



Supporting Documents For

2.6.1.

Programme and course outcomes for all Programmes offered by the institution are stated and displayed on website and communicated to teachers and students 2022-2023.



Nanded



Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Graduate Program:

B.Sc. Computer Science SEM I

Program Outcome(s)

PO1: Apply knowledge of mathematics, science and algorithm in solving Computer problems.

PO2: Generate solutions by conducting experiments and applying techniques to analyze and interpret data

PO3: Design component, or processes to meet the needs within realistic constraints.

PO4: Identify, formulate, and solve problems using computational temperaments.

PO5: Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

PO7: Recognize the need for interdisciplinary, and an ability to engage in life-long learning.

PO8: Actual hands on technology to understand it's working.

PO9: Knowledge of contemporary issues and emerging developments in computing profession.

PO10: Utilize the techniques, skills and modern tools, for actual development process

PO11: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings in actual development work





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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Graduate Program:

Bachelor of Computer Applications (BCA)

Program Outcome(s)

PO1: Apply knowledge of mathematics, science and algorithm in solving Computer problems and applied use of banks.

PO2: Learn various custom software

PO3: Design component, or processes to meet the needs within realistic constraints.

PO4: Identify, formulate, and solve problems using computational temperaments.

PO5: Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

PO7: Recognize the need for interdisciplinary, and an ability to engage in life-long learning.

PO8: Actual hands on technology to understand it's working.

PO9: Knowledge of contemporary issues and emerging developments in computing profession.

PO10: Utilize the techniques, skills and modern tools, for actual development process

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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Graduate Program:

B.Sc. Software Engineering

Program Outcome(s)

PO1: Apply knowledge of mathematics, science and algorithm in solving software development processes.

PO2: Generate solutions by conducting experiments and applying techniques to analyze and interpret data

PO3: Design component, or processes to meet the needs within realistic constraints.

PO4: Identify, formulate, and solve problems using computational temperaments.

PO5: Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

PO7: Recognize the need for interdisciplinary, and an ability to engage in life-long learning.

PO8: Actual hands on technology to understand it's working.

PO9: Knowledge of contemporary issues and emerging developments in computing profession.

PO10: Utilize the techniques, skills and modern tools, for actual development process

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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Graduate Program:

B.Sc. Network Technology

Program Outcome(s)

PO1: Apply knowledge of mathematics, science and algorithm in solving Computer problems.

PO2: Generate solutions for various connectivity issues using LAN-MAN-WAN, etc

PO3: Design component, or processes to meet the needs within realistic constraints.

PO4: Identify, formulate, and solve problems using computational temperaments.

PO5: Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

PO7: Recognize the need for interdisciplinary, and an ability to engage in life-long learning.

PO8: Actual hands on technology to understand it's working.

PO9: Knowledge of contemporary issues and emerging developments in computing profession.

PO10: Utilize the techniques, skills and modern tools, for actual development process

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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Graduate Program:

B.Sc(Biotechnology)

Program Outcome(s)

PO1:- BSc(Biotechnolgy) student can apply civil services.

PO2:- Bsc (BT) Students can work as a project assistant in research laboratories as well as apply for research in agriculture field.

PO3:- They can work microbiologist, Biochemist, and Molecular biologist in pharmaceutical laboratories.





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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Graduate Program:

BBA

Program Outcome(s)

- 1. BBA students can work as a finance Manager, perform the financial reports, accounts monitoring, preparation of activity reports and analyzing markets.
- 2. In the field of HR Manager, they can co-ordinate all the administrative functions and they will recruit the new employees.
- 3. They can also serve as a link between Management and employees within the organization.
- 4. In the area of Business consultant, they improve the company's performance and assessing the weakness and recommending solutions.
- 5. They have more opportunities in the area of marketing as a manager, consultant and representatives in order to establish a market tracking methods to help each client.
- 6. Develop an understanding of the diverse and rapidly changing global business environment
- 7. Work effectively and professionally in teams
- 8. Possess the skills to communicate effectively, both verbally and in writing
- 9. In the field of Information System Manager they can act as a system information Planner.
- 10. They have good opportunities in the area of Associate-investment Banking.
- 11. In this they can demonstrate a high level of commitment to service quality and teamwork within the unit.
- 12. Adhering to established policies, Procedures and result in Audit rating.

- 13. Conduct strategic analysis using both theoretical and practical applications.
- 14. BBA graduates can act as a Management Trainer in the industries like Marketing industry, financial institution, Insurance and Consumer durable advertising agency.
- 15. Social, legal and ethical responsibilities of organizations and society.
- 16. Good opportunities in the field of consultancy, Government, banking sector, Manufacturing sector, Executive trainer etc.
- 17. BBA graduates can act as production manager in manufacturing industries.





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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Post Graduate Program:

M.Sc. Computer Science

Program Outcome(s)

PO1: Apply knowledge of mathematics, science and algorithm in solving Computer problems.

PO2: Generate solutions by understanding underlying computer science environment

PO3: Design component, or processes to meet the needs within realistic constraints.

PO4: Identify, formulate, and solve problems using computational temperaments.

PO5: Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

PO7: Recognize the need for interdisciplinary, and an ability to engage in life-long learning.

PO8: Actual hands on technology to understand it's working.

PO9: Knowledge of contemporary issues and emerging developments in computing profession.

PO10: Utilize the techniques, skills and modern tools, for actual development process

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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Post Graduate Program:

M.Sc. Software Engineering

Program Outcome(s)

PO1: Apply knowledge of mathematics, science and algorithm in solving Computer problems.

PO2: Generate solutions by understanding underlying software engineering environment

PO3: Design component, or processes to meet the needs within realistic constraints.

PO4: Identify, formulate, and solve problems using computational temperaments.

PO5: Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

PO7: Recognize the need for interdisciplinary, and an ability to engage in life-long learning.

PO8: Actual hands on technology to understand it's working.

PO9: Knowledge of contemporary issues and emerging developments in computing profession.

PO10: Utilize the techniques, skills and modern tools, for actual development process

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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Post Graduate Program:

M.Sc. System Administration and Networking

Program Outcome(s)

PO1: Apply knowledge of mathematics, science and algorithm in solving Computer problems.

PO2: Generate solutions by understanding underlying computational environment for administration and maintenance

PO3: Design component, or processes to meet the needs within realistic constraints.

PO4: Identify, formulate, and solve problems using computational temperaments.

PO5: Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

PO7: Recognize the need for interdisciplinary, and an ability to engage in life-long learning.

PO8: Actual hands on technology to understand it's working.

PO9: Knowledge of contemporary issues and emerging developments in computing profession.

PO10: Utilize the techniques, skills and modern tools, for actual development process

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Royal Education Society's

College of Computer Science and Information Technology, Latur

Program Outcomes for Post Graduate Program:

M.Sc(Biotechnology)

Program Outcome(s)

- 1. Student can eligible for working as lecturer in junior colleges as lecturer.
- 2. They are eligible for working as lecturer in Biotechnology, Molecular biology as well as life sciences.
- 3. They can apply for the technician in national level forensic laboratories.
- 4. They can work as JRG and SRF in Human Health Research.
- 5. They can work in transgenic plant and animal production lab.
- 6. They can apply biochemist, microbiologist and molecular biologist in pharmaceutical lab.

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