Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Computer Science MCA Semester-I Session 2020-2021 Assignment on Data Communication Network

- 1. Explain OSI reference model.
- 2. Explain sliding window protocol in detail.
- 3. What is congestion control? Explain.
- 4. Explain Routing Algorithm.
- 5. What is remote procedure call(RPC)?Explain
- 6. What is TCP and UDP? Explain the Connection management in Transport Layer.
- 7. What are the different data compression techniques?
- 8. What is Virtual terminal? Explain in detail.
- 9. Explain the Classification of Security Services.

Ashairh

10. Explain the different encryption types.

Signature of the Teacher

Head Department of the Computer Science

Professor & Head
Department of Computer Scrence
S.S.E.S. Amt's Science Cotlege.
Congress Nagar, Nagpur



Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Computer Science

MCA Semester-I Session 2020-2021 Assignment on

Software Engineering

- 1. Explain the functional and non-functional requirements in Software engineering.
- 2. Explain Water Fall Model.
- 3. What is the process framework? Explain layered technology.
- 4. What is the requirement engineering process?
- 5. What is the system model? Explain context model and Behavioral model.
- 6. What is the design quality? How do you maintain quality of Design?
- 7. What is the testing? Explain White box and Black box testing.
- 8. Explain the validation testing and system testing.
- 9. Explain the following metrics for(I)Analysis Model(II) Design Model.

10. Write short on Risk Projection and Risk Refinement.

Signature of the Teacher

Ascleho

Department of the Computer

Science

(CEAL)

Professor & Head
Department of Computer Science
S.S.E.S. Amt's Science Coffege.
Congress Nager, Nagpur

SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Computer Science

MCA Semester-I Session 2020-2021

Assignment on

Advanced DBMS and Administration

- 1. What is Query Execution Plan? Explain it in detail.
- **2.** What do you mean by Checkpoint and Rollback? How it works in recovery process? Explain.
- 3. Explain the communication between client and Servers in detail.
- 4. Discuss about Crash Recovery in detail.
- 5. What is Shadow paging and Checkpoint?
- **6.** What is Multiple Index Access?
- **7.** Explain the different types of Failure in detail.
- **8.** What are the Object Oriented features available in SQL-99? Explain any two in brief.
- **9.** Discuss the types of fragmentation. How it is useful in distributed database design? Explain.
- **10.** What are the advantages and disadvantages of primary indexes and secondary indexes? Explain.

Signature of the Teacher

Palaudhari

Head
Department of the Computer Science

Professor & Head Department of Computer Scrence S.S.E.S. Amt's Science Cotlege. Congress Nagar, Nagpur



SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Computer Science MCA Semester-II

Session 2020-2021 Assignment on Cloud Computing

- 1. What are the basic concept and terminology of cloud computing?
- 2. Define characteristics of cloud delivery model cloud deployment?
- 3. What is type of cloud enabling virtualization technology?
- 4. Explain: 1. wed technology?
 - 2. Multimedia technology?
- 5. Explain the Application developers in detail?
- 6. What is the solution stacks and syndication?
- 7. Explain the feature of cloud and grid platforms?
- 8. Define the Understanding Core Open Stack Ecosystem. Applications?
- 9. What is the Cloud Security Threats and Attack?

10. How the Cloud Will Change Operating System?

Signature of the Teacher

Head Department of Computer Science



Professor & Head
Department of Computer Science
S.S.E.S. Amt's Science College.
Congress Nagar, Nagpur

SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Computer Science MCA Semester-II Session 2020-2021 Assignment on Computer Graphics

- 1. What is the computer graphics and it Application?
- 2. Explain the Raster scan display, Raster scan systems, and video controller?
- 3. Define: Joysticks, Image scanner, Light pens, and Graphics software?
- 4. What are the Line drawing algorithms, DDA?
- 5. What is the Bresenham's, Circle generating, Mid-point circle algorithm?
- 6. What are the Basic transformations, Translation, Rotation and Scaling?
- 7. Matrix representations & homogeneous coordinates, Composite transformations?
- 8. What is the two dimensional viewing, Two dimensional clipping, Line?
- 9. Explain the Long distance communication, Computer networks and Interconnection structures?
- 10. What is the bus interfacing, Timing, Bus arbitration?

Signature of the Teacher

Ashairh

Head Department of the Computer Science

Professor & Head
Department of Computer Science
S.S.E.S. Amt's Science Cotlege,
Congress Nager, Nagour



SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Computer Science MCA Semester-II Session 2020-2021 Assignment on

Computer Architecture and Organization

- 1. What is the Organization of the CPU and main memory of the IAS computer
- 2. What is the Four bit ripple carry adder, Four bit stream serial adder?
- 3. Explain Organization of the CPU and main memory of the IAS computer.
- 4. Explain Structure of the IBM System/360.
- 5. Write down Booths multiplication algorithm.
- 6. Explain n-bit twos complement adder-subtractor.
- 7. Write a note on Performance measurement.
- 8. Write a note on two-stage pipeline.
- 9. Write a note on Superscalar processing
- 10. Write notes on i) Access modes ii) Memory retention

Signature of the Teacher

Phaudhori

Head
Department of the Computer Science

Professor & Head Department of Computer Science S.S.E.S. Amt's Science Cotlege. Congress Nager, Nagour



Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Computer Science MCA Semester-III Session 2020-2021 Assignment on Big Data Analytics

- 1. What is big data? Explain different advantages of Big data.
- 2. Explain Distributed and Parallel Computing in Big Data.
- 3. Write a short notes on i) Data Source Layer ii) Ingestion Layer.
- 4. Write a note on RDBMS.
- 5. Write a note on CAP Theorem.
- 6. What is Visualization? Explain types of Visualization. 7. Explain Challenges of Mobile Analytics 8. Explain Advance Features of R.
- 9. Write a note on Text Mining Processes

10. Explain Mobile Analytics Tools.

Ascleho

Signature of the Teacher

Head
Department of the Computer Science

Professor & Head
Department of Computer Sofence
S.S.E.S. Amt's Science Coffege.
Congress Nagar. Nagpur



Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR Department of Computer Science MCA Semester-III

Session 2020-2021
Assignment on
Artificial Intelligence

- 1. What is Artificial Intelligence? Describe different AI Techniques, and its applications?
- **2.** Write an algorithm for the breadth-first search strategies.
- 3. Write A* algorithm and discuss briefly the various observations about algorithm.
- **4.** Write notes on: (i) Expert system (ii) Control knowledge.
- **5.** What is predicate logic? Explain resolution in predicate logic.
- **6.** What is Planning system? Explain the components of a planning system.
- 7. What is constraint satisfaction? Explain in detail.
- **8.** What is Adding Alpha beta cutoff? Explain in detail.
- **9.** Explain Natural Language Processing?
- 10. What is understanding? Justify the statement "Understanding as Constraint Satisfaction."

Signature of the Teacher

Ashairh

Head
Department of the Computer Science

Professor & Head Department of Computer Scrence S.S.E.S. Amt's Science Cotlege. Congress Nagar, Nagour



SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Computer Science MCA Semester-III

Session 2020-2021

Assignment on

- **Data Mining**
- 1. Explain the origin of Data Mining?
- **2.** Define Classification? Explain decision tree induction in detail?
- **3.** What are the methods for comparing classifiers?
- **4.** What is OLAP? Explain multidimensional data analysis in detail?
- **5.** Write different Data Mining tasks in detail?
- **6.** What is Visualization? Explain different Visualization techniques in detail?
- 7. Explain Bayesian Classifier in detail.
- **8.** Explains SNN Density –based Clustering.
- 9. Explain Graph based Clustering in detail.
- **10.** Explain artificial neural network in detail (ANN)?

Signature of the Teacher

Ashairh

Head
Department of the Computer Science

Professor & Head
Department of Computer Sofence
S.S.E.S. Amt's Science Coffege,
Congress Nagar, Nagour

