

PAPER CODE: VFC-1A

CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU

I B.Sc.VOCATIONAL – I SEMESTER END EXAMINATION –

OCTOBER 2016

WEB TECHNOLOGY AND MULTIMEDIA
FUNDAMENTALS OF COMPUTERS

Time: 3 hrs.

Max.Marks:50

SECTION – I

Answer any TWO of the following :

2x10=20M

1. Explain types of Computers?
2. Explain the types of Programming Languages?
3. Explain Services on internet?
4. Write the procedure to create an Email? Explain components of Email?

SECTION – II

Answer any FOUR of the following:

4x5=20M

5. Explain Cache memory?
6. Explain any five types of operating systems?
7. Write the Symbols used in flowchart?
8. Explain Communication Channels?
9. Explain Domain Name Systems?
10. How to create a Internet account?

SECTION – III

Answer ALL of the following:

10x1=10M

11. What is Computer?
12. What is Operating System?
13. What is algorithm?
14. List out any four high level Languages?
15. What is Communication?
16. What is Communication Protocol?
17. What is Internet?
18. What is Compiler?
19. What are the limitations of Computer?
20. Explain Star topology?

SUBJECT CODE: VFWT-1A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

I B.Sc. VOCATIONAL– I SEMESTER END EXAMINATION–OCTOBER

2017

WEBTECHNOLOGY AND MULTIMEDIA
FUNDAMENTALS OF WEB TECHNOLOGIES

Time: 3 hrs.

Max.Marks: 50

- 1.a) What is a web page. Explain about different Tags.
b) Create a web page illustrating Text Formatting tags and Font variations.
- 2.a) Explain about lists in HTML.
b) Prepare a sample code to illustrate Three type of lists in HTML.
- 3.a) Explain the concept of frames.
b) Write an HTML program to divide the page into different frames.
4. a) Explain briefly about HTML table cells.
b) Create Hyperlink with Target Attribute in the tables.
5. a) Explain about Forms.
b) Create a Bio-Data Form with the following Fields Name,Date of Birth
Gender, Address 1, Phone, Qualifications and percentage.
- 6.a) Explain about formatting text.
b) Design the web page with frameset tags.
- 7.a) Explain HTMLS form elements and attributes.
b) Design the page with table tag in HTML.
- 8.a) Explain the elements of styles.
b) Write a DHTML program to give different colors for different heading tags.
- 9.a) Explain XML validation and DTD.
b) Design a login. Form with the fields username, password and submit button.
- 10.a) Write about Internal style sheets in DHTML.
b) Create a XML program to display. Text, attributes.

SUBJECT CODE: VFCIC-1A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

I B.Sc. VOCATIONAL– I SEMESTER END EXAMINATION–OCTOBER

2017

WEBTECHNOLOGY AND MULTIMEDIA

FUNDAMENTALS OF COMPUTERS & INTERNET CONCEPTS

Time: 3 hrs.

Max.Marks: 50

Answer any TWO of the following:

2x25=50M

- | | | |
|-----|---|-----|
| 1a. | Discuss about any two Input and Output devices. | 10M |
| b. | Explain briefly the characteristics of communication channel. | 5M |
| c. | Execute various Mathematical functions in MS-EXCEL. | 10M |
| 2a. | Explain the logical Organisation of a Digital Computer. | 10M |
| b. | Define Operating System. Explain different types of Operating System. | 10M |
| c. | Create an EXCEL Worksheet for employee details. | 5M |
| 3a. | Explain about different types of Programming Languages. | 10M |
| b. | Write the procedure for establishing a dial up connection. | 5M |
| c. | Give the steps for creating a G-Mail Account. | 10M |
| 4a. | Explain briefly about RAM, ROM and cache Memory. | 10M |
| b. | Explain about Operating System and its function. | 5M |
| c. | Discuss about web-browsers. | 10M |
| 5a. | Explain briefly Multiprogramming and Multi tasking. | 10M |
| b. | Explain about Physical Communication Media. | 5M |
| c. | Write the process to create a Twitter Account | 10M |

SUBJECT CODE: VFBP-1A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

I B.Sc.VOCATIONAL-I SEMESTER END EXAMINATION – OCTOBER

2017

WEBTECHNOLOGY AND MULTIMEDIA
FUNDAMENTALS OF BASIC PHOTOSHOP

Time: 3 hrs.

Max.Marks: 50

I Answer the following questions.

2x10=20M

1. What are the Different File Formats?
2. Write down the version history of Photoshop?

II Answer the following questions:

5x2=10M

3. What is Multimedia Softwares?
4. What is Smart Object?
5. Explain create a leaf brush?
6. What is RGB? Value?
7. What is CMYK? Value?

III Answer the following Question:

1x10=10M

8. Explain how you created a Moon, water and tree?

IV Viva

10M

PAPER CODE: VPRC-1A

CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU

I B.Sc. VOCATIONAL – I SEMESTER END EXAMINATION –

OCTOBER 2016

PROGRAMMING IN C

Time: 3 hrs.

Max.Marks:50

Each Question carries 10 Marks.

5x10=50M

- 1 a) Write a program to print the ASCII values of characters.
b) Write a program to calculate salary of employee given his Basic Pay, HRA=10% of Basic Pay, TA = 5% of Basic Pay.
- 2.a) Write a program to find whether a given year is Leap Year or Not
b) Write a program to enter their marks of student in four subjects. Then calculate the total, Average and display the grades obtained by the student.
- 3 a) Write a program for sum of digits of a number.
b) Write a program to check whether given 'no' is perfect number (or) not.
- 4 a) Write a program to check whether the given number is Armstrong (or) Not.
b) Write a program to generate Prime Numbers between two given numbers.
- 5 a) Write a program to sort the elements in Bobble sort.
b) Write a program for matrix Addition.
- 6 a) Write a program for matrix Multiplication.
b) Write a program for Transpose of Given Matrix.
- 7 a) Write a program to check whether a given string is Palindrome (or) Not.
b) Write a program to count the no. of words, lines, Special characters.
- 8 a) Write a function to swap the values of two variables.
b) Write a program to print the Fibonacci series using recursion.
- 9 a) Write a program to print even no's using pointers.
b) Write a program to print the factorial of given number using pointers.
- 10 a) Write a program using structure to read and display the information about a student.
b) Write a program to copy one file into another. Copy one character at a time.

SUBJECT CODE: V3DM-2A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

II B.Sc.VOCATIONAL – III SEMESTER END EXAMINATION –

OCTOBER 2017

3Ds MODELING

Time: 3 hrs.

Max.Marks: 50

I Answer the following Question:

40x1=40M

1. Model a complete interior given to you?

II Answer the following Questions.

5x2=10M

2. What is the Difference between Deflector and UDeflector?

3. With what partiale system the water Fall's can be done?

4. How can you make separate objects to one object in ediablepoly.

5. What is use of bridge in ediablepoly.

6. Explain about 3Ds Max?

SUBJECT CODE: VPRC-1A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU
I B.Sc. VOCATIONAL- I SEMESTER SUPPLEMENTARY EXAMINATION-
OCTOBER 2017
WEBTECHNOLOGY AND MULTIMEDIA
PROGRAMMING IN C++

Time: 3 hrs.

Max.Marks: 50

Answer any THREE of the following

1. Write a C++ Program to find the scum of digits of the given number.
2. Write a C++ Program to check whether the given number is Prime or not.
3. Write a C++ Program to find the factorial of a given number using Recursion.
4. Write a C++ program to generate Fibonacci series.
5. Write a C++ Program to perform function over loading

PAPER CODE: VMM-2A

CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU

II B.Sc. VOCATIONAL – III SEMESTER END EXAMINATION –

OCTOBER 2016

MULTIMEDIA

3D'S MAX MODELING

Time: 3 hrs.

Max.Marks:50

I Answer the following question: 35x1=35M

1. Create a complete Room in 3Ds Max?

II Answer the following questions. 5x2=10M

2. What is the shortkey for environment and EF Feets window?

3. Where we find hide or unhide all?

4. How can you combine two separate object's

5. What is the use of edge loop?

6. Where we find the layer's in 3Ds Max?

III Answer the following question. 5x1=5M

7. Explain about 3D Modelling?

PAPER CODE: VDPP-1B

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU.

I B.Sc. – II SEMESTER END EXAMINATION – MARCH 2016

DIGITAL PAINTING PHOTOSHOP

Time: 3 hrs.

Max.Marks: 50

I Answer the following Question.:

40x1=40

Paint any one of the painting given to you.

1. Paint a location (Sun and cloud's and tree's)
2. Paint a eye taking a reference image.

II Answer the following questions.

5x2=10

1. How do you on your pen pressure in your digital Pad?
2. How can you find the soft brush when you are connected to digital pad?
3. What is shortcutkey for canvas size?
4. What are the tools we have in pen tool?
5. How can you save your own workspace?

PAPER CODE: VWD-1B

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU.
I B.Sc.VOCATIONAL – II SEMESTER END EXAMINATION – MARCH 2016
WEB DESIGNING

Time: 3 hrs.

Max.Marks: 50

- 1 a) Design a webpage in Java script for to convert the given string upper case to Lower case.
- b) Design a program in PHP to check whether the given number is Palindrome (or) not.

- 2 a) Design a webpage in Java Script for Sum of 'n' numbers.
- b) Design a program in PHP using Switch case with an example.

- 3 a) Design a webpage in Java Script for to find the factorial of a number.
- b) Design a Program in PHP for Swapping of Two numbers.

- 4 a) Design a webpage in Java Script to final the given number is Armstrong (or) not.
- b) Design a program in PHP for to check whether the given number is even (or) odd.

- 5 a) Design a web-page in Java Script to find the given number is Prime (or) not.
- b) Design a web-page using PHP for using Static Keyword.

- 6 a) Design a web-page in Java Script for feedback form.
- b) Design a program in PHP to print Sum of 'n' numbers using while loop.

- 7 a) Design a Simple calculator using in Java Script.
- b) Design a program in PHP for Classes using constructor.

- 8 a) Design a webpage in Java Script for Sign-In form.
- b) Design a Program in PHP for Fibnocii Series.

- 9 a) Design a webpage in Java Script to accept the Name, Address, contact Number, E-mail address of the customer and print the details of the customer.
- b) Design a program in PHP to find the largest of three numbers.

- 10 a) Design a webpage in Java Script to print from A to Z.
- b) Design a program in PHP for using Buttons user defined functions.

SUBJECT CODE: VWDP-2A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

II B.Sc.VOCATIONAL – III SEMESTER END EXAMINATION –

OCTOBER 2017

WEBTECHNOLOGY AND MULTIMEDIA

WEB DESIGNING PHOTOSHOP

Time: 3 hrs.

Max.Marks: 50

I Answer the following question.

40x1=40M

1. Create two web page template's given to you?

II Answer the following questions.

5x2=10M

2. What is U tool. And name the Subtools?

3. How can you insert a image in selected selection in shortkey?

4. Difference between Ellipse tool and polygon tool in (U)?

5. In what H, C webpage is calculated colums, milimeter's, inches, points, pixel's, Picas.

6. In web (Preset) How many types of Sizes are there?

SUBJECT CODE: V3DMTL-2A
CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU
II B.Sc.VOCATIONAL – III SEMESTER END EXAMINATION –
OCTOBER 2017
WEB TECHNOLOGY AND MULTIMEDIA
3Ds MAX(TEXTURING AND LIGHTING)

Time: 3 hrs.

Max.Marks: 50

I Answer the following question: 40x1=40M

1. Create texturing and lighting for done Model?

II Answer the following questions: 5x2=10M

2. How many types of Menu's we have in lights and name them?

3. What is the use of spacebar in 3Ds Max?

4. What is the shortcut key for Autokey?

5. In Camera's How many types we have name them?

6. How can you on the Realistic view?

SUBJECT CODE: VENG-2A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

II B.Sc. VOCATIONAL – III SEMESTER END EXAMINATION –

OCTOBER 2017

COMMUNICATION AND SOFT SKILLS

Time: 3 hrs.

Max.Marks: 50

UNIT I – PRESENTATION SKILLS

- I Answer any ONE Essay of the following 1x6=6M
1. Write a dialogue between two friends about the importance of learning English.
 2. Compose a Welcome Speech on the occasion of Silver Jubilee of your College.
- II a) Punctuate the following: 1x4=4M
3. do you know me
Sorry i don't
but i do
how please
do you remember your train journey on 21st June
Oh yes Mr. daniel
exactly.
- b) Vocabulary
4. Give Antonyms for the following: 4x1=4M
 - i) Bravery x
 - ii) Carnal x
 5. c) Give Synonyms:
 - iii) Hazardous =
 - iv) Brief =

UNIT II – BODY LANGUAGE

- III a) Answer any ONE essay of the following in not less than 300 words.
1x6=6M
6. Give the meaning of Body language and explain various types of gestures.
 7. Elucidate various elements of Body Language.
- b) Write a "Short note" on any ONE of the following: 1x3=3M
8. Clothing and accessories
 9. Thumb Gestures.

UNIT III – TEAM-DYNAMICS

IV a) Answer any ONE essay of the following in not less than 300 words.

1x6=6M

10. What are the tips for Effective Team-work skills and explain Ground Rules for Team.
 11. Write about the Importance of Communication in Team Building, and explain
How to build trust in Team-work?
- b) Write a “Short-note” on any ONE of the following: 1x3=3M
12. Types of Teams.
 13. Tips for building trust in Teams.

UNIT IV – GROUP DISCUSSION

Va) Answer any ONE essay of the following: 1x6=6M

14. Conduct a Group Discussion on “Importance of Communication Skills”.
 15. Conduct a group discussion among 5 members on “Education for women’ is boon or bane.
- b) Write a “Short note” on any “ONE” of the following: 1x3=3M
16. Any 4 Do’s and Don’ts in Group Discussion.
 17. Exchange of thoughts.

UNIT V – INTERVIEW SKILLS

VI a) Answer any “ONE” Essay of the following: 1x6=6M

18. Conduct an Interview for the Position as an Employee in any Software Company.
 19. Prepare atleast 10 Suitable Questions for the post of “Assistant Manager”?
- b) Write a Short note on any ONE of the following: 1x3=3M
20. How to prepare for an Interview?
 21. Do’s and Don’ts in Interview.

SUBJECT CODE: VAF-2A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

II B.Sc.VOCATIONAL – III SEMESTER END EXAMINATION –

OCTOBER 2017

WEB TECHNOLOGY AND MULTIMEDIA

ADOBE FLASH

Time: 3 hrs.

Max.Marks: 50

I Answer any ONE of the following. 1x10=10M

1. What is Flash? Explain some of the uses of Flash? Explain briefly flash document.
2. What is Motion Guide Path? Explain the steps for creating a Motion guide path.

II Answer any ONE of the following: 1x30=30M

3.
 - a) Animate your name
 - b) Animate images which are imported from your computer.
 - c) Create different animals in different scenes and animate them.
4.
 - a) Create an animation for showing bouncing of a ball.
 - b) Animate a car showing as it is moving.
 - c) Join the key frames which are created in different flash files.
5.
 - a) Draw a heart shape using pen tool and animate the shape.
 - b) Show an animation on creating buttons.
 - c) Dance a person using bone tool.
6.
 - a) Create a house, Sun in one on Scene and a house, moon in another scene.
 - b) Animate any of you interest on Motion tween.
 - c) Animate the leaves of a plant using bone tool.

III Demos 5M

IV Viva 5M

PAPER CODE: VASP-2A

CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU
II B.Sc.VOCATIONAL – III SEMESTER END EXAMINATION –
OCTOBER 2016
ASP.NET

Time: 3 hrs.

Max.Marks:50

- 1 a) Design a webpage using Textboxes, Buttons, and labels using ASP.Net.
b) Design a Webpage using Menucontrol wizards in ASP.Net
- 2 a) Design a webpage using Image buttons and Imagemaps using ASP.net.
b) Design a webpage using Table control in ASP.net
- 3 a) Design a webpage using Treeview control in ASP.Net
b) Design a webpage using wizard control common properties in ASP.Net
- 4 a) Design a webpage using Dynamic Menu in ASP.Net
b) Design a webpage using calendar control Adrotator in ASP.Net
- 5 a) Design a webpage custom Vasidators in ASP.Net
b) Create a webpage using user wizard control in ASP.Net
- 6 a) Create a webpage using Server control wizard in ASP.Net
b) Explain Data Grid components in ASP.Net with design Wizard
- 7 a) Create a simple Master page Dynamically using ASP.Net
b) Explain Data view components in ASP.Net with Design template
- 8 a) How to Design sharing data across webservices in ASP.Net
b) Explain catalog zone class in ASP.Net with design template.
- 9 a) Write a short Note on Applying Authentication using cookies and also create a webpage on cookies.
b) Design a webpage on session – state concept in ASP.Net
- 10 a) Design a webpage XM1 data source class in ASP.Net
b) Design a webpage on cross page post back in statemanagement.

PAPER CODE: VTL-2A

CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU

II B.Sc.VOCATIONAL – III SEMESTER END EXAMINATION –

OCTOBER 2016

MULTIMEDIA

3Ds MAX TEXTURING AND LIGHTING

Time: 3 hrs.

Max.Marks:50

I Answer the following Question:

35x1=35M

1. Complete the Room with Texturing and Lighting in 3Ds Max?

II Answer the following Questions:

5x2=10M

2. What is the use of UVW Mapping?

3. How can you display Texture in viewport?

4. How can you create bump to a rock?

5. How can you create water Material by your own.

6. How many types of Lights we have in 3Ds Max?

III Answer the following Question.

5x1=5M

7. Explain about 3D Texturing and Lighting?

PAPER CODE: VMM-2B

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU.

II B.Sc. VOCATIONAL – IV SEMESTER END EXAMINATION – MARCH

2016

MULTIMEDIA

MAYA MODELLING

Time: 3 hrs.

Max.Marks: 50

I Answer the following question:

1x40=40

1. Create a Lowpoly Modelling of a human in Maya?

II Answer the following Question:

5x2=10

2. What is the option to connect the two edge loop's

3. Without the edgeloop tool and split polygontool you can create a loop?
What the option?

4. What should be the value's of subdivisions Axis and Subdivisions Height.
When your creating human Modelling. For Hand, Leg and for upper Chest
body?

5. Where do we Find to convert the visor to Polygon?

6. How can you change the Quality of texture in perspective view?

SUBJECT CODE: VWOS-3A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

III B.Sc. VOCATIONAL – V SEMESTER END EXAMINATION -

OCTOBER 2017

WEB TECHNOLOGY AND MULTIMEDIA

OPERATING SYSTEM-I

Time: 3 hrs.

Max.Marks: 50

I Answer any ONE from the following:

1x10=10M

1. What is an Operating System? Explain the services of Operating System.
2. Explain about Interprocess Communication.

II Answer any ONE from the following:

1x25=25M

3. Write a C program for SJF scheduling algorithm.
4. Write a C program to simulate the sequential file strategies.
5. Write a C program for opening C files.
6. Write a C program for first in first Server Algorithm
7. Write a C program to simulate the linked file allocation.

III Record

10M

IV Viva

5M

SUBJECT CODE: VZBM-3A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

III B.Sc. VOCATIONAL – V SEMESTER END EXAMINATION –

OCTOBER 2017

WEB TECHNOLOGY AND MULTIMEDIA

Z BRUSH (MODELING)

Time: 3 hrs.

Max.Marks: 50

I Answer the following Question:

1x40=40M

1. Model a complete Hand in ZBrush?

II Answer the following Question:

5x2=10M

2. What is the use of Moshing?

3. What is the use of X button in ZBrush?

4. How can you Show/hide Spotlight Dial?

5. Explain about ZBrush in Few word's?

6. Which type of File can be imported.

SUBJECT CODE: VZBT

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

III B.Sc. VOCATIONAL – V SEMESTER END EXAMINATION –

OCTOBER 2017

WEB TECHNOLOGY AND MULTIMEDIA

ZBRUSH(TEXTURING)

Time: 3 hrs.

Max.Marks: 50

I Answer the following Question :

40x1=40M

1. Create bump and texture to the done Model?

II Answer the following questions:

5x2=10M

2. What is the use of alt key in brush tool?

3. How do you import a texture in Spotlight?

4. What is the use of alFa?

5. How can you display the Mesh on object?

6. Shot key for Floor grid?

SUBJECT CODE: VPHP-3A

CH.S.D.ST. THERESA'S AUTONOMOUS COLLEGE FOR WOMEN: ELURU

III B.Sc. VOCATIONAL – V SEMESTER END EXAMINATION –

OCTOBER 2017

WEB TECHNOLOGY AND MULTIMEDIA

PHP PROGRAMMING - I

Time: 3 hrs.

Max.Marks: 50

I Answer any TWO of the following: 2x7=14M

1. What is flow control statements? Explain for, while, and do-while statements.
2. Briefly explain functions and with a sample program explain how you pass variable reference as function parameters.
3. What is an array? Explain Multi-dimensional array with a program.
4. What is an object? Explain object concept in PHP with example.

II Answer any ONE from the following: 1x20=20M

5.
 - a) Write a PHP program on creating Fibonacci series.
 - b) Write a PHP program for finding the largest among three numbers.
6.
 - a) Write a PHP program for Mathematical Operations.
 - b) Write a PHP program for finding even or odd.
7.
 - a) Write a program in PHP to find the factorial of a number.
 - b) Write a program on Static keyword.
8.
 - a) Design a web page in PHP for login form.
 - b) Design a web page in PHP to print from A to Z
9.
 - a) Design a web page in PHP for printing 1 to 10 numbers using while statement.
 - b) Design a webpage for showing the usage of \$\$ variable declaration.

III Record 10M

IV Viva 6M

PAPER CODE: VZBM-3A

CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU

III B.Sc. VOCATIONAL – V SEMESTER END EXAMINATION –

OCTOBER 2016

WEB TECHNOLOGY AND MULTIMEDIA

Z BRUSH MODELING

Time: 3 hrs.

Max.Marks:50

I Answer the following Question? 40x1=40M

1. Create a Bump map to the given animal character?

II Answer the following Questions. 5x2=10M

2. What is the use of geometry?

3. What is Switch color's?

4. What is the use of Drag Reet?

5. What happen's if we on RGB?

6. What is Z add and Z sub Write down the difference.

PAPER CODE: VZBTL-3A
CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU
III B.Sc. VOCATIONAL – V SEMESTER END EXAMINATION –
OCTOBER 2016
WEB TECHNOLOGY AND MULTIMEDIA
Z BRUSH TEXTURING AND LIGHTING

Time: 3 hrs.

Max.Marks:50

I Answer the following Question? 40x1=40M

1. Create a color Texture to the created animal character?

II Answer the following Question. 5x2=10M

2. What happen's if you paint a texture in low mesh?

3. If you off the edit what happen's ?

4. How to appley a texture to the object in Z brush?

5. How can you change the color of the object?

6. In stroke what is free hand?

CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU
I B.Sc.VOCATIONAL – I SEMESTER END EXAMINATION – OCTOBER
2016

WEB TECHNOLOGY AND MULTIMEDIA
MULTIMEDIA FUNDAMENTALS, PHOTOSHOP

Time: 3 hrs.

Max.Marks:50

I Answer the following Question:

30x1=30M

1. Change the black and white Photo into color photo?

II Answer the following Questions:

5x2=10M

2. What is the use of Hue / Saturation?

3. What is the difference between Saturation and De saturation?

4. What is the shortly (o)for and explain them?

5. What is the use of (y) tool and explain tools?

6. What is x shortcut used?

III Answer the following Questions.

2x5=10M

7. Write down the tool's and its Shortkey's?

8. What is the use of Control T?

PAPER CODE: VPHP-3A
CH.S.D.ST.THERESA'S AUTONOMOUS COLLEGE FOR WOMEN:ELURU
III B.Sc. VOCATIONAL – V SEMESTER END EXAMINATION –
OCTOBER 2016
WEB TECHNOLOGY AND MULTIMEDIA PHP

Time: 3 hrs.

Max.Marks:50

- 1 a) Explain about PHP support to all Mathematical operations.
 - b) Show the difference between magic constant and built –in-constants in PHP with example.
- 2a) Explain casting of a variable with example.
 - b) Write a PHP program finding odd (or) Even using Terinary operator pair.
- 3.a) Create on PHP activity on nesting of if-else with necessary example.
 - b) Write PHP program to identify perfect Number
- 4a) Design a webpage in PHP to find the factorial of a number using for statement.
 - b) Design a webpage in PHP to find Armstrong number.
- 5a) Write a program in PHP to find Prime number
 - b) Write a program in PHP to find Strong Number.
- 6a) Write a PHP pg for implementation of linear search.
 - b) Write a PHP program for convert Decimal to anybase.
- 7a) Explain various form of sort functions with a suitable PHP example?
 - b) Design PHP methods example.
- 8a) Design a webpage in PHP for login form.
 - b) Design a webpage in PHP for student information in tabular form.
- 9a) Write PHP functions to add, Remove and search an array elements.
 - b) Explain PHP array functions through an example.
- 10.a) Explain about parameter passing mechanisms of PHP with an example.
 - b) Explain string handling functions with PHP example.