

CHRIST UNIVERSITY

Christ University, formerly Christ College (Autonomous), was born out of the educational vision of St Kuriakose Elias Chavara, an educationalist and a social reformer of the nineteenth century. He founded the first indigenous congregation, Carmelites of Mary Immaculate (CMI). Established in July 1969, Christ College became the most preferred educational institution in the city of Bengaluru within the first three decades. From 1990 it initiated path breaking reforms in higher education with the introduction of innovative and modern curricula, insistence on academic discipline, imparting of Holistic Education and the support of creative and dedicated staff. Today Christ University is rated among the top ten educational institutions of the country. The UGC conferred Autonomy to Christ College (No. F.13-1/2004) on 7 October 2004 and identified it as an Institution with Potential for Excellence in 2006. On 22 July, 2008 under Section 3 of the UGC Act, 1956, the Ministry of Human Resources Development of the Union Government of India, vide Notification No. F. 9-34/2007-U.3 (A), declared it a Deemed to be University, in the name and style of Christ University.



St Kuriakose Elias Chavara
Our Founder

VISION: "EXCELLENCE AND SERVICE"

CORE VALUES

The values which guide us at Christ University are:

- Faith in God
- Moral Uprightness
- Love of Fellow Beings
- Social Responsibility
- Pursuit of Excellence

MISSION STATEMENT

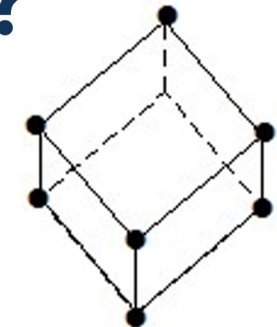
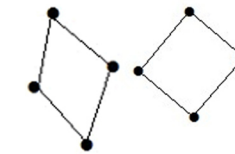
"Christ University is a nurturing ground for an individual's holistic development to make effective contribution to the society in a dynamic environment."





WHAT IS ARCHITECTURE???

Points join to make **Lines**.
Lines join to make **Planes**.
Planes join to make **Spaces**.



WHERE ? Become an ARCHITECT at School of Architecture
 Christ University, Kengeri Campus, Kanminike, Kumbalgodu,
 Mysuru Road, Bengaluru-560074.

WHY ? Architecture is a way of life on our Kengeri Campus. On this beautiful green landscape thriving on sustainability concepts (rain water harvesting, solar power) we offer Learning, Labour, Lodging, Laughter and Leisure to enhance your creativity. There are accommodation facility, large vegetarian and non-vegetarian cafeterias, a huge central library, a choice of two air-conditioned auditoriums and a big semi-open theatre (2859 capacity) and enormous sports/games play fields. It all makes the perfect setting for a Designer Friendly Environment.

HOW ? Just for you effervescent, intelligent, energetic students we blaze a trail of Holistic Education coupled with your Architectural Design courses. All work and no play make Jack a dull boy. Along with Academics we need to have regular extra-curricular activities like Sports, Games, Music, Dance, Drama, Festivals, etc. Hence, we try to divide WORK: PLAY RATIO as 70%:30% approximately.

An inventive, imaginative CHRISTITE ARCHITECT develops a versatile dynamic personality upon graduation as a professional. The management strives to cultivate amongst students-Attributes with Themes and Sub-Themes. The Personal and Academic Themes have Sub-Themes like Academic Excellence, Professional Excellence and Personality Development. The Societal and Interpersonal Themes have Sub Themes like Leadership, Communication and Social Sensitivity.

ELIGIBILITY B.Arch. Programme

1. A pass in class 12 (or equivalent) with overall average aggregate of minimum 50% marks as well as min 50% marks in Physics, Chemistry, Mathematics.
2. A pass in National Aptitude Test in Architecture (NATA) conducted on-line with a minimum score of 80/200 i.e. 40%.
3. Christ University Admission process follows:-
 - a) Skill assessment test
 - b) Personal Interview



Course Structure

Semester I

Si. No	Course Name
1	ARCHITECTURAL DESIGN- I
2	MATERIAL & METHODS IN BUILDING CONSTRUCTION- I
3	ARCHITECTURAL GRAPHICS- I
4	HISTORY OF ARCHITECTURE- I
5	BUILDING STRUCTURES- I
6	COMMUNICATION SKILLS
7	BASIC DESIGN- I
8	HOLISTIC EDUCATION-I

Semester III

Si. No	Course Name
1	ARCHITECTURAL DESIGN- III
2	MATERIAL & METHODS IN BUILDING CONSTRUCTION-III
3	BUILDING SERVICES- I
4	HISTORY OF ARCHITECTURE- III
5	BUILDING STRUCTURES- III
6	THEORY OF ARCHITECTURE- I
7	COMPUTER APPLICATION- I
8	CLIMATOLOGY
9	HOILISTIC EDUCATION- III

Semester V

Si. No	Course Name
1	ARCHITECTURAL DESIGN- V
2	MATERIAL & METHODS IN BUILDING CONSTRUCTION-V
3	BUILDING SERVICES- III
4	BUILDING STRUCTURES- V
5	WORKING DRAWINGS- II
6	ENIVRONMENT RESPONSIVE ARCHITECTURE
7	ELECTIVE- II

Semester VII

Si. No	Course Name
1	ARCHITECTURAL DESIGN- VII
2	MATERIAL & METHODS IN BUILDING CONSTRUCTION-VII
3	PROFESSIONAL PRACTICE- I
4	BUILDINGSTRUCTURES&EARTHQUAKERESISTANTSTRUCTURES
5	INTERIOR DESIGN
6	ELECTIVE- IV
7	ELECTIVE- V

Semester II

Si. No	Course Name
1	ARCHITECTURAL DESIGN- II
2	MATERIAL & METHODS IN BUILDING CONSTRUCTION- II
3	ARCHITECTURAL GRAPHICS- II
4	HISTORY OF ARCHITECTURE- II
5	BUILDING STRUCTURES- II
6	SITE SURVEYING & ANALYSIS
7	BASIC DESIGN- II
8	HOLISTIC EDUCATION-II

Semester IV

Si. No	Course Name
1	ARCHITECTURAL DESIGN- IV
2	MATERIAL & METHODS IN BUILDING CONSTRUCTION-IV
3	BUILDING SERVICES- II
4	HISTORY OF ARCHITECTURE- III
5	WORKING DRAWINGS- I
6	COMPUTER APPLICATION- II
7	THEORY OF ARCHITECTURE- II
8	ELECTIVE- I
9	HOILISTIC EDUCATION- IV

Semester VI

Si. No	Course Name
1	ARCHITECTURAL DESIGN- VI
2	MATERIAL & METHODS IN BUILDING CONSTRUCTION-VI
3	BUILDING SERVICES- IV
4	CONTEMPORARY ARCHITECTURE & CRITICISM
5	BUILDING STRUCTURES- VI
6	SPECIFICATIONS, QUANTITY SURVEYING & COSTING
7	ELECTIVE- III

Semester VIII

Si. No	Course Name
1	ARCHITECTURAL DESIGN-VIII
2	PROFESSIONAL PRACTICE- II
3	PROJECT & CONSTRUCTION MANAGEMENT
4	SOCIOLOGY & URBAN ECONOMICS

Semester IX

Si. No	Course Name
1	ARCHITECTURAL PROJECTS

Semester X

1	ARCHITECTURAL DESIGN THESIS
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CHRIST UNIVERSITY

Engineering Programmes Offered at Kengeri Campus

Undergraduate Programmes(B.Tech, 8 Semester Programme)

- Bachelor of Technology in Automobile Engineering (AE)
- Bachelor of Technology in Civil Engineering(CE)
- Bachelor of Technology in Computer Science and Engineering (CSE)
- Bachelor of Technology in Electronics and Communication Engineering (ECE)
- Bachelor of Technology in Electrical and Electronics Engineering (EEE)
- Bachelor of Technology in Information Technology (IT)
- Bachelor of Technology in Mechanical Engineering (ME)

Postgraduate Programmes(M. Tech, 4 Semester Programme)

- Master of Technology in Computer Science and Engineering
- Master of Technology in Communication Systems
- Master of Technology in Information Technology
- Master of Technology in Machine Design
- Master of Technology in Power Systems
- Master of Technology in Structural Engineering

Doctoral Programmes (PhD) (Doctor of Philosophy)

- Doctor of Philosophy (PhD) in Computer Science and Engineering
- Doctor of Philosophy (PhD) in Electronics and Communication Engineering
- Doctor of Philosophy (PhD) in Civil Engineering
- Doctor of Philosophy (PhD) in Electrical and Electronics Engineering
- Doctor of Philosophy (PhD) in Mechanical Engineering
- Doctor of Philosophy (PhD) in Information Technology



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SCHOOL OF ARCHITECTURE