



CHRIST

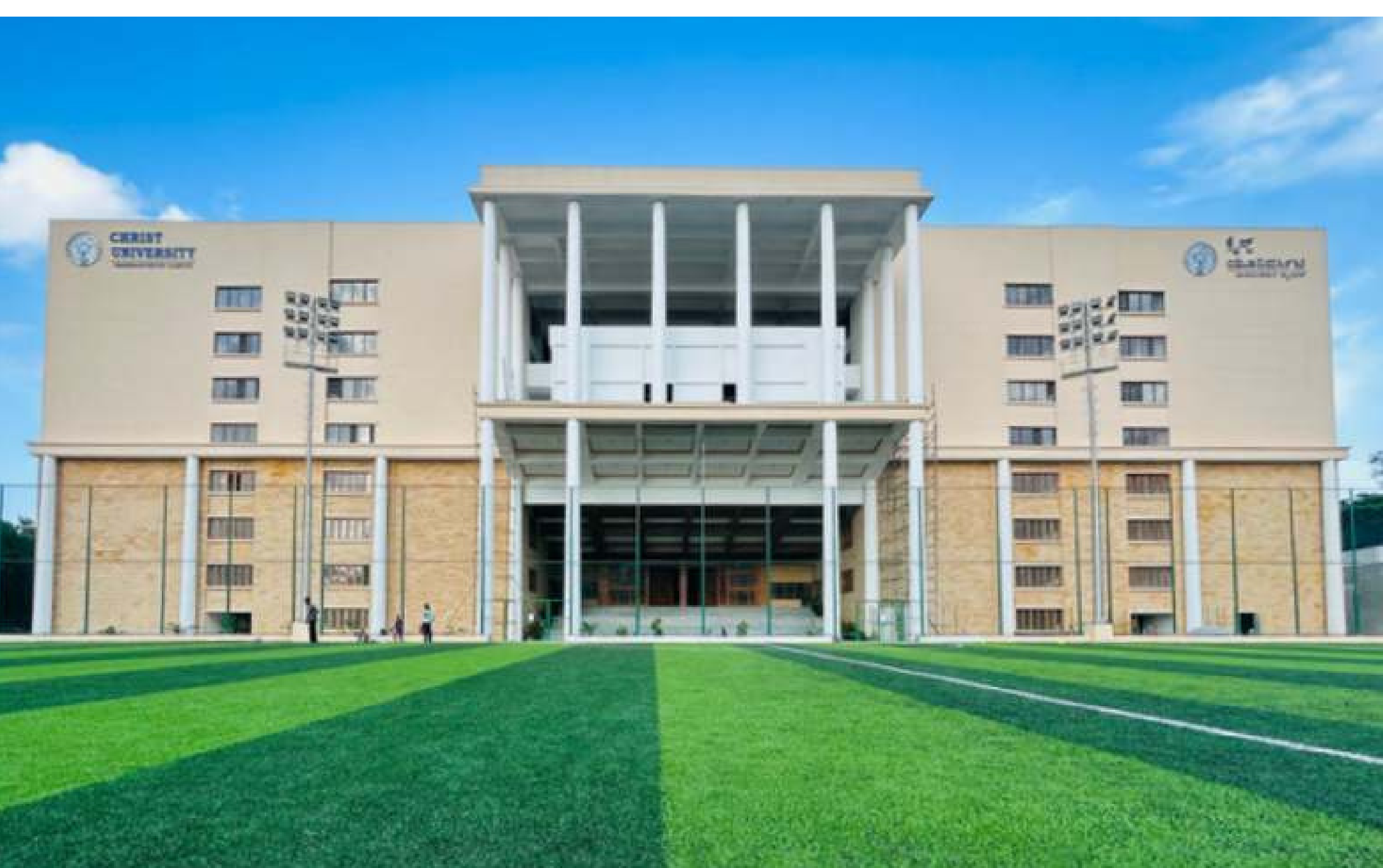
(DEEMED TO BE UNIVERSITY)
BANGALORE | DELHI NCR | PUNE

M.Sc Data Science

2024 - 2026

DEPARTMENT OF COMPUTER SCIENCE

BANGALORE YESHWANTHPUR CAMPUS



PLACEMENT BROCHURE



Mission Vision & Core Values

MISSION

CHRIST (Deemed to be University) is a nurturing ground for an individual's holistic development to effectively contribute to society in a dynamic environment.

VISION

CHRIST (Deemed to be University), a premier educational institution, is an academic fraternity of individuals dedicated to a motto of 'EXCELLENCE & SERVICE.'

CORE VALUES



FAITH IN GOD



MORAL UPRIIGHTNESS



SOCIAL RESPONSIBILITY



LOVE OF FELLOW BEINGS



PURSUIT OF EXCELLENCE

TABLE OF CONTENTS

1	About Us
2	Mission and Vision
3	From the Vice -Chancellor's Desk
4	From the Campus Director's Desk
5	From the Campus Dean's Desk
6	From the HoD's Desk
7	Graduate Attributes
8	About the Department of Computer Science
9	Departmental Events and Clubs
10	Class of Msc Data Science 2024-2026
11	Program Specific Outcomes
12	Course Structure
13	Student Profiles



About Us

CHRIST (Deemed to be University) was born out of the educational vision of St. Kuriakose Elias Chavara, an educationalist and social reformer of the 19th century in South India. He founded the first Catholic indigenous congregation, Carmelites of Mary Immaculate (CMI), in 1831, which administers CHRIST (Deemed to be University). Established in 1969 as Christ College, it undertook pathbreaking initiatives in Indian higher education by introducing innovative and modern curricula, insistence on academic discipline, imparting Holistic Education, and adoption of global higher education practices with the support of creative and dedicated staff.

The multi-disciplinary University, which focuses on teaching research and services, offers Bachelor, Master, and Doctoral programs in humanities, social sciences, science, commerce, management, education, law and engineering to over 27000 students.

The Bangalore Yeshwanthpur campus is a living example of harmonious multiculturalism, with students from all states, union territories, and around 60 countries. A promoter of sports, music, and literary activities, it is a nurturing ground for creative excellence.

From the Vice Chancellor's Desk

DR. FR. JOSEPH CC

VICE - CHANCELLOR



A delightful welcome to you to CHRIST (Deemed to be University)! It is always this time of the year which brings us great joy and hope of a new beginning. As all the campuses spiritedly gear up to welcome another batch of fresh minds into the portals of the University, I would like to welcome all of you to be part of our growth. With your vibrant thoughts and fresh ideas, you would help us manifest our University Vision of "Excellence and Service". CHRIST is driven by the Vision, Mission, Core Values and Graduate Attributes that the Christites have assimilated as a habit. We are convinced now more than ever, when we have celebrated fifty-four golden years of our existence with fifteen years as a University doing yeoman service to Indian Higher Education and young people worldwide, that our aspiration to becoming a world class University of eminence with performance and distinction is indeed achievable. With the collective talent, dedication and accomplishments of our faculty, staff and students that define our University, we are recognized for our commitment to academic rigour, research excellence and holistic education. It is my firm belief that by harnessing our collective strengths and embracing innovation, we can make meaningful contributions to the world and the communities we exist in. At CHRIST, holistic training is of paramount importance. We believe that education here will prepare you for a highly diverse, networked and dynamic world. The whole person training facilitated here will promote academic, personal and professional development of every Christite. In short, we facilitate your growth as a diligent student, a team player, an ethical leader and a conscientious citizen.

From the Campus Director's Desk

DR. FR. BENNY THOMAS

**DIRECTOR, BANGALORE
YESHWANTHPUR CAMPUS**



Greetings from CHRIST (Deemed to be University), Bangalore Yeshwanthpur Campus! It is my pleasure to introduce our M.Sc. (Data Science) programme, a testament to our commitment to developing technically adept and well-rounded professionals. Our M.Sc.(Data Science) program is meticulously crafted to equip students with the knowledge and skills to navigate and excel in a data- driven world. Through a curriculum that integrates rigorous academic learning with hands-on experience, our students evolve into proficient data professionals capable of deriving insights from complex datasets and converting them into actionable solutions. To our esteemed recruiters, I extend an invitation to discover the exceptional talent nurtured at CHRIST. Our graduates are experts in their fields and possess the passion and determination to make meaningful contributions to the world. I extend my sincere thanks in advance for considering our M.Sc. (Data Science) students from CHRIST(Deemed to be University) Yeshwanthpur Campus, in your recruitment endeavors. Together, we can shape a brighter future, where holistic development is the cornerstone of success.

From the Campus

Dean's Desk

DR. JOBY THOMAS

DEAN

BANGALORE YESHWANTHPUR CAMPUS



Dear Esteemed Industry Partners, CHRIST (Deemed to be University) is dedicated to shaping society through an educational approach that nurtures creativity, innovation, and social responsibility. The M.Sc. (Data Science) program at CHRIST (Deemed to be University), Bangalore Yeshwanthpur Campus, extends beyond algorithms and coding. Our mission is to blend knowledge with values, skills with character, and aspirations with purpose, striving to cultivate students who not only excel academically but also grow into compassionate, responsible, and ethical leaders. Our students are primed to be lifelong learners in an ever-evolving world. Through meaningful engagements with faculty, industry experts, and the broader community, our students are trained to extract insights from complex data while embracing principled decision - making, effective communication, and critical thinking. We extend a heartiest welcome to our esteemed recruiters to visit our campus to support for the 2024-2025 placement season. We value and appreciate your continued collaboration and support.

From the HoD's Desk

DR VINAY M

**HEAD OF DEPARTMENT
COMPUTER SCIENCE
BANGALORE YESHWANTHPUR CAMPUS**



Greetings from Department of Computer Science, CHRIST (Deemed to be University), Bangalore Yeshwanthpur Campus!

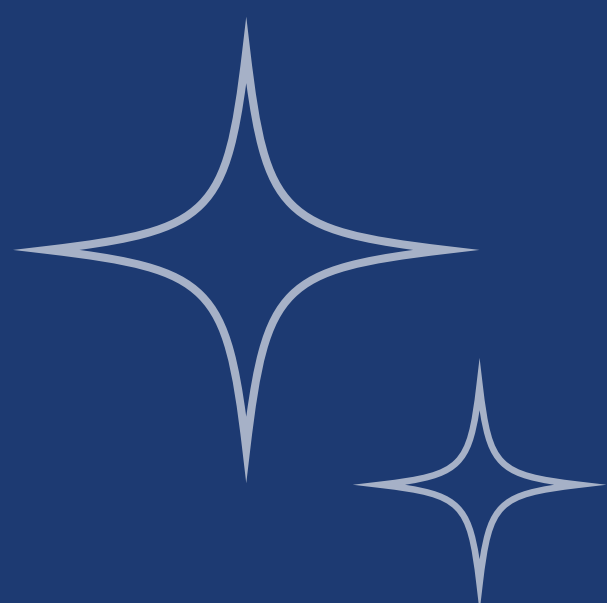
We are excited to invite you to collaborate with us in shaping the future of our outstanding M.Sc.(Data Science) students. Our department is committed to imparting a profound understanding of fundamental principles alongside cutting-edge technologies. With a comprehensive curriculum, industry interactions, hands-on projects, and ample research opportunities, our graduates emerge as skilled professionals and innovative thinkers, poised to excel in the rapidly evolving tech landscape. Our alumni have consistently distinguished themselves across various industries, renowned for their problem-solving abilities, adaptability, and strong foundational knowledge. By hiring our students, you gain not only technical expertise but also enthusiasm, curiosity, and a commitment to positive contributions. We invite you to join our placement process and connect with these talented individuals at the start of their promising careers. While recruiting our students, you will have the opportunity to witness their potential firsthand and explore meaningful collaborations. Your involvement bridges the gap between academia and industry, driving progress and fostering innovation. Consider our Department as your strategic talent partner. Together, let's create a brighter future for the tech industry.

Graduate Attributes

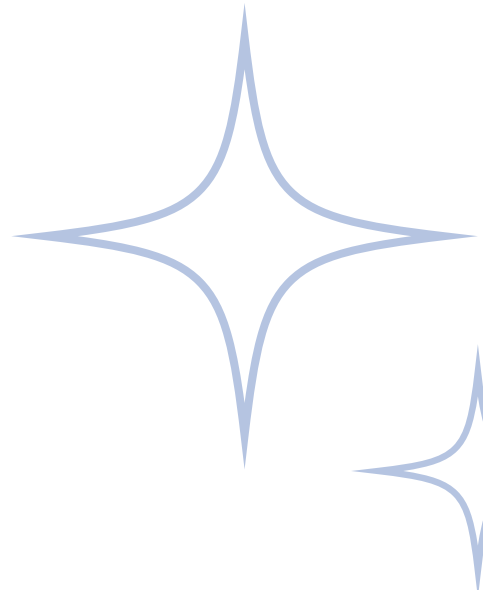
ACADEMICS

- 
- Domain Expertise
 - Problem Solving
 - Skills Knowledge
 - Application Self Learning
 - Research
 - Practical Skills
 - Creative Thinking
 - Employability
 - Entrepreneurship
 - Continuous Learning
 - Analytical Skills
 - Critical Thinking
 - Solution - Oriented
 - Thinking
 - Innovativeness
 - Global Perspective

PERSONAL

- 
- Self Awareness
 - Self - Regulation
 - Self - Esteem
 - Humility
 - Accessibility
 - Positive Attitude
 - Adaptability
 - Personal Integrity
 - Tolerance
 - Respect for Peers
 - Sense of Transcendence
 - Compassion

Graduate Attributes



INTERPERSONAL

- Logical Resolution of Issues
- Self - Confidence
- Initiative
- Dynamism
- Empathy
- Inclusiveness
- Team Building Skills
- Facilitation
- Verbal Skills
- Non - Verbal Skills
- Respect for Others
- Listening
- Clarity & Comprehension
- Assertiveness



SOCIETAL

- Respect Diversity
- Civic Dense Law
- Abiding Cross - Culture Understanding
- Knowledge
- Environmental Sensitivity
- Social Awareness
- Social Contribution

DEPARTMENT OF COMPUTER SCIENCE



The Department was established in 1990 (Central Campus) and in Yeshwanthpur Campus in 2022 with a curriculum aligned with industry expectations and research. The department also provides opportunities to work on collaborative projects with industry and international universities, faculty expertise in recent technologies, and Alumni support are some of the department highlights. The Department of Computer Science of CHRIST (Deemed to be University) strives to shape outstanding computer professionals with ethical and human values to reshape the nation's destiny. The training aims to prepare young minds for challenging opportunities in the IT industry with a global awareness rooted in Indian ethics and values.

Programmes Offered

Undergraduate Programmes

- Bachelor of Science (BSc) in Computer Science, Mathematics / Honours / Honours with Research
- Bachelor of Computer Applications (BCA) / Honours / Honours with Research

Postgraduate Programmes

- Master of Science (Data Science)

Research Programmes

- Ph.D. (Computer Science)
- Ph.D. (Data Science)

DEPARTMENT EVENTS

NATIONAL SCIENCE DAY EXHIBITION



INTERNATIONAL DATA PRIVACY DAY



STEP - CULTURALS & TECHNICAL



SDG



SPORTS

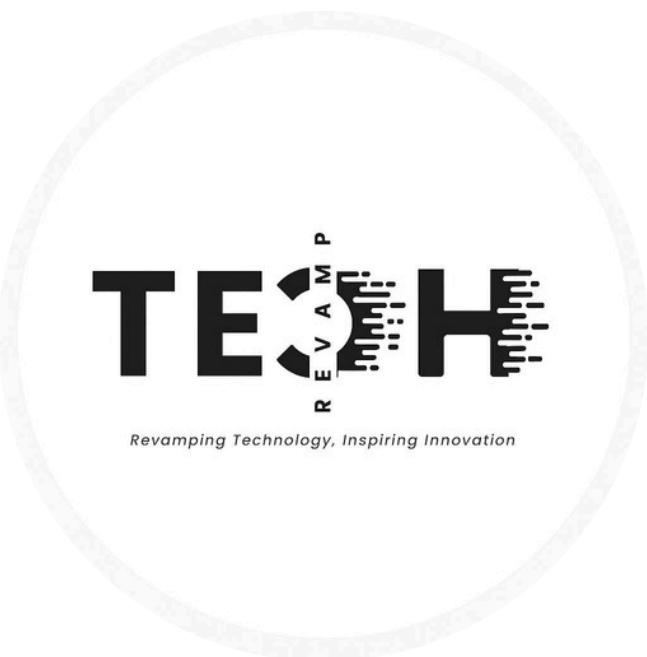


DEPARTMENT CLUBS



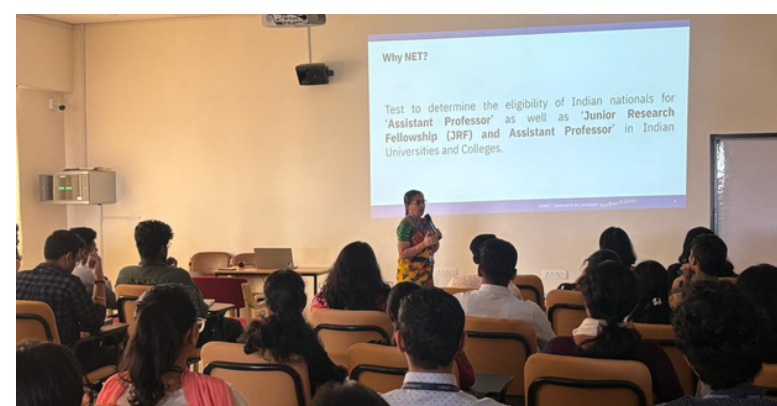
The Department of Computer Science, CHRIST (Deemed to be University) – Bangalore Yeshwanthpur Campus, proudly presents the Industry Mentorship Program, an established initiative designed to bridge the gap between classroom learning and industry practice in Data Science. The program connects M.Sc. (Data Science) students with accomplished professionals from diverse domains, enabling them to gain practical insights, refine their skills, and prepare for impactful careers in the ever-evolving data-driven world.

This scheme aims to create a symbiotic relationship between academia and industry, fostering a culture of collaboration, knowledge sharing, and skill development for the holistic growth and success of our M.Sc. (Data Science) students in the realm of Data Science.



TechRevamp is the newest and most vibrant tech club in the Department of Computer Science, created for students who love innovation, problem-solving, and the thrill of technology. The club is a community of passionate minds exploring the latest tech trends, sharing ideas, and working on real-world projects that push creative and technical boundaries. From AI to app development, every initiative at TechRevamp is designed to help students stay ahead of the curve and experience technology beyond the classroom.

The club hosts interactive workshops, brainstorming sessions, and hands-on events that encourage learning by doing. Every participant gets the opportunity to explore new tools, strengthen skills, and collaborate with like-minded peers and industry professionals.



COURSE STRUCTURE

TRIMISTER I

TYPE	COURSE CODE	COURSE TILTE	HOURS PER WEEK	CREDIT	MARKS
ESE	MDS131	RESEARCH METHODS IN DATA SCIENCE	5	4	100
ESE	MDS132	PROBABILITY AND DISTRIBUTION THEORY	5	4	100
ESE	MDS133	MATHEMATICAL FOUNDATION FOR DATA SCIENCE-I	5	3	100
CIA	MDS161A	PRINCIPLES OF PROGRAMMING	3	2	0
	MDS161B	STATISTICS			
	MDS161C	LINUXS ESSENTIAL			

TRIMISTER II

TYPE	COURSE CODE	COURSE TILTE	HOURS PER WEEK	CREDIT	MARKS
ESE	MDS231	DESIGN AND ANALYSIS OF ALGORTHMS	4	3	100
ESE	MDS232	MATHEMATICAL FOUNDATION FOR DATA SCIENCE-II	4	3	100
CIA	MDS271	DATABASE TECHNOLOGIES	7	4	100
CIA	MDS272	INFERENTIAL STATISTICS USING R	7	4	100
CIA	MDS273	FULL STACK WEB DEVELOPMENT	7	4	100

TRIMISTER III

TYPE	COURSE CODE	COURSE TILTE	HOURS PER WEEK	CREDIT	MARKS
ESE	MDS331	REGRESSION MODELLING	4	3	100
CIA	MDS371	JAVA PROGRAMMING	7	4	100
CIA	MDS272	MACHINE LEARNING	7	4	100
ESE	MDS341A	CATEGORICAL DATA ANALYSIS	4	3	100
	MDS341C	STOCHASTIC PROCESSES			
CIA	MDS381	SEMINAR	3	2	50
CIA	MDS311	CLOUD SERVICES	3	2	100

TRIMISTER IV

TYPE	COURSE CODE	COURSE TITLE	HOURS PER WEEK	CREDIT	MARKS
CIA	MDS471	NEURAL NETWORKS AND DEEP LEARNING	6	4	100
CIA	MDS432	TIME SERIES AND FORCASTING TECHNIQUES	5	3	100
CIA	MDS742A	APPLIED GENAI			
	MDS472B	IOT ANALYTICS			
	MDS472C	NATURAL LANGUAGE PROCESSING	5	3	100
	MDS472D	IMAGE AND VIDEO ANALYTICS			
CIA	MDS481	PROJECT-I (WEB PROJECT WITH DATA SCIENCE CONCEPTS)	6	3	100
CIA	MDS482	RESEARCH PROBLEM IDENTIFICATION	3	1	50

TRIMISTER V

TYPE	COURSE CODE	COURSE TILTE	HOURS PER WEEK	CREDIT	MARKS
CIA	MDS571A	BIG DATA ANALYSIS	6	4	100
	MDS531A	ECONOMETRICS			
CIA	MDS531B	BAYESIAN INFERENCE	5	4	100
	MDS531C	BIO-STATISTICS			
	MDS572A	GEOSPACTIAL DATA ANALYTICS			
CIA	MDS572B	QUANTUM MACHINE LEARNING	5	3	100
	MDS572C	REINFORCEMENT LEARNING			
	MDS572D	GRAPH ANALYTICS			
CIA	MDS582	RESEARCH MODELING	3	1	50
CIA	MDS581	PROJECT-II	5	2	100

TRIMISTER VI

TYPE	COURSE CODE	COURSE TILTE	HOURS PER WEEK	CREDIT	MARKS
	MDS681	INDUSTRY PROJECT	3	10	300
	MDS682	RESEARCH PUBLICATION	3	2	50

PROGRAM OUTCOMES

ABSTRACT THINKING

Ability to understand the abstract concepts that lead to various data science theories in Mathematics, Statistics, and Computer science.



PROBLEM ANALYSIS AND DESIGN ABILITY

To identify, analyze and design solutions for data science problems using fundamental principles of mathematics, Statistics, computing sciences, and relevant domain disciplines.



MODERN SOFTWARE TOOL USAGE

Acquire the skills in handling data science programming tools for problem solving and solution analysis for domain specific problems.



INNOVATION AND ENTREPRENEURSHIP

Produce innovative IT solutions and services based on global needs and trends.

PROGRAM OUTCOMES

PROFESSIONAL ETHICS

Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practices.



APPLICATIONS IN MULTIDISCIPLINARY DOMAIN

Understand the role of statistical approaches and apply the same to solve real-life problems in data science.



INDIVIDUAL AND TEAM WORK

Function effectively as an individual, member, or leader in diverse teams and multidisciplinary environments.



PROJECT MANAGEMENT

Apply the research-based knowledge to analyze and solve advanced problems in data science.

STUDENTS' PROFILES

Class 2024–26



STUDENT PORTFOLIOS

Raj Agarwal Jayeshbhai



Specialisation: Demand Forecasting, Credit Risk Assessment

Skills: MI , Python, DL

Aishwary Singh Rathor



Specialisation: Generative AI

Skills: Python, R, Transformers, Langchain, LangGraph, SQL, Problem-Solving, Explanable AI (XAI)

Amrutha Varshini Sumanohar



Specialisation: Data Analytics, Machine Learning(ML)

Skills: Python, PowerBI, Data Visualization, Data Storytelling, Problem Solving

STUDENT PORTFOLIOS

Anna Vinod



Specialisation: MSc Data Science

Skills: Python,R programming,MySQL,HTML,CSS,javascript,java ,DBMS,Analytical and logical Reasoning ,Problem Solving,ML_DL

Annesha Naskar



Specialisation: Data Science, Machine Learning, Deep Learning

Skills: Python, Java, SQL, Tableau, Problem-Solving, Analytical Skills, Teamwork

Anshul Joshi



Specialisation: Data science

Skills: Data science, machine learning, Deep learning, AI, SQL, tensor flow, streamlit, QGis, git, RAG, transformers, LLM

STUDENT PORTFOLIOS

Anusha P K



Specialisation: Data Science, Machine Learning, Artificial Intelligence, Data Analytics

Skills: Python, SQL, PowerBI, R programming

Anwesa Bharasa



Specialisation: Data Science, Machine Learning(ML), Deep Learning(DL), Artificial Intelligence(AI)

Skills: Python, SQL, R Programming, Excel, Power BI, Tableau, Mathematics and Statistical Analysis

Aparna Mathew



Specialisation: Machine Learning , Deep Learning, Web Development

Skills: Python, HTML, SQL, Critical thinking, Problem solving

STUDENT PORTFOLIOS

Arunima P



Specialisation: Data Science, Machine learning

Skills: Python, SQL, Problem solving, R Programming

Bhargav Reddy K



Specialisation: Data Science, IOT

Skills: Python, SQL, Tableau, R, SQL, ML(Model building), AI

Bhavya Sree S



Specialisation: Natural Language Processing(NLP), Machine Learning(ML), Deep Learning, Data Analytics

Skills: Python, SQL, Transformer Models, Java, Flask, HTML/CSS, Problem Solving

STUDENT PORTFOLIOS

Bobade Kishor Sudarshan



Specialisation: Machine learning, Deep learning
Python developer

Skills: Python, Java, C, Database Management System

Chilakapati Yashwanth



Specialisation: Data Analytics, Machine Learning, Deep Learning, Natural Language Processing

Skills: Python, R, SQL, NOSQL, Excel, Data Visualization, Data Cleaning, Problem Solving and Communication.

Chittesh K



Specialisation: Data Analytics , Machine Learning , Geo Spatial Analysis , IOT

Skills: Python, SQL, Data Analysis & Visualization tools,R, Tableau, Power BI, and Problem-Solving

STUDENT PORTFOLIOS

Ciya K J



Specialisation: Data Science, Artificial Intelligence (AI), Machine Learning (ML), Deep Learning (DL)

Skills: Python, R, SQL, Data Visualization

Dakshatha Urs M S



Specialisation: Data Science, Data Analytics, Generative AI, Deep learning

Skills: Python, SQL, Power BI, Streamlit, Problem solving

Gaayathri M



Specialisation: Artificial Intelligence (AI), Deep Learning (DL)

Skills: SQL, Python, Data Visualisation

STUDENT PORTFOLIOS

George Jose



Specialisation: Machine learning, deep learning, NLP, Computer vision, IoT, Data analysis

Skills: Python, JavaScript, HTML, CSS, SQL, DBMS

Gladis Sam Prakash S



Specialisation: Data Science

Skills: React JS, node JS, Full Stack Development

Gopika C

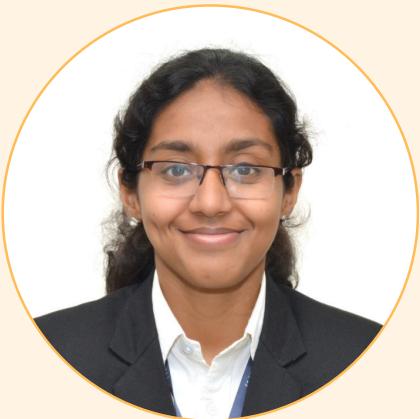


Specialisation: Data Analytics, Generative AI , Machine learning

Skills: Python , SQL, NOSQL, GCP, Neural Networks, Transformers

STUDENT PORTFOLIOS

Hannah Elsa Anish



Specialisation: Data science

Skills: Python, SQL, MongoDB, R Programming, IOT

Harsha K



Specialisation: Web Development and Data-Driven Applications

Skills: Python, JavaScript, Flask, HTML, SQL

Harshitha S



Specialisation: Data Science, Machine Learning, Artificial intelligence

Skills: Python, SQL, Power BI, Tableau

STUDENT PORTFOLIOS

J Mannavan



Specialisation: Data Science, Data Analysts, Generative AI, Computer Vision.

Skills: Python, SQL, Microsoft Azure, Hadoop, ML/DL(Scikit-learn, PyTorch, TensorFlow), Reinforcement Learning(Stable Baseline3, OpenAI Gym), Leadership, Critical Thinking

Jaisree M K



Specialisation: Machine Learning, Deep Learning, Gen AI, Data Analytics

Skills: Python, SQL, R, Excel, Power BI, Tableau, Logical Thinking and Problem Solving

Jenet Shirely J



Specialisation: Machine Learning (ML),Deep Learning (DL)

Skills: Python, SQL, JAVA

STUDENT PORTFOLIOS

Jestin Thomas



Specialisation: Data Analytics, Deep Learning(DL), Machine Learning(ML)

Skills: Python,SQL,Java,R,C++, Cyber security, problem solving, Critical thinking,HTML,CSS,

Karthik P



Specialisation: Machine Learning, Deep Learning, Data Analytics and Visualization , Artificial Intelligence

Skills: Python , SQL and NoSQL , MERN Stack Development, JavaScript, Java

Karyamsetty Prajwala



Specialisation: ML, Web Technology , Data Science

Skills: Python, Html,Css ,Data Structures

STUDENT PORTFOLIOS

Kiran Guruv S M



Specialisation: Data science, Machine learning , Deep learning , GenAi

Skills: Python , SQL , NLP , LLM and RAG , QML , Statistical modelling , Neural networks and CNN , Cloud services, front end web development

Lakshmi Krishna S



Specialisation: Data Science, Machine Learning(ML), Deep Learning(DL), Artificial Intelligence(AI)

Skills: Python, SQL, R Programming, Excel, Power BI, Tableau, Mathematics and Statistical Analysis

Lis Mary Lijo



Specialisation: Data Science

Skills: SQL, Python, HTML,CSS , Power BI , Ms Office

STUDENT PORTFOLIOS

Maansi Tomer



Specialisation: Data Science

Skills: Pandas, SQL, Data Cleaning, Modeling & Analytics, Machine Learning, Power BI, Deep Learning

Madhumitha P



Specialisation: Machine Learning, Deep Learning, Data Science, Generative AI, Large Language Models, Data Analytics

Skills: Python, Problem solving, Mathematics, Statistics, Scikit-learn, TensorFlow, Machine Learning, Deep learning, EDA

Madhupa Vinod



Specialisation: Machine Learning, Deep Learning, Web Development, Data Analysis

Skills: Python, SQL, HTML ,Critical Thinking, Problem Solving, Communication

STUDENT PORTFOLIOS

Manish Karautia Radheshyam



Specialisation: Data Science, AI, ANALYTICS

Skills: Python, SQL, NO SQL, STATISTICS

Mohammed Hanees M



Specialisation: Data Analytics, Artificial Intelligence, Machine Learning, Deep Learning & Computer Vision, Natural Language Processing (NLP)

Skills: Python, SQL, TensorFlow/PyTorch, Big Data (Spark/Hadoop), Problem Solving

Nagashree M



Specialisation: Data Science and Generative AI

Skills: Python, Machine Learning, Deep Learning, Problem solving, Communication

STUDENT PORTFOLIOS

Nayanaa Ajith



Specialisation: Web Development, Data Analysis, Machine Learning

Skills: Python, HTML, JAVA, MYSQL, Flask, Communication, Problem-Solving

Parameswaran A



Specialisation: Machine Learning, Deep Learning, Computer Vision, Generative AI, and Data Analytics

Skills: Python, R, SQL, JavaScript, ML/DL, Data Analytics, Web Development, Git/GitHub

Pediredla Aanvetha



Specialisation: Data science, Machine learning

Skills: Python, Microsoft Excel, SQL

STUDENT PORTFOLIOS

Pillai Megha Manoharan



Specialisation: Data Science and Analytics

Skills: Python, SQL, Advanced Excel, Java, Power BI, Machine learning, Deep Learning, HTML/CSS

Prathana Sharma



Specialisation: Data Science, Machine Learning, Deep Learning, Data Analysis

Skills: Python , Sql, Java, GenAI

Priyanka K



Specialisation: Data Science, Data Analytics,Artificial Intelligence (AI)

Skills: Python, R, SQL, Machine Learning, Deep Learning , Data Visualization, NLP, Big Data, Problem Solving, Research & Analysis

STUDENT PORTFOLIOS

Puspita Biswas



Specialisation: Machine Learning(ML), Deep Learning(DL), Generative AI(GenAI), Statistics, Natural Language Processing(NLP).

Skills: Python, Statistics, SQL, Statistical Modelling, Leadership, Team Management, Problem Solving.

Ravichandra D



Specialisation: Data science

Skills: Python, SQL, Tableau, Machine Learning, HTML, CSS, MS Office

Ronal Thomas



Specialisation: Data Science, Machine Learning(ML), Deep Learning(DL), Artificial Intelligence(AI)

Skills: Python, SQL, R Programming, Excel, Power BI, Tableau, Mathematics and Statistical Analysis

STUDENT PORTFOLIOS

Rupsha Das



Specialisation: Data Science , Machine Learning , Artificial Intelligence , Statistics , Data Analysis

Skills: Python , SQL , R

S Hrudya



Specialisation: Data Science, Artificial Intelligence, Machine Learning

Skills: Excel, PowerBI, Python, SQL, Machine Learning, IoT & Embedded Systems, Generative AI, Deep Learning Frameworks, Computer Vision, Problem Solving, Research

Saikat Maity



Specialisation: Statistics , Machine learning , UI-UX design

Skills: Python , SQL , Analytical Thinking

STUDENT PORTFOLIOS

Samiksha Zokande



Specialisation: Machine Learning, Deep Learning, Data Structures & Algorithms

Skills: Python, SQL, PowerBI, Generative AI, Inferential Statistics, Time Series Forecasting, TensorFlow, PyTorch, Critical Thinking

Sanjivini Chowdhury



Specialisation: Data Science, Machine Learning, Deep Learning

Skills: Python, SQL

Saranya M



Specialisation: Data Analytics, Mathematics, Statistics

Skills: Machine Learning, Problem Solving , Deep Learning, Python, SQL, Flask

STUDENT PORTFOLIOS

Satvika S S



Specialisation: Data Analytics, Machine Learning, Database Management, Computer Vision

Skills: Python, SQL, Power BI, Streamlit, OpenCV

Shoaib



Specialisation: Data Science

Skills: Python, SQL, R, Tableau, Power BI, MATLAB

Shristy Das



Specialisation: IOT Analytics, Graph Analytics

Skills: Java, Python , SQL,PowerBI, Software Development , Problem Solving

STUDENT PORTFOLIOS

Sineha Manjary R



Specialisation: Data Science, Machine learning, Deep learning, Web Developer

Skills: Python , SQL, Problem solving, Data Structure

Sona Joby



Specialisation: Data Science, Machine Learning, Deep Learning, Artificial Intelligence, Data Analytics

Skills: Python, R programming, SQL, HTML, CSS, Excel, Problem Solving

Sumesh C S



Specialisation: Data Science, Machine Learning and Neural Networks

Skills: Python, java ,SQL

STUDENT PORTFOLIOS

Supriya G V



Specialisation: Data Science

Skills: Python, Java, SQL

Suryanarayana K



Specialisation: Data Science, Data Analytics, Machine Learning, Deep Learning

Skills: Python, SQL, HTML, CSS, Java, Power BI, MS Excel, Canva, Problem Solving, Adaptability

Swapnil Roy



Specialisation: Artificial Intelligence, Explainable AI, Machine Learning

Skills: Python, R, TensorFlow, SQL, PySpark

STUDENT PORTFOLIOS

Tavidisetty Sri Aishwarya



Specialisation: Data Science

Skills: Python, SQL, Java, Data analytics, Machine Learning, Deep Learning, Natural Language Processing.

Tharik Grishan S



Specialisation: Data Scientist, Data Analyst, Business Analyst, AI/ML Engineer

Skills: Python, SQL, Excel, Machine Learning, Critical thinking, Communication

Theresa Abel



Specialisation: Data Science, Data Analytics, Data Visualization, Data Engineering

Skills: Python, Power BI, SQL, Excel, Tableau, Problem Solving, Leadership Qualities, Time Management, Critical Thinking and Teamwork

STUDENT PORTFOLIOS

Toshima Jaiswal



Specialisation: Data Science, Statistics, Mathematics

Skills: Python, Excel, Machine Learning, SQL, Statistics, Problem Solving, Reasoning, Analytical Skills

Utkarsh Misra



Specialisation: Mathematics & Statistics, Data Analysis & ML, Time Series & Regression, Optimization & Graph Theory, Applications in Insurance, Healthcare, Sustainability

Skills: Python, R, Streamlit, MySQL, Java, Power BI, Excel

Venmugil Sruthi



Specialisation: Data Science, Artificial Intelligence (AI), Machine Learning

Skills: Python, SQL, Data Analysis & Visualization tools (R, Tableau, Power BI), and Problem-Solving

STUDENT PORTFOLIOS

Vidhi Pant



Specialisation: Data/Business Analysis,
Machine Learning, Gen AI

Skills: Python, SQL, Power BI, Critical Thinking,
Problem solving

Vinal Sharma



Specialisation: Data Science, Machine
Learning, Artificial intelligence

Skills: Python , SQL, R

Febin T Nabeel



Specialisation: Data Analytics

Skills: Python, SQL, Problem Solving

STUDENT PORTFOLIOS

Lena Merin Viju



Specialisation: Data Science

Skills: Python, SQL

Samrudhi Milind Marne



Specialisation: Data Engineering , Machine Learning(ML), Data Analyst

Skills: Python , SQL , Machine learning , Power BI , Ms Office

Huda Imtiyaz



Specialisation: Data Science , Machine learning , Deep Learning

Skills: Python, SQL, R, Java, Excel, Data visualization, problem solving

STUDENT PORTFOLIOS

Jaya Mary Jennifer D



Specialisation: Data Analytics, Web Development & SEO Enthusiast, Campaign Strategist & Content Management

Skills: Python, MySQL, Power BI, Meta Ads Reporting, Insight Generation.

Swetha S



Specialisation: Data Science, Computer Science, Mathematics, Statistics, Machine Learning, Artificial Intelligence

Skills: Python, R, SQL, and Machine Learning, Project Management, Presentations, Retail, Business Intelligence

Chetan Verma



Specialisation: Data Analytics, IOT, ML

Skills: Python, R, Excel, Java, Mongo DB, MySQL, Arduino, Stock Trading

STUDENT PORTFOLIOS

Gopika A M



Specialisation: Data Science

Skills: Python, SQL, Machine Learning , Computer Vision

Ashisha Sharma



Specialisation: Data Science, Deep Learning , Machine Learning, Generative AI

Skills: Python, PyTorch, MySQL, Statistics, Tensor flow, Transformers, GANs, RAG Models

Vaishnavi J



Specialisation: Data Analytics, Machine Learning

Skills: Python, SQL, Excel, Power BI

STUDENT PORTFOLIOS

Priangshu Paul



Specialisation: Computer Vision, Generative AI, Graph Neural Networks

Skills: Python, PyTorch, HF Transformers

Abdur Rahman K I



Specialisation: Data Analytics, Data Science , Machine Learning

Skills: Statistical modelling, SQL, Python, PowerBI, Excel

Ravoori Danies



Specialisation:

Skills:



STUDENT PORTFOLIOS

Shrutika Gupta



Specialisation: Data Science, Machine Learning (ML), Deep Learning (DL), Generative AI (GenAI)

Skills: Python, R, SQL, ML/DL, GenAI, Statistical Analysis, Data Visualization

U Sidharth



Specialisation: Data Science, GenAI, Agentic AI, NLP, Big Data.

Skills: Python, ML, DL, SQL, Data Visualization

Umang Adesara



Specialisation: Data Analytics, Data Science, Software Development

Skills: Python, SQL, HTML, CSS, JS, TS, Analytical Thinking, Problem Solving

STUDENT PORTFOLIOS

Ribu P B

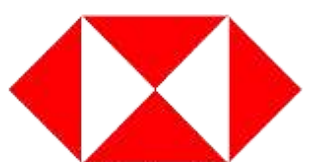


Specialisation: Data Science, Machine Learning

Skills: Python, SQL, Machine Learning, Statistical Analysis, Power BI, Web Development, Excel, IoT



PERSISTENT RECRUITERS



HSBC



Auronova

ZIGRAM

Risk [Data, Technology, Services]

accenture

loyalytics.ai

MiQ

NEOSTATS



Mu Sigma

DO THE MATH



STRONGHOLD
INVESTMENT MANAGEMENT



Apar
Technologies



HUDSON'S BAY COMPANY

KPMG

pwc

enate



TATA

whatfix



TheMathCompany

eurofins XRIANT

quantiphi

IHX

CORESTRAT

syncron

TOSHIBA

Cerner

BRIDGEi2i
INFORMATION-INSIGHT-IMPACT

Consilio

datawrkz

Grant Thornton



genpact

KRITTER

tenovia

Meltwater
Outside Insight

PERFICIENT

iNube
Insurance Tech. Simplified.

DE Shaw & Co

Computacenter

Digiledge

Placement Team



Dr. Vinay M
Head of the Department



Dr. Hemanth K S
Associate Professor
Placement Coordinator



Dr. Gobinath M
Programme Coordinator

Center for Placements and Career Guidance



PG Placement Coordinator
Name: Ms. Renish Nilofer D'Almeida
Email: renish.nilofer@christuniversity.in
Phone: +91 9591171755

Student Placement Representatives



Megha Pillai
MDS 'A'



Chetan Verma
MDS 'A'



Jennifer D
MDS 'B'



J Mannavan
MDS 'B'

Brochure Design Team



Prarthana Sharma
MDS 'B'



Ravoori Danis
MDS 'B'



Ciya KJ
MDS 'B'



Department of Computer Science CHRIST(Deemed to be University) Bangalore Yeshwanthpur Campus

Nagasandra, Near Tumkur Road, Bangalore - 560073

Phone: +918861883000 | Office : 08069896637

placements.byc@christuniversity.in | cs.placements@christuniversity.in