## SSN COLLEGE OF ENGINEERING, KALAVAKKAM DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING TUTORIAL – 9 Shell scripts

- 1. Write a shell script to implement simple calculator with simple operations (add, subtract, multiplication, division) using else-if ladder. Read the required values using prompt option.
- 2. Write a shell script to find the area of square, rectangle and triangle using switch case. Read the required values using prompt option.
- 3. Write a shell script to print the current date and time

```
Hint:
```

```
now="$(date)"
echo $now
day="$(date +'%d')"
echo $day
month="$(date +'%m')"
echo $month
year="$(date +'%Y')"
echo $year.
```

4. Write a shell script to find the number of files and directories in the current working directory.

```
Hint:
```

```
echo "Hello World!"
var="$(ls)"
echo $var
for file in "$(ls)" ; do
echo $file
done
```

5. Write a shell script to find the number of files and directories given the date

## Hint

```
c=0
day1="$(|s -| |cut -c31-33)"
echo $day1
day2="$(date +'%d')"
echo $day2
if [ day1 = day2 ];
then
echo $((c+1))
else
echo "wrong:"
fi
```

6. Create the following files and change the permissions specified

```
File1 701
File2 400
File3 300
File4 676
```

File5 045 File6 177 File7 234 File8 507

Write a shell script to find the number of readable, writable and executable files