Computer Science and Engineering

Emerging Areas

To Understand is To Invent...
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IARE is ranked 170 in Engineering category as per National Institutional Ranking Framework (NIRF) - 2020, Ministry of Human Resource Development (MHRD), Govt. of India.

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| Careers360 (AAA+) |
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| The Week (89) |
| Times of India (15) |
| Competition Success Review (27) |
| BW Business World (51-65) |
## Differences and Similarities Among CSE / IT / CSIT / CSE(AI&ML)/ CSE (DS) / CSE (CS)

<table>
<thead>
<tr>
<th>What is it basically?</th>
<th>Computer Science and Engineering</th>
<th>Information Technology</th>
<th>Computer Science and Information Technology</th>
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<tbody>
<tr>
<td></td>
<td>Computer Science is the study of the theory, design, implementation, and performance of computer software and computer systems, including the study of computer-based devices.</td>
<td>Information Technology is the study of processing, transmitting, administering and storing of information and databases. Information Technology build communication networks, safeguard data, information and help to troubleshoot problems with computers or mobile devices.</td>
<td>Computer Science and Information Technology provides a realistic balance between theoretical understanding of computation and how to build the secure databases and systems.</td>
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<table>
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<tr>
<th>Who They Are?</th>
<th>Technology Designers and Developers</th>
<th>Technology Implementers and Practitioners</th>
<th>Technology Designers and Implementers</th>
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<td></td>
<td>Computer Software Engineer; Software Analyst; Programmer; Database Administrator; Systems Architect; DevOps Engineer</td>
<td>IT consultant; Cloud Architect; Mobile Specialist; Web Developer; Vendor Manager; System Administrator</td>
<td>Computer Systems Analyst; Security Architect; Web Developer; Cloud Architect; Systems Manager; Information Technology Consultant;</td>
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</table>

| Where do they get placed? | Programming for Problem Solving; Object Oriented Design and Programming; Data Structures; Discrete Mathematical Structures; Computer Organization; Theory of Computation; Operating System; Artificial Intelligence; Design and Analysis of Algorithms; Database Management Systems and Data Warehouse; Language Processing; Software Engineering; Computer Networks; Data Analytics and Mining; Web Technologies |

| Required Courses | |
|------------------| |
| Focused Courses | • High Performance Computing  
• Computer Ethics, Society and Technology  
• Angular JS  
• Microcontrollers and Interfacing  
• Computer Ethics: Society and Technology  
• ASP.NET through C#  
• Internet of Things |
| Elective Courses | |
| Artificial Intelligence and Data Science | • Natural Language Processing  
• Intelligent Agents  
• Cyber Physical System  
• Scalable Systems for Data Science  
• Information Retrieval  
• Scalable Systems for Data Science  
• Introduction to Information Security  
• System Analysis and Design  
• Business Intelligence  
• Network Security Administration  
• Social Issues and Ethics in Computing |
| Artificial intelligence and Cognitive Computing | • Natural Language Processing  
• Intelligent Agents  
• Cyber Physical System  
• Brain Computer Interfacing  
• Pattern Recognition  
• Computer Vision  
• Internet of Things  
• Advanced Social Text and Media Analytics  
• Information Retrieval  
• Artificial intelligence and Cognitive Computing |
| Data Science and Analytics | • Scalable Systems for Data Science  
• Computer Vision  
• Internet of Things  
• Advanced Social Text and Media Analytics  
• Information Retrieval |

| Network-Centric Security | • Advanced Computer Networks & Security  
• Cyber Physical System  
• Web Security  
• Mobile Application Security & Penetration Testing  
• Cyber Laws |
| Business Intelligence and Information Architecture | • Introduction to Information Security  
• System Analysis and Design  
• Business Intelligence  
• Network Security Administration  
• Social Issues and Ethics in Computing |

### Institute of Aeronautical Engineering (IAERE)

- An Autonomous Institute
- NAAC Accreditation with ‘A’ Grade
- Accredited by NBA
- Permanent Affiliation Status from JNTUH
### DIFFERENCES AND SIMILARITIES AMONG CSE / IT / CSIT / CSE(AI&ML) / CSE (DS) / CSE (CS)

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<tr>
<th></th>
<th>Computer Science and Engineering (AI &amp; ML)</th>
<th>Computer Science &amp; Engineering (Data Science)</th>
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<td><strong>What is it basically?</strong></td>
<td>Artificial Intelligence and Machine Learning (AI &amp; ML) combines key areas of artificial intelligence, machine learning and data science which are complementary areas of Intelligent Systems, where data science focusing on statistical techniques and Artificial Intelligence on algorithmic techniques.</td>
<td>Data science is a method for transforming business data into assets that help organizations improve revenue, reduce costs, seize business opportunities, improve customer experience, and more.</td>
<td>Cyber Security combines work in computer science and mathematics with a security-driven focus, essential to find creative, effective solutions to issues of security and information assurance as internet has brought the threat of cyber-terrorism, attacks on critical installations and the misuse of social media.</td>
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<tr>
<td><strong>Who They Are?</strong></td>
<td>Data and Intelligence Analyst</td>
<td>Digital Marketing and Business Analyst</td>
<td>Security Engineer / Architect and Forensic Investigator</td>
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<tr>
<td><strong>Where do they get placed?</strong></td>
<td>Business Analyst; Data Analyst; Intelligent Analyst; Data Manager; Information Security Analyst; Risk Analyst.</td>
<td>Data Scientist; Data Engineer; Data Architect; Big Data Engineer; Business Analytics Specialist; Data Visualization Developer; Business Intelligence (BI) Engineer; BI Solutions Architect; BI Specialist Analytics Manager.</td>
<td>Incident Analyst / Responder; Security Analyst; Penetration and Vulnerability Tester; Forensic Investigator; Security Consultant; Security Engineer / Architect</td>
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<tr>
<td><strong>Required Courses</strong></td>
<td>Programming for Problem Solving; Object Oriented Design and Programming; Data Structures; Discrete Mathematical Structures; Computer Organization; Theory of Computation; Operating System; Artificial Intelligence; Design and Analysis of Algorithms; Database Management Systems and Data Warehouse; Language Processing; Software Engineering; Computer Networks; Data Analytics and Mining; Web Technologies</td>
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<tr>
<td><strong>Focused Courses</strong></td>
<td>• Neural Networks and Deep Learning</td>
<td>• Statistical Modelling</td>
<td>• Cryptography &amp; Network Security</td>
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<td></td>
<td>• Speech and Image Processing</td>
<td>• Data Visualization</td>
<td>• Cyber Security</td>
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<td></td>
<td>• Augmented Reality and Virtual Reality</td>
<td>• Big Data and Business Analytics</td>
<td>• Ethical Hacking &amp; Network Defence</td>
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<td><strong>Artificial Intelligence and Cognitive Computing</strong></td>
<td><strong>Data Science and Analytics</strong> -</td>
<td>**Scalable Systems for Data Science</td>
<td><strong>Human Resource Management</strong></td>
</tr>
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<td></td>
<td>• Natural Language Processing</td>
<td>• Computer Vision</td>
<td>• Organizational Behaviour</td>
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1. COMPUTER SCIENCE AND ENGINEERING

Computer Science refers to the processes used to create computer programs and applications along with the theory behind them. Computer science involves learning about programming which includes learning the basics of programming, algorithms, data structures and complexity theory. Computer engineering deals with the 'low level' and involves the internal circuitry, electronics and power of a computer. The level above computer engineering is wide, as it deals with both the low level of computer engineering and the high level programming which integrates chips and circuitry.

The work of people in the computer science field falls into three categories, which include designing and implementing software, devising new ways to use computers, and developing effective ways to solve computing problems.

Skills Gained:

• Deep knowledge of algorithms and data structures, and coding skills in languages like C, Java Python and open source technologies.
• Analytical approach to create the code for automatic complex process and solve problems.
• Design, implement, and evaluate computer-based systems, services and applications employing the methods of software engineering as an instrument to ensure quality.

Job Opportunities:

• Software Developer
• Computer Software Engineer
• Software Analyst
• programmer
• Database Administrator
• Systems Architect
2. INFORMATION TECHNOLOGY (IT)

Information Technology refers to the application of technology to solve business processes. IT deals with management of computers rather than computation. IT is a combination of programming, hardware administration, software administration, networking and network security. The Information Technology program focuses on programming, databases, networking, human-computer interaction, web systems, and cybersecurity to meet the technology requirements of business, government, health care, education, and other organizations.

IT is the subject area concerned with all aspects of managing and processing information. It is concerned with more than just computers and networks and relates to all layers/systems within an organization. Information Technology is essential to the operation and success of all business functions within a company.

Skills Gained:

- Complete projects using relevant information technologies.
- Develop/maintain/test business support and IT systems.
- Project management skills including documentation and presentations for completion of project with varying complexities/durations.
- Identify priorities, manage multiple projects and meet deadlines.
- Designing and building systems that will meet the needs of consumers today and in the future.

Job Opportunities:

- IT Consultant
- Cloud Architect
- Mobile Specialist
- Web Developer
- Vendor Manager
- System Administrator
3. COMPUTER SCIENCE AND INFORMATION TECHNOLOGY (CSIT)

Computer Science and Information Technology provides a realistic balance between theoretical understanding of computation and how to build the secure databases and systems. The Computer Science will be more involved with algorithm formulation, software development and implementation, while the Information Technology will likely find a career in web development, system administration, computer security, user support, etc.

The work of CSIT people is to interact with people from all organizational functions in designing and implementing computer applications. Computer Science and Information technology can take together with the major in Computer Science / Information Technology (double major), or another minor of choice.

Skills Gained:

• Deep knowledge of algorithms and data structures, and coding skills in languages like C, Java Python and open source technologies.
• Analytical approach to create the code for automatic complex process and solve problems.
• Design, implement, and evaluate computer-based systems, services and applications employing the methods of software engineering as an instrument to ensure quality.
• Designed and build systems ranging from a small business needing a new technology tool, to managing the many and varied IT resources in a big business.

Job Opportunities:

• Computer Systems Analyst
• Security Architect
• Web Developer
• Cloud Architect
• Computer and Information Systems Manager
• Information Technology Consultant
• Mobile Application Developer
4. COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

Wonder how Netflix predicts what its customers will enjoy? Wonder how health applications in your mobile devices are predicting your medical conditions? Wonder how your virtual assistants like Google, Siri and Alexa can do your daily work for you? Soon, your car will be able to drive itself faster and safer while you relax in the seat, but how?

That’s where AI&DS will come in to play to teach the above situations, learn how they work and generate the best results while building some fascinating models. With massive computational power, big data, artificial intelligence and machine learning systems will manage, analyse and use the data far more successfully than ever before.

This program combines two key areas of artificial intelligence and data science which are two complementary areas of Intelligent Systems, where Data science focusing on statistical techniques and Artificial Intelligence on algorithmic techniques. Both areas are in high demand in the tech industry and for Industry 4.0.

Data science and Artificial Intelligence jobs are amongst the best paid in the IT sector with both skills in ever increasing demand.

**Skills Gained:**

- Create Expert Systems – The systems which exhibit intelligent behaviour, learn, demonstrate, explain, and advice its users.
- Implement Human Intelligence in Machines – Creating systems that understand, think, learn, and behave like humans Knowledge of computer science concepts in automation and specialist skills in artificial intelligence.
- Data science provides meaningful information based on large amounts of complex data or big data.
- Extract insights from data and report the results in data-analytic contexts.

**Job Opportunities:**

- Business Analyst
- Data Analyst
- Intelligence Analyst
- Data Manager
- Information Security Analyst
- Risk Analyst
5. COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

“Transforming data into value

Data science is a method for transforming business data into assets that help organizations improve revenue, reduce costs, seize business opportunities, improve customer experience, and more. This course is designed to meet the increasing demand for professionals who can manage both Business and Data Science aspects by analysing data and extracting valuable insights for decision making.

The subject of Data Science encompasses important disciplines like Statistics, Mathematics, and Programming. Artificial intelligence and machine learning technologies including deep learning, reinforcement learning, neural networks, etc. are the pillars of data science. They apply this knowledge to uncover solutions hidden in the data to take on business challenges and goals.

Skills Gained:

- Help organizations to respond faster - Data science and analytics are used to assist aid organizations to respond more quickly in times of need, such as when the Swedish Migration Board used data science to make predictions about and determine national implications of emigration trends.
- Enhance business decisions - Business analytics can assist entrepreneurs and company executives in making timely decisions based on market trends. This can be coupled with analysis of online social media information to respond directly to consumer demands or create a more personalized advertising experience.
- Develop “smart cities” - Collect real-time data from a variety of sources, such as public transportation, traffic cameras, environmental sensors for parameters such as temperature and humidity, and social media interactions regarding local issues to improve city efficiency and cost-effectiveness as well as resident well-being.
- Enable more accurate diagnosis through better analysis of images - Deep learning techniques have been applied to detect melanoma, the deadliest form of skin cancer. These methods improve the analysis of tissue images, promising a more accurate diagnosis than traditional techniques.

Job Opportunities:

- Data Scientist
- Data Engineer
- Data Architect
- Big Data Engineer
- Business Analytics Specialist
- Data Visualization Developer
- Business Intelligence (BI) Engineer
6. COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)

Cyberspace is a domain generated from the interconnection of computers and telecommunication networks around the world. It is used to store, modify, and exchange data via networked and related physical structures globally, regardless of physical geography. India has seen many attacks on its critical installations and the misuse of social media and internet has brought home the threat of cyber-terrorism, which cyber security experts say the country is poorly equipped to handle. A major challenge to cyberspace is security.

The Cyber Security program focuses on technology, people, information, and processes to enable assured cyber operations in the context of adversaries. The program is built on a technical foundation of computing and information technology.

Skills Gained:

- Build skills related to cyber threat intelligence, digital forensics and risk management technology environment.
- In-depth knowledge of penetration testing, cyber forensics, malware reverse engineering and software vulnerability.
- The socio-ethical and legal aspects of cyber Security.
- Analyse and Identify new and existing cyber-attacks and determine methods to mitigate them.

Job Opportunities:

- Security Programmer
- Security Analyst
- Penetration and Vulnerability Tester
- Forensic Investigator
- Security Consultant
- Malware Analyzer
- Information Security Manager