**HANDOUT 2**

**Q1. Write a PHP script to display the name and USN entered through a Web Form.**

**Q2.** **Write a PHP script that accepts a temperature value in Fahrenheit (F) through a Web**

**form and converts it to the Kelvin (K) scale. The conversion formula to use is:**

**K = (F + 459.67) \* 5/9.**

**Q3.** **Write a PHP script to display the values entered into a Web form that contains:**

**●One text input field**

**●One text area**

**●One hidden field**

**●One password field**

**●One selection list**

**●Two radio buttons**

**●Two checkboxes**

**Q4**. **Write a PHP script to declare an array, sort the array and print it.**

**Q5.** **Write a program that reads an array of numbers and returns a list of all those numbers less than 15.**

**Q6. Using only an array and a foreach loop, write a program that prints the days of the week.**

**Q7. Develop a php script to find average of Class marks using Arrays. Also display Number of students who secured less than 20% and Number of students who secure greater than 80%:**

**Q8. Demonstrate Array functions min(), max(), array\_unique(), array\_slice(), array\_reverse() and array\_merge().**