



# **AMCAT Modules and Syllabus**

AMCAT tests students from different fields in various domains with the help of an in-depth micro analysis in each domain.

The test consists of various sections/modules which you can choose according to your profile or education background. There are certain modules which are compulsory for everyone (*Language and Aptitude Modules*), whereas others are optional. **During the test, you will be given an option to select any two domain specific modules. It is recommended to that you go through the module description and befitting job profiles before you go to take the AMCAT.** Your choice of modules increases your visibility for particular kind of jobs, for instance, if you take the Programming Module, you will be visible to more IT companies whereas taking a HR module will help you find HR profiles. It is best for you to go through the module list now and decide which optional modules you would like to take.

Provided below is the list of all the modules that you can take in AMCAT, the broad topics that a module would cover, relevant job profiles, number of questions, duration and some sample questions for each module.

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## **ENGLISH COMPREHENSION (Verbal Reasoning)**

The module evaluates written English skills and is aimed at determining the candidate"s ability to understand (a) the written text (b) the spoken word and (c) the ability to communicate effectively through written documents.

**Befitting Job Functions/Profiles**: This module will be relevant for almost all profiles such as Business Consulting, HR/Admin, iTeS/BPO, Marketing, Engineering, Sales and Customer Management, IT, Hotel Management, Life Sciences, Content Development, etc.

Number of Questions: 18 Module Duration: 16 min

**Detailed Syllabus:** 

#### Vocabulary

- Synonyms
- Antonyms

#### Grammar

- Subject-Verb Agreement
- Tenses and Articles
- Prepositions and Conjunctions
- Speech and Voices

#### Comprehension

- Inferential and Literal Comprehension
- Contextual Vocabulary
- Comprehension ordering

#### LOGICAL REASONING

The module assesses capacity of an individual to interpret things objectively, to be able to perceive and interpret trends to make generalizations and be able to analyze assumptions behind an argument/statement.

**Befitting Job Functions/Profiles**: This module will be relevant for almost all profiles such as Content Development, Business Consulting, HR/Admin, iTeS/BPO, Marketing, Engineering,





Sales and Customer Management, IT, Hotel Management, Life Sciences, etc.

Number of Questions: 14 Module Duration: 16 min

Detailed Syllabus:

## **Deductive Reasoning**

- Coding deductive logic
- Directional sense, Blood relations
- Objective Reasoning
- Selection decision tables
- Puzzles

#### **Inductive reasoning**

- Coding pattern and Number series pattern recognition
- Analogy and Classification pattern recognition

#### **Abductive Reasoning**

- Logical word sequence
- Data sufficiency

## **QUANTITATIVE ABILITY**

The module is ideal to evaluate the numerical ability of an individual and is available in both technical and non technicalflavor.

**Befitting Job Functions/Profiles**: This module will be relevant for almost all profiles such as Content Development, Business Consulting, HR/Admin, iTeS/BPO, Marketing, Engineering, Sales and Customer Management, IT, Hotel Management, Life Sciences, etc.

**Number of Questions:** 16 (for Engineering Graduates) / 16 (for MBA and General Graduates) **Module Duration:** 18 min (for Engineering Graduates) / 16 min (for MBA and General Graduates)

#### **Detailed Syllabus:**

#### **Basic Mathematics**

- Divisibility
- HCF and LCM
- Numbers, decimal fractions and power

#### **Applied Mathematics**

- Profit and Loss
- Simple and Compound Interest
- Time, Speed and Distance

## **Engineering Mathematics**

Logarithms





- Permutation and Combinations
- Probability

#### **COMPUTER PROGRAMMING:**

The module is ideal to evaluate entry level talents exposure and expertise in Computer Programming. This module is agnostic to programming languages and does not require the candidates to code during the test.

**Befitting Job Functions/Profiles**: Technical Support Executive, Computer Engineer, Software Developer Web, System s/w, Product, Trainee, Testing Engineer, Research Engineer, Content Developer-IT, IT Recruiter, etc.

Number of Questions: 25 Module Duration: 35 min

Detailed Syllabus: Basic Programming

- Data Types
- Iteration, Recursion, Decision
- Procedure, functions and scope

#### **Data Structures**

- Arrays, Linked Lists, Trees, Graphs
- Stacks, Queues
- Hash Tables
- Heaps

#### **OOPs**

- Polymorphism
- Abstraction
- Encapsulation

#### Miscellaneous

- Searching and Sorting
- Complexity Theory

## **ELECTRONICS AND SEMI-CONDUCTORS**

The module assesses the job suitability of the candidate in those companies which deal with Embedded Systems, VLSI design, SOC, Electronic, Design and Automation Companies etc.

**Befitting Job Functions/Profiles**: Electronics Engineer, Hardware Engineer, Sales and Operations Manager/Executive for Electronic Industry Processes, Research Scientist, Technical Content Developer, etc.





**Number of Questions: 25** 

Module Duration: 35 min

**Detailed Syllabus:** 

#### **Semiconductors and Devices**

- Basics of semiconductor
- Two terminal devices
- Three terminal devices

#### **Analog Electronics**

- Basic for circuit analysis
- Small Signal and Large Signal Circuit Analysis
- · Feedback, stability and oscillators
- Op-amps
- Filters

#### **Digital Electronics**

- Boolean Algebra and minimization of Boolean functions
- Logic families
- Combinational Circuits
- VLSI Basics

## **ELECTRICAL ENGINEERING**

The module focuses on testing a student on theoretical knowledge as well as practical concepts of electricity, electronics and electromagnetism.

**Befitting Job Functions/Profiles**: Electrical Engineer, Power Engineer, Technical Content Developer, Sales and Operations Manager/Executive for Electrical Industry Processes, Research and Development, etc.

**Number of Questions: 30** 

Module Duration: 30 min

**Detailed Syllabus:** 

#### **Fundamentals of Electrical Engineering**

- · Basic electrical engineering
- Electrical machines
- Power machines

#### Instrumentation and control

Instruments and measurements





Control system

#### **Electronics**

- Analog and digital electronics
- Power electronics

#### **MECHANICAL ENGINEERING**

The module assesses a student's skills, knowledge and understanding of the core principles/concepts in the branch of mechanical engineering.

**Befitting Job Functions/Profiles**: Mechanical Engineer, Research and Development, Automation Engineer, Product Engineer, Technical Content Developer, Sales and Operations in industry processes, etc.

Number of Questions: 30 Module Duration: 25 min

**Detailed Syllabus:** 

#### **Manufacturing Science**

- Engineering materials
- Production engineering
- CAD/CAM
- Industrial engineering

#### Thermodynamics and IC Engines

- Thermodynamic cycles and steam generators
- IC engines
- Heat transfer, refrigeration and air conditioning

#### Fluid and Machine Mechanics

- Fluid mechanics and fluid machinery
- Strength of materials
- Theory of machines
- Machine design

#### **METALLURGICAL ENGINEERING**

The module focuses on testing a student on theoretical knowledge as well as practical concepts in the branch of metallurgical engineering.

**Befitting Job Functions/Profiles**: Process Metallurgists, Design Engineer, Metallurgical R&D Lab Technician, Welding Engineer, Quality Planning Engineer, Plant Equipment Engineer





and Ballistics Engineer.

Number of Questions: 25

Module Duration: 18 min

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**Detailed Syllabus:** 

**Process Metallurgy** 

• Fuels and furnaces mineral beneficiation

Non Ferrous Technology - Iron and steel

Metallurgical thermodynamics

**Industrial Metallurgy** 

Metal casting, joining and forming

· Corrosion science

**Physical Metallurgy** 

Non ferrous materials

• Phase transformation and heat treatment

Material testing and characterization

**AUTOMOTIVE ENGINEERING:** 

The module focuses on testing a student on theoretical knowledge as well as practical concepts of automobile design and testing, experimental/scientific methods related to automotive engineering.

**Befitting Job Functions/Profiles**: Aerospace Engineer, Marine Engineer, Design Engineer, Research and Development Engineer, Sales Engineer, Technical Content Developer, etc.

Number of Questions: 24

Module Duration: 16 min

**Detailed Syllabus:** 

**Auto Engine** 

Engine classification

• Engine fuel system

Cooling and lubrication

Auto vehicle technology and Electrical

Frame, body, clutch and brake

Axle and steering system

• Transmission, differential, propeller shaft





#### **Auto Maintenance and Turn Up**

- Preventive maintenance
- Troubles and tuning
- Auto-inspection and tuning

#### INSTRUMENTATION ENGINEERING

The module focuses on testing a student on theoretical knowledge as well as practical concepts in the branch of instrumentation engineering.

**Befitting Job Functions/Profiles**: Instrumentation Engineer, Automation Engineer, Research Scientist, Design Engineer, Plant Engineer, Process Engineer, Maintenance Engineer, etc.

Number of Questions: 25

Module Duration: 20 min

**Detailed Syllabus:** 

#### **Instrumentation and Control**

- Transducers and industrial instrumentation
- Analytical and optical instrumentation
- Electronic instrumentation and measurements
- Control systems and process control

#### **Electronics**

- Analog electronics
- Digital electronics
- Microprocessor and microcontroller

#### **Signals and Communication System**

- Signal and systems
- Communications
- Fundamentals of network analysis and synthesis

## **PRODUCTION ENGINEERING:**

The module focuses on testing a student on theoretical and practical concepts of design, development and implementation of new production processes, information and control systems, computer controlled inspection, assembly and handling.

**Befitting Job Functions/Profiles**: Process Engineer, Project Design Engineer, Quality Control Engineer, Service Engineer, Maintenance Engineer, etc.





Number of Questions: 20

Module Duration: 15 min

**Detailed Syllabus:** 

#### **Production Technology and Analysis**

- Metal casting, forming and joining
- Manufacturing Analysis

#### **Metal Cutting and Tool Design**

- Machining and machine tool operators
- Tool engineering
- Metrology and inspection

#### **Material Science and CIM**

- Polymers and composites
- Computer integrated manufacturing

## **CIVIL ENGINEERING:**

The module focuses on testing a student on general principles of mechanics and construction, and requires the candidates to apply these principles in practical based problems.

**Befitting Job Functions/Profiles**: Civil Engineer, Research Associate, Site Engineer, Design Engineer, Structural Engineer, Sales and Operations Manager/Executive - Industrial Processes, Technical Content Developer, etc.

**Number of Questions: 25** 

Module Duration: 20 min

**Detailed Syllabus:** 

#### **Structural Engineering**

- Applied mechanics
- Strength of materials
- Building materials and construction
- Theory of structures
- Steel structures
- Concrete technology
- R.C.C. Design

#### **Geotechnical and Water Resources Engineering**

- Soil mechanics
- · Hydraulic engineering





· Water supply engineering

## **Transportation Engineering and Surveying**

- Highways engineering
- · Railway engineering
- Estimation and costing
- Surveying

## **AERONAUTICAL ENGINEERING:**

**Number of Questions: 25** 

Module Duration: 25 min

**Detailed Syllabus:** 

## **Aeronautical Engineering** Flight Mechanics · Airplane Performance Atmosphere Dynamic Stability Static Stability **Space Dynamics** Space Dynamics Aerodynamics Airfoils and Wings · Basic Fluid Mechanics · Compressible Flows Viscous Flows Wind Tunnel Testing Structures • Flight Vehicle Structures Stress and Strain · Structural Dynamics Propulsion . Aerothermodynamics of Non-Rotating Propulsion Components Turbomachinery

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## **MOLECULAR BIOLOGY:**

Number of Questions: 20

Module Duration: 15 min





## **Detailed Syllabus:**

# **Molecular Biology**

#### Molecular Genetics

- Genome structure & organization
- DNA replication & repair
- Chromosome & nucleic acids
- Transcription
- Transcription
   Translation
- Gene expression in prokaryotes & eukaryotes
- Mutations

#### rDNA Technology

- Cloning & vectors used in cloning
- Enzymes used in rDNA technology
- Sequencing techniques
- Transgenics
- DNA libraries

#### Chromosomal Genetics

- Mendelism
- Chromosomal basis of inheritance
- Gene & the genome
- Genetic variations & gene mapping
- Transformation & related processes

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## **BIO CHEMISTRY:**

**Number of Questions: 12** 

Module Duration: 10 min

**Detailed Syllabus:** 





# **Biochemistry**

#### Biomolecules I

- · Amino acids
- Proteins
- Enzymes

#### Biomolecules II

- Carbohydrates
- Lipids
- Vitamins
- Nucleic acids, nucleotide

## Bioenergetics & Metabolism

- Metabolism
- Bioenergetics

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# **Bio tech Lab Techniques:**

Number of Questions: 22 Module Duration: 14 min

**Detailed Syllabus:** 





# **Biotech Lab Techniques**

## Biophysical Techniques

- Crystallography
- · Microscopy
- Radioactivity
- · Spectrometry
- Spectroscopy

# Bioreactors & Bio processing

- Bioreactors & fermenters
- Down stream processing
- · Fermentation process
- Types of fermentation
- Upstream processing

## Separation Techniques

- · Chromatography
- Electrophoresis

## **AUTOMATA FIX (DEBUGGING)**

## 7 Questions - 20 Mins Duration

In this module, the candidate has to fix logical/syntax error of the code or complete the given code by reusing existing functions.

Befitting Job Functions/Profiles: Full Stack Developer, Game Developer, Game Programmer, Mobile App Developer, Embedded Software Engineer, Software Architect, Software Developer, Computer and Information Research Scientist, Back End Developer, Software Quality Assurance Engineer.

## **Detailed Syllabus:**

- Basic programming
- Control Structures
- conditional statements
- Linear data structures
- Advanced data structures
- Sorting and searching algorithms

Question Type	Description
Logical	The candidate is required to fix all logical errors in the given code. This checks the various logical concepts like conditions, looping etc





Candidate needs to correct the syntax of the given code without changing its logic. This checks the candidate basic knowledge of syntax and language specific concepts.
Candidate needs to complete the given code by reusing existing functions. This is a bit tougher than the logical and compilation based questions. The candidate is required to complete the code using the predefined structure or functions.

## **AUTOMATA:**

# 2 Questions – 70 Mins duration

Data Structure Concepts				
	1D array			
	Array Rotations			
Array and Matrices	Arrangement and rearrangement of elements of array			
	Properties of matrices			
	Inverting matrices			
	Transpose of the matrix			
Linked list	Basic operations on linked list			
Linked list	Circular linked list			
String processing and	Basic string operations			
manipulation	Pattern searching			
Stack/Queue	Basic stack operations			
Stack/Queue	Basic queue operations			
Corting and Coarching	linear and binary search			
Sorting and Searching	various sorting concepts			
Advanced Design and Analysis Techniques				
Greedy Algorithms	activity-selection problem			
Greedy Algorithms	fractional knapsack			
Minimum Spanning Trees	Kruskal			
Willimum Spanning Trees	Prim			
String Matching	The naive string-matching algorithm			
Divide and Conquer	Sorting algorithms			
Divide and Conquei	Binary Search			
Computational Geometry	Line-segment properties			
Computational decimenty				

Intersection of line segment

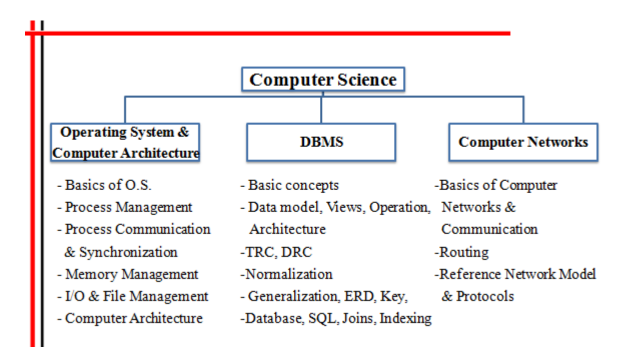




#### **COMPUTER SCIENCE**

The Computer Science assessment module has been designed to assess the candidate's knowledge in basics of Operating System and Computer Architecture, Computer Networks and Database concepts. A wide variety of conceptual, output-based, numerical and application based questions on the above mentioned topics will assess the candidate's theoretical and practical knowledge and his/her comfort level in these widely used concepts.

The Software companies which hire software developers, database administrator and network engineers, use this module to evaluate and screen the applicants.



#### PETROCHEMICAL ENGINEERING

The module measures the knowledge and understanding of core concepts like fluid and thermal principles of petrochemical engineering, chemical reaction engineering, petroleum composition, processing, etc.

**Befitting Job Functions/Profiles:** This module will be relevant for Petroleum engineers, petroleum plant operators, research engineer, petrochemical plant manager, petroleum engineer trainee, safety officer, research associate- petroleum, drilling engineer, chemical engineer, project coordinator- petroleum, etc.

**Number of Questions:13** 

**Module Duration:15 minutes** 





#### **Detailed Syllabus:**

#### Fluid and Thermal Principles of Petrochemical Engineering:

- · Principles of thermodynamics and Multicomponent distillation
- Fluid Mechanics
- Heat and Mass transfer

#### **Petrochemicals:**

- Chemical Processes & Engineering
- · Chemical Reaction Engineering
- Industrial Chemical Technology
- Polymer Technology
- Organic chemistry and calculations

#### **Petroleum Composition and Processing:**

- Petroleum exploration and processing
- Process design and refining
- Process dynamics and instrumental analysis
- Novel separation process
- Energy and risk management

#### PAINT TECHNOLOGY

The module focuses on testing a student on theoretical knowledge as well as practical concepts in the branch of paint technology.

**Befitting Job Functions/Profiles:** Paint Technologists in paint manufacturing companies and home furnishing companies, Research and Development, Quality Assurance, Production, Marketing, Technical Assistants/Executives.

**Number of Questions:20** 

**Module Duration:15 minutes** 

**Detailed Syllabus:** 

#### **Raw Materials and Precursors**

- Introduction to components of surface coatings
- Organic, inorganic pigments, extenders, dyestuff, natural resins and polymers
- Synthetic resins and polymers

**Coating - Manufacturing, Evaluation, Types** 





- Formulation principles and manufacturing of coatings
- Coating properties and evaluation
- Industrial and specialty coatings, decorative and eco-friendly coatings

## **Paint Application and Troubleshooting**

- Surface treatment and coating applications
- Coating defects

## **POLYMER ENGINEERING**

The module assesses both the theoretical as well as practical knowledge of the candidate across various topics like polymer chemistry, processing, testing, etc.

**Befitting Job Functions/Profiles:** Production Engineers or Technologists, Quality Control Inspectors and Polymer Specialists

**Number of Questions:20** 

**Module Duration:15 minutes** 

**Detailed Syllabus:** 

Polymer Chemistry and Characterization

- Chemistry of polymers
- Polymer characterization

**Polymer Synthesis and Properties** 

- Synthesis and properties
- Polymer processing
- · Polymer theology

#### **Application of Polymers**

- Polymer testing
- Polymer technology
- Polymer blends and composites

## **FUNDAMENTALS OF CHEMISTRY**

The module assesses the candidates on the various laws, theories and principles governing the various physical phenomena in chemistry.





**Befitting Job Functions/Profiles:** Laboratory Assistant, Scientist, Research and Development, Chemist, Sales Representative, etc.

**Number of Questions:18** 

**Module Duration:15 minutes** 

**Detailed Syllabus:** 

#### **Physical Chemistry**

- Chemical bonding
- Gaseous state
- Chemical thermodynamics
- Chemical and ionic equilibrium
- Solutions and colligative properties
- Electrochemistry
- Chemical kinetics

#### **Inorganic Chemistry**

- Periodic table and periodic properties
- Atomic Structure
- Coordination compounds

#### **Organic Chemistry**

- Basic Concepts
- Purification and characterization of organic compounds
- Types of organic reactions

#### CHEMICAL ENGINEERING

The assessment on Chemical Engineering has been designed to check the suitability of the candidate for the various chemical industries like Inorganic, natural products, petroleum and polymer industries. The module checks the candidate's basic knowledge on several chemical engineering processes and equipments, their design and operation. It requires the candidate to apply the concepts of physical sciences (e.g., chemistry and physics) together with material sciences to processes that convert raw materials or chemicals into more useful or valuable forms. The module has an appropriate mix of conceptual and numerical based problems that would check the candidate's understanding on principle and functioning of different chemical engineering processes and equipments.





# **Chemical Engineering**

## Transport Phenomena

- · Fluid Mechanics
- · Heat Transfer
- · Mass Transfer

## Chemical Process Engineering and Technology

- · Process Engineering & Technology
- Chemical Technology

## Chemical Process Principles & Design

- Chemical Reaction Engineering
- · Chemical Engineering Thermodynamics
- Stoichiometry & Process Calculations

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For more sample question papers: <a href="https://www.myamcat.com/amcat-sample-papers">https://www.myamcat.com/amcat-sample-papers</a>

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