

"Our willingness to pray, to do good works, and to become virtuous are gifts of God."
- Ven. Fr. Agnelo D' Souza

PROSPECTUS 2023













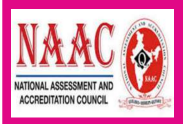
Fr. Conceicao Rodrigues College of Engineering

Moulding Engineers who can Build the Nation

Accredited with an 'A' grade by NAAC.



ACCREDITATION AND RANKING



'A' Grade by National Assessment and Accreditation Council



UG Programs in Computer Engineering, Accredited by National Board of Accreditation (NBA-India)



IIC-CRCE is ranked in the top 15 colleges among 394 colleges in the Western Region in the academic year 2022 - 2023



Ranked 44th among Engineering Colleges in India. 41st among top Private Engineering Institutes in the country and 10th in the western region by Times of India Ranking Survey - 2023



Ranked 44th among the Private Engineering Institutes in India by Education World Higher Education Rankings - 2021

CAREERS 360

Graded AAA+ by the Careers360 ranking - 2021



OUR VISIONARY FOUNDER



FR. CONCEICAO RODRIGUES (1912 - 1984)

Rev. Fr. Conceicao Rodrigues was a remarkable visionary and freedom fighter, bursting with boundless energy and a steadfast determination to achieve his goals. The Agnel Fathers (Trustees of St. Francis Xavier Pilar) believed that their contribution to the process of nation building would be through the spread of facilities for Technical Education, thanks to the inspiration of this inspirational founder.

Despite the fact that Fr. Rodrigues did not live long enough to see his ambition of establishing a College of Engineering in Bandra come true, the clearance for this college had just been secured days before his untimely death in 1984. As a fitting homage to his passionate belief in highly qualified and completely trained engineers and technicians in the service of the nation, the College proudly carries his name today. The visionary principles on which the institution was founded have been nurtured and fostered in succeeding years and continue to guide the functioning of the college.

My Country, my people that's all it matters - Rev. Fr. C. Rodrigues







Rev. Fr. Valerian D'Souza

The current state of global education is rapidly changing. Science and technology are progressing in order to deliver world-class education and sophisticated lives to people everywhere. We are at a pivotal juncture in history, and we must recognize the challenges that lie ahead. With technical education at a crossroads, we must work to prepare tomorrow's technocrats with the knowledge, skills, and character necessary to solve developing global economic and societal concerns.

Technical education has become increasingly dynamic as technology, business, and social demands have changed. The world is becoming increasingly integrated as a result of privatization and globalization. Today's engineer's job is more than just managing his or her product or service and market; he or she also has a wider obligation to adopt the role of organizational leader in such situations, which is both tough and gratifying. In today's environment, such leaders must acquire specialized knowledge, abilities, and attitudes in order to gain a competitive advantage.

In this context, we at CRCE build our teaching learning pedagogy based on the premise that today's engineers must develop an analytical mindset in order to comprehend and apply complicated technical solutions. Our admissions, results, internships and placements track records speak volumes about our credibility in the global market. At all levels, we ensure high-quality technical education. I warmly invite you to explore our website to learn more about the Institute and its activities.





Dr. Surendra Singh Rathod

• From the Principal's Desk

Greetings and a very warm welcome to the galaxy of eminence-CRCE!

"Do not be led by others; awaken your own mind, amass your own experience, and decide for yourself your own path." (Atharva Veda)

It gives me immense pleasure to express my thoughts as the Principal of Fr. Conceicao Rodrigues College of Engineering, a prestigious, self-financed institute affiliated with the University of Mumbai, Maharashtra, and approved by AICTE Fr. CRCE was established in 1984 with a vision of 'Moulding Engineers who can Build the Nation' inspired by the dream of our founder Rev. Fr. Conceicao Rodrigues. Fr. CRCE aspires to be a centre of excellence in engineering education, moulding engineers with state-of-the-art technologies,

innovative skills, and unmatched human values, keeping in pace with the increasing expectations of the corporate and the society and thus rendering the role that is effective in nation-building.

Education seeps in and synchronizes with prior knowledge to create new knowledge making one well-informed and ready to accept and bring positive changes in the world. A combination of prior learning and new knowledge enhances critical thinking skills which are requisite to making good decisions in every walk of life. Education must prepare aspiring minds for the "Marathon" and make them 'Life-Long Learners'. Globalization of education has called for a greater focus on the quality of education. It is the right of our students to get quality education as it gives huge opportunities for better living and supports our nation's prosperity. There is no single yardstick for quality. A good educational institute strives continuously for the enhancement of quality in every field of its activity. Fr. CRCE makes consistent and sincere efforts toward thwarting stagnancy and achieving excellence.

The world is always at risk due to unprecedented and extraordinary disruptions in all walks of life, including education. We need to create engineers who are flexible enough to adapt to new changes, develop new technologies, and also behave as responsible citizens of the country. Engineers & technologists are the spines of any nation's economic development. Responsibility for speeding up the nation's economic wheel lies on Engineers and Technocrats. A new normal has already arrived in the education system. With the introduction of NEP-2020, an ambitious policy of the Government of India, many new concepts are introduced in the education system. Multidisciplinary exposure to learners, Academic Bank of Credits, Multiple Entry & Exit, Holistic Development of Students, Outcome Based Education, industry linkages, and more autonomy to institutes. Fr. CRCE is looking forward to successfully implementing these policies as and when possible, by restructuring the academics that create a research culture, and startup culture and encouraging holistic development of students.

The Institute is dedicated to making significant differences in the lives that it touches, directly or indirectly. With the support of dedicated and hardworking faculty and staff, the institute has achieved remarkable visibility and ranking. Our splendid academic performance, sparkling placements, enrolment for higher studies at the best places in the world, and prizes won by our students in national/international competitions in the past many years are the true testimonials for this.

On behalf of Fr. CRCE, I welcome you to this family and look forward to your valuable association with us for a better tomorrow. This institution will undoubtedly empower you to a bright future, defining and underlining the meaning of a successful life. **Let's learn, grow and set examples together...**

Wishing you a constructive journey ahead...



• Vision

"Moulding Engineers Who Can Build The Nation."



CRCE will be a Centre-of-Excellence in Engineering Education, moulding engineers with state-of-the-art technologies, innovative skills, and human values matching with the growing expectations of the corporate and society and thus play an effective role in nation-building.



Mission

- > Create an excellent scholastic ambiance for students and faculty, by providing facilities with state-of-the-art technologies and continuously updating based on the needs of the user organization.
- Attract, develop, and retain teaching faculty of academic excellence, dedication, and commitment.
- Design the academic administration system to ensure an effective teaching-learning process facilitating participation from students and teachers and enabling continuous improvement through evaluation and feedback.
- > Provide avenues for the holistic development of students to become competent engineers with interpersonal skills, leadership qualities, and social concern.
- Maintain economic discipline; continuously work for optimal utilization of resources and resource generation through consultancy to make quality education affordable. Everybody in the organization is a role model for integrity, upholding ethical values, fairness, and transparency in all dealings.



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• WHY ENROLL AT FR. CRCE?

- Experienced and qualified Faculty members.
- > State-of-the-art Infrastructure.
- Outstanding Academic Results.
- **Excellent Placements and avenues for Internships.**
- > Strong alumni network in leading positions in industry and academia.
- Personality Development & Soft skill Training.
- > Emphasis on Moral & Ethical Values.
- Project Based Learning.
- > Support & Guidance for national/international level technical competitions.
- ➤ MoUs with Industries.
- Equal emphasis on sports, Cultural, Co-curricular & Extracurricular activities.
- Industrial & Educational Visits.
- > Regular Seminars & Expert lectures by eminent personalities/industrialists.
- On-campus & Multimedia enabled classrooms and laboratories.
- > Scholarships & Financial Assistance.
- Located at picturesque Bandstand overlooking the Arabian Sea.



THE GENESIS

Fr. Agnel Ashram was founded on June 9, 1957, in Bandra, Mumbai on a piece of land known as "Land's End" with the aim of fostering, through Educational and Charitable Institutions, love and understanding amongst the people of various communities of India and contributing towards India's development and self-reliance. It was named after Ven. Fr. Agnelo D'Souza, a Goan Priest who died in Odour of Sanctity in 1927.



Rev. Fr. Conceicao Rodrigues with former Prime Minister Pandit Jawaharlal Nehru



Smt. Indira Gandhi inaugurating the Agnel Technical Complex

Fr. Conceicao Rodrigues College of Engineering (CRCE) was established in 1984 as part of Fr. Agnel Technical Complex at Bandra, Mumbai, by the Society of St. Francis Xavier Pilar, a public and charitable trust. The College of Engineering is named after its founder, Rev. Fr. Conceicao Rodrigues. Under the inspiration of this charismatic founder, the Agnel Fathers (the trustees of St. Francis Xavier Pilar) realized that their contribution to the process of nation-building would be through technical education and accordingly are providing technical education facilities through the establishment of Technical Education complexes in different parts of the country – Bandra (Mumbai), Vashi (Navi Mumbai), Verna (Goa), New Delhi, Noida, Pune, and Ambernath (Thane). Each unit imparts technical education at various levels - ITI, Diploma, and Degree. Fr. Agnel Ashram at Bandra, Mumbai, started with Fr. Agnel Bal Bhavan, an Orphanage and a Technical School in Carpentry in 1957. It has grown today into a well-reputed Technical Education Complex. Fr. CRCE came into existence with only one course in Production Engineering with an intake capacity of 60 students. As of date, the Institute has four Undergraduate Programmes, one Post-graduate Programme, and three Ph.D. Programmes, with a total strength of over 1200 students.





GOVERNING COUNCIL

60000



Rev. Fr. Bento Rodrigues Chairman - Society of St. Francis Xavier, Pilar



Rev. Fr.Valerian D'Souza Director, Agnel Technical Education Complex, Bandra



Dr. Surendra Singh Rathod Principal & Member Secretary



Mr. Suresh Ramanan ZS Associates, Pune



Dr. Deven Shah Principal Shree L.R. Tiwari CoE



Dr. S.M. Khot Principal Fr. CRIT, Vashi



Mr. Paresh Shetty President, Sales CtrlS Datacentres



Dr. Ajeet Singh AICTE Representative WRO, AICTE



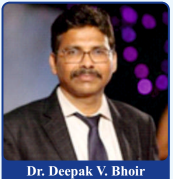
Dr. Vinod Mohitkar
Director
DTE, Maharashtra



Dr. R. Sesha Iyer Professor SP JIMR, Mumbai



Mr. P. N. Jumle Director, Board of Apprenticeship Western Region



Dr. Deepak V. Bhoir Professor Fr. CRCE, Bandra



Prof. DSS. Sudhakar Associate Professor Fr. CRCE, Bandra



• COURSES OFFERED

- ➤ B.E. Computer Engineering (Intake 120)
- ➤ B.E. Electronics and Computer Science (Intake 60)
- ➤ B.E. Mechanical Engineering (Intake 60)
- ➤ B.E. Artificial Intelligence & Data Science (Intake 60)
- ➤ M.E. Mechanical Engineering (Specialization in CAD/CAM & Robotics)
- > Ph.D. Mechanical Engineering
- > Ph.D. Electronics Engineering
- ➤ Ph.D. Computer Engineering

• HONOURS / MINORS DEGREE PROGRAMS OFFERED

The Institute offers honours and minor degree program in order to facilitate the students to choose additionally the specialized courses in the emerging areas of their choice and build their competence in such domains.

Sr. No.	Programs	Honours Degree	Minors Degree
1.	Computer Engineering	 Internet of Things Artificial Intelligence and Machine Learning Data Science Blockchain Cyber Security 	Robotics 3D Printing
2.	Artificial Intelligence & Data Science	 Internet of Things Blockchain Cyber Security 	1. Robotics 2. 3D Printing
3.	Electronics and Computer Science	 Internet of Things Artificial Intelligence and Machine Learning Data Science Blockchain Cyber Security 	1. Robotics 2. 3D Printing
4.	Mechanical Engineering	 Robotics 3D Printing Data Science Internet of Things 	Artificial Intelligence and Machine Learning Blockchain Cyber Security

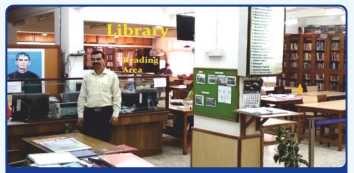


• CENTRAL RESOURCES

Central Library and Internet Centre

The Library has around 33,000 volumes, with the facility to search books 24X7 through online Web OPAC. Apart from Print journals and Periodicals, access to Full - text e-journals of IEEE and ASME (American Society of Mechanical Engineers) are available online within the campus. Additionally, e-books, e-journals, e-articles, videos can be accessed through "Knimbus e books Virtual Library".

Library has Institutional Membership with IIT Library, Powai, and National Digital Library. Library has subscribed to "Turnitin" anti plagiarism software. Book Bank facility is extended to all students. There is Multimedia and Digital Library facilities are also available.



Central Library



Internet Centre & Digital Library



Central Auditorium - Samvaad





Centralized Server systems



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• DEPARTMENT OF HUMANITIES & SCIENCE

The Department of Humanities & Science caters to the requirements of the first-year engineering curriculum of the University of Mumbai. The Department aims to equip first-year students with fundamentals in the applied sciences and communication skills. Courses such as Engineering Physics, Engineering Chemistry, and Engineering Mathematics, provide the necessary foundation for understanding the concepts and applications in higher semesters. Courses in Professional Communication & Ethics train the students in corporate, social, and ethical practices and ensure their holistic development.

The Department has competent faculty and excellent infrastructure facilities to fulfill the requirements of the course curriculum. The department organizes a two-week induction program consisting of Yoga sessions, sessions on environmental awareness, lectures on universal human values, expert lectures, interactive sessions with Department heads, Placement Cell, Student Council, etc. The Department has a qualified professional counselor to help the students to sort out their personal and professional issues.



Engineering Physics Laboratory



Engineering Chemistry Laboratory







• DEPARTMENT OF COMPUTER ENGINEERING

The Department was established in the year 1991. The intake capacity of the department has been increased to 120 from the academic year 2019-20. The Department has competent, and devoted faculty to provide industry-driven education to the students. The Department Infrastructure fulfills the requirements of academics and also supports research projects and learning skills to face the challenges of the industry. The Computer Engineering Department effectively prepares students to pursue leadership, technical and management positions in a variety of industries. The department has fetched many research grants. The department has a strong alumni network which further enriches the program by their involvement in departmental activities and guidance to students.

Vision

To be a center of excellence in Computer Engineering education that will produce self-motivated, and globally competent individuals through holistic development.

Mission

- ➤ Build state-of-the-art infrastructure that can accommodate cutting-edge technology and is constantly updated in response to the needs.
- To emphasize on experiential learning and holistic development in order to pursue academic excellence and inculcate research aptitude through high-quality research publications.
- Enable the students to foster innovative ideas in pace with emerging technologies.
- Encourage faculty members to pursue higher education/research and stay abreast with the latest technology.











Highlights

- ➤ NBA accredited since 2017-18
- Eight well-equipped labs with state-of-the-art tools and software.
- > 100% result & 100% placement, Many students going for higher education in renowned Universities
- ➤ Machine learning server and cloud server available for experimentation.
- ➤ Highly qualified and devoted faculty.
- > Students compete and earn awards at national and international levels.
- Workshop and Seminars on Recent Technology by Industry Experts.
- More than 70 research papers published in reputed Journals/conferences in last 5 years.
- More than 5 Patents Published by the Department.

Notable Achievements

- Digital Pirates FRCRCE, Winners in Smart India Hackathon at Chandigarh College of Eng. Mohali.
- ➤ Team Infura, Participated in the Finale of Smart India Hackathon at Pandit Dindayal Energy University, Gujarat.
- ➤ Shaun Ementa, Dion Gracias, and Atharva Pawar; winners of the Robot Making Workshop at K. J. Somaiya College of Engineering.
- ➤ Ishaan Loomba, Collin D'Souza, and Prof. Monali Shetty published a patent on Blockchain-based system for project funding and CSR funding.
- ➤ Kartik Hariharan, Ashley Lobo, and Dr. Sujata Deshmukh published a patent on Floodknow: An Albased Hybrid System for Flood Severity Prediction based on Leverage of both Textual and Visual Features using Deep Neural Networks.













DEPARTMENT OF ELECTRONICS & COMPUTER SCIENCE

Established as the Department of Electronics Engineering in the year 1987; the programme was revamped in 2019 based on the current trends & market demand with an optimum mix of subjects in Electronics & Computer Science. Core emphasis is provided on Computer Programming, Artificial Intelligence, Machine Learning, Cyber Security, Block Chain Technology, Big Data Analytics, Embedded Systems, Robotics & Automation, Internet of Things, Computer Architecture & Networking to name a few. Over the years, strict adherence to quality norms in the teaching-learning process & evaluation has always been the strength of the department.

After a comprehensive study of the industry requirements as well as technological trends, the syllabus for the undergraduate programme of Electronics and Computer Science has been framed to include courses that build a conceptual understanding of Computer Science as well as the basics of Electronics. Additionally, advanced courses have been added to cover niche areas like Artificial Intelligence & Machine Learning, Data Sciences, Cyber Security, Block Chain Technology, VLSI, IOT, etc. A practical-oriented approach will be followed to make students proficient in the competitive industry environment as well as prepare them for higher education.

Vision

Creating globally competent engineers with strong fundamentals & good learning abilities to empower digitalization & innovation.

Mission

- To enrich competencies in Electronics & Computer Science through knowledge, skills & commitment to lifelong learning.
- To nurture effective solution providers by having a practical knowledge base equipped with a multi-disciplinary approach.
- To cultivate ambiance for encouraging innovations, research, and entrepreneurship skills.
- To improve employability by creating competitive engineers, with an ethical and professional attitude.



Fazil Shaikh, Arpita Kar, Saurabh Wable & Benhur Falcao of B.E. (Electronics & Computer Science) received a consolation prize on the occasion of 'National Science Day' at Giant Meterwave Radio Telescope (GMRT) near Pune on 28th February & 1st March 2023 for their final year (B.E.) project 'Docikraft' under the supervision of Prof. Vaibhav Godbole.

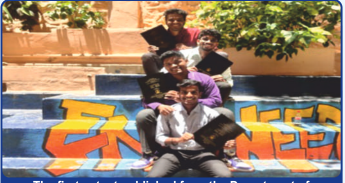


Darshal Parmar & Sachin Parmar from the Department of Electronics & Computer Science (ECS) secured the 1st position (winners) at the Hackanova 2.0 Grand Finale 24 hours Hackathon on 20th & 21st January 2023 organized by Thakur College of Engineering & Technology (TCET), Mumbai.





Winner of the Innovation Cup 2023 across all of Maharashtra (state level) at Sardar Patel Institute of Technology by The final year (B.E.) project 'Automatic Electric Vehicle (EV) Charging Station' from the Department of Electronics & Computer Science (ECS)



The first patent published from the Department of Electronics & Computer Science (ECS) courtesy Rohit Nair, Rendell Padu, Gautam Manuel & M. Jyothis Shajan for their final year (B.E.) project titled 'Metastore – An Image-Based 3D Garment Making System for Virtual Try-ons' under the supervision of Prof. Archana Lopes & the guidance of Prof. Sangeeta Parshionikar.

Highlights

- > SPHERE (supporting placements & higher education requirements in engineering) initiative to try & provide students with all the help, guidance & resources in fulfilling their career objectives
- ➤ Innovative teaching & learning processes including project-based learning & experiential learning
- ➤ Industrial & educational visits to keep students abreast of latest developments in technological domain
- > Seminars by industry professionals for bridging the curriculum gap
- > Excellent placements & rewarding internships for a successful career
- ➤ Holistic student development for imparting all-round education
- > Active support, guidance & mentoring ensures all students grow in confidence towards their goal
- > Impetus for extracurricular activities such as sports, competitions, cultural extravaganza, etc.

Notable Achievements

- ➤ Mr. Ronak Milind Upasham secured an All India Rank (AIR) of 194 in GATE 2023 thereby securing admission to M. Tech. Computer Science & Engineering at Indian Institute of Technology Bombay.
- ➤ Ms. Palak Joseph secured admission in M.S. Product Design, Management & Product Development at Brown University, USA (ranked among the Top 10 in the World) which is an Ivy League university.
- ➤ Fazil Shaikh, Arpita Kar, Saurabh Wable & Benhur Falcao received a consolation prize on the occasion of 'National Science Day' at Giant Meterwave Radio Telescope (GMRT) near Pune on 28th February & 1st March 2023 for final year (B.E.) project 'Docikraft' under the supervision of Prof. Vaibhay Godbole.
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DEPARTMENT OF MECHANICAL ENGINEERING

With a legacy in Production Engineering dating back to 1984 and well-established postgraduate and doctorate programs in Mechanical Engineering, and in response to changing industry demand and market environment, the Production Engineering program was transformed into Mechanical Engineering in 2019-20.

The Department presently offers B.E. in Mechanical Engineering, a PG course in M.E. (Mechanical Engineering) with a specialization in CAD/CAM and Robotics and a Ph.D. course in Mechanical Engineering. Full-fledged workshops and the state-of-the-art laboratories are available in the areas of Machining, Sheet metal working, CAD/CAM, CNC Production grade machines, Automation, Modeling & Simulation, HVAC, Turbo Machinery, Thermal Engineering, Materials, and Industrial Operations Management. The state-of-the-art machine shop consists of several production-grade machines. The Department has well-qualified teachers with many teachers having Doctoral Degrees. It also offers Honors programs in Robotics, 3D Printing, Data Science, and the Internet of Things (IoT).

Vision

Building a comprehensive academic and research ecosystem for transforming young minds into qualified innovative mechanical engineers with human values.

Mission

- ➤ Impart quality education through state-of-art facilities and effective teaching-learning process.
- Collaborate with educational institutions, industries, and professional societies.
- > Promote the culture of ethical research for developing self-sustainable engineers competent for entrepreneurship and higher studies.



CNC Milling Machine



CNC Lathe



Turbo Machinery









CNC Lathe

Turbo Machinery

Highlights

- > State of art laboratories and Machines for enhanced learning experience.
- Experiential learning, Industrial and educational tours to bring students up to date on the newest technical breakthrough.
- ➤ Active assistance, advice, and mentorship guarantee that all students gain confidence in achieving their goals.
- Well-qualified teachers with many teachers having Doctoral Degrees.
- > Promising internships and placements that pave the way to a prosperous professional future.

Notable Achievements

- > Students and Teachers acquired three design patents in Academic Year 2022-23.
- > IIIExCRCE received Chairman's Special Award on the occasion of 66th IIIE Foundation Day.
- > IIIExCRCE received Best Technical Event Award on the occasion of 66th IIIE Foundation Day.
- ➤ Best Mentor Award for IIIExCRCE Chapter was secured by Prof M V B Rao from Department of Mechanical Engineering.
- > Student teams such as Team Abadha, Team CRCE Formula Racing (CFR), Team Vaayushastra, and Team Robocon achieved high ranks at both National and International Technical Events.



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Fr. CRCE offers a BE program in Artificial Intelligence and Data Science from the academic year 2020–2021 with a 60-student intake to help students get ready for professions in the most in-demand sector of the twenty-first century. The department is efficient with devoted, experienced faculty with expertise in AI and data science. The department has six well-equipped labs with cutting-edge hardware and contemporary software. In order to promote students' intellectual and personal growth, the department provides a platform for a variety of curricular, co-curricular, and extracurricular activities.

Vision

To mould high-quality, innovative, and ethical AI engineers to become part of the global workforce and contribute to the betterment of society.

Mission

- ▶ Provide students with a skill-based education that will help them master problem-solving and analytical skills, as well as expand their domain expertise.
- > Promote continuous learning and research in the core and emerging areas of AI and Data science.
- ➤ Facilitate an excellent scholastic environment for students and faculty by developing a center of excellence in advanced technology.



Open Source Lab





Workshop for students on Advanced cloud computing







Notable Achievements and Highlights

- Nicole Mascarenhas secured the first position in the event Our-Research HR-Act organized by IES's management college
- Nicole Mascarenhas secured the first position in the CHESS competition at ATHLOS 2023
- Yash Gurav has secured first rank in intercollegiate Taekwondo tournament, third rank in inter-zonal Taekwondo tournament, and Bronze medal at the Maharashtra state Taekwondo championship 2022-23
- Atharv Patil has secured 191st rank in 10 m Rifle Junior Men (issf) Civilian Championship (Individual), 287th rank in 10 m Rifle Junior Men (issf) National Championship(Individual) at 65th National Shooting Championship Competitions in Rifle Event at Thiruvanthapuram.
- ➤ Jace Tuskano, Vinit Dave are member of football team that won 2nd rank at Intercollegiate football competition IGNITRA 2023
- > Omkar Anabathula and Mirza mohd. Junaid is among the top 10 winning teams of TIAA Hackathon.
- ➤ Aiden Samuel has secured first position in the Hackethon event at Crescendo 2022 and second place in "Bit-n-Build" Hackethon
- ▶ Denslin Nunes and their team won COSMOSOC Parsec 2023 Hackathon organized by IIT Dharwad
- ➤ Denslin Nunes won third place in the competitive coding contest "Algoholic 2.0"
- Andre Nazareth, Sachi Shah, Grace Pereira, Meet Satra achieved runner-up position in Unscript 2k23 Hackathon
- ➤ Blaise Gonsalves's team secured a position in the top 6 teams at Unscript Rookies Hackathon
- Mohit Pansare, Pratham Mahajan has successfully qualified for Round 2 of SemiCode'23 held at NMIMS' MPSTME
- Edryn Eazazkadan secured second place in "Bit-n-Build" Hackathon
- Jugal Vaishnav secured 3rd place in Stratagem Hackathon 2023
- Lab infrastructure upgraded with Dell workstations having a high-end configuration with NVIDIA GPU for advanced projects in the AI&DS domain.



CO-CURRICULAR & EXTRA-CURRICULAR ACTIVITIES

With the objective of holistic development, Fr. CRCE has a rich culture that nurtures various skills of students by providing them with a wide variety of Co-curricular and Extra-curricular activities. The Student Council and the various Student-chapters seek to foster the intellectual and personal development of students while building a respectful, diverse, and inclusive community. Achieving this goal requires an ongoing partnership between students, faculty, and staff. Every council works towards the common mission of providing our students the opportunities they need for success in their academic and professional life.

Institution's Innovation Council (IIC)

The Ministry of Human Resource Development (MHRD), Government of India has established 'MHRD's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes. MIC has envisioned encouraging the creation of 'Institution Innovation Councils (IICs)' across selected HEIs. The Fr. CRCE IIC is an extremely active chapter that organizes Webinars, Leadership talks, Competitions, etc in line with this vision. Fr. CRCE has a rich culture that nurtures various skills of students by providing them with a wide variety of Co-curricular and Extra-curricular activities. The Student Council and the various Student-chapters seek to foster the intellectual and personal development of students while building a respectful, diverse, and inclusive community.











IEEE (Institute of Electrical and Electronics Engineers) - CRCE

This Student chapter aims to provide an interactive platform for students to develop their professional and technical abilities. Its motive is to spread awareness regarding the upcoming developments in the field of technology and develop students' interest in these new advancements in technology. Like the parent organization, IEEE-CRCE strives to advance Humanity through Technology. It intends to create a platform through which IEEE members can grow as both engineers and individuals.









SAE (Society of Automotive Engineers) - CRCE

SAE-CRCE is the student chapter of SAE-INDIA. SAE project teams participate every year and win commendable positions in National / International competitions like SAE Baja at Indore, SAE Aero-design in Texas, USA, and SAE Supra. Workshops, seminars, and industrial visits in association with some top automobile companies like Voltas, Toyota, Tata Motors, etc are regularly organized by the chapter.

IIIE (The Indian Institution of Industrial Engineering) - CRCE

This chapter aims to bridge the gap between industry and academia for Mechanical and Production engineering students through expert workshops and industrial visits. IIIExCRCE received the Best Student Chapter award at IIIE Belapur NHQ based on their performance in the last 3 years among the IIIE Mumbai student chapters. Kelvin, Kaviraj, and Daren from IIIExCRCE council secured first prize in the Essay Competition organized by IIIE Mumbai on the occasion of Azadi ka Amrut Mahotsav.







Team ABADHA

Team ABADHA fabricates All Terrain Vehicles and Participates in the National Level competitions like BAJA SAEINDIA 2022. Shalom Pakhare secured VDE Brake Performance 1st prize, VDE Acceleration 1st Prize-eBAJA category in BAJA SAEINDIA 2022, organized by SAEINDIA under the aegis of NATRAX Facility, Pithampur from 1st to 5th June 2022. To know more about the team, visit our website https://teamabadhaofficial.web.app/index.html





Team CRCE Formula Racing

The team fabricated Formula Racing Car and participated in Formula Bharat competition. Their ranking for Formula Bharat is as follows:-

- ➤ AIR 7th in the Overall EV Category
- ➤ AIR 4th in Business plan Presentation
- ➤ AIR 9th in Cost & Manufacturing Event
- ➤ AIR 8th in Engineering Design Presentation







Team Robocon

Team Robocon successfully completed stage 1 of the ABU Robocon 2022 competition with All India Rank- 7.

Team Robocon participated in DD-Robocon 2022 organized by IIT Delhi in collaboration with Prasar Bharati during July 16-17, 2022









Team Vayushastra

Established in 2012 as the face of FR. Conceicao Rodrigues College of Engineering in the SAE Aero Design Competition is annually held in the United States where teams from across the globe participate. Among the different classes in the competition, the team has been participating in the advanced class of the SAE Aero Design Competition and has maintained a position in the top 10 teams worldwide. The team has consistently come up with the affordable, optimized RC Aircraft that satisfy the problem statement.



Designing a suite of systems that supports the fight against wildfires through the delivery of water and parts for a ground vehicle is the goal of Vayushastra. Ground Transport Vehicle (GTV) was safely delivered to the ground through a powered and autonomously guided aircraft PADA. Due to the global pandemic team could only participate in design report and presentation rounds in which it was able to secure 4th rank and 6th rank, respectively, and 5th rank globally.



Fr. Conceicao Rodrigues Memorial Debate (CRMD - 2022)

The Intercollegiate Fr. Conceicao Rodrigues Memorial Debate is a much anticipated annual event among the literary circles of the city. With nineteen successful years of completion, the two-day National level Debate aims to provide a forum for today's youth to articulate views and engage in a dialogue on myriad affairs that affect all our lives, directly or otherwise. The quality of thoughts and ideas expressed by students over the past debates has been lauded by all those who have witnessed the event.

Fr. Conceicao Rodrigues College of Engineering successfully hosts its two-day National Flagship event, Conceicao Rodrigues Memorial Debate (CRMD) with various themes, the recent one being The Indian Agenda: Global Influence and Dominance. This intermediate Oxford-style debate competition had 32 laudable Teams from all over India eagerly anticipating bagging the esteemed trophy with their debating intrepidity, grappling with their words for the first prize of Rs. 30,000, the second prize of Rs. 15,000, and Rs. 5000 for the best speaker and the best adjudicator. Teams from prestigious institutions like IIIT (Raipur), NMIMS (Mumbai), NIFT (Mumbai), Gokhale Education Society's Law College, (Kharagpur), and Symbiosis Centre for ManagementStudies (Pune), among many others, competed diligently through the league rounds to acquire their positions in the quarter-finals.





ENTREPRENEURSHIP CELL

The mission of E-cell CRCE is to germinate the idea of entrepreneurship and develop the students to face the entrepreneurial challenges of tomorrow. The vision is to develop a strong relationship between our students with our experienced alumni and experienced members of the business fields, allowing our students to have a dynamic mindset before starting their entrepreneurial voyage. With this Mission, Vision, and Values, this council plans to follow as a group and as individuals for the betterment of the entrepreneurial ecology of our prestigious institution and thus helping the students of Fr. Conceicao Rodrigues College of Engineering. In the academic year 2021-22, E-cell has organized Idea Competitions, seminars on the Process of Innovation Development, Phases of Start-Up, Lean Start-up, and Minimum Viable Product







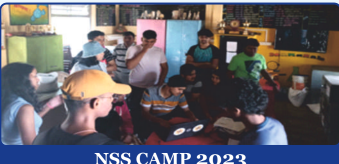
NSS (National Service Scheme)

Fr. CRCE- NSS council is registered under University of Mumbai. The Motto of the National Service Scheme (NSS) is "Not Me but You". Its service goal also calls for an educational approach to solving community problems. The purpose is to help the community to recognize its needs and to assist in the mobilization of resources to meet their needs. This helps students to understand concepts like Community, social structure, power conflict, etc. occurring in real-life situations. Some of the NSS activities are the Blood Donation Drive, Tree-plantation drive, woman's Safety, Visit to Sneha -Sadan, Beach Clean-up Drive, Crowd Management, etc.



Environmental Awareness Drive – Tree Plantation





NSS CAMP 2023



NSS CAMP 2023

The Rotaract Club

The Rotaract Club of CRCE has been affiliated with the Rotary Club of Bombay, Bandra. The Rotaract Club of Fr. CRCE works for a social cause to make lives better and promote goodwill and peace in the society. Rotaract Club brings together young adults to exchange ideas with leaders in the community, develop entrepreneurship and professional skills, and have fun by giving back to society. In communities worldwide, Rotary and Rotaract members work side by side to take action through service.

This year Rotaract Club of Fr. Agnel College (Bandra West) is affiliated with Father Agnel Ashram and NGO Josh Foundation. JOSH is a movement towards curing hearing impairment in children. The primary focus of this NGO is to support and assist children having hearing problems. Despite the limitations and extreme hardships caused by the global pandemic, the Rotaract Club of Fr. CRCE has managed to organize many events like Cleanliness Drive, Treks, Open Mic, and many more to help and to raise funds for charity.





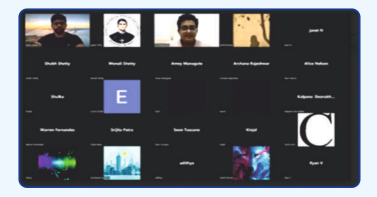


TEDx-CRCE

TEDxCRCE allows our stage to host personalities who have a sheer passion to have an impact on our society be it political, social, technological, or cultural. The speakers share their belief in their ideas which allow them to move the masses, the extent of their success, and the evolution/termination of their ideas in due course due to the constant changes taking place worldwide. In addition to this, this chapter organizes technical activities like the Internship expo and resumes building sessions. Further, the council is also involved in various events related to social work through Community Services like Volunteering drives, Food Rescue Operations.

The TEDx speakers for the year 2023 were Mrs. Tanaz Irani (Actor), Mrs. Pooja Taparia(Social Work), Dr. Ajay Prabhakar (Researcher) & Dr. Ashok Johari (Surgeon) who represented various genres presenting the idea of "Bending Rules". Other speaker included Mrs. Aruna Varanasi (Kuchipudi Performer), Mr. Nakash Aziz (Singer), Mr. Raj Kapoor (Entrepreneur), and Saath Surr(Music). Resume Building Workshop was conducted by Mr. Farhan Shaikh, Alumni BE ELEX, 2011. Internship Expo 2023 was organized on 8th March 2023. Students across various engineering and degree colleges participated in the event. The event gave a platform to various MNCs and Startups who were looking forward to appointing hard-working candidates for their organizations.









Technical Festival

CResCEndo is the Annual Inter-collegiate Technical Festival of Fr. Conceicao Rodrigues College of Engineering, Bandra. It is a platform for students to explore their technical skills and originality through innovative events spread over two days. The tech jamboree commenced on 9th March and continued till 12th March 2023, unearthing the theme-"Kaleidoscope"- the technical mirage. 600 + student-entrants from colleges and universities of and outside Mumbai, projected their technical skills to pull up a healthy competition.





Cultural Festival

Euphoria is an exclusive tradition at Fr. Conceicao Rodrigues College of Engineering, that enlists a series of events and captures the festival culture, displaying music and dance in its vibrant shades The Cultural Flagship event, EUPHORIA, was successfully hosted from the 28th to 31st of March, 2023. The theme for Euphoria 2023 was CELESTIA, unleashing THE MAGIC OF THE MOON. The theme explored the mystique and allure of the moon, a celebration of the enchanting qualities of the moon, its connection to nature, and the power it holds over our imagination. To heighten the feeling of happiness, the cultural days of Euphoria were separated into days: 24th March 2023- Rose Day,27th March 2023- Traditional Day,28th March 2023- Group Alike Day, and 29th March 2023 – Meme Day.









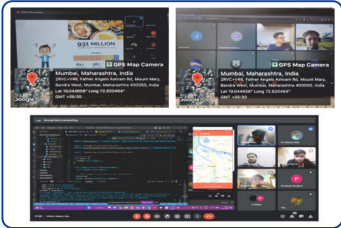




Inter-collegiate Hackathon (UNSCRIPT - 2023)

Hackathon provides student developers an opportunity to explore their technical, soft, and communication skills, probe their domain of interest, discover and develop new skills, overcome their weak areas, and compete for fame and glory. On 11th -12th February 2023, Fr Conceicao Rodrigues Hackathon, "UNSCRIPT Rookies 2K23 was held. The primary goal of this event was to boost the innovation culture and further establish the idea-sharing, effective collaboration, and creativeness driven by enthusiasm towards a shared goal.





Smart India Hackathon (SIH)

Team 'Digital Pirates' won the Smart India Hackathon 2022 organized by the Government of India (Ministry of Education) & AICTE for the problem statement "Creation of single source platform for vessel registration and seafarers license", under the Transportation & Logistics domain provided by the Ministry of Ports, Shipping and Waterways (India).

Their project **Jalpraman** is a secure cloud-based platform for the storage, sharing, and verification of documents & certificates. It aims at the 'Digital Empowerment' of the Mariners by providing access to authentic digital documents to the user's digital document wallet.

Congratulations to the team Digital Pirates – Warren Fernandes, Irfan Abidi, Liny Mathew, Raj Mourya, Vanessa Dmello, and Yash Deshmukh.







SPORTS

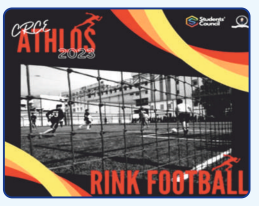
Sports is a discipline accessible to everyone. It gives everyone a level playing field to showcase their talent and prove their skills irrespective of their age, gender, religion, etc. With this core principle of equality in mind, a multitude of events were organised with participation open to students. As it was an INTER COLLEGE event there were many outside college participation such as K.P.B.Hinduja, KC, Vivekanand, DY.PATIL, SFIT, GLC Mumbai and many more. We at Fr. Conceicao Rodrigues College of Engineering began the year with the opportunity to get our students back out on the field and strive to achieve excellence beyond the classroom walls as they have done for many years.













CONVOCATION - 2023

Graduation is the most awaited and glorious occasion in the life of a student pursuing their dream through four rigorous but illuminating years. Students gathered together to celebrate and witness the grand event of the Degree Certificate Distribution Ceremony of the class of 2022, held in Samvaad Auditorium of Fr. Conceicao Rodrigues College of Engineering on the 18th of March, 2023.









PLACEMENT

The Training & Placement Office (TPO), also called the TPO cell, caters to the industrial training needs of the students through internships, and skilled courses and provides placement services to students through on-campus, off-campus & various pooled campus interviews. Many multinational and several well-known Indian conglomerates regularly visit our campus every year in quest of their requirement of high caliber human resources.

The TPO cell prepares students for interviews and prospective workplaces. Careful and systematic preparation is initiated and sustained for this purpose. The TPO cell takes pride in offering student services on a wide range of issues such as employment, career planning, opportunities available, etc. thereby preparing students effectively for their careers. As a result of the highly focused and continuous efforts of the TPO cell, every year almost all eligible students are placed. Many students also fetch multiple placements.





















































































Our impeccable placement record is a testimony to the faith that various companies have in our institute with the belief that we are living up to our mission of 'MOULDING ENGINEERS WHO CAN BUILD THE NATION'.

Every year, the institute continues to enjoy the confidence of the corporate world as substantiated by the remarkable placement season for the academic year 2022 – 2023 in spite of the second wave of the coronavirus pandemic. The unique student-driven culture of the institute, the robust corporate engagement model due to the efforts of the training & placement cell & planned academic rigor have consistently resulted in the increase in academic levels of the students. Here the institute believes in the holistic development of each & every student; it lays a strong emphasis on the aspect of corporate training & placements for each & every graduating batch of its students. Students get opportunities to participate in campus placement selection in various companies offering technical & non-technical profiles; across different industry roles in multi-faceted domains.

Following are some of the highlights of the placement for the academic year 2022 - 2023

- ➤ CTC offered by JPMorgan included a salary of 18 lakhs per annum.
- ➤ The average CTC offered is INR 7.1 LPA, while the median CTC is INR 6.8 LPA.
- > 90% of interested students placed during the academic year 2022-2023.
- ➤ A total of 360 placement offers rolled out-the highest in the last 5 years.
- > 95 companies participated in the placement process.
- > Approximately 20% of students have opted for higher studies after graduation.
- Nearly 250+ students have pursued internships with reputed corporates during the academic year 2022-2023.



HIGHER STUDIES

Some of the foreign universities and higher education institutes in India where our students get admitted for PG courses in Technology / Management are:































































HIGHER STUDIES

































































OUR PRIDE - OUR ALUMNI



Abhinav Mehrotra (2008 Batch Computer) Creative Developer at Sony Pictures Entertainment



Ajay Patil (1995 Batch Production) Vice President & Site Head, JCB India Ltd



Ayush Jain (2013 Batch Electronics) UtopiaTech – Enterprise IoT Startup



Dhiraj Ghurkhe (2014 Batch Info Tech) Data Scientist at Facebook



Dileep Abse (1997 Batch) MD & CEO, NPCI



Fatima Ahmed (2007 Batch Info Tech) Deputy Vice President at Axis Bank



Kiran Mankame (2015 Batch Electronics) Space Research & Education, NASA ISAC 2020



Neha Gholkar (2011 Batch Info Tech) Datacentre CPU Global Architect, Intel



Shareen Kitterman US Diplomat



STUDENT'S WALL





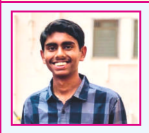
Gladys Gince (TE AI & DS)

It gives me immense pleasure to say that I could be a part of Fr. CRCE family. It has aided in my intellectual and personal development. We have many possibilities at this college to showcase our academic, technical, social, and artistic abilities. The professors are very competent in their subjects and teach the material to the students in an approachable way. The supportive and liberal teaching members encourage the students to think critically and independently to develop original concepts and methods. Given the college's location, the top-notch placement services draw numerous industries for internships and hiring. Through organizing workshops, seminars, and soft-skills lectures, the placement cell makes a concerted effort to equip us with the abilities necessary for career progression. These four years are the most memorable and impactful part of my life!



RIDDHI DINESH OZA (TE Comps B)

It is said that the time spent in the college is the most memorable time one experiences in entire life. This was very well proved when I took admission in Fr. CRCE - be it attending lectures, going to the canteen, never-ending practical, submissions, assignments, the scenic beauty of the bandstand, the most awaited cultural and technical fests, and whatnot. Apart from these, the most essential thing that Fr. CRCE has blessed us with is the awesome faculties. Our Professors had been always guided in all possible ways and made sure that we not only stick to the curriculum but also push our limits and think out of the box, which has paved our way to success. I'm at a loss for words when it comes to describing the knowledge, guidance, and the values with which Fr. CRCE and its faculties have "moulded us" so that "we can build the nation".



SPANDAN THAKOR (BE ECS)

Absolutely blissful' would be an understatement if I used it to describe my Fr. CRCE journey. From Highly skilled faculty who are ever ready to help and galvanize students to do their best to the excellent facilities available, Fr. CRCE is more than just an engineering college, it's our second home. Moreover, the technical and cultural fests aid students to grow not just in academics but also in various interpersonal skills required in the real world.



RHUTIKA MAHADIK (BE PROD)

Everyone writing about the prime location that our college has, and I too am proud and blessed to have one. Apart from this, our Fr. CRCE has got the best environment, the best faculty, and the best seniors around to motivate you, inspire you, and guide you throughout the 4 years journey despite of the branch you are in. CRCE is the best college for people who lack confidence in public speaking or activities like that; here, you have a pool of technical teams, and councils that would help you improve and groom your communication skills. I am grateful and fortunate to be here being in the last batch of the first branch of this college i.e. PRO.....DUC.....TION



ADITYA RAJ (BE MECH)

Fr. CRCE is an institution amongst the best in the city. With highly qualified faculty and hardworking support staff, one can be assured that before they graduate, they will gain enough knowledge to enter any industry they want. More than that, the college believes in a practical and hands-on approach to the teaching-learning process, and thus always is greatly supportive of any projects, research papers, and extra courses. With good infrastructure and facilities, a student will never feel at a loss of resources while studying here. Just by looking at the current positions of its alumni in the industry, it is obvious that Fr. CRCE has, and will be moulding engineers who can build the nation.



TARAN RAJPAL (BE COMPS)

Fr. CRCE is a place filled with opportunities, experiences, knowledge, and good views! This college has the best possible faculties that would help you in all the difficulties and make the college an environment of the upgraded bond between the books, the dreams, and the students! The college believes in giving the students all the experiences from academics and extracurriculars, such as the college festival comprising of sports events, cultural events, etc., which would help the student overcome fears of competition and put their best foot forward for self-growth in all the aspects of life! It was very fortunate for me to have this environment and build myself over the years to improve my career opportunities and personality development!



ASSOCIATIONS & FORUMS

- ➤ Institutional member of ISTE (Indian Society for Technical Education)
- ➤ Institutional member of CSI (Computer Society of India)
- > Student Chapter of IEEE (Institute of Electrical & Electronics Engineers)
- > Student Chapter of WIE (Women in engineering-IEEE)
- > Student Chapter of SAE (Society of Automotive Engineers)
- > Student Chapter of ASME (American Society of Mechanical Engineers)
- > Student Chapter CodeLabs CRCE, powered by Code Hacker & Code Rank.
- > Mozilla Campus Club to encourage open source technologies and promote web development skills
- ➤ Association with MHRD initiated e-Yantra project for the development of Robotics & Embedded systems
- ➤ Academic Alliance with Microsoft for the usage of their product range
- ➤ Academic Partnership with EC Council, USA, the world's largest Military grade Certification body in Cyber security Accredited by ANSI (American National Standards Institute)
- > Student Chapter E-Cell associated with SED (Student Entrepreneurship Development)
- > Student Chapters of TEDx, Rotract & NSS
- ➤ Association with Tata Consultancy Services as part of Academic Interface Program
- > Association with IBM for IBM centre of Excellence and certification of faculty and students
- > Academic alliance with EMC
- > Association with L.D college of engineering, Ahmedabad Academic partnership
- > Association with Synergy Consultants Pvt. Ltd, for joint energy audit and energy consultancy
- > Association with United Modeling and Simulations Pvt. Ltd, for joint consultancy and research.
- > Association with Eduvance for centre of excellence in remote learning in Embedded systems
- Nodal Institute attached to Thapar University, Patiala for UK based Newton Bhaba funded innovative research in pedagogy.
- > Association with University of Texas at El Paso for joint research and academic programs
- > Association with Christiani Sharpline for student training and infrastructure development
- ➤ Association with VJTI under AICTE-Margadarshan scheme
- ➤ Institutional registration with National Digital Library (NDL)
- ➤ Local Chapter of NPTEL, funded by MHRD, Government of India
- ➤ Association with NVIDIA-Bennet research centre for Artificial Intelligence in the AI & deep Learning project as zonal partner.
- > Associated with "Bigger than Life" an NGO through Rotract Club CRCE.
- ➤ MoU with Autobake Productions for BAJA SAE India 2021.
- > MoU with Cloud Counselage for Internships.
- ➤ MoU with Internshala for Internships.
- ➤ MoU with Human Capital for Third Sector (HCTS) as part of their programme called 'KATALYST', with an objective to provide life skill enhancement, mentoring, technology support, financial incentive, internship assistance to girls from low income communities.
- ➤ MoU with Linux Professional Institute (Asia Pacific Region) for Academic & Training Partnership.
- ➤ MoU with Brillmax Pvt. Ltd. For Academic Collaboration.
- > MoU with Conbuss Online Manufacturing Pvt. Ltd. For Academic Collaboration.
- ➤ MoU with BUDSTA Analytics & Insights Pvt. Ltd. for internship.
- ➤ MoU with Sardar Patel Institute of Technology, Andheri, for Academic Collaboration.
- ➤ MoU with Crypto University for Activities related to Blockchain.



SCHOLARSHIP SCHEMES

Fr. Conceicao Rodrigues college of Engineering Provides support for various Government and Non-Government scholarships to help needy students for their education. List and Information about the scholarship are as follows.

1. Government Scholarship Schemes

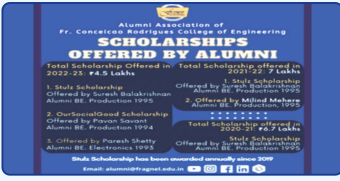
- ➤ Government of India Scholarship for ST, SC, OBC, VJ-NT, SBC
- > EBC scholarships by DTE
- Minority Scholarships

AICTE scholarship schemes for Students: Following scholarship schemes of AICTE are available for the students:













2. Non - Government Scholarship Schemes

- ➤ Bluestar Foundation scholarship
- Narotam Sekhsaria Foundation Scholarship
- JSW Scholarship
- Ratan Tata Foundation Scholarship
- > STULZ-CHSPL FOUNDATION Alumni Scholarship
- British Council Scholarships for Women in STEM
- Vidyasaaarathi: NSDL e-Governance Infrastructure Limited



CAREER KATTA







(Career and Entrepreneurship Counseling, Skill Development, Internships, Placement, etc.)

Career Katta is an initiative of the Department of Higher and Technical Education, Govt of Maharashtra, and in coordination with Maharashtra Information Technology Support Centre. The college conducts various activities to guide students about Career, Competitive Examinations (UPSC, MPSC, Banking, SSB, SSC, Police, LIC, etc.), Entrepreneurship, Skill Development, Credit Earnings under the new CBCS and NEP Curriculum Framework, Internship, and Placement Opportunities, etc.

Eligibility to Join:

Any student admitted for any regular course in the college or college alumni referred by College Coordinator.

Registration Fees: One Time Rs. 365 for a Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of a subsidy on examination charges of CBCS. It includes free access to all the activities, courses, State Level Competitive Exams, etc.

How to Register: Download the MITSC application from Google Play Store and pay fees using any online payment mode.

College Code: T 480

Contact: For more details, visit the college webpage, http://fragnel.edu.in/or contact Coordinator Mr. Mahesh Sharma, 02267114045, or Career Katta Helpline at 75076 52555.

करियर कट्टा मध्ये विद्यार्थ्यांनी नाव नोंदणी करण्यासाठी



यूट्यूब वरील उपक्रमांमध्ये सहभागी होण्यासाठी सबस्क्राईब करा



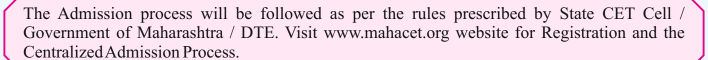
करियर कट्टा नियमित उपक्रमाची माहिती मिळवण्यासाठी सबस्क्राईब करा



हेल्पलाइन नंबर : 750 765 2555



ADMISSION DETAILS



INSTITUTE LEVEL SEATS:

The seats to be filled at the Institutional level will be notified in National /State Newspapers. Details can be obtained from the Institute's website www.fragnel.edu.in.

FEE STRUCTURE (2023-24)

The Fees for the Academic Year 2023-24 is as approved by the Fee Regulating Authority.

Visit Institute's website www.fragnel.edu.in for the updates.

For details pertaining to Fees structure, visit website www.mahafra.org

Any additional fees as recommended by statutory bodies will be applicable.

The Fees can be paid through payment gateway / NEFT / RTGS or Pay Order / Demand Draft drawn on "Fr. Conceicao Rodrigues College of Engineering" payable at Mumbai. Visit Institute's website for details.

ACTION AGAINST RAGGING:

All candidates are hereby informed that ragging of any kind is not permitted. Ragging is an offense punishable by law and any form of ragging will be taken very seriously.

Strict disciplinary action will be taken against any one indulging in any form of ragging. If any candidate has any complaint of ragging or if any candidate is aware of others being ragged, it should be brought to the notice of the Management.

Anti Ragging Committee - http://fragnel.edu.in/index.php/students/grievances/ars

Internal Complaints Committee - http://fragnel.edu.in/index.php/students/grievances/icc

Students Grievance Redressal Committee -

http://fragnel.edu.in/images/crce/pdfs/7thApril2021/Students_grievance_redressal_policy.pdf Women Development Cell - http://fragnel.edu.in/index.php/students/grievances/wdc

Nirbhaya / Anti-Narcotics Suggestion box is kept on ground floor to collect information anonymously related to such anti-social activities and to take appropriate action based on such information.

Insurance:

Students are covered under 'Yuva Raksha' Group Insurance Scheme.

Educational Loan:

The Institute encourages and facilitates Educational Loans from reputed banks under Vidyalakshmi Scheme of Govt. of India.

For further details please contact Office of the Registrar.

Important Note:

Candidates & Parents please navigate through our website to learn more about the Institute and its activities - www.fragnel.edu.in

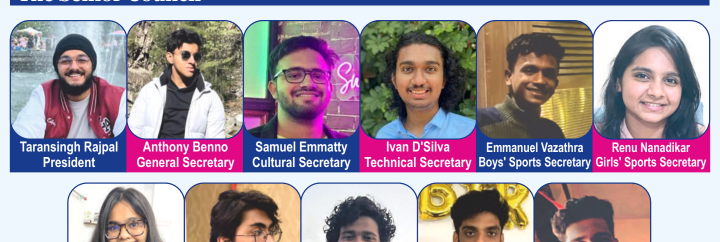


• THE STUDENTS' COUNCIL 2022-23

Students' Council is the apex student body at Fr. Conceicao Rodrigues College of Engineering. The primary responsibility of the students' council comprises standing strong as a bridge between the students, faculties, and administration.

While it seeks to address and resolve issues that the students may face, the Student Council also relentlessly strives to enrich the campus experience. The Council is a group of well-coordinated and vividly talented individuals responsible for the student activities and the vibrant campus life at Fr. CRCE.

The Senior Council



Siddharth Nair

Marketing Head

Farhan Khan

PR Head

Jeshurun Edwin

Media Head

Tanuj Kumbhar

Design Head

The Junior Council

Dhruvi Panchal

Editorial Secretary



















How to reach us



Fr. Agnel Ashram, Bandstand, Bandra (W), Mumbai - 400050.

Tel.: 022-67114000/042/104 Fax: 022-67114200

Email: crce@frcrce.ac.in Web: frcrce.ac.in

