RollNo:
---------

### Hi-Tech Institute of Engineering&Technology DEPARTMENT OF COMPUTER APPLICATION Course-MCA.

# (SEM-3)ODD SEMESTER Modelpaper-2

Subject Code:KCA-302

**Subject Name:SoftwareEngineering** 

Time:3:00Hours Total Marks:100

#### **SECTION-A**

1. Attempt all question inbrief.

2x10=20

Q.No	Question	Marks	CO
a.	List the reasons for Software Crisis.	2	1
b.	Under what circumstance prototype model is beneficial to choose.	2	1
c.	Describe how software requirements are documented?	2	2
d.	How flowchart is useful for software development?	2	2
e.	List the important shortcomings for LOC for use as a software size metric.	2	3
f.	List the attributes of a software quality?	2	3
g.	What a retest scenarios and test cases?	2	4
h.	Illustrate the main objectives of alpha and beta testing?	2	4
i.	Mention different types of maintenance of that a software product might need.	2	5
j.	Describe the various steps of Reverse Engineering process in detail.	2	5

#### **SECTION-B**

# 2. Attempt any three of the following:

10x3=30

Q.No	Question	Marks	CO
a.	Discuss the process of Waterfall Model Mention reasons as lo why classical waterfall model can be considered impractical and cannot be used in real projects.	10	1
b.	Explain the CMM with the help of diagram Differentiate between ISO and CMM.	10	2
с.	Discuss the main advantages of using an object-oriented approach for software design over function-oriented approach.	10	3
d.	What are the different levels of testing? Discuss the main purpose of each testing.	10	4
e.	Categorize the use of case tools in software engineering with their advantages and disadvantages.	10	5

#### **SECTION-C**

# 3. AttemptanyONEpartofthe following:

10x1=10

Q.No	Question	Marks	CO
a.	Explain spiral model for software life cycle with a neat diagramand discuss various activities in each phase.	10	1
b.	What are the essential characteristics of software engineering? How it is different from other engineering discipline such as house building and bride design etc.? Explain in detail the various phases in a software development project?	10	1

# 4. AttemptanyONEpartofthe following:

10x1=10

Q.No	Question	Marks	CO
a.	What are the problems arises in the formulation of requirement? Discuss the significance and use of requirement elicitation. Mention two Techniques of it.	10	2
b.	For building a web-based library management system for an organization, develop a context-level and level-1DFD for the System.	10	2

**5. Attemptany ONE part of the following:** 

10x1=10

Q.No	Question	Marks	CO
a.	WhatisSoftwareMetricsandMeasurement?FindHalstead'slengthand volume measure for following function. voidswap(intx[],inty[])	10	3
	int temp; temp=x[i]; a[i]=x[i+1] x[i+1]=temp; }		
b.	Define the term software modularization? Explain various types of cohesion with the help of an example.	10	3

# 6. Attemptany ONE part of the following:

10x1=10

Q.No	Question	Marks	CO
a.	Discussriskmanagement?Explainhowtoselectthebestriskreduction technique when there are many ways of reducing a risk	10	4
b.	WhatarethebenefitsofSoftwareConfigurationManagement(SCM)? Elaborate the activities for (SCM) performed during SDLC?	10	4

# 7. Attemptany ONE part of the following:

10x1=10

Q.No	Question	Marks	CO
a.	Write the difference between black-box testing and white-box testing. Consider a program which computes the square root of an input integer between 0and 5000.Determine the equivalence class test cases.Determine the test cases using boundary value analysis also.	10	5
<b>b.</b>	What is RegressionTesting?Illustrate the necessary points to perform regression testing?Highlight some issues and difficulties of regression testing.	10	5