

CGU
ODISHA



C. V. Raman
Global University

ODISHA BHUBANESWAR INDIA



Admission Policy

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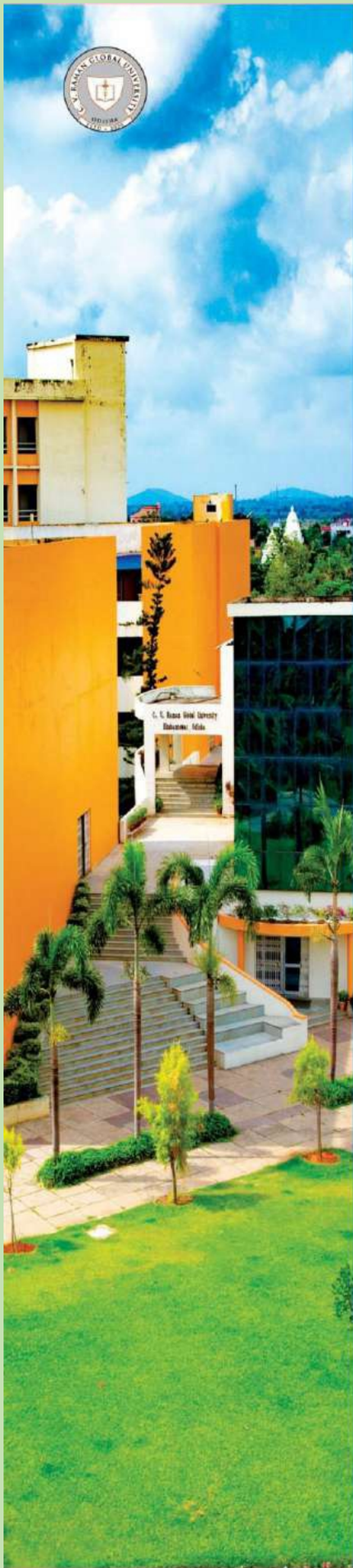
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INTRODUCTION

In the year 1997, C. V. Raman Global University, Odisha (CGU, Odisha) started as a degree level engineering college named "C. V. Raman College of Engineering (CVRCE)". Since its inception, it has been wedded to quality, it has steadfastly remained committed to bringing about rapid transformations in the field of technical education by imparting high quality education and training through its well-equipped smart classrooms, world class labs, unbeatable Centres of Excellence and a rich library having connectivity with the leading libraries of the world. These are some of the shining feathers in the crown of CVRCE which helped the institute grow into a university in record time.

CGU, Odisha has also inherited the following things from CVRCE: a well geared system, a responsive and supportive management, rich infrastructure, among a host of other things. In reality, the story of CGU, Odisha is synonymous with the story of CVRCE.

CGU, Odisha was established in 2020 as per "Odisha Act 01 of 2020". Although this University is newly born, it takes pride in its rich heritage. Aiming to improve the scholastic ability and effectiveness of the quality education system across the globe, the University is committed to expanding the scope of the existing departments and also to open new ones to deliver multi as well as inter-disciplinary courses by accelerating the present sectoral focus of its mother Institute.

PROGRAMS OFFERED

FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF CHEMICAL ENGINEERING

- o B.Tech
- o B.Tech for Working Professional 
- o M.Tech (Research)
- o Ph.D.
- o Integrated Ph.D.

DEPARTMENT OF CIVIL & ENVIRONMENTAL ENGINEERING

- o Diploma
- o B.Tech
- o M.Tech
- o M.Tech (Research)
- o Ph.D.
- o Integrated Ph.D.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

- o Diploma
- o B.Tech :
 - AI & ML
 - Data Science
 - IoT & Cyber Security
 - Robotics & Artificial Intelligence
 - Artificial Intelligence & Data Science
 - CS & IT
 - CSE
- o M.Tech:
 - CSE
- o M.Sc.
- o MCA
- o BCA
- o Ph.D.
- o Integrated Ph.D.

DEPARTMENT OF ELECTRICAL ENGINEERING

- o Diploma
- o B.Tech
- o B.Tech for Working Professional 
- o M.Tech
- o M.Tech (Research)
- o Ph.D.
- o Integrated Ph.D.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

- o B.Tech
- o M.Tech:
 - o Signal Processing & Communication
 - o Mechatronics
- o Ph.D.
- o Integrated Ph.D.

DEPARTMENT OF MARINE ENGINEERING

- o B.Tech
- o 1Yr Graduate Marine Engg (GME)
- o Ph.D.
- o STCW Courses
- o GP Rating Courses
- o Integrated Ph.D.

DEPARTMENT OF MECHANICAL ENGINEERING

- o Diploma
- o Diploma in Mining ^{New}
- o B.Tech
- o B.Tech for Working Professional ^{New}
- o M.Tech:
 - Heat Power Engg
- o M. Tech (Research)
- o Ph.D.
- o Integrated Ph.D.

FACULTY OF MANAGEMENT

- o Bachelor in Business Administration (BBA)
- o Master in Business Administration (MBA)
- o B.Com
- o Ph.D.
- o Integrated Ph.D.

FACULTY OF PHARMACY

- o Bachelor in Pharmacy (B.Pharm)
- o Ph.D.
- o Integrated Ph.D.

DEPARTMENT OF FORENSIC SCIENCE

- o B.Sc
- o M.Sc
- o Ph.D.

FACULTY OF HOTEL MANAGEMENT

- o Bachelor in Hotel Management & Catering Technology (BHMCT) ^{New}
- o Master in Tourism & Hospitality
- o Certificate course in Bakery & Confectionery
- o Certificate course in Food Production
- o Ph.D.
- o Integrated Ph.D.

FACULTY OF PHYSICAL AND BIOLOGICAL SCIENCE

DEPARTMENT OF AGRICULTURE

- o B.Sc. in Agriculture
- o M.Sc. in Botany
- o M.Sc. in Zoology
- o M.Sc. in Biotechnology
- o Ph.D in Zoology
- o Ph.D in Biotechnology

DEPARTMENT OF CHEMISTRY

- o M.Sc.
- o Ph.D.
- o Integrated Ph.D.

DEPARTMENT OF PHYSICS

- o M.Sc.
- o Ph.D.
- o Integrated Ph.D.

DEPARTMENT OF MATHEMATICS

- o M.Sc.
- o Ph.D.
- o Integrated Ph.D.

FACULTY OF HUMANITIES AND SOCIAL SCIENCE

DEPARTMENT OF HUMANITIES

- o MA
- o Ph.D.
- o Integrated Ph.D.





ELIGIBILITY CRITERIA:

ELIGIBILITY:

A) Nationality: For admission, the applicant should be a Resident / Non-Resident Indian National / PIO Holder

B) Qualification

SI No.	STREAM	SUBJECTS & MINIMUM ELIGIBILITY MARKS
01	Diploma Program	<p>a. For 1st Semester: Candidate must have passed HSC/10th exam from a recognized board with minimum 60% marks in aggregate.</p> <p>b. For 3rd Semester (Lateral Entry) : Candidate must have passed +2 Science exam from a recognized board or 02years ITI in engineering trade with minimum 60% marks in aggregate</p>
02	B.TECH (4Years)	Must have passed 10+2 examination (intermediate) with 60% marks along with Physics and Mathematics as compulsory subjects.
		For Marine Engg - Must have passed 10+2 OR equivalent examination with average 60% marks in PCM and 50% marks in English at 10th/12th standard. (Age Should not be more than 21 years as on 31st July 2026)
03	LE B.TECH (3Years)	<p>a. Must have passed Diploma examination with at least 60% marks (55% marks in case of candidates belonging to reserved category) in any branch of Engineering and Technology.</p> <p>b. Must have passed B.Sc. Degree from a recognized University as defined by UGC, with at least 60% marks (55% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject. However, the students belonging to B.Sc. stream, seeking admission in Mechanical Engineering, shall be required to clear the subjects Engineering Graphics, Engineering Drawing and Engineering Mechanics of the First Year Engineering Program along with the Second year subjects. Students belonging to B.Sc. Stream shall be considered for admission only after filling the supernumerary seats in this category with regular students belonging to the diploma stream.</p> <p>c. Must have passed D.Voc. Stream in the same or allied sector.</p> <p>d. In the above cases, a suitable bridge Courses, if required such as in Mathematics may be conducted.</p>
		<p>For Marine Engg. :</p> <p>Diploma in Marine, Mechanical, Electrical, Electrical & Electronics with 60% marks in aggregate (with 50% marks in English either at 10th / Diploma) OR</p> <p>Must have passed 1st year Mechanical Engg of 4years B.Tech Program with 60% marks in aggregate (with 50% marks in English either at 10th or B.Tech)</p> <p>(Age Should not be more than 25 years)</p>
04	M.Tech	<p>a. Must have passed bachelor degree or equivalent in the relevant field. Obtained at least 60% marks in the qualifying exam.</p> <p>b. GATE qualified candidates need not to sit in the entrance examination. They have to submit their documents through the admission portal for direct admission counseling process.</p> <p>c. Must have passed M.Sc. degree in relevant discipline with at least 60% marks in aggregate.</p>

05	BBA	Candidate must have passed +2 from a recognized board or university in any stream with minimum of 60% in aggregate.
07	MBA	Must have passed Bachelor degree of minimum 03years duration. Obtained at least 60% marks in aggregate. (45% marks in aggregate in case of candidates belonging to reserved category)
08	B.Com	Generally, 10+2 with a minimum of 50% marks, often with a preference for commerce stream backgrounds.
09	BCA	Candidate must have passed +2 (any stream with Mathematics / Business Mathematics/Statistics / Diploma Engg) from a recognized board or university in any stream with minimum of 60% in aggregate.
10	MCA	Candidate must have passed graduation (any stream with Mathematics / Business Mathematics/Statistics) from a recognized board or university in any stream with minimum of 60% in aggregate.
11	BHMCT	Candidate must have passed +2 from a recognized board or university in any stream with minimum of 50% marks in aggregate.
12	B.Sc. in Agriculture	Candidate must have passed 10+2 level in Science from any recognized board or university with minimum 60% marks in aggregate. Qualifying subjects: Candidates must have passed 10+2 level with Physics, Chemistry, Mathematics or Biology as subjects.
13	M.Sc.	Must have passed bachelor degree (with Honours) in relevant field with at least 60% marks in Honours. Candidates applying M.Sc. in Biotechnology must have passed graduation with honours in Biotechnology, Botany or Zoology with 60% marks in aggregate.
14	MA (English)	Must have passed bachelor degree (with Honors) in the relevant field with at least 55% marks in aggregate.
15	Master in Tourism & Hospitality	Passed bachelor degree of minimum 3 years duration in any stream with minimum 50% marks in aggregate.
16	B.Pharm	Candidate must have passed 10+2 with Science from a recognized board or university with minimum 60% marks in aggregate with Physics, Chemistry and Biology/Mathematics as subjects.
17	B.Sc in Forensic Science	Candidates must have passed 10+2 level in Science from any recognized board or university with minimum 60% marks in aggregate. Qualifying subjects: Candidates must have passed 10+2 level with Physics, Chemistry, Mathematics or Biology as subjects.
18	M.Sc in Forensic Science	Candidate must have passed Bachelor's Degree in relevant science field like Biology, Chemistry or Forensic science with minimum of 60 % in aggregate
19	Ph.D. in Forensic Science	M.Sc. in any Science subject including Forensic Science
20	Research Programme Ph.D.	1. Post graduate degree in relevant discipline with 55% of marks or equivalent grade. 2. 4years / 8 semesters bachelor degree in relevant discipline with 75% marks or equivalent grade. 3. A relaxation of 5% marks or its equivalent grade will be allowed for those belonging to SC/ST/OBC (non-creamy layer/Differently-Abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.
21	Integrated Ph.D.	Bachelor's degree (B.Tech. or equivalent) with minimum CGPA of 8.0 from a recognized university/institution. First-class academic record throughout the career. Demonstrated motivation for research, innovation, and higher studies through Statement of Purpose and Interview.

ELIGIBILITY CRITERIA for Ph.D

List of core discipline, eligibility criteria and broad research areas in respective faculties.

Sl. No.	Department/ Faculty	Core Discipline/ Area of Research	Eligibility Criteria	Broad Research Areas
01	Faculty of Management	Management	MBA/ M.COM/MA in Economics/M.TECH in Industrial Engg./ Public Administration with 60% marks or its equivalent grade in aggregate	Finance: Financial Analytics HRM: Social Innovation and Technology, CSR, Ethics and Work life Balance Marketing: Marketing Intelligence System, Buying behaviour and consumer Perception.

Sl. No.	Department/ Faculty	Core Discipline/ Area of Research	Eligibility Criteria	Broad Research Areas
02	Faculty of Tourism and Hospitality	Tourism and Hospitality	Post Graduate in Hotel Management/ Tourism Management/ Hospitality/ Culinary/ Food & Nutrition & Allied Subjects with 60% marks or its Equivalent grade in aggregate	Hospitality Management and Tourism management, Tourism and Travel Management, Event Management.
03	Faculty of Pharmaceutical Sciences	Pharmaceutical Sciences	M.Pharm in relevant discipline with 60% marks or its equivalent grade in aggregate	Drug delivery systems for localized Drug delivery, Stability assessment of Ayush/ Ayurvedic/ Herbal formulations, Development of SOP for manufacture and quality control, Pharmacological studies, Novel drug delivery systems, Herbal Technology, Drug designing and synthesis method development, localized M.R herbal drug delivery.
04	Centre for Biotechnology	Biotechnology	M.Sc in Biotechnology, Life Science or relevant discipline with 60% marks or its equivalent grade in aggregate.	Chemo typing and Genotyping, Genomics, Metabolomics, transcriptomics, Natural product Biotechnology, Microbiology, Molecular Biology, Environmental Biotechnology, Nano biotechnology.

05	Faculty of Engineering & Technology	Civil Engg.	M.Tech/ M.E or Equivalent Degree in the concerned branch with 60% marks or its equivalent grade in aggregate.	Applied Hydrodynamics, Environmental Engineering, Geoinformatics, Geotechnical Engineering, Ground Improvement, Pavement materials, Sediment Transport, Structural Engineering, Traffic Planning and Highway Engineering, Turbulence in Open Channel Flow, Water Resources Management.
		Computer Science & Engineering	M.Tech/ M.E or Equivalent Degree in the concerned branch with 60% marks or its equivalent grade in aggregate	Software testing, Natural Language Processing, Cloud Computing, Internet of Things, Business Intelligence, Data mining and Bio-informatics, Medical image processing and Machine Learning, Financial Forecasting and Deep Learning.
		Electronics & communication Engg.	M.Tech/ M.E. or Equivalent Degree in the concerned branch with 60% marks or its equivalent grade in aggregate	Communication systems and networks (Radio Frequency & Optical Domain), Wireless Communication and network, Data telemetric system, antenna Design and Analysis signal and Image processing, speech processing, biomedical signal and image processing, Optical Signal Processing, Computer vision, Machine Learning, Solar Photovoltaic, E-textile based sensor.
		Electrical Engg.	M.Tech/ M. E or Equivalent degree in the concerned branch with 60% marks or its equivalent grade in aggregate.	Distributed renewable power generation, Power system operation and planning, Energy storage in smart grids, Power System operation and scheduling, Solar power system, Soft computing applications in power systems Control systems, Micro grid Protection and control, Renewable/ Sustainable Energy, Smart Grid Protection and control, Electric Vehicles, Power system Management and Planning, Battery Energy Management, Ai & ML Application in Power Systems, Signal System Application in Power Systems.
		Mechanical Engg.	M.Tech/ M. E or Equivalent Degree in the concerned branch with 60% marks or its equivalent grade in aggregate.	Composite Material, Fracture Mechanics, Fuel and Energy, Application of nano-fluids in heat transfer, Nanofluids Multi-Phase fluid flow and Heat transfer, Solidification and casting, Additive manufacturing, Supply chain, Metal Casting, Welding, Machining, Manufacturing system Engineering, Development of composite electrodes for high performance super capacitor application, Metal Working (Forging), Polymer nano composites for energy application, 2D materials Fluidization Technology in Gasification, combustion and Drying, Dynamic simulation of solar thermal units, Thermal system Design & Optimization, Combustion & Heat Transfer in Porous Media.
06	Faculty of Physical and Biological Sciences	Chemistry	M.Sc degree in Chemistry (any Specialization) with 60% marks or its equivalent grade in aggregate	Solvent Extraction and separation of rare earths and transition metals. Molecular interaction studies, Synthesis and characterization of hydro gel nano particles and films for biomedical application. Physico-chemical studies of solute-solvent interactions in solutions. Computational material science. SAR/ QSPR models. Conducting polymer nanocomposites. Cutting edge nanocatalyst/ photocatalyst for energy generation, environmental clean-up and organic transformation. Polymer nanocomposites for energy saving, solar cell, EMI shielding and photocatalysis application. Synthetic organic chemistry. Environmental chemistry, water treatment and water quality. Nanocatalyst/ Photocatalyst for energy generation, sensing, environmental clean-up and organic transformation.

		Physics	M.Sc Degree in Physics (any specialization) with 60% marks or its equivalent grade in aggregate.	Condensed Matter Physics: Compound Semiconductor Materials and Devices, High-Tc Superconductors, Transition metal Alloys, Accelerator Physics, Materials Science and Engineering, Multifunctional materials, Nanomaterials & Nanocomposites, Computational physics & Nuclear physics.
		Mathematics	M.Sc degree in Mathematics (any specialization) with 60% marks or its equivalent grade in aggregate.	Convex optimization, Numerical optimization, Optimization with uncertainty, Portfolio optimization, Variation and complimentary problems, Set valued optimization, Inventory Management, Decision Theory, Non-Linear programming, Probabilistic LPP, Multi objective programming, Differential equation with uncertainty, Functional differential equation, Discrete dynamic system, Numerical solution of partial differential equation, statistical Decision theory, Estimation theory, Random polynomials, Heat and mass transfer, Thermal enhancement in Nano-fluid, Statistical analysis of Nano-fluid properties, Flow through Porus medium, Magneto hydrodynamics, Graph labelling, Nonlinear wave equation, Finite Non-linear wave equation, Finite geometry, Projective Geometry.
7	Faculty of Humanities and Social Science	English	Master's Degree in English, with 55% marks or its equivalent grade in aggregate	Communication studies, Gender Studies & Contemporary theory, Linguistic & ELT.

IMPORTANT DATES FOR ADMISSION

Important Dates-2026 (Phase-1):

Particulars	Date	Time
Last date for filling Application form	17-04-2026	Upto 11:30PM
Admit card Download	21-04-2026	12 PM onwards
Final Test (Online Mode)	24-04-2026 / 25-04-2026	10 AM (for B.Tech)



Important Dates-2026 (Phase-I):

Particulars	Date	Time
Last date for filling Application form	25-05-2026	Upto 11:30 PM
Admit card Download	28-05-2026	12 PM Onwards
Final Test (Online Mode)	31-05-2026 / 01-06-2026	10 AM(B.Tech), 3 PM (B.Tech-LE & all other courses)

Important Dates-2026 (Phase-II):

Particulars	Date	Time
Last date for filling Application form	30-06-2026	Upto 11:30 PM
Admit card Download	02-07-2026	12 PM Onwards
Final Test (Online Mode)	05-07-2026 / 06-07-2026	10 AM(B.Tech), 3 PM (B.Tech-LE & all other courses)

APPLICATION FORM

(No Application / Examination Fee)

PROCESS OF FILLING UP THE APPLICATION FORM

- A. The candidates are required to apply only online as per the procedure detailed below.
- Candidates can apply through "Online" mode. Before filling up the online form, please read the Information Brochure online or by downloading it from the CGU, Odisha website: www.cgu-odisha.ac.in
 - The candidates should provide all the authentic details while filling up the online form.
 - Candidates not complying with the instructions shall summarily be disqualified.
- B. On submission of details, an Application Number shall be generated.
- C. Candidate has to fill the particulars online and also upload his/her photograph and full signature. It is not necessary to send the hard copy of the application.
- D. Candidates must retain the print outs of the Computer Generated Application Form as reference for future correspondence.
- E. An application must be completed in all respect. Incomplete/unsuccessful submission of application will lead to rejection.
- F. Applicant should give options only with respect to Reservation Categories (SC/ST/GC/PWD/EX) that he/she can substantiate the same with documentary evidences during document verification/counseling. There is no provision of uploading any proof of these categories during online registration.



Reservation Category	Schedule Caste(SC)	Schedule Tribe(ST)	Green Card (GC)	Physically Challenged (PC)/ Person with Disability (PwD)	Ex-Serviceman (EX)
Percentage of Seats	8%	12%	5%	5%	3%

- G. Category once filled by the applicant in the application form, cannot be changed afterwards under any circumstances.
- H. Candidates are allowed to submit only one application form. Multiple applications for a particular stream or in multiple streams of a candidate are liable to be rejected. After submission of an application, options cannot be changed at a later stage.
- I. Claim for admission will be rejected if the candidate cannot submit the original certificates, mark sheets, other necessary documents at the time of document verification or if one has filled the form incorrectly.
- J. Admission may be cancelled at any time, if certificates/mark sheets/other documents are found to be forged or manipulated. In such case, a candidate will not be considered for admission.
- K. Facility of submission of application form will be closed on the last day of filling up online-application form submission. Hence, candidates are required to complete the process within the prescribed duration.

E-TRACKING / MESSAGE TRACKING

Once the candidates submit the application, a message of confirmation will be sent through email to the candidates. Hence, correct Email IDs and contact number should be given.

E-ADMIT CARD

- The e-Admit card will be generated in the student LOGIN portal available in the website.
- The e-Admit card will indicate the Roll Number, Photograph of the student, Test Date and Time.



EXAMINATION PROCEDURE / EVALUATION METHODOLOGY

- a. There will be multiple choice type questions.
- b. The number of questions will vary as per course applied.
- c. Each question shall have four options (including one correct answer) and the examinee shall have to select the appropriate choice.
- d. The selected answer is stored /saved temporarily and a candidate may change his/her choice of answer later during the course of examination until it is over.
- e. A candidate can change his/her choice as per wish as many times as required before the end of examination and the last selected/ chosen option will be saved finally for evaluation.
- f. Detailed instruction regarding steps to be followed by the applicant in the online examination will be notified in the website before the examination.



RESULT

RANK LIST:

- o A rank list will be prepared based on the career percentage & percentile secured.
- o Rank card will be published in the student LOGIN portal available in the website.
- o Candidates are allowed to appear for the entrance examination only once. CGU, Odisha has the right to hold the rank and cancel the candidature of the candidates appearing more than once.

COUNSELLING PROCEDURE

- The admission is based on the ranks secured by the applicant in Examination.
- Applicants have to fill up the counselling form which will be available in the website after publication of rank.
- CGU, Odisha doesn't have any agent and the payments of course fee will be made in the form of Demand Draft / RTGS / NEFT/ UPI/Online Banking. Account details will be provided in the allotment letter as well as will be available in the website.
- Even after admission, the management reserves all the rights to cancel the candidate's admission, in case of any discrepancy. The decision shall be final and binding on the candidate. CGU, Odisha cannot be held responsible for any loss/damage arising out of such cancellation of admissions.
- All disputes are subject to the jurisdiction of the courts only at Bhubaneswar, Odisha.

DOCUMENTS REQUIRED

- Candidates will not be permitted to fill up ONLINE counseling form more than once.
- The candidates should produce the following documents in original along with one set of photocopies while reporting at the institute.
 - o Rank Card.
 - o Class X Board Certificate as a proof of the date of birth
 - o Mark sheet of 10th, 12th, Graduation (if any) or any other higher course mark sheet (if any).
 - o Community Certificate (for SC/ST only) for relaxation as per Govt. norms.
 - o Allotment letter will be issued indicating the program.
 - o Aadhar card of the candidate and parents.
 - o CLC/TC (Original)
 - o Passport size color photographs (06nos)
 - o If the marks statement of the qualifying exam has not been received before the date of counselling, the candidate should furnish an undertaking stating that if he/she fails to qualify as per the norms, he/she will forfeit his/her provisional admission.
 - o It is the responsibility of the candidates to ascertain whether they have the requisite qualifications for admission. Having been called for the test/counseling does not mean acceptance of the eligibility. If found ineligible at any point of time he / she will be treated as ineligible and admission will be cancelled as per the norms.
- Candidates should submit all the original relevant documents i.e. Mark Sheets, Transfer Certificate or School Leaving Certificate etc. to the Admission Office at the time of admission for verification.

FEE STRUCTURE

- for details visit our website: <https://cgu-odisha.ac.in/fee-structure/>



Scan and Get
Fee Structure Details

HOSTEL FACILITY

Separate hostel accommodation is available for boys and girls inside the campus. Accommodation in institute hostel will be subject to availability. The allocation will be done only after the complete payment of fees and enrolment procedure. Candidates should report to the hostel within one week from the date of commencement of classes, failing which, the hostel allotment will be cancelled and the fees paid will stand forfeited.

for details visit our website: <https://cgu-odisha.ac.in/fee-structure/>



DISCONTINUANCE / WITHDRAWAL FROM THE PROGRAMME AFTER ENROLMENT

- A candidate who desires to leave the institution after joining the program will have to submit a "No-Dues Certificate" issued by competent authorities. This should be accompanied by the application for withdrawal and the original fee receipt.
- The Original Certificates will be returned only on production of "No- Dues Certificate" in the prescribed form, obtained from the Admission Office.

REFUND OF FEE

- Refund will be made as per the university norms in concurrence with UGC/AICTE notifications from time to time.
- All refundable deposits will be returned, after deductions if any, at the time of completion of the course or on cancellation of admission. The refund will be made through account transfer to the account number mentioned in the withdraw request. Therefore, provide the correct account number details. In case of refund through the DD, the DD will be made only in the name of the candidate.
- Refund policy applies as per the institute norms irrespective of whether the student attended class(es) or not.

SYLLABUS

For various programs, Candidates are advised to refer the link:

<https://admission.cgu-odisha.ac.in/>





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