- 1.2.2 Number of Add on /Certificate programs offered during the year  $\,$
- 1.2.3 Number of students enrolled in Certificate/ Add-on programs as against the total number of students during the year

Name of Add on						Number of Students
/Certificate programs			No. of times offered		Number of students	completing the course in
offered	Course Code (if any)	Year of offering	during the same year	Duration of course	enrolled in the year	the year
video making and editing						
tools	nill	2022-23	1	30days	30	30
reasoning	nill	2022-23	1	30days	30	30
Introduction to guass						
view	nill	2022-23	1	30days	10	10
First aid	nill	2022-23	1	30days	25	25
Indian Art and Culture	nill	2022-23	1	30days	23	23
International Relations	nill	2022-23	1	30Days	20	20

#### V.K.V GOVERNMENT DEGREE COLLEGE KOTHAPETA

(Accredited by NAAC "B"Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt.Ltd.)

#### DEPARTMENT OF CHEMISTRY

#### ADD ON PROGRAMME/VALUE ADDED COURSE

2022-2023

01-04-2023 to 30-04-2023



## Introduction to GaussView

The inauguration of the Certificate Course on Introduction to GaussView by the Department of Chemistry, VKV Govt Degree College was held on 1st April 2023...

Sri Sai Krishma, Lecturer in Chemistry, welcomed the gathering. Sri S.Aruna kumar, Vice Principal of college, was the chief guest for the program, and Dr. K.Ankama Rao, Head of Physics. Dr.G.Srinivasulu, Head of Chemistry, Smt. T.Ramadevi Head of Economics, while addressing the student's highlighted the importance of certificate course, encouraged the students to join this certificate course and utilized this opportunity.

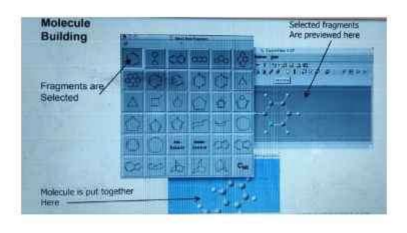
#### Introduction to GaussView:

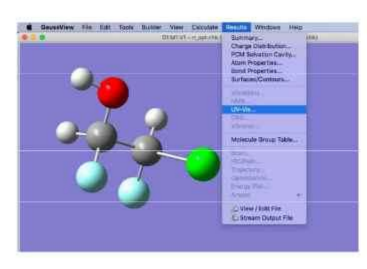
GaussView is a graphical user interface (GUI) software used for preparing, analyzing, and visualizing Gaussian calculations. GaussView provides an intuitive interface for constructing molecular models, setting up Gaussian calculations, and analyzing the results.

With GaussView, users can create and manipulate molecular structures using a variety of tools, such as the built-in molecule editor or by importing structures from external files. The software also allows users to set up and run Gaussian calculations using a range of methods and basis sets.

GaussView provides a suite of analysis tools to help users interpret and visualize the results. This includes features such as visualizing molecular orbitals, plotting potential energy surfaces, and calculating bond lengths and angles.

Overall, Gauss View is a powerful tool for researchers in the fields of chemistry and materials science who want to perform and analyze quantum chemical calculations.

















#### V.K.V GOVERNMENT DEGREE COLLEGE KOTHAPETA

(Accredited by NAAC "B"Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt.Ltd.)

#### DEPARTMENT OF CHEMISTRY

#### ADD ON PROGRAMME/VALUE ADDED COURSE

2022-2023

01-04-2023 to 30-04-2023



## Introduction to GaussView

The inauguration of the Certificate Course on Introduction to GaussView by the Department of Chemistry, VKV Govt Degree College was held on 1st April 2023...

Sri Sai Krishma, Lecturer in Chemistry, welcomed the gathering. Sri S.Aruna kumar, Vice Principal of college, was the chief guest for the program, and Dr. K.Ankama Rao, Head of Physics. Dr.G.Srinivasulu, Head of Chemistry, Smt. T.Ramadevi Head of Economics, while addressing the student's highlighted the importance of certificate course, encouraged the students to join this certificate course and utilized this opportunity.

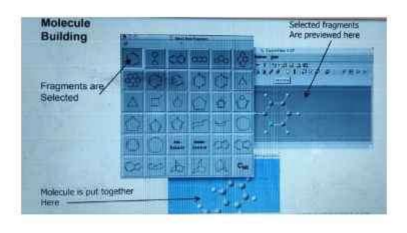
#### Introduction to GaussView:

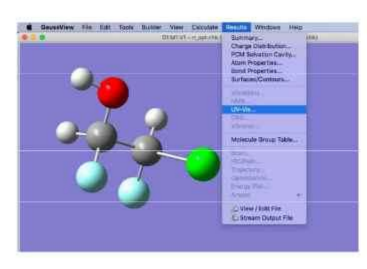
GaussView is a graphical user interface (GUI) software used for preparing, analyzing, and visualizing Gaussian calculations. GaussView provides an intuitive interface for constructing molecular models, setting up Gaussian calculations, and analyzing the results.

With GaussView, users can create and manipulate molecular structures using a variety of tools, such as the built-in molecule editor or by importing structures from external files. The software also allows users to set up and run Gaussian calculations using a range of methods and basis sets.

GaussView provides a suite of analysis tools to help users interpret and visualize the results. This includes features such as visualizing molecular orbitals, plotting potential energy surfaces, and calculating bond lengths and angles.

Overall, Gauss View is a powerful tool for researchers in the fields of chemistry and materials science who want to perform and analyze quantum chemical calculations.



















(Accredited by NAAC "B" Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt. Ltd.)

#### DEPARTMENT OF PHYSICS

Certificate course Report during 2022-23

Title of the Paper: Basics of Electrical Winding

Duration: I Month 01-04-2023 to 30-04-2023 Total Hours: 30 (14 Theory + 16 Practical)







Date: 25-03-2023

#### CIRCULAR

Its information from the Department of Physics is going to conduct a value added /certificate course on Basics of Electrical winding from 01-04-2023 to 30-04-2023 (30 days) at Physics lab. All the interested students are register your names on or before 30-03-2023 at the department Physics.

Signature of the I/c of department

#### Circulation to all Departments

1-Zoology- 6-Commerce- 11- Telugu-

2-Botany - 7-Economics- 12-Physical education-

3-Chemistry- 8- Political science- 13-Library and information science-

4-Physics - 9- History- 14-Computer science-

5-Mathematics- 10- English-



(Accredited by NAAC "B" Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt. Ltd.)

#### DEPARTMENT OF PHYSICS

#### Certificate course Report during 2022-23

Title of the Paper: Basics of Electrical Winding

Duration: I Month 01-04-2023 to 30-04-2023 Total Hours: 30 (14 Theory + 16 Practical

#### SYLLABUS

#### UNIT-I (5 hrs)

 Mass, Weight and Density: Mass, Unit of Mass, Weight, difference between mass and weight, Density, unit of density, specific gravity of metals

Work, Power and Energy: work, unit of work, power, unit of power, Horse power of engines, mechanical efficiency, energy, potential and kinetic energy,

Earthing: Different methods of earthing, i.e. Pipe, Plate, etc Importance of Earthing. Improving of earth resistance.

Electricity: Resistors types of resistors & properties of resistors. Definition and properties of conductors, insulators and semiconductors. Types of wires & cables, standard wire gauge.

#### UNIT-II (5 hrs)

- 2. Coil winding and insulation:
- (a) Insulating materials: Solid, Liquid and gaseous insulating materials. Fibre glass tape, mica tape, silicon tape, thermal classification, typical schemes of insulation used in the windings.
- (b) Conductors: Conductors materials such as copper, aluminium, brass etc. their shape, size and current carrying capacity. Insulation used on winding wires, their types, size, voltage and temperature ratings.
- (c) Windings: Different types of windings used in AC/DC rotating machines and Transformers.

#### UNIT-III (5 hrs)

3. D.C. m/c Winding: Introduction to armature winding, Winding terms - pole pitch, coil pitch, back pitch, front pitch, Types of winding - Lap & Wave winding, Progressive and retrogressive winding. Winding materials, winding hand tools, coil winding machine, winding calculations and tables.

Transformer Winding: Shell or core type assembly. Winding machines, Number of turns for correct transformation ratio



(Accredited by NAAC "B" Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt. Ltd.)

#### DEPARTMENT OF PHYSICS

Certificate course Report during 2022-23

Title of the Paper: Basics of Electrical Winding

Duration: I Month 01-04-2023 to 30-04-2023 Total Hours: 30 (14 Theory + 16 Practical

#### MODULE 1

Mass, Unit of Mass, Weight, difference between mass and weight, Density, unit of density, specific gravity of metals

work, unit of work, power, unit of power, Horse power of engines, mechanical efficiency, energy, use of energy, potential and kinetic energy,

#### MODULE 2

Different methods of earthing, i.e. Pipe, Plate, etc Importance of Earthing. Improving of earth resistance. Resistors types of resistors & properties of resistors. Definition and properties of conductors, insulators and semiconductors. Types of wires & cables, standard wire gauge.

#### MODULE 3

Solid, Liquid and gaseous insulating materials Fibre glass tape, mica tape, silicon tape, thermal classification, typical schemes of insulation used in the windings.

#### MODULE 4

Conductors materials such as copper, aluminium, brass etc. their shape, size and current carrying capacity. Insulation used on winding wires, their types, size, voltage and temperature ratings Different types of windings used in AC/DC rotating machines and Transformers.

#### MODULE 5

Introduction to armature winding, Winding terms - pole pitch, coil pitch, back pitch, front pitch, Types of winding - Lap & Wave winding, Progressive and retrogressive winding. Winding materials, winding hand tools, coil winding machine, winding calculations and tables.

#### MODULE 6

Shell or core type assembly. Winding machines, Number of turns for correct transformation ratio



(Accredited by NAAC "B" Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt. Ltd.)

#### DEPARTMENT OF PHYSICS

#### Certificate course Report during 2022-23

Title of the Paper: Basics of Electrical Winding

Duration: I Month 01-04-2023 to 30-04-2023 Total Hours: 30 (14 Theory + 16 Practical

MODEL PAPER

Time: 1.30 Hours Max.Marks: 50

#### Section-A

Answer any TWO of the following questions.

 $2 \times 15 = 30M$ 

- 1. State and Explain different types of earthing?
- State and Explain different types of windings used in AC/DC rotating machines and Transformers?
- 3. Explain Winding machines and Transformer winding?

#### Section-B

Answer any FOUR of the following questions

 $4 \times 5 = 20 M$ 

- 4. Explain difference between mass and weight?
- Explain different types of wires & cables?
- 6. Write about Solid, Liquid and gaseous insulating materials?
- 7. Write short note on Conductors materials?
- 8. What is Progressive and retrogressive winding, Explain?
- 9. What are Winding materials, Explain?

\*\*\*\*\*



(Accredited by NAAC "B" Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt. Ltd.)

#### DEPARTMENT OF PHYSICS

Certificate course Report during 2022-23

Title of the Paper: Basics of Electrical Winding

Duration: I Month 01-04-2023 to 30-04-2023 Total Hours: 30 (14 Theory + 16 Practical

S.No	Class	Regd No	Name of the Student	Signature
1	II BSc	210557101003	CHELLE KUSUMA	700
2	2 II BSc 210557101002		CHAVAKULA YAJNA SAI DEEPIKA	
3	II BSc	210557101001	BADDE VARSHITHA	
4	II BSc	210557101008	PILLA VENKATESWARI	
5	II BSc	210557101004	GANISETTI ROHITH GOVINDA RAJU	
6	II BSc	210557101006	P.V. V. LAKSHMI PRASANNA	
7	II BSc	210557101005	ISUKAPATLA RAJA SHEKHAR	
8	II BSc	210557102023	GUTTULA SRI RADHA DEVI	
9	II BSc	210557102033	PALLI CHANDU	
10	II BSc	210557102021	GANGUMALLA VEERA LAKSHMI SARASWATHI	
11	II BSc	210557102018	BONTHU HEPSIBA	
12	II BSc	210557102039	SHEIK MUZE BUNIISHA	
13	II BSc	210557102028	KAPA PADMA VENKAT LAKSHMI DURGA	
14	II BSc	210557102035	SANABOYINA SRIVALLI LAKSHMI JYOTHSNA	
15	II BSc	210557102036	SEELAM GANESH SIVA SAI RAM	
16	II BSc	210557102034	PANTAGADI PUSHPANJALI	
17	II BSc	210557102038	SELA RAVI NAGA SAI GANESH	
18	II BSc	210557102030	KOPPULA VAISHNAVI	
19	II BSc	210557102031	MAGAPU HEMA KUMARI	
20	II BSc	210557102020	CHALLA TARUN GANESH	



(Accredited by NAAC "B" Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt. Ltd.)

#### DEPARTMENT OF PHYSICS

Certificate course Report during 2022-23

Title of the Paper: Basics of Electrical Winding

Duration: I Month 01-04-2023 to 30-04-2023 Total Hours: 30 (14 Theory + 16 Practical

#### Student Attendance:

S.No	Regd No	3/4	5/4	7/4	10/4	11/4	13/4	15/4	17/4	19/4	24/4	26/4	28/4	29/4
1	210557101003	р	р	р	р	а	р	р	р	а	р	р	р	р
2	210557101002	р	р	р	р	р	а	р	р	р	а	р	р	р
3	210557101001	p	р	а	р	р	р	р	а	р	р	р	p	а
4	210557101008	р	а	р	р	а	р	р	р	а	р	р	а	р
5	210557101004	а	р	р	р	а	р	р	р	р	а	р	p	р
6	210557101006	р	р	а	р	р	р	а	р	р	р	а	р	р
7	210557101005	р	а	р	р	р	а	р	а	р	р	р	p	а
8	210557102023	а	р	р	а	р	р	р	р	а	p	р	p	р
9	210557102033	р	р	р	р	а	р	р	р	р	а	р	р	р
10	210557102021	р	p	р	р	а	р	р	р	р	р	а	р	р
11	210557102018	р	р	а	р	р	р	р	а	р	р	р	р	р
12	210557102039	р	р	а	р	р	р	р	а	р	р	р	р	р
13	210557102028	р	а	р	р	р	р	а	р	р	р	р	р	р
14	210557102035	р	р	р	а	р	р	р	р	а	р	р	р	р
15	210557102036	р	р	р	а	р	р	а	а	р	р	р	р	р
16	210557102034	р	р	а	р	р	р	р	а	р	р	р	р	р
17	210557102038	р	р	р	р	р	р	р	р	а	р	р	р	р
18	210557102030	р	р	р	а	а	р	a	р	р	р	р	р	р
19	210557102031	р	р	а	р	р	р	р	р	р	а	р	p	р
20	210557102020	p	р	а	р	р	р	р	а	р	р	р	а	р



(Accredited by NAAC "B" Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt. Ltd.)

#### DEPARTMENT OF PHYSICS

Certificate course Report during 2022-23

Title of the Paper: Basics of Electrical Winding

Duration: I Month 01-04-2023 to 30-04-2023 Total Hours: 30 (14 Theory + 16 Practical

#### Student Attendance:

S.No	Regd No	3/4	5/4	7/4	10/4	11/4	13/4	15/4	17/4	19/4	24/4	26/4	28/4	29/4
1	210557101003	р	р	р	р	а	р	р	р	а	р	р	р	р
2	210557101002	р	р	р	р	р	а	р	р	р	а	р	р	р
3	210557101001	p	р	а	р	р	р	р	а	р	р	р	p	а
4	210557101008	р	а	р	р	а	р	р	р	а	р	р	а	р
5	210557101004	а	р	р	р	а	р	р	р	р	а	р	p	р
6	210557101006	р	р	а	р	р	р	а	р	р	р	а	р	р
7	210557101005	р	а	р	р	р	а	р	а	р	р	р	p	а
8	210557102023	а	р	р	а	р	р	р	р	а	p	р	p	р
9	210557102033	р	р	р	р	а	р	р	р	р	а	р	р	р
10	210557102021	р	p	р	р	а	р	р	р	р	р	а	р	р
11	210557102018	р	р	а	р	р	р	р	а	р	р	р	р	р
12	210557102039	р	р	а	р	р	р	р	а	р	р	р	р	р
13	210557102028	р	а	р	р	р	р	а	р	р	р	р	р	р
14	210557102035	р	р	р	а	р	р	р	р	а	р	р	р	р
15	210557102036	р	р	р	а	р	р	а	а	р	р	р	р	р
16	210557102034	р	р	а	р	р	р	р	а	р	р	р	р	р
17	210557102038	р	р	р	р	р	р	р	р	а	р	р	р	р
18	210557102030	р	р	р	а	а	р	a	р	р	р	р	р	р
19	210557102031	р	р	а	р	р	р	р	р	р	а	р	p	р
20	210557102020	p	р	а	р	р	р	р	а	р	р	р	а	р



(Accredited by NAAC "B" Grade)

(An ISO 9001:2015 Certified College by HYM International Certifications Pvt. Ltd.)

#### DEPARTMENT OF PHYSICS

Certificate course Report during 2022-23

Title of the Paper: Basics of Electrical Winding

Duration: I Month 01-04-2023 to 30-04-2023 Total Hours: 30 (14 Theory + 16 Practical

#### Original Award List

S.No	Regd No	Name of the Student	Marks Awarded				
	5		Theory	Practical	Total		
1	210557101003	CHELLE KUSUMA	41	39	80		
2	210557101002	CHAVAKULA YAJNA SAI DEEPIKA	42	40	82		
3	210557101001	BADDE VARSHITHA	41	38	79		
4	210557101008	PILLA VENKATESWARI	42	40	82		
5	210557101004	GANISETTI ROHITH GOVINDA RAJU	33	39	73		
6	210557101006	P.V. V. LAKSHMI PRASANNA	39	37	76		
7	210557101005	ISUKAPATLA RAJA SHEKHAR	35	38	73		
8	210557102023	GUTTULA SRI RADHA DEVI	43	41	84		
9	210557102033	PALLI CHANDU	41	39	80		
10	210557102021	GANGUMALLA VEERA LAKSHMI SARASWATHI	41	37	78		
11	210557102018	BONTHU HEPSIBA	41	42	83		
12	210557102039	SHEIK MUZE BUNIISHA	40	39	79		
13	210557102028	KAPA PADMA VENKAT LAKSHMI DURGA	39	39	78		
14	210557102035	SANABOYINA SRIVALLI LAKSHMI JYOTHSNA	38	39	77		
15	210557102036	SEELAM GANESH SIVA SAI RAM	40	39	79		
16	210557102034	PANTAGADI PUSHPANJALI	46	44	90		
17	210557102038	SELA RAVI NAGA SAI GANESH	39	38	77		
18	210557102030	KOPPULA VAISHNAVI	39	40	79		
19	210557102031	MAGAPU HEMA KUMARI	41	40	81		
20	210557102020	CHALLA TARUN GANESH	39	40	79		

#### **Model Certificate:**



## V.K.V GOVERNMENT DEGREE COLLEGE, KOTHAPETA

(Accredited by NAAC "B" Grade)

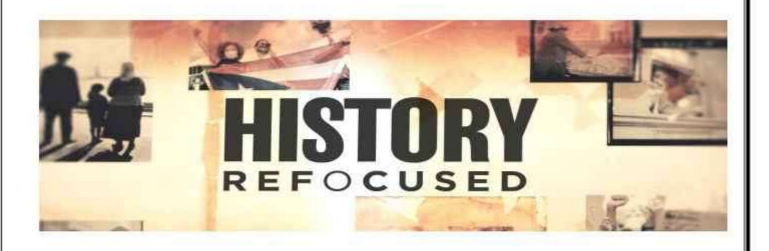
(An ISO 9001:2015 Certified College by HYM International Certifications Pvt.

Ltd.)

# DEPARTMENT OF HISTORY CERTIFICATE COURSE

Certificate course Report during 2022-23





#### TITLE OF THE PAPER: INDIAN ART & CULTURE

Duration: 30 days

#### OBJECTIVES:

Art and Culture is specified under the syllabus of Prelims and General Studies I for UPSC Civil Services Mains. The UPSC syllabus mentions the Indian art and culture syllabus in just one line "Salient features of Literature, Art Forms, and Architecture from ancient to modern times".

However, after carefully analyzing the UPSC past year papers, we have listed down important micro-topics that should be studied for Art and Culture syllabus for UPSC preparation.

UPSC Civil Services exam has a very vast syllabus and one of the important parts of it is Arts and Culture. In the General Studies Paper I, it is included in the UPSC syllabus as 'Indian Heritage and Culture', Under this topic, you have to learn about the 'salient features of Literature, Art Forms, and Architecture from ancient to modern times'. This topic seems like a broad one thus it becomes difficult to guess what to study and what not to study. This course classifies the topic of Indian art and culture into different headings and makes it easier for you to learn and answer art and culture questions in UPSC mains.

- Its very helpuful for UPSC examinatoions
- Groups preparation
- Compitative examinations

#### Syllabus:

#### UNIT-1:

Indian art and culture: Indian Architecture - visual art, performing art and music art and culture.

#### UNIT -2:

Ancient India: Harappan art, Mouryan art, post Mouryan art, Gupta age art, art and architecture of south India.

#### UNIT -3:

Medieval India: Delhi sultanate (1206-1526 AD), Imperial style, slave dynasty, khilzi, Tughluq, Lodi.

#### UNIT -4:

End Of Medieval India: Mughals (1526-18th cent.), Babur, Humayun, Akbar, Shajahan, Aurangzeb.

#### UNIT -5:

Modern India: Indo- gothic style, neo- roman style.

# INDIAN ART AND CULTURE CERTIFICATE COURSE IN HISTORY

(2022-2023)

## MODELQUESTION PAPER

Time: 2 Hours	Max. Marks: 50M
<u>SECTION-A</u>	
I. Answer any TWO of the following questions.	2 x15 = 30M
1.Explain about indian art and culture and its types?	
<ol> <li>Explain the main features of mouryan art and post mouryan art?</li> <li>Give a brief explaination on guthas art and architecture.</li> </ol>	
SECTION-B	
II. Answer any THREE of the following questions.	3x 5 = 15M
4. Write about harappan art	
5.Indo - Gothic Art.	
6.Neo -Rman style	
7.Delhi sulthanate imperial style	
8.Temples architecture in south india	
9.Dravidian style of architecture	
SECTION-C	
III.Fill in the Blanks with appropriate answers.	5×1=5 M
10. Indo – Greek art is called as	
11. Ajnatha Cavesin Maharastra	
12. Konark sun temple is called as	
13.Shikara and vimanastyle of architecture	
14. Which age is called as the golden age of arcitecture.	

#### NOTICE

The Department of History is going to offer a Certificate course on "INDIAN ART & CULTURE" from 01/04/23 to 31/04/23. The students who are interested can give their names in the department of history on or before July 27/03/2023

1cmm2

DEPARTMENT OF HISTORY

## LIST OF STUDENTS JOINED IN THE COURSE

## (BA HEP)

SL.no	Regestred no	NAME OF THE STUDENT	GROUP	
1	200556201001	B.Kanchana	II.BA (H.E.P)	
2	200556201003	B. Lakshmi Durga	II.BA (H.E.P)	
3	200556201004	B.Lakshmi Durga	II.BA (H.E.P)	
4	200556201005	Ch.Pravallika	II.BA (H.E.P)	
5	200556201007	Gollapalli Mounika	II.BA (H.E.P)	
6	200556201011	K.Anitha	II.BA (H.E.P)	
7	200556201013	K.Victoriya Nelson	II.BA (H.E.P)	
8	200556201014	K.Navya	II.BA (H.E.P)	
9	200556201016	M.Suma	II.BA (H.E.P)	
10	200556201017	N.Santhi Raaju	II.BA (H.E.P)	
11	200556201018	N.Uma Sankhar	II.BA (H.E.P)	
12	200556201020	P. Srilakhsmi	II.BA (H.E.P)	
13	200556201021	P:Jaya Sundar	II.BA (H.E.P)	
14	200556201022	Sk.Basheer	II.BA (H.E.P)	
15	200556201024	U.Naresh	II.BA (H.E.P)	
16 200556201025 V		V.Yamuna	II.BA (H.E.P)	

#### B.A (HETTM)

SL.NO	REGESTER NO	Name of the student	GROUP
1	20055275029	B.Anjali	III BA(H.E.TTM)
2	20055275039	M.Deekshitha	III BA(H.E.TTM)
3	20055275043	P.Swapna	III BA(H.E.TTM)
4	20055275027	B.L.Narayana	III BA(H.E.TTM)
5	20055275035	K.Vamsi	III BA(H.E.TTM)
6	20055275041	M.Nagababu	III BA(H.E.TTM)
7	20055275044	P.Ayyappa	III BA(H.E.TTM)

## CERTIFICATE COURSE RESULT

SL.no	Regestred no	NAME OF THE STUDENT	class	MARKS
1	200556201001	B.Kanchana	II.BA (H.E.P)	38
2	200556201003	B. Lakshmi Durga	II.BA (H.E.P)	33
3	200556201004	B.Lakshmi Durga	II.BA (H.E.P)	40
4	200556201005	Ch.Pravallika	II.BA (H.E.P)	36
5	200556201007	Gollapalli Mounika	II.BA (H.E.P)	39
6	200556201011	K.Anitha	II.BA (H.E.P)	28
7	200556201013	K.Victoriya Nelson	II.BA (H.E.P)	44
8	200556201014	K.Navya	II.BA (H.E.P)	37
9	200556201016	M.Suma	II.BA (H.E.P)	36
10	200556201017	N.Santhi Raaju	II.BA (H.E.P)	37
11	200556201018	N.Uma Sankhar	II.BA (H.E.P)	33
12	200556201020	P. Srilakhsmi	II.BA (H.E.P)	39
13	200556201021	P.Jaya Sundar	II.BA (H.E.P)	40
14	200556201022	Sk.Basheer	II.BA (H.E.P)	30
15	200556201024	U.Naresh	II.BA (H.E.P)	34
16	200556201025	V.Yamuna	II.BA (H.E.P)	38

SL.NO	REGESTER NO	Name of the student	GROUP	MARKS
1	20055275029	B.Anjali	III BA(H.E.TTM)	40
2	20055275039	M.Deekshitha	III BA(H.E.TTM)	42
3	20055275043	P.Swapna	III BA(H.E.TTM)	34
4	20055275027	B.L.Narayana	III BA(H.E.TTM)	45
5	20055275035	K.Vamsi	III BA(H.E.TTM)	23
6	20055275041	M.Nagababu	III BA(H.E.TTM)	28
7	20055275044	P.Ayyappa	III BA(H.E.TTM)	38

## CERTIFICATE COURSE INAUGURATION INDIAN ART AND CULTURE

Date: 01/04/23



Department of history organized certificate course to the final year students on Saturday 01/04/23. Certificate course on "INDIAN ART AND CULTURE". Both Art & Culture are two wonderful ways of preserving or strengthening a strong community's sense of place, forging a personal identity, and showing our creativity reserving the rich traditional art, heritage, and culture, as well as the traditional knowledge and abilities connected to people's way of life and history.

Purpose of the certificate course was improving students interest on history, Heritage, culture and art. This course also improving general awareness. Students also learn compitative history.

This certificate course was inaugurated by history Lecturer Ch.Bhavani,. College vice principal sri.Arun Kumar sir and Academic coordinator T.Ramadevi garu, V.Naga deepika garu and final year students attended the inauguration Programme.



\*

## MODEL CERTIFICATE

## V.K.V. GOVERNMENT DEGREE COLLEGE KOTHAPETA ACCREDITED BY NAAC 'B' GRADE

#### CERTIFICATE OF COMPLETION

This is to certify that Mr./
Ms......studying ......
his/her has successfully completed One month
certificate course conducted by Department
of History on " INDIAN AT AND CULTURE" from
01-04-2023 to 31-04-2023

Lecturer in History

Principal

(An ISO certified 9001:2015 HYM International Pvt Ltd)
Affiliated to Adikavi Nannaya University,Rajamahendravaram

#### DEPARTMENT OF POLITICAL SCIENCE

## CERTIFICATE COURSE INTERNATIONAL RELATIONS

Name of the Lecturer

:V.NAGA DEEPIKA

No.of students attended

:20

**Duration of Certificate Course: 1 Month** 

No.of Classes

:30

V. Maga Dunke Signature of the Lecturer

Principat

# VKV GOVERNMENT DEGREE COLLEGE KOTHAPETA (An ISO certified 9001:2015 HYM International Pvt Ltd) Affiliated to Adikavi Nannaya University, Rajamahendravaram

## DEPARTMENT OF POLITICAL SCIENCE

#### NOTICE

The Department of political science conducted Certificate Course on "International Realations" one month duration from 28/10/2022 to 30/11/2022. The students who are interested can submit their applications on are before 26/10/2022 to Smt V.Naga Deepika HoD of Department of political science.

II B.A ( H.E.P) II B.A (H.E.T)

> Naga Ouife Signature of the Lecturer

#### STUDENTS LIST

S.No	ADMN	Name of the student	Class
1	7794	B.Abhinay	ЛВ.А
2	7802	T.Sanjeev	AB.A
3	7829	K.Bunny	TI B.A
4	7858	K.Sachin	TLB.A
5	7903	M.Bhanu Prakash	TI B.A
6	7870	K.Raju	II.B.A
7	7869	R.Samuel	II B.A
8	7866	K.Sri Rama Krishna	I.B.A
9	7865	M.Kavya	TB.A
10	7877	R.Lakshmi Naryana	TI B.A
11	7919	M.N.Dhajna sundari	II.B.A
12	7918	Ch.Posamma	11 B.A
13	7917	G.Rani	11 B.A
14	7915	Ch.Kiran Kumar	IIB.A
15	7912	Ch.Gayathri	IB.A
16	7959	K.Pavan	IIB.A
17	7940	N.Kalyani	IB.A
18	7970	P.Jaya Sri	IIB.A
19	7861	G.Mahesh Babu	II B.A
20	7874	I.Devika	IIB.A



## VKV GOVT DEGREE COLLEGE

#### KOTHAPETA, EAST GODAVARI DT.

(Accredited by NAAC "B" Grade)
(An ISO 9001:2015 certified by HYM International pvt Ltd.)
(Affiliated to Adikavi Nannaya University, Rajamahendravaram)



CERTIFICATE OF PARTICIPATION

V Magretonite

(V.NAGA DEEPIKA)
Head of the Dept of Political science

Principal
VM.V.Govt. Degree Collage
Kothepeta, E. G.Dt.

Principal



# V.K.V GOVERNMENT DEGREE COLLEGE KOTHAPLTA



## (Accredited by NAAC "B" Grade)

(Affiliated to Adi Kavi Nannaya University Rajamahendravaram)

(An ISO 9001;2015 Certified College by HYM International Certifications Pvt.Ltd.)

## DEPARTMENT OF ZOOLOGY

Date: -31-03-2023

#### CIRCULAR

Its information from the Department of Zoology is going to conduct a value added /certificate course on FIRST AID from 01/04/2023 to 31/04/2023(30 days) at Zoology lab. All the interested students are register your names on or before 02/04/2023 at the department of Zoology

#### B VIJAYAKUMAR

Lecturer in zoology

#### Circulation to all Departments

1-Zoology-

6-Commerce-

11-Telugu-

2-Botany -

7-Economics-

12-Physical education-

3-Chemistry-

8- Political science-

13-Library and information science-

4-Physics -

9- History-

14-Computer science-

5-Mathematics-

10- English-



## V.K.V GOVERNMENT DEGREE COLLEGE KOTHAPETA



(Accredited by NAAC "B"Grade)

(Affiliated to Adi Kavi Nannaya University Rajamahendravaram) (An ISO 9001:2015 Certified College by HVM International Certifications Pv1.Ltd.)

## DEPARTMENT OF ZOOLOGY

## CERTIFICATE COURSE

FIRST AID

SYLLABUS

#### UNIT-L

1.1 Respiration

1.2 Bleeding

#### UNIT-II

2.1 Fractures

2.2 Burns and Scalds

#### UNIT-III

3.1 Nose Bleeding

3.2 Bee sting

#### UNIT-IV

4.1 Animal Bites

4.2 Snake Bites

#### UNIT-V

5.1 Fainting

5.2 General First Aid



# V.K.V GOVERNMENT DEGREE COLLEGE KOTHAPETA



(Accredited by NAAC "B" Grade)

(Affiliated to Adi Kavi Nannaya University Rajamahendravaram) (An ISO 9001:2015 Certified College by HYM International Certifications Pvt.Ltd.)

## DEPARTMENT OF ZOOLOGY

#### CERTIFICATE COURSE 2022-2023

#### FIRST AID

#### Model Question Paper

T	ime:-3 Hours		Max Marks:-50M
	Answer The All Questions Each quest	ion carries 10 Marks	
1.	Frist aid for Respiration	-10M	
2.	Frist aid for Burns and Scalds	-10M	
3.	Frist aid for Nose Bleeding	-10M	
4.	Frist aid for Snake Bites	-10M	
5.	Frist aid for Fainting	-10M	

Piece Surgi	SIldnd	ATTENDANCE REGISTER	කපුල ක්ලසරා	Strin Strin
Star Sea	For The Month of	of April - 2023 20409	aeApsil	20¥23 Section
- 2	3		5	7
S.No. Admirate No.	NAME OF THE PUPIL	Caste , @ 3 4 5 6 6 6 6 10 11 12 13 13	15(76)17 18 19 20 21 (27/23)24 25 26 27 28 29 30 31 N	Present Property Office State of Birth Adm
	B. Smilau Jh.	1 1 8 v v 1 1 1 1 1 3 6	1 3 8 d 0 d. 1 3 J d 3 3	
9		P P P P R Cac	D 0 0 0 0 0 0 0 0 0 0 0 0	
	-	> a P	a PPPPN 1891000	
ŗ		3 3 3 3 3	1 P P P P 1 1 7 P P Q P	
5.	K(1)	0 10 10 10 10 10 10	6 16 6 6 6 6 6 6 6 6 6	
5.		9 4 7 7 7 7 8 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8	6 3 5 3 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
4	K Mounda	7 2 2		
S		9	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Đ.		6 8 6 C C C C C C	2 6 6 6 6 6 6 6 6 6 6 6	
ā	_	8 8 8 B B B	11 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
(No.		D P a a	1 5 1 1 2 1	
2	1.0	E C	4 8 3 3 1 3	
13	-	5 5 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	16 10 10 10 10 10 10 10 10 10 10 10 10 10	
14	M. Soundhess Raw		1 2 2 C P P	
15	Comuco Con	2000	P	
¥.		5 6 3 6 6 3 3 4 8 PCB	1 3 0 0 0 0 3 3 3 0 0 0 0 0 0	
7	•	J . 4 Pap	1 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
18	T	D D D D D D D D D D D D D D D D D D D	3 3 3 4 4 4 4 3 4 4 4 4 4 4 4	300
À	5	8 8 8 7 C   P P P C X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
20		D D 000 10 0000	9	
21	٠	8 3 3 4 1 3 5 6 6 8	1 8 8 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
90	D. Meerierkshi	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
25		9 P Jan P	* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
14	_	,	4 44 1 1 1 1 1 1 4 4 4 1 1 1 1 1 1 1 1	
25	V.S.N.L. & crowdown	19 90 30 10 10	100000000000000000000000000000000000000	
			*	
		Sur Contract of the Contract o	THE REAL PROPERTY AND ASSESSED.	
		R Sur	THE RESERVE	0
			MAT 1 1 6 8 8 1	1 24

#### V. K. V. GOVERNMENT DEGREE COLLEGE



KOTHAPETA-533223, A.P.
Dr.B.R.AMBEDKAR KONASEEMA DISTRICT, A.P.
(NAAC accredited with B grade and ISO certified college)
[Affiliated to Adikavi Nannaya University, Rajamahendravarm]



## ADD ON PROGRAMME (VALUE ADDITION PROGRAMME) (2022-2023)

TITLE: "VIDEO MAKING AND EDITING TOOLS"

CERTIFICA	CERTIFICATE COURSE OVERVIEW	
Eligibility Degree Final Year		
Minimum Age	19 Years	
Course Duration	30 Days	
Dates	01.04.2023 to 30.04.2023	
Location	Digital Classroom-2 V.K.V. Government Degree College, Kothapeta-533223.	

In Video Making and Editing Certificate Course, students will learn to work on the following software:

- 1) Adobe Photoshop
- 2) Microsoft Power Point
- 3) Open Broadcaster Software (OBS)
- 4) Flashback Express
- 5) Openshot Video Editor
- 6) Handbrake Software Tool
- 7) Audacity (MP3 Audio Recording & Editing)

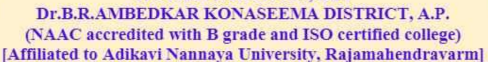
#### JOB ROLES

- · Video Editor, Audio Editor
- Product Designer
- After Effect Designer
- · Ads Maker
- · Videographer
- Electronic News Channels

#### V. K. V. GOVERNMENT DEGREE COLLEGE

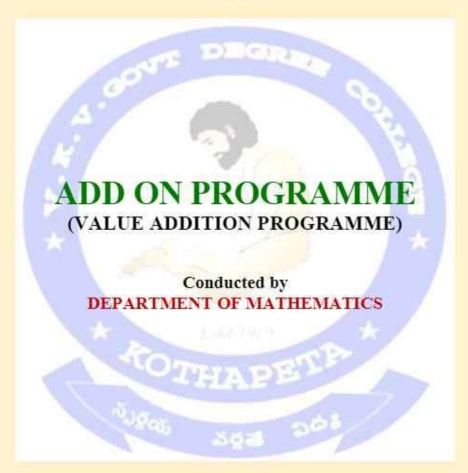


KOTHAPETA-533223, A.P.









Topic: VIDEO MAKING & EDITING TOOLS

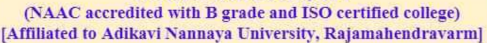
Duration: 30 DAYS (From 01-04-2023 to 30-04-2023)

#### FACULTY MEMBERS:

- 1. Dr. D. Ch. Papa Rao, Head, Department of Mathematics
- 2. A.NAGA JYOTHI, Lecturer in Mathematics



KOTHAPETA-533223, A.P.





### ADD ON PROGRAMME/VALUE ADDITION PROGRAMME

### STUDENT'S PROFILE

1. Name : P.SUREKHA

2. Programme : III B.Sc

3. Combination : M.P.Computers

4. Regd. No. : OAM202100632088

5. Economic Status (SC/ST/BC/OC) : OC

6. Year of Study (Academic Year) : 2022-2023

7. Title of the Programme "VIDEO MAKING & EDITING TOOLS"

8. Duration of the Programme : 30 days

9. Other information if any :

p. Sunekha

Signature of the Student

For Office Purpose Only

Registration No. : 03

Classes Handled by (Faculty Particulars)

c No	Duoguamma Cahadula	DA	TES	Faculty Daytiaulaus					
S.No.	Programme Schedule	From	To	Faculty Particulars					
1	INAUGURATION DAY	ಎರ <b>ತ</b> ಿ	01.04.2	2023					
2	VIDEO MAKING	02.04.2023	12.04.2023	Dr.D.CH.PAPARAO					
3	VIDEO EDITING	13.04.2023	25.04.2023	Dr.D.CH.PAPARAO					
4	VIDEO COMPRESSION	26.04.2023	28.04.2023	A.NAGA JYOTHI					
5	GRAND FINAL TEST		29.04.2023 (	50 Marks)					
	VALEDICTORY FUNCTION								
5	& CERTIFICATES		30.04.2023						
	DISTRIBUTION								

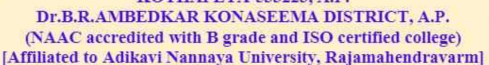
Dalport

Signature of Course Coordinator (Dr.D.CH PAPARAO) 100 Minde

Principal (Dr.K. PEDDI RAJU)



KOTHAPETA-533223, A.P.





### DEPARTMENT OF MATHEMATICS

### NOTICE

Place: Kothapeta Date: 25-03-2023

The Department of Mathematics is planning to conduct a Certificate Course on "VIDEO MAKING & EDITING TOOLS" from 01-04-2023 to 30-04-2023. The students who are interested to join in Add On Course can give your names to A.NAGA JYOTHI madam, Lecturer in Mathematics, on or before 30<sup>th</sup> MARCH, 2023.

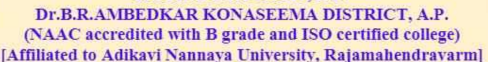
(Dr. D.Ch. Papa Rao)

Head, Department of Mathematics

Circulation to Staff Members Circulation to all Classroom



KOTHAPETA-533223, A.P.





### "VIDEO MAKING & EDITING TOOLS"

### ADD ON PROGRAMME (VALUE BASED PROGRAMME)

### **OBJECTIVES:**

The aim of this CERTIFICATE COURSE is to introduce students to the techniques of video making and video editing, in an educational context, using freely available tools and media.

After completing this workshop, Students should be able to:

- 1. Select video making and editing software tools and related tools from the Internet
- 2. Understand the fundamental concepts of digital video
- 3. Know how to perform video making and editing on a basic level
- 4. Know how to perform video compression (without loss of quality) on a basic level
- 4. Be aware of copyright issues and laws.

### METHODOLOGY

- Programme is to be conducted for 30-45 days
- Maximum strength for each Programme is 30
- Minimum strength for each Programme is 20.
- Classes are to be conducted for 1 hr. after college hours.
- Grand test is to be conducted at the end of the Programme.
- Every day student is to be given one assignment.
- On subsequent days feedback is to be obtained from each student on the performance of the previous day.

### INAUGURATION PHOTOS













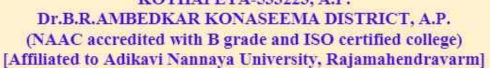








KOTHAPETA-533223, A.P.



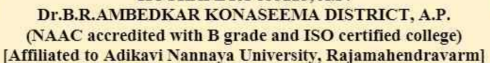


### STUDENT'S FEED BACK QUESTIONS

1.Did the Certificate Course content meet your expectations?	YES /NO
2.Was the size of your training group (30 Students) appropriate	? YES/NO
3. Did you learn anything new in this Course?	YES/NO
CAL COLOR	
4. Was the Course relevant to your needs?	YES/NO
5. Was the Course useful to your daily life?	YES /NO
6. How would you rate the quality of the Certificate Course?	
Poor / Average / Good / Excellent / Outstanding.	
*	*
7. How would you rate the subject knowledge of the instructor?	
Poor / Average / Good / Excellent / Outstanding	
8. How would you rate the preparation of the instructor?	
Poor / Average / Good / Excellent / Outstanding.	37
C. T.	
9. Was the mix of presentations and activities suitable for the C	ontent? YES/NO
200 200	
10.Would you recommend this type of Certificate Courses to yo	our juniors? YES / NO.
11. How would you react the expertise of your instructor?	
Strongly Disagree / Disagree / Neutral / Agree / Stro	ongly Agree.
12. Did your Instructor complete the Certificate Course on time	e? YES/NO
13. Do you have any suggestions to improve the Next Course?	



KOTHAPETA-533223, A.P.





### DEPARTMENT OF MATHEMATICS

### CERTIFICATE COURSE /VALUE ADDITION PROGRAMME

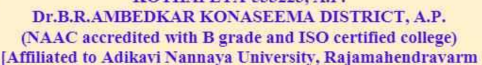
TOPIC: "VIDEO MAKING AND EDITING TOOLS" ENROLLMENT OF STUDENTS 2022-2023

S.No.	Name of the Student	Regd. Number	Programme/ Combination	Signature of the Student		
PATRICIAN.	CHIKURUMELLI SATYA	OAM202100713482	III B.Sc (MPCS)	CH Salyo		
1	CHEEKURUMELLI MAMATHA	OAM202100717526	III B.Sc (MPCS)	CH Manalla		
2	AMBATI KALYAN	OAM202100763633	III B.Sc (MPCS)	A kalipa		
3	GONNURI SIVA		III B.Sc (MPCS)	G1. 81VA		
4	SURYANARAYANA	OAM202100770637		Surganumann		
5	DUNABOINA DHANALAKSHMI	OAM202100941468	III B.Sc (MPCS)	D. Manuellohus		
6	KADALI SATYA SAI	OAM202100965364	III B.Sc (MPCS)	K. Satya See		
7	GUTTULA BINDU MOULI	OAM202100970897	III B.Sc (MPCS)	GIB Mouli		
8	DOMMETI LALITA SRI SANDHYA	OAM202100618630	III B.Sc (MPCS)	D.L. S. Sandya		
ij.	BORUSU Y R C PRASAD	OAM202100640947	III B.Sc (MPCS)	B.Y.K.C.Traval		
10	GUBBALA MOHANA SAI	OAM202100654994	III B.Sc (MPCS)	Gr. Mohan Sai		
11	ILLA VIDYA SRI	OAM202100657336	III B.Sc (MPCS)	I. Vidya soni		
12	BONTHU DURGA GANESH	OAM202100690471	III B.Sc (MPCS)	B. Durya Ganesh		
13	KANAKALA SUREKHA	OAM202100582736	III B.Sc (MPCS)			
14	PENUMALA PUJITHA	OAM202100616502	III B.Sc (MPCS)	P. Pujitha		
15	KETHA LAKSHMI DURGA	OAM202100617183	III B.Sc (MPCS)	k.L.dunga		
16	VASA SANDHYA SRI BHARGAVI	OAM202100618928	III B.Sc (MPCS)	V. sandhya sni bh		
17	PEDDIREDDY RAMA ESWARI	OAM202100619557	III B.Sc (MPCS)	P. Rama Fallan		
18	PALLAPOTHU SUREKHA	OAM202100632088	III B.Sc (MPCS)	P Swiekha		
-	KENGAM AJAY	OAM202100638224	III B.Sc (MPCS)	K. Ajay		
19	MATTAPARTHI AJAY KUMAR	OAM202100766008	III B.Sc (MPCS)	M. Ajay Kumas		
20	KOPPISETTI LAVA KUMAR	OAM202100769225	III B.Sc (MPCS)	K. K'		
21	SEELAM MEERA MOHAN	OAM202100769776	III B.Sc (MPCS)	5. Heera Mohan.		
22	NAKKA DIVYA JYOTHI	OAM202100913492	III B.Sc (MPCS)	N. Divya Jyott		
23	KANDREGULA JAYA SIVA	OAM202100971132	III B.Sc (MPCS)	K. Jaya siva		
-	PALATI DHANALAKSHMI	OAM202100972981	III B.Sc (MPCS)	P. Phanalakthin		
25		OAM202101006795	III B.Com(CA)	6.340th 58?		
26	GIDDI JYOTHI SRI	OAM202100644756	HI B.Sc (BZC)	J- Souty 9		
27	JAGATHA SATYA			V. Sai Naga Buth		
28	VIYYURI SAI NAGA LAKSHMI SRAVANI	OAM202100615961	III B.Sc (BZC)	V. Sai Naga arm		
29	KUSUME NAVYA	OAM202100963544				
30	MAGAPU DEEKSHITHA	OAM202100609806	III B.A(H.E.TTM)	M. COEFSWIPE		

V.K.M.Govt.Degree Codlege KOTHAPETA

Signature of Head of the Department

KOTHAPETA-533223, A.P.





### **SYLLABUS**

### Video Making & Editing Course Syllabus

Video Editing is all about practice. In the course, you will come across different subjects and concepts. The basics include making and editing videos, removing, and including sound, correcting the colours, managing the picture, bringing continuity in the video, and adding some special effects. These are all requirements for a video editor to start with. There could be many advanced level editing concepts in the same field of study.

- 1. Screen Direction
- 2. Sound Design
- 3. Continuity
- 4. Titling
- 5.Picture Management
- 6. Colour Correction
- 7. Special Effects

	Sog S
I Week	Adobe Photoshop, PPT Design, Screen Direction, Sound Design
2 Week	OBS, Flashback Express Tools, Continuity and Titling
3 Week	Openshot, Picture Management, Color Correction
4 Week	Handbrake Tool and Special Effects



## V. K. V. GOVERNMENT DEGREE COLLEGE KOTHAPETA-533223, A.P.



Student Attendance Register: Theory (01.04.2023 to 30.04.2023)

100713432   Paragraphic   Pa													7		3 V		
Note	D/ 30	Ь	Б	а	Ы	Ъ	Д	Ь	ы	Ъ	д	Ь	Ь	Ъ	д	Ы	Ъ
Note	D 65	Ь	Ъ	Ъ	Ы	ы	Ы	Д	Ъ	ы	Ъ	А	Ы	Ы	Д	Б	Б
Note	D/ 28	+	д	Ь	Ь	4	Д	М	P	Ъ	Ъ	Д	Ь	4	Ь	A	Ь
Note	71	Ь	А	F	д	Ы	Д	Д	Ы	Ъ	д	Д	F	ы	д	F.	Ь
Note	70 30	Ъ	Ь	Ь	Ь	ы	ы	Д	Ъ	Ы	Ы	Ь	Ъ	¥	ы	Ы	ना
Regul. No         Di.	33.0	P	ы	Ŧ	P	ы	д	Д	Ь	Ы	д	Ь	P	Д	Д	Ъ	Ъ
Regd.No         DI         DI <t< td=""><td>D/</td><td>Ь</td><td>Ъ</td><td>Ъ</td><td>P</td><td>ы</td><td>Б</td><td>A.</td><td>ы</td><td>Ъ</td><td>Ь</td><td>e,</td><td>Ь</td><td>P</td><td>а</td><td>ы</td><td>Ь</td></t<>	D/	Ь	Ъ	Ъ	P	ы	Б	A.	ы	Ъ	Ь	e,	Ь	P	а	ы	Ь
Need.No   D  D  D  D  D  D  D  D  D  D  D  D  D	13							u)	ÞZ	O 4	X			T.			
Need No	12 [		NA N														
Negative   Di   Di   Di   Di   Di   Di   Di   D	D/ 21	Ь	Ъ	P	Ь	Ъ	Ъ	Ь	Д	Ь	Ь	Ь	Ь	P	Ъ	Ь	Ь
Regd.No	D/ 20	Ь	Ъ	Ъ	д	Ь	Ы	А	Ъ	Ь	Ь	Ь	Ъ	ы	Ъ	Ь	Ь
Regd.No	D/ 19	Ь	д	Ъ	Ь	Ь	д	А	41	Б	Ь	А	ert	ы	Ь	Б	Ь
Regd.No	D/ 18	д	Д	d	ь	41	Ы	д	д	Ь	Д	Д	Д	ď	д	д	ы
Regd.No	)d L1	ь	А	д	ь	Ы	д	Д	Ъ	ы	Ъ	Д	ы	ы	д	d	ы
Negd.No	)Q 10	KADNGS															
Regd.No         Di         Di <t< td=""><td>D/ 15</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>100</td><td>H</td><td>Ī</td><td></td><td></td><td></td></t<>	D/ 15	7									2	100	H	Ī			
Regd.No	D/ 14	Ī	A		4	N	a m c	1 H -	1 14	ъ.	τ.	42	н	4			
Regd.No   D    D    D    D    D    D    D	D/ 13	Ь	P	Ь	Ь	Ь	Ы	ь	P	P	P	Ь	Ь	P	Ъ	ы	Ь
Regd.No	D/ 12	4	Ь	Ь	Ь	Ъ	Ъ	P	Б	Ъ	P	P	Ь	Ь	ы	Ь	*
Regd.No   Di   Di   Di   Di   Di   Di   Di   D	D/ 11	Ь	Ъ	д	Ъ	Д	Ъ	Ь	Ъ	Ъ	Ъ	Ъ	Ы	*	Ы	Ь	Ь
Regd.No   Di   Di   Di   Di   Di   Di   Di   D	) O	Ъ	Ъ	Ъ	Ъ	p.	Ъ	Ъ	Д	d	P	д	Ъ	ď	ь	P	P
Regd.No   D    Regd.No   D    Regd.No   D    Regd.No   D    D    D    D    D    D    D	) 6	V	P						XVO	INOS	}				1		
Negd.No	) 8	д	Ь	д	Б	Ъ	ь	*	D4	Ь	Ь	д	ь	ы	д	д	Ъ
Regd.No	٦ć			1			00	000	۱ و	4 22 1	ı Q	47			200		
Regd.No         D/1	)Q 9	Ь	Р	Ъ	P	Ь	P	Ы	В	Ъ	P	Ь	P	P	A	Ь	Ъ
Regd.No         D/1         D/2         3/3           00713482         P         P           00717526         P         P           00717526         P         P           000706333         P         P           000941468         P         P           000970897         P         P           000618630         P         P           00640947         P         P           00654994         P         P           00654994         P         P           00653736         P         P           00667183         P         P           0061183         P         P	o o				AVO	TOI	1 111.	LNV	vr i	RAN	NV A	eare	Vr (	ava			
Regd.No         D/1         Z/1           00713482         P         D/1           00717526         P         D/1           0077063533         P         D/1           00941468         P         D/1           00952364         P         D/1           000618630         P         D/1           00640947         P         D/1           00654994         P         D/1           00657336         P         D/1           006582736         P         D/1           00616502         P         D/1           00617183         P         D/1	Q +	Ъ	P	Ь	4:	Д	Д	T	д	А	Ь	д	Ъ	P	Ь	Ы	Ь
Regd.No         D/1           00713482         P           00717526         P           00717526         P           00770637         P           00941468         P           00953364         P           00618630         P           00640947         P           00654994         P           00657336         P           00657336         P           00657336         P           00657336         P           00657336         P           006582736         P           00615502         P           00615502         P           00617183         P           00618928         P	3/0/	Ь	Ь	Ь	¥	А	ы	5870		100	Ь	Ы	А	Ь	А	4	Ь
Regd.No 00713482 00717526 00717526 00717637 00941468 00965364 00970897 00618630 00654994 00657336 00657336 00657336 00690471 00657336 00617183	70							XV	IND	ıs							
	D/	Ъ	А	д	Б	Д	А	Д	Б	А	Ь	д	Ъ	Ŧ	д	д	Ъ
S.No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Regd.No	00713482	00717526	00763633	00770637	00941468	00965364	76807600	00618630	00640947	00654994	00657336	00690471	00582736	00616502	00617183	00618928
	S.No	1	-	3	77	ю	9	7	oo	6	10	11	112	13	14	15	16

P P P P	P P P	Ь	P P	Р Р	ЬР	A.	а	д	Ъ	ы	ы	Ъ	Д	30.04,2023				
P P	NAME OF THE PARTY	Ь	Ъ	Ь	۵.	· ·	99											
P P	Ы	11601			104	Ь	Ь	А	Ь	А	Б	Ь	ы	29.04.2023				
Ъ		Ы	Ы	ы	Ь	Д	Ъ	Ы	Ъ	ы	Ь	Ъ	е	28,04,2023				
OCAC .	¥	Д	¥	Ь	۵,	Д	F	д	Д	7	Ь	A	p.	£202.40.72				
Д	Ъ	ď	Ь	A	P4	а	д	ρ,	41	Ь	А	Ь	4	26.04.2023				
COLUMN TO SERVICE STATE OF THE PERSON SERVICE STATE SERVIC	Q.	Ъ	Ь	A	Ь	Ь	д	а	Ъ	ы	Ы	Ь	Ь	25.04.2023				
а	ы	Дţ	Ы	Ь	Д	Ъ	Ы	ρ,	Б	а	E .	Ь	Д	24.04.2023				
-					S	D Z	Q 4	Y						23.04.2023				
A A A A A A A A A A A A A A													22.04.2023					
д	Ь	ы	Ы	Ь	Ъ	д	д	Ь	Ь	P	Ь	Ь	ы	5202.40.12				
д	Ъ	¥.	Ь	Ъ	p.	¥.	д	Ы	д	Ь	ф	Ъ	¥	20.04.2023				
д	Ъ	4:	Ъ	Ь	А	Ъ	4	д	*	д	а	Ъ	д	19.04.2023				
ы	Ъ	p.	д	Ь	ь	-4	ы	Б	д	р.	Ъ	Ъ	e,	18.04.2023				
д	ы	Д	Д	Д	ы	Д	д	д	Д	Ъ	Д	М	ন	17.04.2023				
NADZG S													A	16.04.2023				
Д	ы	Дı	-	ρ,	Ь	Ъ	ы	д	ы	а	А	ρ.,	Д	15.04.2023				
			4 Z	щω	D X	T. EK	-	; ; ; <del>, ,</del>	NH	H				14.04.2023				
Ь	Ъ	Ь	ь	Ь	d.	4	Ы	Ы	Ъ	Ь	Ь	Ъ	ы	13.04.2023				
Ь	4:	4	Ь	4	d	Ь	Ъ	д	Ъ	Ъ	Ы	#	Ы	12,04,2023				
Ъ	P	ď	д	d	P	4	д	Д	д	p4	ы	Д	д	11.04.2023				
p.	Д	Ъ	д	Ь	Ь	ы	д	Д	ы	д	д	д	Д	10.04.2023				
				7	S	DZ.	0 1	×		ii -	1	1	T	69.04.2023				
Ь	Д,	Ъ	ы	Ь	Д	Д	д	Д	Ъ	Д	ы	e.	Д	68.04.2023				
д	ы	Ы	Ь	Д	Д.	Ь	а	Ы	Ь	а	Ы	ы	ρ.,	£202,40,70				
д	а	D.	-n:	ы	ь	Д	ы	Д	д	ρ,	ы	ы	ы	66.04.2023				
m	-tm:	) h e	0-1	4 H >	4×	M TI	20-4	H-11	N. H.H	нн	01-	O F	Ā	65.04.2023				
d.	Ъ	ь	Ь	М	Б	P	д	Д	ь	д	Ы	Р	ь	5Z0Z.40.40				
D.	Ы	д	a	а	Ъ	ď	A	д	д	D.	е	ы	d.	EZ02.40.E0				
- 1					SO2	D Z	O 1	V						62.04.2023				
д	Ь	Ъ	Ъ	Б	Pi	d	Ъ	P.	Ь	Ь	ы	Ь	Pi	£202.40.10				
00619557	00632088	00638224	00766008	00769225	9/1/69/100	00913492	00971132	00972981	01006795	00644756	19651900	00963544	90860900					
50000		19	20	21	22	23	24	33	26	27	28	29	30					



KOTHAPETA-533223, A.P.

(Affiliated to Adikavi Nannaya University, RAJAMAHENDRAVARAM) Dr.B.R.ANBEDKAR KONASEEMA DISTRICT, A.P.



### MODEL QUESTION PAPER

Time: 1 hour

Maximum marks: 20 M

 $4 \times 5 = 20 \text{ M}$ Answer any FOUR questions from the following. Each question carries FIVE questions.

- 1. What are the essential features for video recording in OPEN BROADCASTER SOFTWARE (OBS).
- 2. How can you import and organize media files within a video editing software?
- 3. How can you apply visual effects and transitions to enhance the quality of your videos?
- 4. Explain the process of color correction and grading in video editing software.
- 5. What are the different export options and settings for rendering and exporting videos?
- Explain the concept of non-linear editing and its advantages in video editing software.
- 7. What are some recommended video editing software tools available in the market, and what are their key features?

## MODEL CERTIFICATE



# V. K. V. GOVERNMENT DEGREE COLLEGE

KOTHAPETA - 533223.

Dr. B. R. AMBEDKAR KONASEEMA DISTRICT, ANDHRAPRADESH

(An ISO 9001: 2015 Certified College by HYM International Pvt. Ltd.)







completed his / her one month CERTIFICATE COURSE on "VIDEO MAKING & EDITING TOOLS" from 01.04.2023 to 30.04.2023 , organized by the DEPARTMENT OF MATHEMATICS This is to certify that

The over all performance of an INDIVIDUAL during his/her ENTIRE COURSE is found to 

COURSE COORDINATOR とすっしてい

PRINCIPAL