

# **NMIMS Global Access**

### **School for Continuing Education (NGA-SCE)**

Course: IT Project Management

# Internal Assignment Applicable for June 2023 Examination

Assignment Marks: 30

#### Instructions:

- All Questions carry equal marks.
- All Questions are compulsory
- All answers to be explained in not more than 1000 words for question 1 and 2 and for question 3 in not more than 500 words for each subsection. Use relevant examples, illustrations as far as possible.
- All answers to be written individually. Discussion and group work is not advisable.
- Students are free to refer to any books/reference material/website/internet for attempting their assignments, but are not allowed to copy the matter as it is from the source of reference.
- Students should write the assignment in their own words. Copying of assignments from other students is not allowed
- Students should follow the following parameter for answering the assignment questions

For Theoretical Answer	
Assessment Parameter	Weightage
Introduction	20%
Concepts and Application related to the question	60%
Conclusion	20%

For Numerical Answer	
Assessment Parameter	Weightage
Understanding and usage	20%
of the formula	
Procedure / Steps	60%
Correct Answer &	20%
Interpretation	

**Q.1**) Project feasibility is the study of a project's various elements to determine if it has the potential for success. Feasibility studies analyze particular areas the project affects in order to consider its impact across the entire business. Creating a feasibility study involves



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compiling and analyzing various data sources to form a complete understanding of the project's scope. Explain the following steps of creating a feasibility study. (10 Marks)

- Form a preliminary analysis of the project.
- Outline the finances.
- Research the market.
- Organize the project's structure.
- Assess the results.
- Make a final decision.
- Q.2) Human resource planning ensures that you have the right number of people with the right skills for a sufficient amount of time to help get your project done right. All project managers need to invest in developing a comprehensive and detailed Resource Management Plan. Explain the following steps required in Resource Management Planning.

  (10 Marks)
  - Decide project team size.
  - Determine what expertise is needed.
  - Identify roles and responsibilities.
  - Conduct a skills gap analysis of the project team.
  - Incentivize project team members.
- **Q.3**) Answer following questions.
- a) What is a work breakdown structure? Discuss any 4 components of WBS. (5
   Marks)
- b) Define Project Risk. Describe risks related to cost, schedule and performance. (5
   Marks)

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