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If you want to learn computer programming then contact with me

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CS615 FINAL TERM PAPER SHARED BY STUDENT

ON AUGUST 14, 2017 AT 7:36PM

CS615 paper --- 13-08-17

Most of the mcqs were new

3 positions were given like team manager, project manager, etc and we have to make hierarchy of reporting... like who report whom

WBS diagram on house construction

What things we can manage using WBS

Components of risk

Methods of scheduling

List of things to keep in mind while selecting a life cycle for your project

Scenario was given and a person forgets the actual road map of project so what are the reasons he lost his track

Explain Node

Baki yad nii

CS615 FINAL TERM PAPER SHARED BY STUDENT

on August 18, 2017 at 12:26pm

MCQS were from handouts not from past. Subjective:

- 1. List three problems occur in production of software also mention immediate response. (3)
- 2. What is the concept of technical approach. (3) Page no 157
- 3. Write three levels of COCOMO technique. (3) Page no 233



- 4. Which basic approach is required for implementation of software quality metrics. (3) Page no 367
- 5. What are the three possibilities of risk mitigation? (3) Page no 312
- 6. What kinds of skills you need to focus while selecting the project manager. (5)
- 7. How responsibility assignment matrix can help in role and responsibility assignment. (5) Page no 187
- 8. As a project manager of Human resource management XYZ inc project .how you will deal with risk in this project. (5) Page no 351.
- 9. What kinds of activities are performed in "wind-up" to ensure that project end on time. (5) Page no 410
- 10. List three guidelines of FAST and also write four Goals of FAST (5).

ON FEBRUARY 25, 2017 AT 3:38PM

my today papr

- 1.perfrmnce maintnce
- 2 list guidline successful projet managmnt
- 3. explain SQA
- 4 difrnt b/w ASAP AND ALAP
- 5 EXPLAIN projet softwr engineering
- 6 explain SLOC
- 7 exlpain WBS
- 8. soft prjct schedule



ON FEBRUARY 25, 2017 AT 8:53PM

By SYED HASSAN (MIT-4 NGO projet

my today papr

- 1.perfrmnce maintnce
- 2 list guidline successful projet managmnt
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- 7 exlpain WBS
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CS615 FINAL TERM PAPER SHARED BY STUDENT

ON AUGUST 27, 2016 AT 10:11AM

My exam today

50% MCQS form past file reference by Faisal.

Subjective is below

What is the difference between implementation strategy and methodology in WBS? 2 marks

How many type of task can be created in Microsoft project? 2 marks



What is the best approach to avoid risk in risk management? 3 marks

Which software review technique used to identify the errors in software organization? 3 marks

Explain Methanol of resource allocation in software project plan? 5 marks

As a project manager what strategies will you adopt in case of delay project, mention at least three strategies? 5 mark

Functional decomposition and design decomposition difference between? 5 marks

Why software maintenance is considered more effort than development and what is percentage of maintenance in whole software project? 5 marks

CS615 FINAL TERM PAPER SHARED BY STUDENT

Cs 615 exam

27/8/2016 8:00 AM

Mcq's were easy

Subjective was

- 1. Status review meeting between organizations
- 2. Structure on organization
- 3. Advantages of WBS
- 4. Accurate effort estimation is very important in an organization there are techniques of estimation which can be used to estimate project effort quantitatively
- 5. software review is an effective way of filtering errors in a software product. software review techniques practiced across software organizations
- 6. what are the basic terms of planning explain two
- 7. strategies to deal with risk
- 8. if the project is delayed how to deal with that project delay
- 9. structural dimensions of organization

i hope it will help you remember me in prayers.



TODAY CS615 03/03/2016

Project Planning key tasks.

What is RMMM?

WBS detail mostly mcq's related to WBS

Risk Mitigation

Cost Risk and Performance Risk

PMIS and EVM differentiate

COCOMO formula E = EAF *Ei

COCOMO date 1981 in mcq's

CS615 FINAL TERM PAPER SHARED BY STUDENT

ON FEBRUARY 27, 2016 AT 2:19PM

My today's paper of cs615

- 1:Two basic principles apply to tailoring
- 2:Inputs to Organizational Planning
- 3:Risk analysis and risk management
- 4:Cost risk and Performance risk
- 5:Discus and types of Work Breakdown Structure (WBS)



- 6:High level and low WBS structure tasks
- 7: Reengineering and Reengineering Process diagram
- 8:Perfective maintenance
- 9: Tools and Techniques for SDP
- 10:Types of risks

ON FEBRUARY 27, 2016 AT 4:52PM

my today paper.

- 1. write subnet, broadcast and mask of an ip given.
- 2. design a network for 245 valid hosts. 5 num most of MCQs from. concept of IPV4 , IPV6 , TCP , UDP , RIP

CS615 FINAL TERM PAPER SHARED BY STUDENT

1 MARCH 2016

paper was not easy

mcgs were new . only 10 maybe from past

Two basic principles apply to tailoring 2 marks

define reason for assigning task to resources 2 marks

PMIS and EVM ku diffrentiate krna ta 3 marks

COCOMO formula 3 marks

risk mitigation and its activities 3 marks



life cycle model ku create krne k liye 8th points 5 marks

risk projection and it activities 5 marks

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Today's exam 3/3/2016

Total questions: 52

50% MCQs were from Faisal Dar file, file mentioned and posted by Rubina Warraich

image: http://www.bkserv.net/images/Smile.gif

Subjective part;

2 Marks Questions

- Contractual aspects specify general needs from outside sources. List the types of contracts.
- When WBS document is produced?
- How would you work resources rate is calculated?
- What risk drivers affect the risk components?

3 Marks Questions

- What is meant by reengineering, draw the reengineering process diagram?
- What is the concept of technical approach?
- What are the three levels of COCOMO technique?
- Node is used in PERT and CPM techniques. How does this node help in creating the network schedule?



5 Marks Questions

- Project plan execution is the primary process for carrying out the project plan and the vast majority of the project's budget is spent in performing this process. List at least five tools and techniques used for software development process (SDP) execution.
- Assume that you are working as a project manager in a software company. You are developing a Human
 resource system of ABC Industries (Pvt) Ltd. List out the rules for creating a network schedule in software
 project management for this system.
- Work Breakdown Structure (WBS) is consider as mandatory management tool for workload. How can you differentiate high quality WBS from one with low quality?
- Managing Software maintenance is considered as more challenging than managing Software development. What kind of activities are performed during the Software maintenance and what is the percentage of the maintenance effort as compared to the total Software Project effort?

CS615 FINAL TERM PAPER SHARED BY STUDENT

ON MARCH 9, 2015 AT 5:44PM

my today cs615 paper 9 march 2015 at 2:00pm

Discuss the concept of reengineering. 2 marks

Diff bitween support risk and schedule risk 2 marks

how many phases of project plan 2 marks

what is meant by Work braeckdown structure (WBS) 2 marks

what is mean by perfective schedule 3 marks

Difference Reactive/Proactive 3 marks

Node used in PERT and CPM.how can this node help in network scheduling technique.3 marks

Write down the formola of intermediate COCOMO technique 3 marks



Guideline for sucessfull planing in project .5 marks

What is risk projection.list down the projection activities.5 marks

Project plan in microsoft project ak question tha.. 5 marks

aik sawal COCOMO topic say tha 5 marks ka.

CS615 FINAL TERM PAPER SHARED BY STUDENT 2015

1) Risk Management and its activities? 5 marks

Answer:

Risk projection, also called risk estimation, attempts to rate each risk in two ways-the likelihood or probability that the risk is real and the consequences of the problems associated with the risk, should it occur. The project planner, along with other managers and technical staff, performs four risk projection activities:

- (1) Establish a scale that reflects the perceived likelihood of a risk,
- (2) Delineate the consequences of the risk,
- (3) Estimate the impact of the risk on the project and the product, and
- (4) Note the overall accuracy of the risk projection so that there will be no misunderstandings.

2) COCOMO Levels ? 2 marks

Answer:

The levels of the COCOMO technique are:

- i. Basic
- ii. Intermediate
- iii. Advanced

3) KLOC=8,a1=3.2,a2=1.05 Ei? 3 marks

Answer:

2.3*(8)^1.05=28.40

In a customized insurance project,

there are four modules. The total effort estimate of the modules is 3.0 KLOC. The management has identified four cost driver attributes with the respective



multiplying factors that might affect the project most. In this situation, the values

1) of al and a2 are 3.2 and 1.05, respectively 5 marks

Answer:

KLOC=3,a1=3.2,a2=1.05 Ei? 3 marks

Answer:

2.3*(3)^1.05=10.11

4) Network scheduling techniques? 2 marks

Answer:

There are two basic network-scheduling techniques:

- PERT and
- CPM

CS615 FINAL TERM PAPER SHARED BY STUDENT

ON AUGUST 22, 2014 AT 3:09PM

My today subjective paper:

- 1. COCOMO Model formula and its calculations. Values were given
- 2. Structure of Projectized organization
- 3. PERT
- 4. Risk Components
- 5. Status Review Meeting



Today's Paper of CS615(26/8/2014)

Write three levels of COCOMO technique?

What do you mean by network scheduling technique?

What type of tasks you can create in Microsoft project?

How many phases of project plan?

Concept of technical approach

Schedule and track activities in WBS

Difference Reactive/Proactive

Guideline for creating software project system

Guideline for successful planning of a project

Steps to create WBS

SCM Work/ responsibilities

CS615 FINAL TERM PAPER SHARED BY STUDENT

ON AUGUST 28, 2014 AT 2:10PM

My Todays Paper !!!!!!

whole paper was almost not from past but was easy and with similar concepts!!

MCQz only 7 from past and other were easy from last 10 chapters.

WBS Structure important and is that fit for every type of project ? 5



what is Pert Formula ? 5
Contract Wind-Up procedure and who will do it ? 5
List down Organizational structure plan ?
Describe organizational structure main four corners ?
Define Type of Contracts ?
Types of Risks involved ?
what you mean by mitigation ?
WBS Structure types ?