Women's Christian College



College Road, Chennai - 600006

An Autonomous Institution affiliated to the University of Madras Re-accredited by NAAC in July 2019 with Grade A+

College with Potential for Excellence





PROSPECTUS 2025-2026

ADMISSION PROCEDURE

Applicants should submit Online Application Forms through our **college website** www.wcc.edu.in

Incomplete applications will be rejected and not considered for admission.

Selected candidates will be informed by email and the list of provisionally selected candidates will be displayed **only on the College Website.**

College fees to be paid online will be indicated in the Admission Notice.

Withdrawal: Students who discontinue from the College should submit a requisition letter from their parents to the Principal. Transfer Certificate will be issued only after all dues are settled. Original Transfer Certificate submitted at the time of admission will not be returned once college commences.

Donations

<u>The College does NOT accept donations for admissions</u>. If admission has been promised on payment of money, kindly bring it to the notice of the Principal immediately. Suppression of information and violation will lead to cancellation of admission.

மாணவர் சோக்கைக்காக எக்காரணத்தை முன்னிட்டும் நன்கொடை மேலும் வசூலிக்கப்படமாட்டாது. எவரேனும் சோக்கைக்காக மாணவர் முதல்வரிடம் கல்லூரி தெரிவிக்குமாறு பணம் கேட்டால் உடனடியாக கேட்பதைத் தெரிவிக்காமல் கொள்கிறோம். அவ்வாறு பணம் தெரியவந்தால் சேர்க்கை பின்னர் மறைத்து, உங்கள் மாணவர் செய்யப்படும்.

FOREIGN STUDENTS INFORMATION SYSTEM (FSIS)

All foreign students, including foreign students of Indian origin, admitted for various undergraduate, postgraduate, research or certificate programs are required to get themselves registered with the Foreigners Regional Registration Officer (FRRO) in Chennai within 14 days of their arrival. To facilitate the registration process (filing of C-form & S- form) the admitted students are required to meet the Co-ordinator of International Programs or staff of Principal's Office. For detailed information regarding immigration matters, students are requested to visit the Bureau of Immigration, Government of India website: http://boi.gov.in/

PROGRAMS OFFERED

GOVERNMENT AIDED – SHIFT I

Undergraduate Programs

- 1. B.A. History
- 2. B.A. English
- 3. B.Sc. Mathematics
- 4. B.Sc. Physics
- 5. B.Sc. Chemistry
- 6. B.Sc. Plant Biology & Plant Biotechnology
- 7. B.Sc. Advanced Zoology & Biotechnology
- 8. B.Sc. Home Science Nutrition, Food Service Management & Dietetics (General & Vocational Streams)
- 9. B.Sc. Computer Science
- 10. B.Sc. Psychology

Postgraduate Programs

- 1. M.Sc. Home Science Foods & Nutrition
- 2. M.Sc. Home Science Food Service Management & Dietetics
- 3. M.Sc. Applied Psychology (with specialization in Organizational Behaviour / Counselling & Psychotherapy)

Research Programs

- 1. Ph.D. Home Science
- 2. Ph.D. Psychology
- 3. Ph.D. English (Part-time)
- 4. Ph.D. Tamil (Part-time)

SELF-FINANCED – SHIFT II

Undergraduate Programs

- 1. B.Com. (General)
- 2. B.Com. (Accounting & Finance)
- 3. B.Com. (Computer Applications)
- 4. B.Com. (Honours)
- 5. B.Com. (Corporate Secretaryship) *
- 6. B.B.A.
- 7. B.C.A.
- 8. B.A. Corporate Economics
- 9. B.Sc. Visual Communication
- 10. B.Sc. Information Technology
- 11. B.Sc. Psychology
- 12. B.Sc. Computer Science with Data Science*
- 13. M.Sc. Computer Science and Technology
 - (5 Year Integrated Program)

Postgraduate Programs

- 1. M.Sc. Mathematics
- 2. M.Sc. Physics
- 3. M.Sc. Chemistry
- 4. M.Sc. Biotechnology
- 5. M.Sc. Information Technology
- 6. M.Sc. Data Science
- 7. M.Sc. Counselling Psychology*
- 8. M.A. Communication
- 9. M.A. Human Resource Management
- 10. M.A. English
- 11. M.A. International Studies
- 12. M.Com. (General)
- 13. Master of Social Work*

Research Programs

- 1. Ph.D. Biotechnology
- 2. Ph.D. Computer Science
- 3. Ph.D. Communication (Part-time)
- 4. Ph.D. Mathematics (Part-time)

International Programs and Student Services

- 1. Semester Abroad Program
- LeTourneau University, Texas, USA
- Liverpool Hope University, UK
- Trinity Western University, Canada
- University of Roehampton, London
- Avila University, USA
- ACUCA (The Association of Christian Universities and Colleges in Asia)
- 2. Short Term Study Abroad Program University of Cyberjaya, Malaysia
 - LeTourneau University, Texas, USA
 - Liverpool Hope University, UK
 - Trinity Western University, Canada
 - ACUCA (The Association of Christian Universities and Colleges in Asia)

WOMEN'S CHRISTIAN COLLEGE

CHENNAI

Women's Christian College, Chennai is known for its high standards of education and outstanding achievements in teaching-learning, research and extension activities. WCC was founded in 1915 by the combined effort of 12 Missionary Societies from Britain, Canada and the United States of America. The mission of the college is to provide "a complete, meaningful and relevant education to women so that they are intellectually well - trained, morally upright, socially aware and spiritually inspired."

Autonomous since 1982, WCC is affiliated to the **University of Madras** and has been accredited by NAAC with an 'A+' Grade in 2019. The College was awarded the prestigious status of College with Potential for Excellence by the University Grants Commission (UGC) in 2016, a fitting testimony to the remarkable progress made in the last century.

The heritage building Doveton House, historic academic blocks, six residential halls and the multifacility Library enhance teaching-learning experience. Home to more than a 100 species of trees, both indigenous and exotic, the 20-acre green campus is a treasure-trove of diverse flora and fauna providing an ambience conducive to fostering holistic education. WCC offers a wide range of metacognitive and need-based programs at the Undergraduate, Postgraduate and Research levels to women from national and regional communities and varied socio-economic backgrounds. The College designs its curriculum, administers examinations and evaluates its students efficiently. Offering its students, the Choice Based Credit System (CBCS), WCC caters to the wide range of interests among students. The Degree is conferred by the University of Madras.

Semester Abroad Program & Short Term Program are organized by partnering with LeTourneau University, USA, Liverpool Hope University, UK, Trinity Western University, Canada, University of Roehampton, London, Avila University, USA, ACUCA (The Association of Christian Universities and Colleges in Asia), University of Cyberjaya, Malaysia. Candidates securing admission in WCC will be considered for all these programs if they fulfill the Program requirements.

Each academic year is divided into two Semesters: June to October & November to April.

WORKING HOURS

Government Aided Programs - Shift I : 08.00 a.m. to 01.20 p.m. Self-Financed Programs - Shift II : 12.30 p.m. to 05.30 p.m.

Each session begins with worship in the College Chapel at 07.45 a.m. for Shift I & 12.15 p.m. for Shift II.

UNDERGRADUATE PROGRAMS: (B.A. / B.Sc. / B.Com. / BBA / BCA)

The Bachelor's Degree Program requires **SIX SEMESTERS** of study. Among other requirements, a student has to earn a minimum of **142 credits** to acquire a Degree. The Undergraduate Program is divided into **FIVE** parts.

Part I : Language - Tamil / Hindi / French

(Students are eligible to take any one of the three languages last studied in school as no course is offered for beginners. However, if a student has studied German / has no eligibility for Hindi or Tamil / is passionate about learning French if she has studied under a certified teacher, she may take French but is expected to be on par with other Part -I French students within ONE month)

Part II : English

Part III : 1. Core

2. Supporting

3. Elective

Part IV : 1. Environmental Studies

2. Non-Major Electives

3. Skill Based Courses

4. Scripture for Christian students & Holistic Value Education for others

Part V : 1. Physical Education / NCC

2. Extension Activities:

(NCC / NSS / Rotaract / Young Indian / Eco-club)

ATTENDANCE

PART I – IV : A minimum of 85% Attendance is compulsory to appear for the

End Semester Examinations.

PART V : (i) Physical Education - 40 hours per year – Compulsory for all I year students.

(ii) Extension Activities – 50 hours per year – Compulsory for all II year students.

If a student is unable to complete both Part V courses (i) & (ii) during the respective year of study, they are eligible to complete it in the following year / years by registering again and putting in the required hours, failing which, they will not be eligible to get a

degree even though they pass all Part I to IV papers.

As per the regulations of the University of Madras, students must complete their degree by clearing all their arrears within N+2 years for UG & PG (where N=3 for UG programs and N=2 for PG programs).

 Students with disabilities should get updated recommendation letter issued by the Regional Medical Board Certificate / Disability Certificate / Form IV / Form VI and photo copies of School / UG level certificates of exemption order already obtained & APPLY with 30 days from the last date of admission.

CO-CURRICULAR & EXTRA-CURRICULAR ACTIVITIES

CLUBS : Students are encouraged to explore and develop their talents and interests

through participation in various Clubs – Music, Dance, Quiz, Debate and

Dramatics which provide opportunities for cultural and social interaction.

COLLEGE CHOIR: The choristers trained on campus perform within the College and outside.

COLLEGE PLAY : The Annual College Play provides opportunities for students in theatre

production.

UNDERGRADUATE PROGRAMS

GOVERNMENT AIDED – SHIFT I

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.A. History Eligibility: Higher Secondary – All Groups (Above 55%)	 History of India (from ancient to contemporary period) History of Tamil Nadu (from ancient to Contemporary) History of Madras Constitutional History of India Art History of India & the West Women's Studies Human Rights in India Principles of Archaeology Basics of Anthropology History of Japan History of China International Relations Tourism Economics Entrepreneurship Development History by Numbers Projects 	Postgraduate Degree in History, Public Administration, Human Rights, Anthropology, Tourism, Archaeology, International Relations, BL, Criminology, Political Science, Social Work, Economics, Competitive Exams (State and Center) & MBA. Career in Consulates, Civil Services, Public Service, Teaching, Banking, IT, NGOs, Tourism, KPOs, HRM, BPOs, Media, Law & Entrepreneurship
B.A. English Eligibility: Higher Secondary (Preference will be given to students who have done Communicative English for up to 10% of seats. Students with marks only for practical courses are not eligible)	 Approaching Literature Eco literature Asian Literature Postcolonial Literature British Literature Contemporary American Literature Indian Writing in English Introduction to Linguistics English Language Teaching Theatre Short Film Production Journalism Advertising & PR (includes IPR& Entrepreneurial Development) Summer Internship Contemporary Tamil Literature in Translation Food Writing Introduction to Travel Narratives Understanding Disability English for Communication Skills & Skill based courses in Semesters I to III - structured to enable students to enhance LSRW skills in English language Learning English for Communication Skills in Semester IV-students can choose from 7 customised courses with skill sets for higher studies/employability/competitive exams 	Postgraduate Degree in Literature, Language, Media & Communication, Social Service Career in Teaching, Research, Journalism, Publishing, Advertising, Translation, Script Writing, Theatre and HR.

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.Sc. Mathematics Eligibility: Higher Secondary - Mathematics with Physics / Chemistry / Statistics / Computer Science / Biology	 Numerical Methods Operations Research Mathematical Statistics Discrete Mathematics Graph Theory Fuzzy Mathematics Astronomy Number Theory & Cryptography Service Learning Project Learner Designed Course 	Postgraduate Degree in Mathematics, Statistics, Actuarial Science, Big Data Analysis, Computer Science Data Science. MBA, MCA Career in Teaching, Research, Banking, Statistics, IT, Civil Services & Management.
B.Sc. Physics Eligibility: Higher Secondary - Mathematics, Physics and Chemistry	 All Core Physics papers Digital & General Electronics Fundamentals of Classical Physics Instrumentation and Practical Physics Workshop Technology Astrophysics & Astronomy Nanoscience & Nanotechnology Medical and Radiation Physics Microprocessor 8085 & Microcontroller Learner Designed Courses Internship / On-the-Job Training Service-Learning projects UG research projects 	Postgraduate Degree in Physics, Applied Physics, Biophysics, Nanoscience, Geophysics, Material Science, Medical Physics, Electronics, Marine Physics, Meteorological Science, Energy and Nuclear Physics, etc. Postgraduate Degree in IT, HR, MBA, MCA, MSW, M.Tech., B.Ed. etc. Integrated M.Sc. & Ph.D. programs in Physics and Applied Physics Career in DRDO, ISRO, DAE (all scientific research institutes), Teaching, IT, Banking, Entrepreneurs, Technical officers and government jobs.
B.Sc. Chemistry Eligibility: Higher Secondary – Chemistry and Mathematics / Physics / Biology/ Zoology / Botany (any two)	In addition to General Chemistry Courses, students also have Project Biochemistry Spectroscopy Analytical Chemistry Industrial Chemistry Pharmaceutical Chemistry Polymer Science Nanoscience Internship	Postgraduate Degree in Chemistry, Organic Chemistry, Pharmaceutical Chemistry, Nanoscience, Food Chemistry, Biomedical Chemistry, Analytical Chemistry, Materials Chemistry, Polymer Chemistry, Environmental Chemistry, Cheminformatics. Integrated Ph.D. Programs, that can further lead to a career in R & D of Chemical industries and Central government organizations such as IGCAR, CLRI, ONGC, CECRI, OIL, CPCL, MFL, SAIL, DRDO etc.

MAJOR PROGRAMS	COURSE HIGHLIGHTS **	SCOPE
B.Sc. Plant Biology & Plant Biotechnology Eligibility: Higher Secondary – Botany & Zoology / Biology with Chemistry	 In-depth Plant Science exploration covering Plant Diversity, Microbiology, Pathology, Taxonomy, Genetics, Physiology, Biotechnology, and Ecology. Laboratory training in Microbiology Techniques, Plant Tissue Culture, Microscopy and Molecular Biology Hands-on experience with Herbarium techniques and Plant identification, Mushroom Cultivation, Organic Vegetable Cultivation, Terrarium making, Hydroponic Cultivation and preparation of Herbal Products Training in the use of basic software in Remote Sensing and Landscaping Field studies, visits to Industries Laboratories and research projects to experience Real time learning Student Centric Teaching Methodologies Opportunities for internships in Research institutes & Laboratories, Biodiversity Conservation and Agro-based industries 	 Advanced Studies & Research – Pursue M.Sc., Ph.D., and careers in academia, Biotechnology and Plant Sciences. Biotech & Pharma – Work in herbal medicine, genetic engineering and plant-based drug development. Agriculture & Sustainable Farming – Lead innovations in organic farming, hydroponics and agritech Environmental Conservation – Contribute to biodiversity protection, ecological restoration and remote sensing applications. Food & Beverage Industry – Opportunities in food safety, fermentation and quality control. Forestry & Wildlife – Careers in conservation, botanical gardens and environmental organizations. Entrepreneurship & Startups – Start ventures in plant nurseries, mushroom cultivation, herbal products and landscape design. Government & Private Sectors – Roles in agriculture, pollution control and research institutes. Education & Science Communication – Inspire future generations as educators and science communicators.

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.Sc. Advanced Zoology & Biotechnology Eligibility: Higher Secondary - Zoology & Botany / Biology with Chemistry	 Microbiology Cell Biology & Biochemistry Classical & Molecular Genetics Plant & Animal Cell Biotechnology Immunology Environmental Biotechnology Field Zoology Animal Behaviour Wildlife Biology Biophysics, Biostatistics & Bioinformatics IT Tools for Biologists & Bioinformatics Learner Designed Courses Service Learning Internship On the Job Training 	Postgraduate Degree in Zoology, Biotechnology, Human Genetics, Biochemistry, Wildlife Biology, Microbiology, Life Sciences, Environmental Biology, Bioinformatics, Marine Biology, Stem Cell Technology, Embryology, Marine Biodiversity, Fermentation Technology, PG Diploma in Technical courses related to Medicine. Career as Scientist, Researcher, sub editors in scientific journals, in teaching profession.
B.Sc. Home Science - Nutrition, Food Service Management & Dietetics (Vocational Stream) Eligibility: Higher Secondary or equivalent with Chemistry and Biology Or Vocational group Home Science with Food Service Management	 Principles of Nutrition Fundamentals of Biochemistry Food Science Sports Nutrition Life Span Development Physiology Clinical Nutrition Therapeutic Dietetics Food Service Management Food Preservation and Quality Assessment Garment Construction Consumer Economics Personnel Management Interior Decoration Project (Optional) Quantity Food Production and Service Internship Supporting: Basic Chemistry for Home Science Entrepreneurship for Women Functional foods for Health Introduction to Textiles and Fashion Designing 	Postgraduate Degree in Foods & Nutrition, Food Service Management & Dietetics, Public Health, Hospital Management, Sports Nutrition, Clinical Nutrition and all disciplines related to Home Science. Career in Hospitality Industry; Dieticians & Nutritionists in Hospitals, Food industries & Fitness Centers; Community Nutritionists in Government and NGOs and Entrepreneurs.

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.Sc. Home Science - Nutrition, Food Service Management & Dietetics (General Stream) Eligibility: Higher Secondary or equivalent with Chemistry and Biology	 Physiology Human Nutrition Nutritional Biochemistry Human Growth & Development Principles of Art & Interior Decoration Communication & Diet Counselling Sports Nutrition Public Health Nutrition Dietetics Management of Food Services Women and Family Dynamics Introduction to Textiles and Fashion Designing Project (Optional) Internship Supporting: Chemistry for Home Science Food product Development Functional foods for Health 	Postgraduate Degree in Foods & Nutrition, Food Service Management & Dietetics, Public Health Nutrition, Hospital Management, Sports Nutrition, Clinical Nutrition and all disciplines related to Home Science. Career in Hospitality Industry; Dieticians & Nutritionists in Hospitals, Food industries & Fitness Centers; Community Nutritionists in Government and NGOs and Entrepreneurs
B.Sc. Computer Science Eligibility: Higher Secondary - Mathematics, preferably with Physics	 Cloud Computing Data Science Internet of Things and Applications Generative AI and Applications Blockchain Technology Big Data Analytics Human Computer Interaction Geographic Information Systems Computer Vision Computer and Mobile Hardware Maintenance Data Visualization Mobile Application Development using App Inventor Ethics in Information Technology Cyber Security 	Postgraduate Degree in Computer Science, Data Science, Artificial Intelligence, Information Technology, MCA, MBA, MSW, MA HRM Career in Software Development, Testing, App Development using AI, and Multimedia design in the IT, ITES, Government and Education Sectors

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.Sc. Psychology Eligibility: Higher Secondary (Preference for students with Psychology for 30% of seats)	 Service Learning in Psychology Introduction to Health Psychology Behaviour in Organisations Social Psychology Counselling Psychology Introduction to Cyber Psychology Abnormal Psychology Cognitive Psychology Statistics Basic Research Methods Biological Psychology Experimental Psychology Psychological Testing Project Summer Internship Elective Courses for extra credits: Introduction to Dyslexia and Remedial Teaching methods Foundations in Qualitative Research, LeTourneau University, Texas, USA. 	Postgraduate Degree in Psychology, MSW, HRD, MBA and Civil Services. Career as Assistants to Psychologists, Teachers in Special Schools, Counsellors.

NON-MAJOR ELECTIVES

Beginner's Tamil (Compulsory for students with no prior knowledge of Tamil), Basic Tamil (for students who have studied Tamil below Std. X), Advanced Tamil (for students who have studied Tamil up to Std. X). Those who have studied Tamil at +2 level, can opt for courses like, Prathamik Hindi, Paryatan Hindi, Tech French, Essence de français, Français Parlé, Français pour les voyageurs, Creative Writing, Understanding Cinema, Math Skills in Everyday Life, Linear Programming, Statistics using R, Popular Astronomy, Smartphone photography, Physics of music, Astrophysics, Workshop Technology, Essentials of Service Learning, Non - Conventional Energy Sources, Dyeing & Printing of Textiles, Cosmetics & Personal Grooming, Forensic Science, Basics in Vegetable Gardening, Floriculture and Landscaping, Food Microbiology, Mushroom Cultivation, Hydroponics, Basics of Bird Watching, Aquarium Keeping, Peace Education in Science and Biological Warfare, Basics of Bioinformatics, Human Genetics, Women & wellness, Hand Embroidery, Web Commerce, Internet Basics, Relationship Building Skills, Introduction to Psychological Disorders, Tourism and Hotel Management.

SKILL BASED COURSES

Journalism with Tamil Computing, Job Oriented Tamil, Tourism (Tamil), Hindi Pravesh (Introductory course), Sambhashaniya Hindi (conversational), L'Univers des contes (Part I French students), Préparation au DELF A1 (Part I French students), Cours élémentaire (Tamil & Hindi students), L'hôtellerie et le tourisme (Tamil & Hindi students), Personality Enrichment – A Literary Humanistic Approach, Essentials of English Usage, Spoken and Presentation Skills, Graphic Design and Layout, Entrepreneurial Skills, Quantitative Reasoning, Quantitative and Logical Reasoning, Mathematical Open Source Software and Information Security, Logical Reasoning and Information Security, Introduction to Research in Physics, Computing and Entrepreneurial Skills, Computer Applications in Chemistry, Cosmetics and Formulation of Beauty Care Products, Chemistry of Food Additives, Medicinal Plants and Herbal Products, Mushroom Cultivation, IT Tools for Biologists and Bioinformatics, Techniques in Aquarium Keeping and Maintenance, Basics in Culinary Skills, Concepts in Fashion Designing and Garment Construction, Entrepreneurship for Women, Management of a Pre-school, Food Demonstration and Presentation Skills, Multimedia Software Tools, Web Design, Enhancing Personality, Tourism Geography.

OTHER ACADEMIC PROGRAMS

PROGRAM	DEPARTMENT	DURATION (Hours)	COURSE FEE
Certificate Course in Quantitative Aptitude	Mathematics	30	Rs.1000/-
Certificate Course in Christian Counselling	Psychology	50	Rs.5000/-
Certificate Course in Psychosocial rehabilitation	Psychology	30	Rs.3000/-
Certificate Course in Elements of Psychological Treatment in Alcohol & Drug Dependence	Psychology	30	Rs.3000/-
Certificate Course in Neuro-Physiological assessment- Foundation & Principles	Psychology	50	Rs.5000/-
Indian Traditional Dances	Tamil	30	Rs.1500/-
Certificate Course in NGO Management	Centre for Women's Studies	30	Rs.1000/-
Certificate Course in Women and Media	Centre for Women's Studies	30	Rs.750/-
Certificate Course in Business English (UGC sponsored - Career Oriented Programme)	English	150	Rs.3000/-
Certificate Course in Foundations of Baking	Home Science	30	Rs.4000/-
Certificate Course in Garment Construction	Home Science	30	Rs.3000/-

SELF-FINANCED – SHIFT II

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.Com. General Eligibility: 65% marks in Core Papers in Higher Secondary or equivalent with Accountancy & Commerce	 Accounting: Financial, Corporate, Cost & Management Finance: Capital Markets, Corporate Finance, Quantitative Analysis for Business Decisions Management: Business, Human Resource Taxation: IT & GST Skills: Computing, Tally, Communication, Mathematics, Analytical & Quantitative, Research Entrepreneurship: Innovation, Marketing, Business Law, CSR Emerging Areas Logistics & Supply Chain Management with Blockchain Technology, AI in Business, Banking & Insurance with Blockchain Technology & AI Service Learning Project 	Can pursue C.A., ACS, ICWAI, MBA, M.Com., MHRM and other professional degrees in India & abroad. Career in Broking & Securities Firms/Mutual Fund Companies / Investment Banking / Insurance Firms / Financial Institutions etc., and as Management / Marketing Research / HR professionals.
B.Com. (Accounting & Finance) Eligibility: 65% marks in Core Papers in Higher Secondary with Accountancy & Commerce preferably with Business Mathematics	8	Can pursue CA, ACS, ICWAI, MBA, M.Com., MHRM, ACCA, CMA, CFA, CPA Career in Finance / Insurance / Tax Consultant / Financial Analyst / Marketing & HR Professionals / Entrepreneurs

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.Com. (Computer Applications) Eligibility: 60% marks in Core Papers in Higher Secondary or equivalent with Accountancy & Commerce preferably with Computer Science	 Accounting & Management Business & Company Law Microsoft Essentials & Tally with GST Multimedia & Web Design Enterprise Resource Planning E-Commerce Income Tax Python Basics Data Analytics Java Basics Visual Basic & .Net Technology Banking Regulation & Financial Services Business Statistics Entrepreneurship Business Economics Marketing Management 	Can pursue CA, ACS, ICWAI, M.B.A., M.Com., M.A. HRM, PG in Computer Science. Career in IT & ITES Sectors, HR sector, Marketing Insurance, Banking and Finance Sectors.
B.Com. (Honours) Eligibility: 75% marks in Core Papers in Higher Secondary or equivalent with Accountancy, Commerce & Business Mathematics	 Accounting & Management Business & Company Law Investment Management Logistics & Supply Chain Management Business Mathematics & Operations Research Direct Tax Advanced Statistics Forensic Accounting and Fraud Examination Research Methodology & Techniques (with basic SPSS) Business Analytics for Management Decision Making (Advanced Excel, Basics of Power BI and Python) Behavioural Science 14 Weeks Internship Project 	Can pursue CA, ACS, CMA, MBA, M.Com., MHRM, LLB. Career in Finance / HR / Insurance & Marketing Sectors

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.Com. (Corporate Secretaryship) Eligibility: 65% marks in Core Papers in Higher Secondary or equivalent with Accountancy & Commerce	 Institutional Training Training for Competitive examinations Internship Financial, Corporate, Cost Management Accounting with TALLY Auditing & Corporate Governance Management Business, Company, Industrial & Securities Law Banking Income Tax, GST Filing of Returns Marketing & Research Entrepreneurship Business Economics & Statistics, Business Environment 	Can pursue professional courses like CS, CA, ICWAI, CMA, MBA and M.Com. (CS). Can pursue International Professional accounting courses like ACCA, CFA, CPA. Career prospects of being a Company Secretary. Career opportunities in the corporate world as Financial analyst, Tax Consultant, Auditor, Investment Banker, Business Consultant, HR etc.
B.B.A. Eligibility: Higher Secondary or equivalent	 Security Analysis & Portfolio Management Financial & Marketing Management Organizational Behaviour International Trade E-Commerce & MIS Accounting for Managers Human Resource Management Managerial Economics Entrepreneurial Development Business Environment Industrial Relations Business Statistics Research Methodology Legal Aspects of Business Internship I & II and Project Logistics and Supply Chain Management. 	Can pursue MBA, MHRM, MSW, Law, Accounts based courses like CFA/CFP/CPA/CA/CWAI/ACS Post Graduate Diploma in Management Career in HR / Banking / Finance / Marketing /IT Sector

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.C.A. Eligibility: Higher Secondary or equivalent with Mathematics / Computer Science as one of the subjects and preferably with Mathematics.	 C# & Python Programming Full Stack Development Java & Advanced Java SQL, NOSQL Databases Machine Learning & Block chain technology Android Programming & Android Lab Data Analytics & Internet of Things Generative AI & Security in Computing Machine Learning & Cloud Computing Internship & Software Development 	Postgraduate Degree in Computer Science, Data Science, Computer Applications, Business Administration and Data Analytics. Excellent placement opportunities with best package in top MNCs from IT, ITES & Banking Sectors.
B.A. Corporate Economics Eligibility: Higher Secondary or equivalent preferably with Mathematics	 Economics Statistics Business Management Mathematics Accountancy Econometrics Environmental Economics Corporate Finance Operations Research Managerial Economics 	Can pursue M.A. / M.Sc. Financial Economics / M.Com. / MBA / MHRM / CA / ICWAI / Indian Economic Services / Civil Services. Career as Economic Analyst, Consultants & Banking Professionals.
B.Sc. Visual Communication Eligibility: Higher Secondary or equivalent	 Television Production 2D & 3D Animation UI/UX Design Photography Advertising Editing Broadcast Production Visual Art Printing Technology Media Management 	Postgraduate Degrees in Visual Communication, Journalism, Media Management, Advertising, Public Relations, Electronic Media. Career as Producers, Directors, Journalists, Animators, Script Writers, Cartoonists, Copy Writers, VJ & RJ, Visualizers, Actors, Photographers, Social Media Content Creator, Podcaster, UI/UX Designer, Content Writers, Editors in the Media Industry.

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
B.Sc. Information Technology Eligibility: Higher Secondary or equivalent with Mathematics / Business Mathematics / Statistics	 Artificial Intelligence Information Science (Data Mining & Machine Learning) Cyber Forensics Block Chain Technologies Robotic Systems Internet of Things Metaverse Fundamentals (AR & VR) Cloud Computing Big Data Analytics Digital Image Processing Social Computing and Networking Joomla .Net Technologies PHP Scripting Angular JS Python Programming Java Programming RDBMS Intellectual Ability and Quantitative Aptitude Personality Enrichment Internship Software Development 	Higher Studies: Can pursue M.Sc. IT, MCA, or other specialized postgraduate programs in IT-related fields Career Opportunities: Careers in IT & ITES Sectors, with job roles such as: Software Programmer Software Tester System Analyst System Administrator Database Administrator Web Designer Network Engineer Cybersecurity Analyst Cloud Architect Data Scientist AI/ML Engineer IT Consultant DevOps Engineer Entrepreneur in IT Startups
B.Sc. Psychology Eligibility: Higher Secondary (Preference for students with Psychology for 30% of seats)	 Introduction to Health Psychology Theories of Personality Behavior in Organizations Social Psychology Developmental Psychology Counselling Psychology Introduction to Cyber Psychology Introduction to Cognitive Psychology Basic research methods & Statistical techniques Descriptive Statistics Biological Psychology Experimental Psychology Psychological Testing Introduction to human services Basic Psychology Abnormal Psychology Project Summer internship Service Learning in Psychology Certificate Courses: Introduction to Dyslexia & Remedial Teaching Methods Basic counselling skills Basics of Qualitative Research 	Postgraduate Degree in Psychology, MSW, HRD, MBA and Civil Services. Career as Assistants to Psychologists, Teachers in Special Schools, Counsellors.

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
M.Sc. Computer Science & Technology (CST) Five Year Integrated Program Eligibility: Higher Secondary or equivalent with Mathematics and preferably with Physics	 Generative AI Machine Learning & Deep Learning Big Data Analytics Image Processing and Computer Vision Python Programming J2EE & LINUX Web Design & Multimedia PHP, C#, Angular JS & ASP.NET Oracle, Networking & Cyber Security GIS and Android Lab Software Testing IOT & Robotics Web Services & Cloud Computing Research Methodology Internships & Projects 	Research programs in Computer Science. Career in Software Development, Software Testing, Cloud Services, Multimedia, App Development, Content Designing and Management in the IT, ITES Sectors. Career as Teachers, Assistant Professors, Researchers & Entrepreneurs.
B.Sc. Computer Science with Data Science Eligibility: Higher Secondary - Mathematics, preferably with Physics	 Python Programming R Programming Cloud Computing Block chain technologies Data Analytics Data Visualization Mobile Application Development Information Security Internet of Things Artificial Intelligence Big Data Analytics Human Computer Interaction Computer Vision Internship Industry based Project 	 Postgraduate Degree in Data science, Computer Science, IT, MCA or MBA Career prospects in Data Analytics, Data Engineering, Artificial Intelligence, Machine Learning, Software Development & Testing Openings in Web Designing and Multimedia domains. Work with MNCs in real time projects Compete for Government and Education Sector positions

NON-MAJOR ELECTIVES

Beginner's Tamil (Compulsory for students with no prior knowledge of Tamil), Basic Tamil (for students who have studied Tamil below Std. X), Advanced Tamil (for students who have studied Tamil upto Std. X). Those who have studied Tamil at +2 level, can opt for courses like, Paryatan ke liye Hindi, Prathamik Hindi, Paryatan ke liye Hindi, Français Communicatif, L'Hôtellerie et le tourisme, Tourism in Tamil, Tourism and Tamil Culture, Digital Marketing, Corporate Social Responsibility, Creativity and Innovation Management, Disaster Management, Fundamentals of Tourism, Intellectual Property Rights, Organizational Behavior, Web Design using HTML, Computers for Competitive Exams, Business Correspondence, Green Commerce, E-Commerce, Business Etiquette and Corporate Grooming, Concept of Self Help Groups, Emotional Intelligence, E - Filing of Income Tax Returns, Desktop Publishing, Web Page Designing, Fundamentals of Web Graphics, Fundamentals of Data Analysis with SPSS, Every Day Banking, Basic Personal Finance and Investment Management, Radio Jockey, Social Media Advertising and Cyber Security.

SKILL BASED COURSES

English for Communication at the Workplace I & II, Emotional Intelligence, Professional Skills for Corporate World, Technical Writing, Tally, Tally with GST, E-Commerce, PC Software Lab, Employability Skills, Personality Development, Numerical Aptitude and Reasoning, Intellectual Ability and Quantitative Aptitude, Self-Leadership, Computing Skills for Business, Personality Enrichment, Personality Enhancement, Integrated Skill Development in Tally, Digital Marketing, Personality Development with Resonance in Thirukkural, Life Skills, Soft Skill for Woman Entrepreneurship, Self-Enrichment and Workplace Ethics, Web Animation, Enhancing Personality, Introduction to Cyber Psychology, Tally Accounting Software, GST Filing of Returns, Business Building Skills, Fundamental Concepts of Accounting and Commerce, Training for Competitive Examinations, Fundamentals of Computers, Word Processing and Technical Writing, Quantitative Aptitude, Mobile Application Development Practical, Data Analysis using KNIME, Advanced Photography and Enhancing Personality.

INDUSTRY RELEVANT VALUE ADDED CERTIFICATION COURSES

- **Prone Technology** Explore the world of unmanned aerial systems and their real-world applications
- **Robotics Lab** − **Mark I** Gain advanced hands-on experience in sensor integration and real-world applications
- Robotics Lab NIX Gain hands-on experience in designing and programming intelligent robotic systems
- Mobile Application Development Lab Master the art of building dynamic and user-friendly mobile applications
- **Designing Tools -** Explore the world of digital art using advanced tools for photo editing, manipulation, and design to create stunning visuals and graphics for diverse real-world applications.

OTHER ACADEMIC PROGRAMS

PROGRAM (Certificate / Diploma Courses)	DEPARTMENT	DURATION (Hours)	COURSE FEE
Certificate Course in Tax Planning	Commerce (Accounting & Finance)	30	Rs.1,500/-
Certificate Course in Accounting Professional Training	Commerce General A	30	Rs.1,200/-
Certificate Course in Business Data Analytics	Commerce General A	30	Rs.1,200/-
Certificate Course in Quantitative Aptitude	Commerce General B	30	Rs.1,000/-
Certificate Course in Public Speaking	Commerce General B	30	Rs.1,000/-
Certificate Course in Soft Skills	Commerce General B	30	Rs.1,000/-
Diploma in Computerized Accounting (Certified by University of Madras)	Commerce (Computer Applications)	180	Rs.12,740/
Core HR Generalist	M.A. HRM	30	Rs. 800/-
HR Analytics, Payroll and Statutory Compliances	M.A. HRM	30	Rs. 800/-
Data Analysis using R	Computer Science & Technology	30	Rs.590/-
Drone Technology	Information Technology	30	Rs.1000/-
Robotics Lab – NIX	Information Technology	45	Rs.1000/-
Robotics Lab – Mark I	Information Technology	45	Rs.1000/-
Mobile Application Development Lab	Information Technology	45	Rs.1000/-
Designing Tools	Information Technology	30	Rs.1000/-
Certificate Course in Quantitative Aptitude and Logical Reasoning	PG Mathematics	30	Rs.800/-
Certificate Course in NGO Management	Centre for Women's Studies	30	Rs.1000/-
Certificate Course in Women and Media	Centre for Women's Studies	30	Rs.750/-

POSTGRADUATE PROGRAMS

The Master's Degree is a **FOUR-SEMESTER** Program. Students must earn a minimum of **92 credits** to acquire a Degree. The program includes Core, Core-Electives, Non-major Electives & Skill-based courses. Internship, Project, Placement, Case Studies and Research form an integral component of the program. Students are encouraged to participate in Seminars, Conferences, Workshops and Summer Training Programs organized at the regional, national and international levels.

GOVERNMENT AIDED- SHIFT I

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
 M.Sc. Home Science - Food Service Management & Dietetics (FSM) Eligibility: B.Sc. Nutrition, Food Service Management and Dietetics B.Sc. Clinical Nutrition and Dietetics B.Sc. Home Science or any Science Graduate with PG Diploma in Nutrition and Dietetics or PG Diploma in Catering Technology 	 FSM Major Food Service Management Human Resource Management Financial & Marketing Management in Food Services Culinary Art Management Essentials of Nutrition FSN Major Biochemistry Indian Food Culture Advanced papers in - Carbohydrates and lipids - Energy and proteins - Vitamins and minerals 	M.Phil. & Ph.D. Programs in FSM & Dietetics. Career as Researchers, Dieticians & Nutritionists in Health Care, Hospitality & Food Industry and as Entrepreneurs
M.Sc. Home Science — Foods and Nutrition (FSN) Eligibility: B.Sc. Nutrition, Food Service Management and Dietetics B.Sc. Clinical Nutrition and Dietetics B.Sc. Home Science or any Science Graduate with PG Diploma in Nutrition and Dietetics or PG Diploma in Catering Technology	Common to FSM & FSN Majors	M.Phil. & Ph.D. Programs in FSN & Dietetics. Career as Researchers, Dieticians & Nutritionists in Health Care, Food Industry and as Entrepreneurs.

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
M.Sc. Applied Psychology with specialization in Counselling & Psychotherapy / Organizational Behaviour Eligibility: B.A. / B.Sc. Psychology B.A. / B.Sc. Double / Triple Major with one major being Psychology	 Counselling Behaviour Modification Psychological Therapies Skill based courses in Counselling and Behaviour Modification Test Construction & Standardization Research Methodology HRM Health Psychology Psychological Intervention in Educational Settings Marketing Psychology Consumer Behaviour Psychological Testing Criminal & Forensic Psychology Positive Psychology Service Learning in Community Psychology Training for Trainers Remediation of Learning Disability/Training in Organizations Dissertation 	M.Phil. in Psychology/ Clinical Psychology & Ph.D. in Psychology. Career as Psychologists, School Counsellors, Counsellors, HR Managers, Organizational Psychologists, Teachers, Assistant Professors, Researchers, Corporate Trainers, Special Educators, Private Practioners & Entrepreneurs.
	 Extra Credit Courses: Current Trends in Developmental Disabilities Introduction to Diagnostic Classification Foundations in Qualitative Research, LeTourneau University, Texas, USA. 	

Ph.D. PROGRAMS

1. HOME SCIENCE : Full-time and Part-time

2. PSYCHOLOGY : Full-time and Part-time

3. ENGLISH : Part-time

4. TAMIL : Part-time

SELF-FINANCED – SHIFT II

POSTGRADUATE PROGRAMS

The Master's Degree is a **FOUR-SEMESTER** Program. Students must earn a minimum of **92 credits** to acquire a Degree. The program includes Core, Core-Electives, Non-major Electives & Skill-based courses. Internship, Project, Placement, Case Studies and Research form an integral component of the program. Students are encouraged to participate in Seminars, Conferences, Workshops and Summer Training Programs organized at the regional, national and international levels.

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
M.Sc. Mathematics (with Computer Based Elective Courses) Eligibility: B.Sc. Mathematics / B.Sc. Applied Science / B.E. / B.Tech.	Core Algebra, Numerical Methods Mathematical Statistics with Service Learning Topology, Functional Differential Geometry ODE, PDE Research Methodology with LaTex software and Flash Internship & Project Core Electives Programming in C++ Computing and Problem Solving Using Python Scientific Computational Methods Data Models and Management System Data Structures, Design & Analysis of Algorithms Discrete Mathematical Structures Graph Theory & Applications, Advanced Graph Theory Formal Languages Fuzzy Theory & Applications with Entrepreneurship Number Theory and Cryptography Optimization Techniques OR, Advanced OR	 Mathematical Soft Tools Training in Geogebra, Sage, MatLab, LaTex, Visio, Flash, R, Mathematica, Maple, SPSS Analytical and Logical Training in Mathematical Aptitude and Reasoning Certificate Course in Quantitative Aptitude and Logical Reasoning NET, SLET, TET Coaching Soft Skill Training in Communication, Entrepreneurship development, Leadership, Group Discussion Service Learning Project Components in Curriculum Research Project Programs Ph.D. Programs – GATE, CSIR, JRF, SRF. Banking sector, Insurance sector Business Management – HR (CAT, MAT) Data Science Scientist, Actuarial Scientist Software Developers in IT Companies Teaching in Colleges and Schools (Global, International IGCSE Board), B.Ed. Educational Institutes, Technical Institutes and Polytechnic Colleges

		 Civil Services (Group 1 – 4) TNPSC, UPSC Work in Research Institute TIFR, CMI, IMSC, IISC Bangalore, ISI, IIT, RIASM,
Eligibility: B.Sc. Physics as main with Mathematics as one of the ancillaries (or) B.Sc. Applied Science.	 Material Science Nanotechnology Spectroscopy Energy Physics Medical Physics & Instrumentation Techniques Environmental Physics Workshop Practice Astronomy & Astrophysics Laser & Fibre Optics Self-study Paper for extra credits Internship and Dissertation opportunities in the fields of Nanotechnology, Crystal Growth / Ceramics of ferroelectric and magnetic materials, Energy materials within the department and in diverse areas in higher educational institutions and industries 	Pursuing direct Ph.D. and MS degree after M.Sc. in colleges, renowned National and International Institutes / Laboratories such as TIFR, DAE and CSIR Career in Central Government Institutions like Meteorological Centre/ Medical Physics Department of Anna University/ Geomagnetism/ DRDO and DAE Labs after clearing entrance tests/CSIR-NET. Junior Research Fellowship / Project Assistant openings in various Universities / Institutes Employment opportunities in E- course design / transcription and scientific publishing services. Teaching jobs in schools and colleges

MAJOR PROGRAMS	COURSE HIGHLIGHTS*	SCOPE
M.Sc. Chemistry Eligibility: B.Sc. Chemistry	 Synthetic Methods in Organic Chemistry Quantum Chemistry & Group Theory Spectroscopy and its applications Organometallic and Bioinorganic Chemistry Chemistry of Materials and its Applications Industrial Hygiene Industrial Catalysis Clinical Biochemistry Polymer Chemistry Supramolecular Chemistry Pharmaceutical Chemistry Forensic Chemistry Internship & Project 	Research programs in Chemistry. Career in Chemical Industries & Pharmaceutical Industries, PG Teachers & Lecturers, Research Assistants in Laboratories.
M.Sc. Biotechnology Eligibility: B.Sc. in Botany/ Zoology/ Biotechnology/Microbiology /Genetics/ Biochemistry/ Chemistry/ Physics/ Agriculture/ B.E. Biotech/ B.Tech.(Biotechnology)/ B.V.Sc./ M.B.B.S/ B.D.S	 Molecular Biology Genetic Engineering Microbiology Biochemistry Tissue Culture Immunology Biophysics Bioinformatics 	Research programs in Biotechnology Career in Research Institutes, Pharmaceutical & Food Industry, Patenting Companies, Scientific Publishing Companies and Bioinformatics Organizations
M.Sc. Information Technology Eligibility: Any degree with Mathematics or Statistics/ Business Mathematics / Business Statistics / as Main or Allied	 Data Science Intelligent Systems Full Stack Development Multimedia Design and Game Development Mobile Applications Development Business Intelligence and Data Visualization with Power BI Statistical Computing using Analysis Tool Virtual and Augmented Reality Natural Language Processing Digital Marketing Digital Watermarking and Steganography Block Chain Technology Trends in Computing Internet of Things Computer Security and Privacy Technical Document Writing Skills for Competitive Exams Internship 	 Pursue advanced research opportunities in IT in India and abroad. Build a career in the booming IT & ITES industries as, Software Programmer Software Tester System Analyst System Administrator Database Administrator Web Designer Network Engineer Cybersecurity Analyst Cloud Architect Data Scientist AI/ML Engineer IT Consultant DevOps Engineer Entrepreneur in IT Startups

	Project Work	
MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
M.A. Communication Eligibility: Any UG Degree M.A. Human Resource Management (HRM) Eligibility: Any UG Degree	COURSE HIGHLIGHTS * Television & Radio Production Print Journalism Advertising Film Studies Public Relations & Corporate Communication Digital Media Internships & Project Dissertation Photography Tabloid / Online Journal Artificial Intelligence in Media Human Resource Management Human Resource Development Organizational Development Organizational Development Human Resource Information System International Human Resource Management Performance Management Compensation & Benefits Management Corporate Social responsibility Knowledge Management HR Ethics and Counselling for Managers Project Management in HR Competencies for HR professional	Careers in Media Industry - Newspapers, TV Channels, Websites, Radio Stations, Advertising and Public Relations Research programs in Communication Careers such as Human Resources Generalist, HR Manager, Human Resources Specialist, Talent Acquisition Managers, Talent Management Specialist, HR Trainers, HR Consultants, HR Business Partner, Compensation and Benefits Analyst, HR Data Analyst, Training and Development Manager, Organisation Development Specialist, Payroll Specialist
	 Strategic Human Resource Management Organisational Behaviour Accounting for managers Managerial Economics Total Quality Management Analytical Skills for Managers Entrepreneurship Development Labour Legislations Internships & Project Workshops - Stress Management, Power BI, SPSS, Placements and Core Technical Workshops. 	

MAJOR PROGRAMS	COURSE HIGHLIGHTS*	SCOPE
M.A. English Eligibility: B.A. English or any degree with Foundation Course English (Part-II)	 British Literature American Literature Indian Literature: Classical and Modern Shakespeare Literary Criticism & Twentieth Century Literary Theory Language and Linguistics English Language Teaching Gender Studies Subaltern Studies World Literature Theatre Arts Postcolonial Literatures Indigenous Literatures Folklore and Literature Literature and Ecology Multidisciplinary Approaches in Millennial Literary Studies Internship Dissertation 	Research programs in English. Career in Interdisciplinary Research in Humanities, Teaching, Editing, Content Writing, Technical Writing, Language Training (GRE, TOEFL, GMAT, etc.), Soft Skills Training
M.A. International Studies Eligibility: Any UG Degree	 Theories of International Relations Research Methodology Contemporary Issues in World Affairs International Law International Political Economy Introduction to Diplomacy West Asia in World Politics Science Technology and Politics Strategic Environment of South Asia and Indian Ocean Realm Mandatory Summer Internship Dissertation Refugee Studies African Studies Eco-politics in action 	Career in Civil and State Services, International Organizations Academia, Research, Journalism/Media, Think-tanks and NGOs.

MAJOR PROGRAMS	COURSE HIGHLIGHTS*	SCOPE
M.Com. Eligibility: B.Com./ B.B.A/B.B.M/ B.A Corporate Economics	 Advanced Corporate Accounting Advanced Cost & Management Accounting Financial Management Organisational Behaviour Strategic Human Resource Management Industrial Relations & Labour Law International Marketing Quantitative Techniques Research Methodology Logistics & Supply Chain Management Summer Internship Project 	Employment in Banks, ITES, Insurance, Share Trading Firms, Logistics, Teaching and other areas of Corporate Sector. Qualifies the individual to take up managerial positions in the industry Encourages self-employment and research
Eligibility: Graduates with a minimum of 60% in any of the following disciplines from a recognized University: B.E./ B.Tech / B.Sc. / BCA (with Mathematics / Statistics as one of the subjects)	 Python and R programming Machine Learning and Deep Learning Data Mining Big Data with Hadoop Data Security Data Visualization tools Internet of Things & Cloud Computing Social Media Analytics & Regression Analysis Information Retrieval and Business Intelligence Predictive Analytics & Text Analytics Knime tool and Apache Spark 	Career Prospects include Data Analyst Data Scientist Data Engineer Data Architect Machine Learning Engineer, Analytics Consultant Enterprise Architect Business Intelligence Developer

MAJOR PROGRAMS	COURSE HIGHLIGHTS*	SCOPE
MASTER OF SOCIAL WORK (MSW) Eligibility: Any UG Degree	 Social work Profession-History & Philosophy Social Case work Social Group work Social & Psychological Foundation for Social Work Community Organisation and Social Action Social Welfare Administration Social Work Research and Statistics Field Work Practicum in all semesters Dissertation Block Placement Specialisations: Community development Urban Community Development Development Planning NGOs Management and Development Practices Medical & Psychiatric Social Work Community Health Mental Health Medical Social Work Psychiatric Social Work Psychiatric Social Work Human Resource Management Labour Legislation HRM Employee Relations and Labour Welfare Organisational Behaviour 	 Social worker, Case manager, Therapist, Counsellor, Community outreach worker, Academician Discharge & Admission counsellor, Health care executive School Counsellor, NGO coordinator, Project coordinator, Program manager, Child welfare officer Transplants Coordinator Deaddiction counsellor, Community health worker. Child help line nodal officer Administrative & Management executives. Consultants in corporate hospitals / Govt. sector, Research Assistant HR – Business Partners, CSR, Industrial Relation Officer, Labour Welfare Officer

MAJOR PROGRAMS	COURSE HIGHLIGHTS *	SCOPE
 M.Sc. Counselling Psychology Eligibility: B.A. / B.Sc. Psychology B.A. / B.Sc. Double / Triple Major with one major being Psychology 	 Research in Psychology: Quantitative and Qualitative Group Therapy: Theory and Practice Service Learning in Community Psychology Contemporary Therapies in Psychology Clinical training and supervised practicum Counselling Skills School Counselling Test construction and Standardization Crisis Intervention and Trauma Counselling School Counselling Addiction Counselling Adolescent Counselling Rehabilitation Counselling Rehabilitation Counselling Extra Credit Course: Foundations in Qualitative Research, LeTourneau University, Texas, USA 	M.Phil. in Psychology/ Clinical Psychology & Ph.D. in Psychology. Career as Psychologists, School Counsellors, Counsellors, Career Counsellors, Teachers, Assistant Professors, Researchers, Prison Counsellors & Special Educators.

NON-MAJOR ELECTIVES

Web Design, Forensic Science, Cosmetics and Personal Grooming, Mathematical Finance, Networks, Games and Decisions, Basic Discrete Mathematics, Introduction to Women's Studies, Women and Media, Film Appreciation, Everyday Physics, Medical Physics, Lasers & Applications, Nanoscience, Rudiments of Data Analytics in Python, Energy Physics, Literary Appreciation, Mathematical Soft Computing and Information Security, Intellectual Property Rights, User Interface Design for Websites, Research Methodologies, Business Analytics, Basics in Bioinformatics, Basic Accounting, Employee Legislation at Workplace, Entrepreneurship Development, Gender Studies, Optimization Techniques, Scientific Computational methods, Ethical Hacking and Organizational Psychology.

SKILL BASED COURSES

Skills for Competitive Exams, PC Software, Computers in Chemistry, Quantitative Aptitude & Logical Reasoning, Communication Skills, Bolchal ki Hindi, Paryatan ki Hindi, Tamil Soft Skill-Basic, Tourism in Tamil, Folklore – I & II, Tamil Soft Skill-Advanced, Tourism and Tamil Culture, Public Health & Hygiene, Stress Management, Competencies for HR Professional, Analytical Skills for Managers, Workshop Practice, Theatre for Communication, English for Academics - I & II, Soft Skills, Psychology of Personal Development, Essentials of Spoken and Presentation Skills, Chemistry in Everyday Life, Computers in Chemistry, Environmental Chemistry, Advanced Excel, Français Parlé, Teaching Aptitude, Cyber Security and Digital Payments, Experiencing Science, Food Analysis, Financial Planning and Investor Awareness, Sustainable Consumption & Production, Art of Sustainable Living, Women and Wellness, General knowledge on first aid, Foundations to Logical and Relational Structures, Knime Tool, SPSS, Apache Spark, Business Ethics, Eco-Politics in Action, Visualising Global Politics, 21st Century Skills, Artificial Intelligence in Media, Technical Document Writing, Data Visualization Tools, Design Tools Lab, Digital Literacy with AI and Problem Solving in Physics for Competitive Examinations.

Ph.D. PROGRAM

BIOTECHNOLOGY: Full-time and Part-time

COMPUTER SCIENCE: Full-time and Part-time

COMMUNICATION: Part-time

MATHEMATICS: Part-time

COURSERA ONLINE CERTIFICATE COURSES

Women's Christian College, in partnership with **Coursera Enterprise** - a global leader in online learning offers **mandatory online certificate courses** to all students. These courses enable students to explore their specific areas of interest, acquire specialized knowledge and develop essential skills to enhance their career prospects. **Special online credits** are awarded upon successful completion of the courses.

L&T EDU TECH CERTIFICATE COURSES

L&T Edu Tech, through its 'College Connect' programme, offers certificate courses to all final year students of the college with the aim of enhancing industry readiness. The expert-designed curriculum bridges the gap between academic learning and industry requirements. The learning modules focus on real-world applications, fostering practical knowledge and strengthening students' problem-solving skills.

Pradhan Mantri Vidyalaxmi (PM-Vidyalaxmi) Scheme

"Pradhan Mantri Vidyalaxmi" (PM-Vidyalaxmi), is a Central Sector Scheme to provide financial support to meritorious students so that financial constraints do not prevent any youth of India from pursuing quality higher education.

- Education loan under PM-Vidyalaxmi is collateral free and guarantor free
- Loan applications can be made through a new simple, transparent, student-friendly and entirely digital application process using the online portal https://pmvidyalaxmi.co.in
- For students with up to Rs. 8 lakhs annual family income, the scheme provides for 3% interest subvention on loans up to Rs. 10 lakh. This is in addition to the full interest subvention already offered to students with up to Rs. 4.5 lakhs annual family income under PM-USP Central Sector Interest Subsidy (PM-USP CSIS)
- PM-Vidyalaxmi scheme is applicable to students who gain admission in the top quality higher educational institutions (QHEIs) of the nation, as determined by the NIRF rankings. This list will be updated every year using the latest NIRF ranking.
- Payment of interest subvention will be made through "PM-Vidyalaxmi Digital Rupee" app which can be downloaded from playstore or app store
- Students need not make any payment either in the portal or in the app.

FACILITIES ON CAMPUS

CHAPEL

The Chapel situated at the geographic center of the College, is a quiet and beautiful place of worship. Morning Devotion for Shift I and Afternoon Devotion for Shift II is conducted on all working days before the commencement of classes. *Christian students are expected to participate*. There is also a short prayer conducted over the PA system.

LIBRARY

The Information Resource Centre of the College has a large number of books, journals and magazines on all subjects. The fully automated Library services, the online public access catalogue and the library mobile app provide quick access to information. Internet facilities are provided for the users free of cost. Students have access to e-journals and e-books through EBSCOHOST, N-LIST and National Digital Library of India (NDLI) The Information Resource Centre uses Turnitin plagiarism detection tool to ensure research ethics. The research publications and students' project work and theses are checked using the tool.

STUDENT COUNSELLING CENTRE: VIKAAS

Vikaas is a project of the Department of Psychology where Counselling related to personal and scholastic issues is offered. Group Counselling Programs on Personality Development and Psychological Assessments are carried out for students of the College.

CAREER GUIDANCE CELL

The Career Guidance Cell offers its services to students of the College throughout the year. Exciting career opportunities are brought to the notice of interested students and reputed companies are invited for Campus Recruitment.

AMENITIES

The Canteen, Nescafe Kiosk, Infirmary, Health Kiosk, Xerox and DTP Center with STD & ISD facilities, IOB Extension Counter, IOB ATM and ELS cater to the needs of the College community. The campus is WiFi enabled.

SCHOLARSHIPS

Government Scholarships for BC / MBC / SC / ST communities are provided. Management Scholarships are available on merit-cum means basis. Children of missionaries / pastors / evangelists will be given special consideration.

STUDENT UNION

The Student Senate elected by the student community encourages leadership and ensures active participation of students in college events. The diverse clubs present a range of exciting activities that help them to improve their new skills and experience.

DRESS REGULATIONS

Students are expected to dress neatly and modestly in salwar suits / trousers & shirts / saris avoiding short, sleeveless, flimsy or tight clothes. Strict disciplinary action will be taken if dress code is violated.

MOBILE PHONES

Mobile phones and smart watches should NOT be used on campus. Violation will incur suspension from classes.

SEMESTER ABROAD PROGRAM AT LETOURNEAU UNIVERSITY, TEXAS, USA

Students with a good academic record and excellent communication skills are also eligible for a semester abroad program (Spring) at LeTourneau University, Texas, USA in the fourth semester (January - May). Selection for this program will be initiated when the student is in the third semester. There will be a transfer of credits to WCC on successful completion of the Program at LeTourneau University. The student will complete semesters V and VI at WCC.

SEMESTER ABROAD PROGRAM AT LIVERPOOL HOPE UNIVERSITY, UK

Students with a good academic record and excellent communication skills are also eligible for a semester abroad program at Liverpool Hope University, UK in the fourth semester (January- May). Selection for this program will be initiated when the student is in the third semester. There will be a transfer of credits to WCC on successful completion of the Program at Liverpool Hope University. The student will complete semesters V and VI at WCC.

TRINITY WESTERN UNIVERSITY, CANADA

Students with good academic record and excellent communication skills are eligible for a Semester Abroad Program at Trinity Western University, Canada in the IV Semester (January-May). There will be a transfer of credits to WCC on successful completion of the program at Trinity Western University, Canada. The student will complete semesters V and VI at WCC. Students selected for Complete Exchange Program will study at WCC for the first two years and then transfer to Trinity Western University, Canada to complete their UG Degree.

UNIVERSITY OF ROEHAMPTON, LONDON

Students with good academic record and excellent communication skills are eligible for a Semester Abroad Program at University of Roehampton, London in the IV Semester (January-May). There will be a transfer of credits to WCC on successful completion of the program at University of Roehampton, London. The student will complete semesters V and VI at WCC. Students selected for Transfer Program will study at WCC for the first two years and then transfer to the University of Roehampton, London to complete their UG Degree.

AVILA UNIVERSITY, USA

Students with good academic record and excellent communication skills are eligible for a Semester Abroad Program at Avila University, USA in the IV Semester (January- May). There will be a transfer of credits to WCC on successful completion of the program at Avila University, USA. The student will complete semesters V and VI at WCC. Students selected for Transfer Program will study at WCC for the first two years and then transfer to Avila university, USA to complete their UG Degree.

ASSOCIATION OF CHRISITAN UNIVERSITIES AND COLLEGES IN ASIA (ACUCA)

Women's Christian College (WCC) collaborates with the Association of Christian Universities and Colleges in Asia (ACUCA), Japan, to offer Management Development Program (MDP) Certification Courses and one semester program in any one of the 69 member institutions from 9 countries of Asia namely Hong Kong, India, Indonesia, Japan, Korea, Myanmar, Philippines, Taiwan and Thailand for its students. These courses are designed to equip students with essential managerial, leadership and professional skills, preparing them for dynamic career opportunities in a globalized world. Through interactive sessions, case studies, and expert-led workshops, students gain insights into strategic management, organizational behaviour and ethical leadership. The program also fosters cross-cultural learning, enabling students to develop a broader perspective on global business practices. By participating in the ACUCA MDP Certification Courses and one semester programs, WCC students enhance their academic credentials and professional competencies, strengthening their career prospects in diverse industries.

SHORT TERM PROGRAM AT LETOURNEAU UNIVERSITY, TEXAS, USA & LIVERPOOL HOPE UNIVERSITY, UK.

Women's Christian College (WCC) provides students with international exposure through its **Short-Term Mobility Program** in collaboration with LeTourneau University, USA and Liverpool Hope University, UK. This programs offers students a unique opportunity to engage in cross-cultural learning, academic enrichment, and skill development. During their visit to LeTourneau University, USA and Liverpool Hope University, UK students participate in specialized courses, workshops and hands-on experiences tailored to their academic disciplines. The program fosters **global perspectives, leadership skills and interdisciplinary learning** enhancing students' competencies for future career prospects. Additionally, cultural immersion activities help broaden their understanding of global education and professional networks. By facilitating such international experiences, WCC ensures that its students gain **a competitive edge in a globally connected world,** strengthening their academic and professional aspirations.

UNIVERSITY OF CYBERJAYA, MALAYSIA

Students can opt for short term inbound mobility programs offered by the University of Cyberjaya in the month of May /June. The main aim of this short term program is to foster strength, promote and develop academic and research opportunities for the students. This short term hybrid program will be a customized two-week program on areas of allied health, medicine, business, management, IT and Psychology in order to suit the academic needs of the students.

GOVT. AIDED PROGRAMS	SEMESTER I FEE			
	STATE *	CBSE / ISCE **	OTHERS / FOREIGN	HOSTEL
B.A. History	25347	25397	25197	30250
B.A. English	25347	25397	25197	30250
B.Sc. Psychology	25747	25797	25597	30250
B.Sc. Mathematics	25887	25937	25737	30250
B.Sc. Physics	26697	26747	26547	30250
B.Sc. Chemistry	26947	26997	26797	30250
B.Sc. Plant Biology & Plant Biotechnology	27147	27197	26997	30250
B.Sc. Advanced Zoology & Biotechnology	27347	27397	27197	30250
B.Sc. Home Science - Nutrition, Food Service Management & Dietetics (General Stream)	28647	28697	28497	30250
B.Sc. Home Science - Nutrition, Food Service Management & Dietetics (Vocational Stream)	28647	28697	28497	30250
B.Sc. Computer Science	28597	28647	28447	30250
M.Sc. Home Science - Food Service Management & Dietetics	29417	-	29417	30250
M.Sc. Home Science - Foods And Nutrition	29417	-	29417	30250
M.Sc. Applied Psychology	28417	-	28417	30250
Ph.D. Home Science	30136	-	-	-
Ph.D. Psychology	30136	-	-	-

^{*} TNHSC for UG and University of Madras for PG ** Except TNHSC for UG & University of Madras for PG

SELF-FINANCED PROGRAMS	SEMESTER I FEE				
	State Board *	CBSE / ISCE **	Others / Foreign	Hostel	
B.A. Corporate Economics	46223	46273	46073	30250	
B.Sc. Visual Communication	60523	60573	60373	30250	
B.Com.(General)	57323	57373	57173	30250	
B.Com.(Accounting & Finance)	57323	57373	57173	30250	
B.Com. (Computer Applications)	57323	57373	57173	30250	
B.Com. (Honours)	57323	57373	57173	30250	
B.Com. (Corporate Secretaryship) #	57323	57373	57173	30250	
BBA	57523	57573	57373	30250	
BCA	56323	56373	56173	30250	
B.Sc. Information Technology	56323	56373	56173	30250	
B.Sc. Psychology	48523	48573	48373	30250	
B.Sc. Computer Science with Data Science #	56323	56373	56173	30250	
M.Sc. Computer Science and Technology	56403	56453	56253	30250	
M.A. Communication	53973	-	54003	30250	
M.A. Human Resource & Management	52773	-	52803	30250	
M.Sc. Mathematics	49773	1	49803	30250	
M.Sc. Physics	50973	-	51003	30250	
M.Sc. Chemistry	50973	-	51003	30250	
M.Sc. Biotechnology	72773	-	72803	30250	
M.Sc. Information Technology	68573	-	68603	30250	
M.Sc. Data Science	69773	-	69803	30250	
M.A. English	49773	-	49803	30250	
M.Com.	51773	-	51803	30250	
M.A. International Studies	55773	-	55803	30250	
Master of Social Work #	56773	-	56803	30250	
M.Sc. Counselling Psychology #	50973	-	51003	30250	
Ph.D. Biotechnology	36441	-	-	-	
Ph.D. Computer Science	54441	-	-	-	

^{*} TNHSC for UG and University of Madras for PG

^{**} Except TNHSC for UG & University of Madras for PG

[#] Subject to affiliation from University of Madras [B.Com. Corporate Secretaryship,

B.Sc. Computer Science with Data Science, MSW, B.Com. A&F (Additional Sec.), BCA (Additional Sec.), M.Sc. Counselling Psychology]

PUBLIC NOTICE

Ragging

The University Grants Commission (UGC) has framed regulations to curb ragging in Higher Educational Institutions in order to prevent and eliminate this unhealthy practice in Colleges. WCC strictly adheres to the policy and will initiate disciplinary action on students indulging in ragging.

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