labs

- Power Systems
- Power Electronics
- Electronics
- Electrical Machine and General Electrical workshop



DEPARTMENT OF ELECTRONICS ENGINEERING

Name of Department	No. of Professors	No. of Associate Professors	No. of Assistant Professors
Electronics Engineering	2	2	24

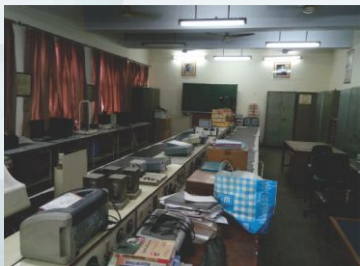
Courses offered

- Bachelor of Technology (Electronics & Communication Engineering/Electronics Instrumentation & Control)
- Master of Technology (ECE/EL/VLSI Design)
- Ph.D



Major Labs

- PCI Workshop
- Embedded System Lab
- MPI Workshop
- Comm-1 & II Workshop & ETT Workshop



DEPARTMENT OF MANAGEMENT STUDIES

Name of Department	No. of Professors	No. of Associate Professors	No. of Assistant Professors
MBA Department	1	2	6

Courses offered

- MBA (with Specialization in Finance, Marketing, HR, International Business, Retail Management).

Major Labs

- Language Lab



Department of Environmental Sciences

Department of Environmental Sciences impart education in emerging areas of environment such as water, air, soil pollution control, climate change, resource conservation, sustainable development, waste management, bioremediation, bio-energy and environmental impact assessment. The students are not only provided with intensive practical training on modern instrumentation for environmental analysis, but also proper ambience is given to inculcate soft skills, human values, sports, cultural & other societal contributions.

Courses offered

- M.Sc. Environmental Sciences (Intake: 35)
- Ph.D Environmental Sciences

Subjects Offered

- Instrumental Techniques for Chemical Analysis.
- Water Pollution and Control Technologies.
- Energy and Environment
- Air & Noise: Pollution and Abatement
- Soil Pollution and Management
- Statistical Data Analysis and Environmental Modelling
- Industrial Water and Wastewater Treatment
- Solid and Hazardous Waste Management
- Environmental Impact Assessment and Auditing
- Natural Hazards and Disaster Management
- Natural Resource Management
- Environmental Microbiology and Biotechnology
- Ecotoxicology and Occupational Safety
- Environmental Awareness, Policies and Law



ACADEMIC PROGRAMMES



UNDER GRADUATE PROGRAMMES

	Intake
B.Tech.	
Computer Engineering	120
Computer Engineering with Specialization in Data Science	60
Information Technology	60
Electronics Engineering with Specialization in Internet of Things	60
Electronics & Communication Engineering	60
Electronics & Computer Engineering	60
Mechanical Engineering	120
Electrical Engineering	60
Civil Engineering	60
Sciences	
B.Sc. (Hons.) Physics	60
B.Sc. (Hons.) Chemistry	60
B.Sc. (Hons.) Mathematics	60
Others	
B.Sc. – Animation and Multimedia	35
BCA	60
BBA	60
B.A. – Journalism and Mass Communication	40

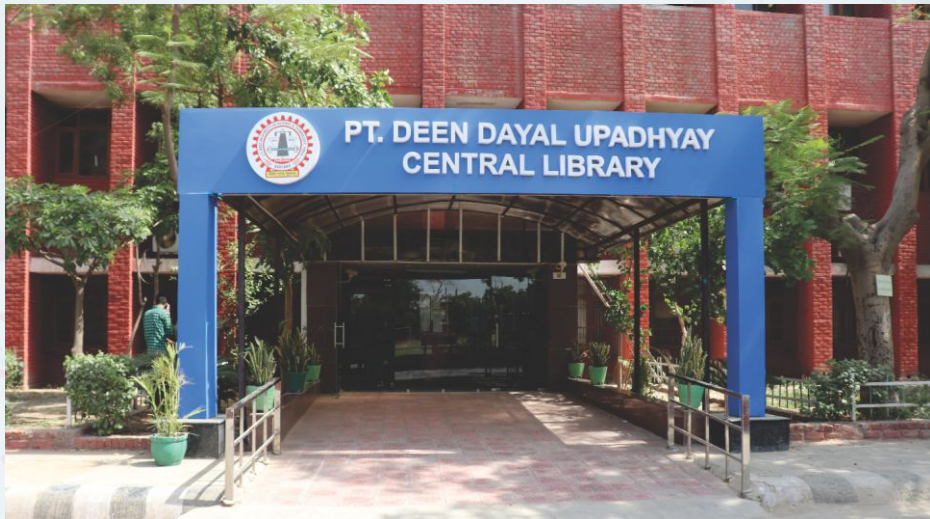


POST GRADUATE PROGRAMMES

	Intake
M.Tech.	
Mechanical Engineering with Specialization in Manufacturing & Automation Technology	18
Power Electronics & Devices	18
Computer Engineering	18
Computer Science & Engineering	18
Electronics & Communication Engineering	18
VLSI Design	18
Energy & Environmental Engineering	18
Sciences	
M.Sc Physics	60
M.Sc Mathematics	60
M.Sc Chemistry	60
M.Sc Environmental Sciences	35
M.Sc Bio-Technology	20
M.Sc Botany	20
M.Sc Zoology	20
M.Sc Microbiology	20
Others	
MCA	60
MBA – Financial, HR and Marketing Management	60
MBA – Retail, Supply Chain, E-commerce and Travel & Tourism	60
MBA Executive (FM/HRM/MM)	60
M.A. – Journalism and Mass Communication	30
M.A. – English	35
M.A. – Yoga & Naturopathy	40
Ph.D. – All Disciplines	



LIBRARY



JCBUST Library is a modern library to fulfil the information needs of students, research scholars, faculty and staff of various Departments of the University. It is housed in a fully air conditioned single story building. The library building is centrally located within easy reach from all the Departments, hostels and residential areas. The University Library building has a total area of 7200 sq.ft. It has two reading halls with a total capacity of 155 seats. In the Periodical Section all the journals, newspapers and magazines have been displayed with previous issues as well.



University Library has a rich collection of about 77,000 volumes in all the streams of Engineering and Technology, Applied Sciences and Management. It follows Open Access System. Library is subscribing a good number of journals, magazines and newspapers for its readers. It is also subscribing more than 3300 e-journals and a good amount of e-book through E-ShodhSindhu Consortium / individual subscription.

MOUs / ALLIANCES

- ❖ Kenyatta
- ❖ Research for Resurgence Foundation
- ❖ SkyTesters.com – Venture7 Technology Pvt. Ltd, Noida
- ❖ Shodhganga (UGC)
- ❖ NULUX Tool Pvt. Ltd. (Nulux Group)
- ❖ Danfoss India Pvt. Ltd., Chennai
- ❖ McGraw Hill
- ❖ Daikin Air conditioning India Private Limited (DAIPL)
- ❖ Haryana Vishwakarma Skill University (HVSU)
- ❖ Inter University Accelerator
- ❖ CSIR (Central Electronics Engineering Research Institute, Pilani)
- ❖ Semi-Conductor Laboratory Department of Space
- ❖ United Technologies Corporation India Pvt. Ltd.
- ❖ Confederation of Indian Industry (CII)
- ❖ Mahindra Telephonic Integrated Systems Ltd., Palwal (HR)
- ❖ NSIC-Technical Services Centre, NEEMKA, Faridabad
- ❖ Yamaha Motor Solutions (INDIA) Private Limited
- ❖ Ador Welding Limited
- ❖ Godrej & Boyce Manufacturing Company Ltd
- ❖ Ambedkar Institute of Technology, Delhi



OUR ALUMNI



Rajesh Chauhan

MTOM 1990-94
Head – Technical
at Valvoline Cummins

"When I look back and think as to what was the most rewarding part of YMCAIE, it was the practical exposure, maturity, overall outlook that made us more acceptable by the Industry. And all that was possible because of the unmatched and intense focus on practical aspects and real time exposure that YMCA offered to us"



Raj Bhatia

CMD
Bony Polymers Private Limited

Having studied from YMCA gave us an opportunity to work and learn best shop floor activities along with academic, experience and confidence. Thanks YMCA



Deepak Dev Bohra

Head – Supply Chain,
Procurement and Logistics
Kobelco Construction
Equipment India Pvt Limited
MTOM- 1991-95

Learning at YMCAIE provides a holistic experience of life. The students get an actual industrial exposure blended practically and conceptually. The focus was mainly on training processes. It equipped me to surface challenges in my career. Thus, it helped me attain a successful professional life.



Pankaj Khanna

National Service Manger
ETT 1991-1995
Canon India
YMCAIE

Gaining technological advancement excel in understanding professional career path Education frontier for students to realise dreams.



Hirdesh Kalra

FWSMT-1992
Cluster Head-Transportation
in Outokumpu

YMCA Institute of Engineering has enriched my life greatly. It has provided me with the necessary tools to sharpen my skills in my field of choice, taught me valuable knowledge about the diverse world.



Arun Bhatia

Managing Director, South Asia
Pacific Region
Commercial HVAC Business
Carrier Global Corporation

I am proud Alumini of YMCA University of Science & Technology and always cherish my undergraduate years where foundations for my professional journey got established giving me confidence to take up new challenges and learn skills of people management.



Anil Kumar Bhardwaj

Advisor Broadcasting and
Cable Services, Telecom
Regulatory Authority of India
EMPA 1988-92

An institute that provides rare blend of knowledge and personal development. It's our institute's culture, where each one becomes a part of larger family. Seniors taking pride in nurturing the juniors as their sibling, across industries. And the confidence that comes from highest levels of practical learnings acquired through hand-on exercises in institute's workshops.



Praveen Gupta

1994-94,
Director - Product Marketing
Carrier Corporation

YMCAIE had provided a holistic learning experience (theory, workshop, in-plant training) & prepared us well to face challenges of real world. Our skills were admired & valued by Industry!



Viney Khunger

Managing Director
Carrier Commercial Refrigeration

I am a proud Alumni of YMCA Institute of Engineering (1988-1992) batch. The Institute has not only helped me in attaining skills to achieve greater heights in my professional life but also instilled a higher-level of confidence in me the knowledge, guidance & encouragement which I received during my golden period in the Institute was invaluable. I would like to thank the faculty for everything they taught me which proved to be precious to me.

OUR ALUMNI



Yoginder Singh Bisht

EMPA 1983-87

CEO

Manifold e-Connect Ltd

YMCAIE is an institution that has given shape and sharpen the cuts for all of us that has ensured a perfect reflection of rainbow of great professionalism and entrepreneurship across board. One can easily distinguish the change in perspective and confidence that one has witnessed in their personal and professional life. A big credit we all owe to YMCAIE.

Thank to all our gurus in YMCA with lots of gratitude.



Sumit Gupta

Territory Manager Upper North
Philips Healthcare
1994- 1998 Batch

YMCA changed my life, my actual life experience started with YMCA, First time independent life experience, fun, sincerity, masti, decision making, learning. Real exposure to external world.



Piush Goyal

(1984-88; 2019-20)
Managing Director
Kelley India

YMCA has become the opportunity of the lifetime for me and even that is an understatement. I owe my thanks to the Professors for providing me with the opportunity to learn and grow. They made complicated Engineering concepts so interesting and understandable that are very useful for the modern industry.



Sandeep Gambhir

1991-1995, FWSMT
General Manager, Purchase

YMCAIE evolves us as techno commercial professionals by imparting the actual conceptual, practical & industrial application knowledge inline with theoretical know-how of engineering.



Rajesh Chowdhry

FWSMT 1983-87
Chief Business Officer,
Mosil Lubricants Pvt Ltd,
Mumbai

My Biggest Learning from YMCAIE has been to focus on the process,rather than result.



Rakesh Bhatia

1988-92

EC

Sales Manager

Al Reem Hospico Company LLC,
Abu Dhabi, UAE

The education pattern followed at YMCA Institute of Engineering, was unique in a manner that it ensured equal importance to teaching the subject knowledge as well as to develop our hands on technical skills. This was helpful for quick adaptation in the industry and prepared us to handle all our professional and personal responsibilities with confidence.



Kartar Wadhwa

1991-95, ETT

Program Manager (5G),
Ericsson USA

YMCAIE: where Talent blends with Elite Education to bring out "Best-in-Class" engineers!



Anuj Sood

EC 1991 – 95

General Manager
Honda R&D India Pvt. Ltd

"YMCAIE provides unique blend of Practical & Theoretical Knowledge which is ideal requirement for R&D. This enhances your Self-confidence based on risk taking abilities & reviving from failures. It has helped me take bigger challenges right from the time I entered the industry & gain heights in areas even beyond the scope of the curriculum."



Anubhav Guglani

CEO
Schrack Seconet India

I feel proud to be an alumnus of YMCA Institute of Engineering. The practical way of learning along with a full dedicated year to industrial training laid a strong foundation to a confident successful professional journey. I am grateful to YMCA.



Pradyumn Lavaniya

Director - Cloud Technology
Oracle Corporation

I feel proud to be an alumnus of YMCA Institute of Engineering. The practical way of learning along with a full dedicated year to industrial training laid a strong foundation to a confident successful professional journey. I am grateful to YMCA.

OUR ALUMNI

**Rajbir Singh**

ETT 1987-91
Director- Earthron Management Services Pvt Ltd
Former- Global Transformation Manager- Nokia Networks

" YMCAIE was a Life enhancing experience. The institute is about educating beyond classrooms and theory. Risk taking abilities and Industry ready skills have always defined YMCAIE engineers backed up by Institute's industry oriented curriculum."

**Anil Bareja**

Manging Director
Bareja Solar & Projects
Private Limited

Joining YMCA was strategic step, having clarity on future plans. Obvious reason of education pattern, real practical knowledge & industrial experience. This gave great edge in every aspect throughout in life.. YMCA has produced mostly entrepreneurs / industrialists & contributed to industry in big way giving experts.

**Shariq Naseer**

EC-91 Batch
GE Healthcare,
Regional Support For ME,Dubai

YMCAIEs are Grinded (Mechanical), Charged (Electrical), Programmed (Electronics & Computers) to perform as per Industry requirement. Its a Brand which is considered highly reliable and output oriented from the date you hire them.

**Vinod Kumar Rajpal**

(ETT 1983-1987)
Director,
Shubam Lifts Pvt. Ltd., Delhi.

"एक ओर से आत्‌मा भालो, दूसरी ओर से सोना निकलेगा" ...This one liner is sufficient to explain what YMCA is all about.

From a calm & Introvert person in the beginning to a vibrant & social personality in the final year.. is the end result of churning process, which all of us have gone through in this great Institute of ours.

**Pawan K Aggarwal**

ETT-95
Senior Technology Architect,
Infosys

When I retrospect about my career and the things I have accomplished so far in my life, it is only due to YMCAIE's practical approach towards imparting engineering skills that gave me the confidence that I am second to none.

Earlier left the job as: Director - Product Engineering and Development, at Globallogic in 2016. And founded my own start-up RITEL Technologies Pvt. Ltd. in IoT domain. Ran it for 2 years.

**Rajneesh Tanwar**

Executive Advisor
Tec power MTS

Education & training at 'YMCA Institute of Engineering' has given its students (including me) the courage to work through the challenges, follow their dreams and strive to achieve worthy goals. I found many friends who are cheerful, enthusiastic, ambitious and always inspiring to do good.

**Sandeep Sachdeva**

Operation Head – Quality Function
Honda Cars India Limited

It would be difficult to sum up in just few lines What YMCA has been for us in our lives. I must say that the learning and exposure that YMCA gave us is just commendable. We would always be grateful to YMCA for giving us multi-dimensional learning by providing the apt mix of academics, industry exposure, attitude and leadership. Also, the committed efforts of faculty & support staff helped us in our overall skill development. Its campus / hostel's electrifying atmosphere full of energy & enthu inculcated in us, the youthfulness, the ambition & the sense of belongingness for each other as one family.

Our overall grooming & grinding at YMCA that makes us stand tall apart from the others, is the secret behind the success that we all have achieved in our professions.

Thank you, YMCA, for being the best memories of my life

ACTIVITIES OF T & P CELL

- Personality Development Sessions
- Technical Skills Enhancement Classes
- Expert Lectures
- Workshops
- Recruitment Drives
- Industrial Conclave



STUDENT CLUBS

TECHNICAL

Manan (CE)
Microbird (ECE/EIC)
Samarpan (EL)
Mechnext (ME)
SAE (ME)
IEEE (EIC/ECE/EL)

CULTURAL

Ananya (Literary)
Srijan (Fine Arts)
Nataraja (Dance)
Tarannum (Music)
Vividha (Dramatics)
Jhalak (Photography)
Eklavya (Sports)
Vivekananda Manch



STUDENTS OUTREACH ACTIVITIES

- More than 220 students have qualified in GATE in last two years
- One Student from Mechanical Engg. has cleared IES. (2018)
- Students of Mechanical Engg. have made All Terrain Vehicle (ATV)
- Our student Sonu Yadav was awarded certificate by Director NIT Bhopal in 2015 in a National Innovative Project Competition for “Solar operated Screw Jack”.
- Innovative vehicle for BAJA Event Championship at Indore stood 1st Position in India in documented and cost effective car. A cash prize of 1.2 lac was awarded
- Solar Torches made by the students of Electronics Engg. were bequeathed to one of the adopted Village of the University
- 03 students ((Ritesh Bansal, Neha Tayal, Gaurav Sharma) of Electronics Engg. have published many papers in SCI indexed journals.
- Many Students got First/ second/ Third prizes in Sports Activities at National Level.



WHY RECRUIT FROM J. G. BOSE UST, YMCA

STRINGENT STUDENT SELECTION

All our students enter the University after providing themselves first at school level and then again at JEE Mains. Our University has a very good cut-off and only top 5% students get a chance to study here.

INDUSTRY ORIENTED CURRICULUM AND FACULTY

A large number of our faculty members are Ph.D and are actively involved in research publications. Our curriculum is constantly updated to reflect the latest trends in technology and research.

STUDENT WITH EXPERIENCE IN INDUSTRY

The training period ensures that every student has spent over 7 months in industry even before graduation. The programme exposes them to real life applications of their course work and teaches them to work in a collaborative environment. It gives students the vital experience needed to adapt quickly to careers in industry.

BALANCED PERSONALITIES

We believe wholeheartedly in helping students to develop their full potential in every field of their interest. Soft skills development is made part of the class room experience through presentation and open ended learning components. Extracurricular activities, student managed clubs and events give them further avenues to express themselves and develop skills.

EXTREMELY SUCCESSFUL ALUMNI

Our Alumni being renowned scientists, successful entrepreneurs, managers and leaders of society have made up proud time and again. Alumni are actively engaged with the University and the students, motivating them to perform and excel at whatever they do.

OUR ESTEEMED ALUMNI



- Sh. Rakesh Bharti Mittal, Vice-Chairman and MD, Bharti Enterprises (Airtel).
- Sh. KJ Jawa, MD, Daikin Air-conditioning India Pvt. Ltd.
- Sh. Arun Bhatia, MD, Carrier UTC.
- Sh. B.D. Sharma, CMD, Pawan Hans Helicopters.
- Sh. Honey Huria, VP, Goldman Sachs, U.S.A.
- Sh. Shammi Narang, Managing Director of the well-known Delhi-based 'Diversified Media' solutions company (Voice Used in Delhi Metro).
- Sh. Naveen Sood- MD, Vee Gee Industrial, FBD.
- Sh. Anil Bhardwaj-Director, Ministry of Corporate affairs, Govt. of India.
- Sh. Raj Bhatia, Chairman & MD, Bony Polymers Pvt. Ltd., Faridabad.
- Sh. Rumneek Bawa - Director & President (Business Development) DSC Limited, Delhi.
- Sh. Ashok Madaan, GM, VLSI/Hardware division and Head of STAR, HCL Technologies.
- Sh. Rakesh Kr. Mudgil, Vice Chancellor, Teerthanker Mahaveer University, Moradabad.
- Sh. Sukhdev Singh, Chairman & MD, Hind Hydraulics Pvt. Ltd., Faridabad.
- Mr. Rahul Narang, Co-founder, LYBRATE Faridabad.
- Mr. Anil Bareja - Managing Director, Bareja Solar & Projects Pvt. Ltd., New Delhi

OUR RECRUITERS

A

Adobe India
Advisor Logistics
Amazon
Ambit Switch Gear
Andritz Hydro
ARTech.
Assu Soft. Ltd.
Avant Grade

B

Beryl Systems
Bits Bridge Ltd.
Blue Star Ltd.
Bony Polymers
BookMyShow

C

Cap-Gemini
Carrier Midea (China)
Code Brew Lab
Compro Tech.
Connect2

D

Danfoss
Daikin Air Conditioners
Dabur
Daffodil Digital

E

Ex2 Solutions
Eicher
Escorts
Eckovation

F

Falcon
Federal Bank

G

Gemalto
GKN Drive Line Ltd
Green Apple Solution

H

HCL
HDFC Bank
Hero Motocorp
Hitachi Consulting
Honda Cars Ltd.

I

IBM
Idea Cellular
IDMC Ltd.
India Forge
Indian Army
Indian Navy
ITC



J
Jacobs Engg
Jindal Steel
JK Techno Soft
Johnson Hitachi
Josh Technology

K
KPMG

L
LG Electronics
LIBSYS
LLOYD Electric
Lybrate

M
Maharani Paints
Mahindra Defence
Maruti Suzuki
Mediatek
MPHRX

N
Nagarro
NBC Bearings
NCR Corporation
Newgen

P
Panasonic
Payu Payments Ltd.
Posist

R
Reliance Communications

S
Samsung
Sapient
Smart Prix
Snapdeal
SNP Capital IQ
ST Microelectronics
Steria Ltd.

T
Tata Consultancy Services
Tata Steel Ltd.
Techperspect
Thoughtworks

U
United Health Group

V
Voith Fabrics
Volta's Ltd.

W
Wipro

Y
Yamaha Motors

Z
ZIA Semiconductors



OUR TEAM

S.No.	Name	Designation
1	Prof. (Dr.) Vikram Singh	Dean, Placement, Alumni & Corporate Affairs
2	Dr. Sanjeev Kumar	Training & Placement Officer
3	Dr. Jyoti Verma	Deputy TPO
4	Mr. Rajiv Sharma	PA to TPO
5	Mr. Jitesh	Clerk

ASSISTANT TRAINING PLACEMENT OFFICER

S.No.	Name	Designation
1	Mr. Prashant Kumar	Assistant Professor in Electronics Department
2	Dr. Sapna Taneja	Assistant Professor in MBA
3	Dr. Vishal Puri	Assistant Professor in Civil Engineering

DEPARTMENTAL COORDINATORS

S.No.	Department	Name of Placement Coordinator
1	Computer Engineering	Ms. Jyotsna Parmar (AP), Dr. Umesh (AP)
2	Computer Application	Ms. Mamta Kathuria (AP)
3	Mechanical Engineering	Mr. Nitin Panwar (AP)
4	Electronics Engineering	Sh. Sunil Jadav (AP), Ms. Nisha Yadav (AP)
5	Electrical Engineering	Mr. Pawan
6	Management Studies	Ms. Rupali Madan (AP), Mr. Vikas (AP)
7	Maths	Ms. Nisha Singh (AP), Mr. Abhishek (AP)
8	EVS	Dr. Smita (AP)
9	Physics	Dr. Parmod Kumar (AP)
10	Chemistry	Dr. Heena Gupta (AP)
11	Mass Communication (JMC)	Dr. Subhash Goel (AP) Sh. Aditya Kumar (AP) Animation
12	Civil Engineering	Dr. Rajni Saggu (AP)

Further in addition to this following members are also attached with TPO office for technical assistance at the time of interviews & other office activities.

S.No.	Department	Name of Staff Member
1	ECE	Mr. Om Parkash
2	IT	Mr. Mohan

STUDENT COORDINATORS

Students Coordinators UG Programs

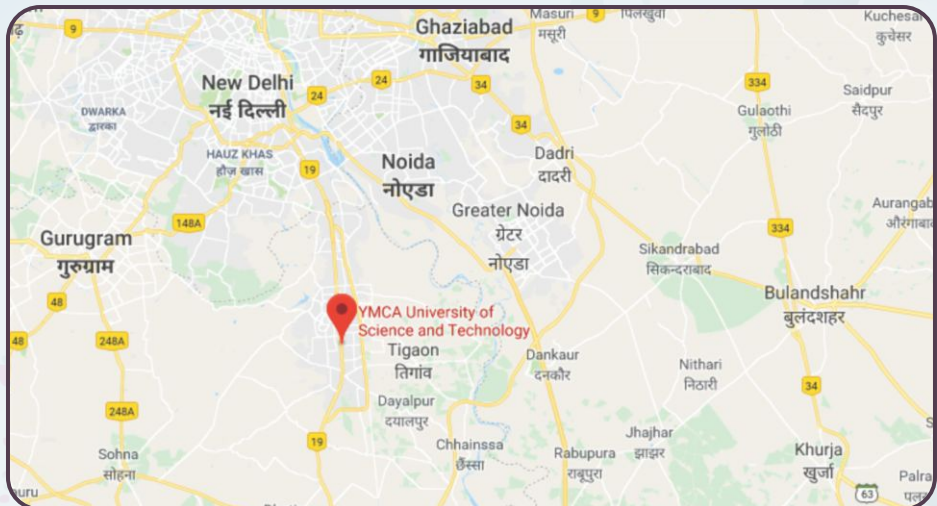
Bachelor of Technology (B.TECH 4th Year CR)

S.No.	Name	Course
1	Deepti	CE
2	Mohit	CE
3	Yash Agarwal	CE
4	kritika	CE
5	Dhruv	IT
6	Ankit	IT
7	Anshika Chaudhary	IT
8	Meghna Verma	IT
9	Anurag	ECE
10	Yashika	ECE
11	Shrey Arora	EIC
12	Hingula bhat	EIC
13	Harsh sharma	EIC
14	Shivangi chauhan	EIC
15	Mukul	EL
16	Chhaya	EL
17	Diksha	EL
18	Deepak Mittal	Mech
19	Ankesh	Mech
20	Ayush Rana	Mech
21	Ritu	Mech
22	Sumit Jha	Mech

Students Coordinators PG Programs

2020 Batch Placement Coordinators M.Tech

S.No.	Name	Course
1	Monika	CS
2	Shivani	CS
3	Aditi	IT
4	Sabnam	CN
5	Manish	PSD
6	Anjali Sharma	MCA
7	Khilisha	MCA
8	Akash Nain	MCA
9	Rajiv	MCA
10	Sandeep sharma	MBA
11	Garima Gutpa	MBA
12	Lalit	MBA
13	Anisha Dagar	MBA



J. C. BOSE UNIVERSITY OF SCIENCE AND TECHNOLOGY, YMCA, FARIDABAD

NH-2, SECTOR-6, MATHURA ROAD, FARIDABAD, HARYANA-121006

Phone : +91-129-2242141

Email : tpoymca1@gmail.com, tpo@jcboseust.ac.in

REACH US

Prof. (Dr.) Vikram Singh
Dean, Placement, Alumni &
Corporate Affairs
M : +91 98182 99224

Dr. Sanjeev Kumar
(Training & Placement Officer)
M : +91 98181 87936

Dr. Jyoti Verma
(Deputy TPO)
M : +91 8800440856

Sh. Rajiv Sharma
(PA to TPO)
M : +91 95404 99787



jcboseust.ac.in



/JCBoseUST