Cp13

Write son on software quality

Explain the imp of software quality introject management]

Discuss on gadwalls software quality models

Discuss on Bohems software quality models

Sn on bromise software quality models

Sn on product and process matrix

Chp12

Sn on org and team structure

Explain the role of decision making while working in teams

List the various motivation theories

How to work in a group

Give br note on health and safety issues

Write a sn on stress handled in development process

Write a sn on stress management in software development environment

How to select a right person for a job

Sn on managing ppl on software in software develop environment

How the stress is cause in Software development environment

What are the responsibility to make/maintain safety

Sn on organizational behavior

Chp10

What is a contract and explain the various types of contract

Write a sn on typical terms of contact

Write a sn on contract management

What are remodels in quality models(did -factors)

Chp9 monitoring and controlling(mnc)

Explain the project control cycle(creating framework for monitoring)

Categories of reporting

Explain the reporting

Explain the roles of data in monitoring and control

Sn on review/what is review and explain the utility of review

Sn on cost monitoring

Define the terms -Time variance, cost variance, shecduled variance

How to visualize the progress of software and dines the tegnics

Chp8 software configuration mangement

What are the various types of resources

What is resource

Write a sn on cost schedule

Chp7

Risk management approach explain

Write a sn on risk categories

What is risk

Sn on risk (planning(4steps),assesment,management)

Explain the Bohems top 10 risk and their counter measures (sol)

Explain the risk planing in detail

Chp6

What are the obj of activity planing (list out)

Sn on Project schedules

SN on work based ,product based ,hybrid app in activity planning

Write a sn on sequencing and scheduling

Forward paths and backward paths methods with eg

Sn on construction precedence network

Explain the network planning model

What is activity on arrow and on node (exp with eg)

Defn the terms-critical path, float,freefloat,hammock,interfering float

Chp4 all models

Compare various models

Agile methods on lean software development