







Hands-on Exercise No.4 DigiSkills.pk 2.0 Batch-02 Video Editing, Animation and Vlogging Total Marks: 10

Due Date: 22/09/2022

## Instructions:

Please read the following instructions carefully before submitting this Hands-on Exercise:

- After completing the task, take screenshots of each step(s), insert them in an MS Word file and upload it on the LMS.
- You may consult tutorials and videos if the concept in not clear.
- Your submitted exercise will not be considered/counted if:
  - It is submitted after due date.
  - It is not in the required format (.doc or .docx)
  - It does not open, or file is corrupt.
  - It is copied (partial or full) from any source (websites, forums, students, etc.)

## **Learning Outcome:**

After completing this exercise, you will be able to understand:

- How to create a new composition
- Creating shapes in After Effects
- How to change the color of shapes
- Alignment
- Animation through Trim Path
- Animation and controlling the Keyframes

## **Problem Statement:**

- Create a new project and new composition in After Effects in 1920x1080, 25 fps.
- Create a graphical Pie Chart on a white background.
- Divide this pie chart into 4 Slices to illustrate numerical proportion. Slice should be divided into the values of 40, 30, 20 and 10 %.
- Animate the Pie Chart in a creative way.
- Place/align the Graphical Pie Chart in the center of the Frame.

BEST OF LUCK ©

## How to submit solution file on LMS?

Please perform the following steps for submitting your solution using LMS:

- 1) Login to the LMS
- 2) Click on the Exercises button within the My Activities section

My Activities				
Exercises	<b>?</b> Quizzes	<b>Q</b> Discussions	My Notes	

3) Click on the submit button to upload your Solution.

<b>Digi<mark>skills.</mark>pk</b> Learning Management System				8
Hand's On Exercise				
* Home > @ Hand's on Exercise				
FRL101 - Freelancing				
Title	Exercise	Due Date	Submit	Marks
Hands-On Exercise No. 1	Exercise File	Dec 20, 2018	Submit	Total Marks: 10.00
			Suhmit Nrav k	

4) Keep in mind to upload your Solution in .doc or .docx format