|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -1)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.1 Contrast on the evolution of software economics. 1

Q.2 Tell us about the following concepts used for improving software economics. i) Reducing product size ii) Software processes iii) Team Effectiveness.

Q.7 Examine how to staff a software project (Boehm staffing principles)?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **SET -2** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.1 Contrast on the evolution of software economics.

Q.3 Why Software Project Planning is important? Explain.

Q.8 What are the main activities carried out during requirements analysis and

specification? Lists the characteristics of a good software requirement specification

document

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -3)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.1 Contrast on the evolution of software economics.

Q.4 What is risk identification? Illustrate how risks are monitored and managed by project managers

Q.9 Discuss about various principles of Modern Software Management.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -4)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.1 Contrast on the evolution of software economics.

Q.5 Define perspective of Metaprocess, Macroprocess and Microprocess with their attributes.

Q.10 Show how the project can be evaluated against strategic, technical, and economic criteria?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -5)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.2 Tell us about the following concepts used for improving software economics. i) Reducing product size ii) Software processes iii) Team Effectiveness

Q.3 Why Software Project Planning is important? Explain.

Q.9 Discuss about various principles of Modern Software Management.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -6)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.2 Tell us about the following concepts used for improving software economics. i) Reducing product size ii) Software processes iii) Team Effectiveness

Q.4 What is risk identification? Illustrate how risks are monitored and managed by project managers.

Q.10 Show how the project can be evaluated against strategic, technical, and economic criteria?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -7)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.2 Tell us about the following concepts used for improving software economics. i) Reducing product size ii) Software processes iii) Team Effectiveness

Q.5 Define perspective of Metaprocess, Macroprocess and Microprocess with their attributes.

Q.8 What are the main activities carried out during requirements analysis and specification? Lists the characteristics of a good software requirement specification document

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -8)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.3 Why Software Project Planning is important? Explain.

Q.6 Explain how various stakeholders are organized to perform effective software engineering?

Q.7 Examine how to staff a software project (Boehm staffing principles)?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -9)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.4 What is risk identification? Illustrate how risks are monitored and managed by project managers.

Q.5 Define perspective of Metaprocess, Macroprocess and Microprocess with their attributes.

Q.7 Examine how to staff a software project (Boehm staffing principles)?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\ADMIN\Downloads\sisteclogo.png | | **SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY**  **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **ASSIGNMENT -1**  **(SET -10)** | **FORM NO** |  |
| **BRANCH** | **CSE** | **REV. NO** |  |
| **SEMESTER** | **VI-1,2,3** | **REV. DT** |  |
| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.5 Define perspective of Metaprocess, Macroprocess and Microprocess with their attributes.

Q.6 Explain how various stakeholders are organized to perform effective software engineering?

Q.9 Discuss about various principles of Modern Software Management.