SISTEC	®	SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY  DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	FORM NO	
BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	(SET -1)	REV. DT	
		L CULTY: PROF.ABHUDAY TRIPATHI PROJECT MANAGEMENT / CS-604		

- 1. Inability to manage scope-the organization routinely tries to do more than they actually do in the end.
- 2. Inability to capture requirements-they have difficulty specifying requirements.
- 3. Inability to manage changing requirements.

SISTEC (Signal and Annual and Ann		SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY  DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	FORM NO	
BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	SET -2	REV. DT	

NAME OF THE FACULTY: PROF. ABHUDAY TRIPATHI SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

- 1. Inability to manage requirements-requirements do not make it to the final product.
- 2. Inability to estimate-they are routinely too optimistic about their ability to deliver on schedule.
- 3. Design deficiency-they are good at meeting requirements, yet poor at designing systems. What kinds of design problems do they have? Are the systems difficult to maintain and enhance? Do they have performance problems, usability problems, capacity problems, and so on.

BRANCH CSE  SEMESTER VI- 1,2,3  SEMESTER SEMESTER (SET -3)  ASSIGNMENT -5  (SET -3)  REV. NO  REV. DT	SISTEC R		SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE	FORM NO	
SEMESTER VI- (SET -3)	BRANCH	CSE	& ENGINEERING ASSIGNMENT 5	REV. NO	
SEMESTER   '   (SE1 -3)   REV. DT		XZI			
1 1 1	SEMESTER	'-	(SET -3)	REV. DT	

SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

- 1. Inability to produce quality products-the product has too many defects which may be due to lack of testing, but usually is also related to an inability to capture and manage requirements, as well as design deficiency.
- 2. Unacceptable software performance.
- 3. Colliding developers-there is a lack of control over ownership and configuration management, so that developers make conflicting changes and work is lost.

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BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	(SET -4)	REV. DT	
NAME OF T	THE FA	ACULTY: PROF. ABHUDAY TRIPATHI		

- 1. Inability to estimate-they are routinely too optimistic about their ability to deliver on schedule.
- 2. Unacceptable software performance.
- 3. Trouble going from use cases to design.

SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

SISTEC.	)®	SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY  DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	FORM NO	
BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	(SET -5)	REV. DT	

NAME OF THE FACULTY: PROF. ABHUDAY TRIPATHI SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

- 1. Inability to capture requirements-they have difficulty specifying requirements.
- 2. Inability to estimate-they are routinely too optimistic about their ability to deliver on schedule.
- 3. Unacceptable software performance.

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BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	(SET -6)	REV. DT	
NAME OF T	THE FA	ACULTY: PROF. ABHUDAY TRIPATHI		

SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

- 1. Inability to produce quality products-the product has too many defects which may be due to lack of testing, but usually is also related to an inability to capture and manage requirements, as well as design deficiency.
- 2. Inability to estimate-they are routinely too optimistic about their ability to deliver on schedule.
- 3. Inability to capture requirements-they have difficulty specifying requirements.

SISTEC (Four active liveue)		SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	FORM NO	
BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	(SET -7)	REV. DT	

NAME OF THE FACULTY: PROF. ABHUDAY TRIPATHI SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

- 1. Inability to estimate-they are routinely too optimistic about their ability to deliver on schedule.
- 2. Inability to produce quality products-the product has too many defects which may be due to lack of testing, but usually is also related to an inability to capture and manage requirements, as well as design deficiency
- 3. Inability to estimate-they are routinely too optimistic about their ability to deliver on schedule.

TECHNOLOGY DEPARTMENT OF COMPUTE		SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY  DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	FORM NO	
BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	(SET -8)	REV. DT	
ME OF THE	FACU:	LTY: PROF. ABHUDAY TRIPATHI		

ME OF THE FACULTY: PROF. ABHUDAY TRIPATHI SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

- 1. Inability to produce quality products-the product has too many defects which may be due to lack of testing, but usually is also related to an inability to capture and manage requirements, as well as design deficiency
- 2. Inability to capture requirements-they have difficulty specifying requirements.
- 3. Inability to manage changing requirements.

SISTEC	®	SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	FORM NO	
BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	(SET -9)	REV. DT	
NAME OF T	THE FA	ACULTY: PROF. ABHUDAY TRIPATHI		

- 1. Inability to produce quality products-the product has too many defects which may be due to lack of testing, but usually is also related to an inability to capture and manage requirements, as well as design deficiency.
- 2. Unacceptable software performance.
- 3. Trouble going from use cases to design.

SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

SISTEC	®	SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	FORM NO	
BRANCH	CSE	ASSIGNMENT -5	REV. NO	
SEMESTER	VI- 1,2,3	(SET -10)	REV. DT	
NAME OF T	THE FA	ACULTY: PROF. ABHUDAY TRIPATHI	•	•

- 1. Colliding developers-there is a lack of control over ownership and configuration management, so that developers make conflicting changes and work is lost.
- 2. Unacceptable software performance.

SUBJECT/CODE: PROJECT MANAGEMENT / CS-604

3. Inability to manage scope-the organization routinely tries to do more than they actually do in the end.