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| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.1 Illustrate evolutionary work breakdown structure (WBS).

Q.2 What are the two perspectives of scheduling and planning?

Q.7 How the basic fields of Software Change Orders are used?

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Q.1 Illustrate evolutionary work breakdown structure (WBS).

Q.3 Contrast on the line of business organization.

Q.8 Illustrate seven core metrics?

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Q.1 Illustrate evolutionary work breakdown structure (WBS).

Q.4 What is the Software project team evolution over the life cycle? Explain.

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| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.1 Illustrate evolutionary work breakdown structure (WBS).

Q.5 Lists typical tools and automation components that support the process components.

Q.8 Illustrate seven core metrics?

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| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.2 What are the two perspectives of scheduling and planning?

Q.3 Contrast on the line of business organization.

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| **NA NAME OF THE FACULTY: SHWETA SINGH**  **SUBJECT/CODE : PROJECT MANAGEMENT / CS-604** | | | | |

Q.2 What are the two perspectives of scheduling and planning?

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Q.2 What are the two perspectives of scheduling and planning?

Q.5 Lists typical tools and automation components that support the process components.

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Q.3 Contrast on the line of business organization.

Q.6 What do you understand by project environment?

Q.7 How the basic fields of Software Change Orders are used?

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Q.4 What is the Software project team evolution over the life cycle? Explain.

Q.5 Lists typical tools and automation components that support the process components.

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Q.5 Lists typical tools and automation components that support the process components.

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