**COMPUTER FUNDAMENTAL LAB**

**LAB # 05**

***EXCEL***



**Batch # 23**

Submitted by: **AWAIS SADDIQUI**

Registration No: **21PWCSE1993**

Class Section: **“A”**

“On my honor, as student of University of Engineering and Technology, I have neither given nor received unauthorized assistance on this academic work.”

Submitted to:

**ABDULLAH HAMID SIR**

**Department of Computer Systems Engineering**

**University of Engineering and Technology, Peshawar**

**Fall 2021,**

**Lab 5:**

**Introduction to Microsoft Office (Part 3 Microsoft Excel)**

**Lab Tasks:**

Create an Excel Workbook in Microsoft Excel. The Presentation must have the following feature:

* 4 columns named Country, Size, Population, Net worth
* Input data of at least 5 countries, means 5 rows
* Insert a World Map Chart
* Insert a Pivot table with two columns country and size
* Insert a background image in your work sheet
* Also, in any empty cell using functions make condition if population of country 1 is lower than country 2 if it’s true it should display “Country has lower population” if false it should display “Country has higher population”.
* Also Insert a 5th column which has a Function/formula that calculates population divide by size for each country.

***Screenshots:***



