Integrated M.Tech. Programmes

2022-23

Programme Details

A place to learn; a chance to grow
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Integrated M.Tech (Software Engineering) (5 year)

The Integrated M.Tech Software Engineering programme is a 5 year integrated course offered in these campuses of VIT i.e. Vellore-TN, Chennai-TN & Amaravati-AP.

The programme is offered with the following objectives:

- To understand and apply principles of software development and evolution.
- To specify, verify and validate solutions to large-size problems.
- To plan, develop and manage large software using state-of-the-art technology.
- To learn emerging trends in software engineering and project management.
- To expose students to quality standards, CASE tools and best practices.
- To analyze, design and develop high-quality software solutions.

Scope of Employment

- As software developers, architects, design engineers, testing and QA professionals.
- As project managers, consultants, solutions developers and entrepreneurs.
- As high-end system design engineers.
- As configuration managers and system analysts.
- As academicians and researchers.

The programme contains following courses:


There are also electives from core, science and management social sciences to round one’s personality.

Further details on the courses may be obtained from http://www.vit.ac.in/academics/schools/site/courses.
Integrated M.Tech Computer Science Engineering in Collaboration with Virtusa (5 Year)

- Students who have successfully completed 12th Grade.
- Students develop essential skills to analyze, design, develop and evaluate high-end computing systems.
- Students are provided with the necessary infrastructure and guidance to undertake challenging projects and carry out research activity.

Important industry relevant courses offered:
- Big data technologies
- Machine Learning
- Internet of Things (IOT)
- Software Engineering and Modelling.
- Multicore architectures.

Key Features of program:
- To emphasize on both the theoretical as well as the practical aspects of Computer Science so as to meet the challenges of the technological changes.
- It is tailored to foster multidisciplinary research.
- Students develop essential skills to become analyze, design, develop an devaluate high-end computing systems.
- To provide the opportunities to work on specialised and specific domains with faculty in various research divisions.

Job opportunities in India / abroad:
- As Developers and specialists in high-end services and IT-product companies.
- As Development Engineers, Technical Leaders and Managers.
- As Academicians and Researchers in India and abroad.
- As Consultants, Solution Developers and Entrepreneurs.
- As Computing Specialists in Research Labs and as Technology Providers.
Integrated M.Tech Computer Science Engineering with
specialization in Data Science (5 Year)

About the Programme

♦ Data Science is experiencing rapid and unplanned growth by the explosion of complex and rich data in science, industry and government.

♦ The major goal of this program is to impart theoretical knowledge and techniques to address any kind of creating, managing, processing and converting data into knowledge.

♦ This requires interdisciplinary areas namely algorithms, operating systems, databases, artificial intelligence, machine learning, probability and statistics, data warehousing, data mining, game theory, data analysis and data visualization.

♦ The main objective of data science and engineering is to make students to be familiar with how data science is used in other disciplines such as physical sciences, management and medicines.

Program Educational objectives

• Graduates will be engineering professionals, innovators or entrepreneurs engaged in smart and intelligent technology development, technology deployment, or engineering system implementation in industry.

• Graduates will function in their profession with social awareness and responsibility.

• Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.

• Graduates will pursue career paths in teaching and research.

  Graduates will develop and deploy their skills to achieve a thorough knowledge in data science and engineering.

♦ Ability to aggregate, interpret and manage large amount of heterogeneous data resources independent of the hardware and software resources.
Outcomes of the program

The course will enable students to:

- Able to design storage structures to represent big data
- Apply artificial statistics and computational analysis for data to make predictions.
- Implement data mining techniques even on large set of data for clustering, classification and ranking of data.
- Apply evolutionary computing techniques to create an intelligent data management system.
- Use data analytics tools for big data analysis and generate the expected or appropriate reports using visualization tools
- Use python and R programming language to clean and process the data.
- Implement data intensive computing techniques using cloud infrastructure

Scope of employment

- There is a big demand for analytics, data mining and data science professionals in near future.
- This program will enable the students to develop their skill sets and competencies of data scientists as they play main role in competitive intelligence which is a newly emerging field that encompasses data mining and analysis.
- This programme offers students an in-depth education experience to focus on data science as it pertains to their unique interests.
- As part of this course the students can do industry interaction and take up research activities in the data science field.

The programme contains following Curriculum:

University Core

Environmental Studies / Ethics and Values / Effective English / English for Engineers / Soft Skills / Calculus for Engineers / Probability & Statistics for Data Science / Applied Physics / Engineering Chemistry / Problem Solving and Programming / Problem Solving and Object Oriented Programming / Co / Extra Curricular / Comprehensive Examination / Foreign Language / Industrial Internship.
Program Core

Program Electives
Integrated M.Tech Artificial Intelligence (5 Year)

- The artificial intelligence and machine intelligence technologies bring more complex data-analysis features to existing applications. Therefore, there is a thrust in using machine learning approaches to build new solutions.
- Artificial Intelligence (AI) has become an integral part of technology in our daily lives, be it driving to office, searching for a restaurant, getting news updates on your interested topics, and recommendations on social media, etc.
- With increase in usage, there is a significant requirement of researchers who can understand AI and build AI technologies for problem solving knowledge acquisition, Knowledge representation and Reasoning, Knowledge Based Decision making in various application domains.
- This M.Tech program will provide students an opportunity to specialize in Knowledge Engineering through an opportunity to learn both foundational and experimental components of AI and Machine Learning.

Program Educational objectives

The objectives of this programme are:

- To study the concepts of Artificial Intelligence from intelligence agent’s perspective
- To analyse the application knowledge and to represent it using a suitable knowledge representation techniques
- To design analyse algorithms for searching the knowledge base using heuristics
- To conceptualize the knowledge base using proposition and predicate logic and to perform deductive inference using resolution and both forward and backward reasoning
- To handle uncertainty by applying machine learning techniques, fuzzy logic, rough-sets and spatial-temporal reasoning
- To perform data analysis using classification based on supervised learning techniques
- To understand learning and deep learning methods for performing reinforcement learning
Program Outcomes

- The student is able to design agent based intelligent systems for engineering and commercial applications.
- Suitable knowledge representation techniques including ontology are identified and applied for information retrieval and Web mining effectively. Shortest path algorithms are applied for searching the knowledge stored in the knowledge base to minimize the overall search cost.
- Mathematical methods are applied to represent crisp-set knowledge and to answer the queries through syntactic manipulation of well-formed formulas.
- The students are capable of building Bayesian networks, temporal constraint networks, and fuzzy inference system to handle incomplete information for decision making.
- The students could apply the learning techniques for binary classification, multi-label classification by the implementation of Neuro-fuzzy models and fuzzy classification techniques.
- The students could carry out predictive analysis, explanation based reasoning, planning and learning.

Scope of employment

- A student completing this program will be able to undertake industry careers involving innovation and problem solving using Artificial Intelligence (AI) and Machine Learning (ML) technologies and research careers in AI, ML, and, in general, Computer Science areas.
- Along with courses that provide specialization in AI, students will also have option to explore some applied domains such as computer vision, natural language processing, big data analytics, medical diagnosis, web information retrieval, robotics, and software analysis.
- They can be employed in Software industries, research and development centres, academics and application industries.
- According to a survey 37 percent of organizations have now deployed AI. 270 percentage increase from four years ago.
- 50% of companies report that they have adopted AI in at least one business function.
85% of organizations are using AI and most are using it in production; the top three areas for AI use are research and development, IT, and customer service.

20% top skills shortages are of ML modelers and data scientists (58%) and data engineering (40%); reported by 26% of companies.

83% of businesses say AI is a strategic priority for their businesses today. 31% of marketing, creative, and IT professionals worldwide plan to invest in AI technology in the next 12 months.

61% of business professionals point to machine learning and AI as their company’s most significant data initiative for next year.

27% of executives say their organization plans to invest this year in cybersecurity safeguards that use AI and machine learning.

The AI market will grow to a $190 billion industry by 2025, according to research firm Markets and Markets.

China will reap the most economic benefit from AI by 2030.

Data gathered from users in cloud-based neural networks will power 40% of mobile interactions between virtual personal assistants and people by 2022.

**CURRICULUM**

**PROGRAMME CORE**

PROGRAMME ELECTIVE

Integrated M.Tech. Computational and Data Science (5 Year)

About the Programme

- The programme is designed for students who would like to become Computer Science Engineers specialized in Computational Systems and Data Science.

- The study of Computational Systems involves in mastering the design, development and analysis of high performance, parallel, scalable software and hardware. Likewise the study of Data Science involves in mastering in Big Data Analysis, Image Analysis, Data Visualization, Machine Learning, Artificial Intelligence, Distributed Systems and Cloud Computing.

- The fourth industrial revolution namely Industry 4.0 includes key technologies like Cloud Computing, high performance computing, Big Data Analytics, Image Analysis. The programme inculcates the technologies and skills required for the future jobs in the IT industry. It also provides courses which develop research aspirations.

- VIT Bhopal has bells and whistles to offer this course for the student fraternity through which they can be enlightened in their professional life.

Curriculum Highlights

- The programme equips the student with basic foundations in Computational and Data Sciences.

- It indoctrinates advanced research based skills as a master of computational and data engineer.

- In addition to the subjects of a B.Tech Computer Science and Engineering programme, the graduate will also learn the following subjects:

  Scalable Systems, Data Analysis and Visualization, Machine Learning, Parallel Programming, Cloud Computing, System Virtualization, Deep Learning for Computer Vision, Data Science, Numerical Linear Algebra, Hybrid Parallel Algorithms etc. The programme also requires three dissertation based projects to be completed in the final semesters to enable the graduates to become industry ready.
Integrated M.Tech. Computer Science & Engineering

with specialization in Cyber Security (5 Year)

About Cyber Security

♦ In this age of quick information, Internet is the engine that is ushering global economic growth, connectivity & relentless communication.

♦ The issues related to cyber security of any country, should not impede any of these factors.

♦ Instead it is important to create such initiatives and be well-equipped to face and take head-on those cyber offences, that could cause espionage, infringement into copyrights, financial thefts, stealing personal data etc, which can threaten security, financial issues and confidentiality of a person, organization or even a nation.

♦ It is no exaggeration to say that the battles in the future will probably be fought in cyberspace instead on land or sea, with the targets being critical infrastructure such as dams and power grids and even healthcare.

♦ This has already been attempted in the past. Till date, more than 26,000 websites have been defaced and 91 lakh infected systems have been detected in India. The year 2016 saw over 3 million debit cards getting hacked in India.

♦ Worse, 80% of all cybercrimes go unreported!

♦ This makes it super important that India fortifies its critical infrastructure and evolves a mechanism that can be practically implemented in case of any cyber breach.

And this is where the role of cyber warriors comes in.
Career Prospects

- 3.5 million global shortage of Cyber Security professionals by 2021
- Hackers Attack Every 39 Seconds.
- The cyber security market in India is expected to grow from USD 1.97 billion in 2019 to USD 3.05 billion by 2022
- India’s yearly cyber premium in range of INR 80-100 Cr. (USD 11 to 14 Mn)
- India and the US have the largest cyber security talent pool.
- The IT Governance Analyst is responsible for providing IT governance, and will align IT investments with enterprise business goals, as well as Bureau and Agency guidance.
- An ethical hacker, also referred to as a white hat hacker, is an information security expert who systematically attempts to penetrate a computer system, network, application
- An expert witness who testifies or gives digital forensic related opinions at a dispute resolution trial or hearing by virtue of his/her specialized knowledge.
- A Vulnerability Assessor (a.k.a. Vulnerability Assessment Analyst) scans applications and systems to identify vulnerabilities
- A penetration tester is a type of network security consultant that tries to break into or find possible exploits in different computer systems and software. You can think of them as a type of ethical hacker.
- CISO is the senior-level executive within an organization responsible for establishing and maintaining processes to ensure information assets and technologies are adequately protected.
- The Security Compliance Analyst is responsible for monitoring, managing and closing existing compliance issues while also ensuring that internal systems are compliant with security standards.

- The Security Transformation Consultant’s responsibility is to lead Strategy, Assessment, Transaction or Sourcing Management engagements