ALAGAPPA UNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle, Graded as Category-I University and granted autonomy by MHRD-UGC)

DIRECTORATE OF COLLABORATIVE PROGRAMMES



Bachelor of Science in Visual Effects.

Regulations and Syllabus
[For those who join the Course in July 2023 and after]
CHOICE BASED CREDIT SYSTEM

Regulations and Syllabus

GENERAL INSTRUCTIONS AND REGULATIONS

B.Sc. Visual Effects conducted by Alagappa University, Karaikudi, Tamil Nadu through its Collaborative Institution.

Applicable to all the candidates admitted from the academic year 2023 onwards.

1. Eligibility:

A pass in the Higher Secondary Examination (HSC) conducted by the Government of Tamil Nadu, or an examination accepted as equivalent thereto by the Syndicate for admission to this programme.

2. For the Degree:

The candidates shall have subsequently undergone the prescribed program of study in an institute for not less than three academic years, passed the examinations prescribed and fulfill such conditions as have been prescribed thereof.

3. Admission:

Admission is based on the marks in the qualifying examination.

4. Duration of the course:

The course shall extend over a period of Three years under Semester pattern.

5. Standard of Passing and Award of Division:

- a. Students shall have a minimum of 40% of total marks of the University examinations in each subject. The overall passing minimum is 40% both in aggregate of Continuous Internal Assessment and external in each subject.
- b. The minimum marks for passing in each theory / Lab course shall be 40% of the marks prescribed for the paper / lab.
- c. A candidate who secures 40% or more marks but less than 50% of the aggregate marks prescribed for three years taken together, shall be awarded **THIRD CLASS**.
- d. A candidate who secures 50% or more marks but less than 60% of the aggregate marks prescribed for three years taken together, shall be awarded **SECOND CLASS**.
- e. A candidate who secures 60% or more of the aggregate marks prescribed for three years taken together, shall be awarded **FIRST CLASS**.
- f. Only Part-III subjects will be considered for the University academic ranking purpose.
- g. The Practical / Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

6. Continuous internal Assessment:

- a. Continuous Internal Assessment for each paper shall be by means of Written Tests, Assignments, Class tests and Seminars
- b. **25 marks** allotted for the Continuous Internal assessment is distributed for Written Test, Assignment, Class test and Seminars.
- c. Internal Assessment Break-Up of Marks, suggested pattern (Faculty may change the pattern, according to the subject and need)
 - a. Two Internal Tests (choose one best out of two) 50%
 - b. Model Test (One model test) Nil Should be conducted prior to the University examination. It is a mandate.
 - c. Assignments 25%
 - d. Seminar / Case Study 25%

- d. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- e. The continuous internal assessment marks should be submitted to the University at the end of every semester, before the commencement of Semester Exams.
- f. The valued answer papers/assignments should be given to the students after the valuation is over and they should be asked to check up and satisfy themselves about the marks they have scored.
- g. All mark lists and other records connected with the continuous internal assessments should be in the safe custody of the institution for at least one year after the assessment.

7. Attendance:

Students must have earned 75% of attendance in each course for appearing for the examination.

Students who have earned 74% to 70% of attendance have to apply for condonation in the prescribed form with the prescribed fee.

Students who have earned 69% to 60% of attendance have to apply for condonation on Medical grounds in the prescribed form with the prescribed fee along with the medical certificate / relevant documents.

Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the programme.

8. Examination:

Candidate must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. University may send the representatives as the observer during examinations. University Examination will be held at the end of the each semester for duration of 3 hours for each subject. Certificate will be issued as per the AU regulations. Hall ticket will be issued to the students at the end of every semester after submitting "No Dues" certificate to the exam cell, under the aegis of Controller of Examinations of the AU

9. Question Paper pattern:

Maximum: 75 Marks Duration: 3Hours

Part A - Short answer questions with no choice $: 10 \times 02=20$ Part B -Brief answer with either or type $: 05 \times 05=25$ Part C- Essay – type questions of either / or type $: 03 \times 10=30$

10. Miscellaneous

- a. Every student should possess the prescribed text book for all the subjects, through-out the semester for their theory/lab classes.
- b. Every student would be issued an Identity card by the institute/university to identify his/her admission to the course.
- c. Every student shall access the library and internet (wi-fi) facilities provided for the self-development and career-development.
- d. Every student who successfully completes the course within the stipulated time period would be awarded the degree by the University.

11. Fee structure

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the Institution and the fees structure must be intimated to the University. Course fees should be only by Demand draft / NEFT and AU has right to revise the fees accordingly.

Semester Pattern

Pattern	Course Fee payment deadline
Semester	Fee must be paid before 10 th September of the
Semester	academic year

12. Other Regulations:

Besides the above, the common regulation of the University shall also be applicable to this programme.

REGULATIONS AND SYLLABUS

B.Sc Visual Effects

SEM	Part	Course	Courses	Title of the names	T/P	Credit	Hrs/	M	ax. Mar	·ks
SIMI	r art	Code	Courses	Title of the paper	1/1	Credit	week	Int.	Ext.	Total
	I	82911T/ 11H/11F	T/OL	Tamil /Other Languages-I	Т	3	4	25	75	100
	II	82912	Е	General English-I	T	3	4	25	75	100
		82913	Core 1	Design & Photography	T	4	5	25	75	100
I		82914	Core 2	Design & Photography - Practical	P	4	6	25	75	100
	III	82915	Allied 1	Introduction to Visual Communication	Т	3	3	25	75	100
		82916	Allied 2	Visual Communication Methods	P	3	5	25	75	100
	IV	82917	SEC -I	Value Education	T	2	2	<mark>25</mark>	<mark>75</mark>	100
				Library			1			
I				Total		22	30	175	525	700
	I	82921T/H/F/ TU/M/A/S	T/OL	Tamil/Other Languages-II	Т	3	4	25	75	100
	II	82922	Е	General English-II	T	3	4	25	75	100
		82923	Core 3	Motion Graphics	T	4	5	25	75	100
II		82924	Core 4	Motion Graphics - Practical	P	4	6	25	75	100
	III	82925	Allied 3	Visualization for Production	T	3	3	25	75	100
		82926	Allied 4	Visualization for Production - Practical	P	3	5	25	75	100
	IV	82927	SEC -II	Environmental Studies	T	2	2	<mark>25</mark>	<mark>75</mark>	100
		82928A/ 82928B		Internship/ Mini Project	I/ PR	2		25	75	100
				Library			1			
				Total		24	30	175	525	700
	I	82931T/H/F/ TU/M/A/S/	T/OL	Tamil/Other Languages-III	Т	3	4	25	75	100
	II	82932	Е	General English-III	T	3	4	25	75	100
		82933	Core 5	VFX Production I (Compositing)	T	3	3	25	75	100
		82934	Core 6	VFX Production I (Compositing) - Practical	P	3	5	25	75	100
	III	82935	Core 7	Fundamental of Videography & Audiography	Т	3	3	25	75	100
Ш		82936	Allied 5	VFX Production II (3D for VFX)	T	3	3	25	75	100
		82937	Allied 6	VFX Production II (3D for VFX) - Practical	P	2	4	25	75	100
		82938	SEC-III	Entrepreneurship	T	2	2	<mark>25</mark>	<mark>75</mark>	100
		82939A		1.Adipadai Tamil	P					
	IV	82939B	NME-I	2.Advance Tamil	T	2	2	<mark>25</mark>	<mark>75</mark>	100
		82939C	I NIVILO-I	3.IT Skills for Employment	T	_		<u> </u>	13	100
				4.MOOC'S	T					
				Total		24	30	225	675	900
13.7	I	82941T/H/F/ TU/M/A/S	T/OL	Tamil /Other Languages -IV	Т	3	4	25	75	100
IV	II	82942	Е	General English-IV	T	3	4	25	75	100
		82943	Core 8	Video Editing	T	4	4	25	75	100
			l l	_						,

		82944	Core 9	VFX Production III (FX for VFX)	T	4	4	25	75	100
	III	82945	Core 10	Video editing & FX for VFX - Practical	P	3	5	25	75	100
		82946	Allied 7	VFX Production IV (Matchmove/ Rotomation & CG Compositing)	Т	3	3	25	75	100
		82947	Allied 8	VFX Production IV (Matchmove / Rotomation &CG Compositing)-Practical	P	2	4	25	75	100
		82948		Internship	I	2		25	75	100
		82949A		1.Adipadai Tamil	P					
	77.7	82949B	NI CE II	2.Advance Tamil	T	_		0.5		100
	IV	82949C	NME-II	3. Small Business Management	T	2	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
				4.MOOC'S	T					
				Total		26	30	200	600	800
		82951	Core 11	Business of Media	Т	4	5	25	75	100
		82952	Core 12	Portfolio & Presentation	T	4	5	25	75	100
	III	82953A 82953B 82953C	DSE 1	Compositing 1.Rotoscopy 2.Keying 3.Tracking	P	4	5	25	75	100
V		82954A 82954B 82954C	DSE 2	CGI for Visual Effects 1.Modelling & Texturing 2.Lighting & Rendering 3.Rigging & Animation	Р	4	5	25	75	100
		82955A 82955B 82955C	DSE 3	Matchmove & Rotomation 1. Camera Tracking 2. Object Tracking 3. Rotomation	P	4	5	25	75	100
		82956	Core 13	Practical-VI Portfolio & Presentation	P	2	4	25	75	100
				Career development/employability skills			1			
				Total		22	30	150	450	600
	III	82961	Core 14	Project Management	T	3	4	25	75	100
		82962	Core 15	Emerging Technologies and Trends in VFX	Т	4	4	25	75	100
		82963	Core 16	Game Engine for VFX - Practical	P	5	5	25	75	100
VI		82964A 82964B 82964C	DSE 4	FX & Advanced Compositing 1. FX 2. CFX 3. CG & Live Action Footage		4	5	25	75	100
		82965A/ 82965B		Project/ Dissertation	PR/ D	6	12	25	75	100
				Total		22	30	125	375	500
				Grand Total	1	40			-	4200
,			*				•			

 $DSE-Student\ Choice\ and\ it\ may\ be\ conducted\ by\ parallel\ sections.\ **NME-Students\ have\ to\ select\ courses\ offered\ by\ other\ (Faculty)\ departments.***\ SLC-Voluntary\ basis\ T-Theory\ P-Practical$

		I – Semester		
Core	Course code: 82913	Design & Photography	T Credits: 4	Hours: 5
Objectives	Study de emphasizir Introduce fundament Explore c schemes, a Explore t manipulati Study grids	s, layouts, their roles, structures, gu	elopment. xposure, camera a, and lenses hue, value, satu - additive and sul ding typeface idelines, and the	nration, harmony, otractive anatomy, image design process.
Unit I	of design – point design – balance	ral - Characteristics of a good designated - line - shape - form/space - value/- emphasis - dominance - harmon - creativity - importance of creat	tone - texture - c ny - unity - cor	olor – principles of atrast - repetition -
Unit II	Aperture – ISO –	otography – Overview of types of Camera Operations - Fundamentals cusing System – Composition – Vi	s of Light – Read	ing & Analysis of
Unit III	- saturation – composition – complementary complementary	troduction – basics of colour theory blour wheel – colour harmony – polychromatic - warm colours – blours - split compliments - incong e model - subtractive model – colou	- colour scheme cool colours - a gruous - triads a	es – achromatic - nalogous colours - nd tetrads – colour
Unit IV	Typography – ty families – spacing Graphics – import – image manipula	peface anatomy - measurements g and alignment - selecting approp ance of graphics - types of graphic ation - format conversion - crop edge and transparency - as	 typeface class priate fonts – tipes vector graphs and scale – sil 	ssifications – type s and techniques – ics - raster graphics houetting – colour
Unit V	Grids and layouts layout guidelines - organizing layouts design process – d	 role of grids – structure – grid sys important parts of a page layout - capturing readers attention - designments emonstrations and guidelines. 	factors influencing	ng a layout –
Reference a	and Text Books			

Contran Terence, "Terence Conran On Design", Conran Publication, 1996.

Davis Graham, "The Designer's Tool Kit 1000 Colours", Chronicle Books, 2007.

Eisman Leatrice, "Pantone Guide to Communicating With Color", Grafix Press, 2015.

Paul R. Comon, "Fundamentals of Photo Composition", Sterling, 2012.

Tom Ang, "Fundamentals of Photography: The Essential Handbook for Both Digital and Film Cameras", Knopf, 2008.

Online Resources

https://www.creativebloq.com/graphic-design-tips/photoshop-tutorials-1232677

https://www.photoshopessentials.com/

https://www.youtube.com/@BennyProductions

https://www.youtube.com/watch?v=Qj1FK8n7WgY&t=29s

Course	Outcomes	Knowledge level
CO-1	Grasp design fundamentals, characteristics, elements, principles, and unleash creative potential effectively.	K1

CO-2	Attain a foundational understanding of photography, including types, exposure control, camera operation, light principles, composition, and lens usage.	K2
CO-3	Acquire a foundational understanding of color theory, including its attributes, harmony, schemes, psychological aspects, and practical applications.	K2/K3
CO-4	Master typography and graphics fundamentals for effective design.	K5
CO-5	Gain proficiency in creating effective layouts using grids and understanding the design process.	K2/K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	L(1)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)
CO4	L(1)	M(2)	L(1)	M(2)	M(2)	L(1)	S(3)	L(1)	M(2)	M(2)
CO5	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	L(1)	M(2)	M(2
W.AV	1.2	2.2	2	2.2	1.6	2	2.4	1.2	2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	S(3)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	L(1)	M(2)	M(2)	L(1)
CO4	L(1)	L(1)	L(1)	L(1)	M(2)
CO5	M(2)	L(1)	S(3)	M(2)	S(3)
W.AV	2.2	1.2	2.2	2.2	2

S-Strong (3), M-Medium (2), L-Low

(1)

I-Semester										
Core	Course code: 82914	Design & Photography - Practical	P	Credits:4	Hours:6					
Objectives	2. The prin3. Utilize ty4. Design to	nary objective is to communicate the necessary pography which must be easy to read and und pique curiosity or generate interest without read implement the elements and principles of d	erstan evealii	d. ng all the det	•					

Students are required to create the following:

- 1. Design a magazine cover layout for the given photographs.
- 2. Create a Movie Poster for Upcoming Movies.
- 3. Create a Social awareness Poster.
- 4. Design a brochure or a product catalog.
- 5. Create 6 photographs integrating the design elements.
- 6. Create 6 photographs integrating the design principles.
- 7. Create 6 photographs integrating Colors theory.
- 8. Create an image by way of manipulation using the given images.
- 9. Design an editorial spread sheet for the given photographs.
- 10. Restore and retouch the given damaged photograph.

	1.	Effective Communication: The poster should convey the intended message clearly and concisely, ensuring that viewers understand the main points and key information presented.
	2.	Visual Hierarchy: Learn how to establish a visual hierarchy through typography, color, and layout to guide viewers' attention to the most critical elements of the poster.
	3.	Audience Engagement: Understand how to engage the target audience through compelling visuals, engaging content, and a design that resonates with their interests and needs.
Outcomes	4.	Branding and Identity: Explore how to incorporate brand elements (logo, colors, fonts) effectively into the poster design to reinforce the organization's identity and recognition.
	5.	Information Organization: Develop skills in structuring and organizing information in a logical and visually appealing manner, ensuring that content flows smoothly from one section to another.
	6.	Use of Graphics and Imagery: Learn how to select and incorporate appropriate graphics, images, and illustrations that enhance the message and captivate the audience.
	7.	Typography Mastery: Gain expertise in selecting and pairing fonts, using font size

and style to emphasize key points, and maintaining readability throughout the poster.

8. Color Psychology: Understand the psychological impact of colors and how to choose a color scheme that aligns with the message and evokes the desired emotions from

Reference and Text Books:

Contran Terence, "Terence Conran On Design", Conran Publication, 1996.

the audience.

Davis Graham, "The Designer's Tool Kit 1000 Colours", Chronicle Books, 2007.

Eisman Leatrice, "Pantone Guide to Communicating With Color", Grafix Press, 2015.

Paul R. Comon, "Fundamentals of Photo Composition", Sterling, 2012.

Tom Ang, "Fundamentals of Photography: The Essential Handbook for Both Digital and Film Cameras", Knopf, 2008.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)
CO2	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	L(1)	S(3)	S(3)	S(3)
СОЗ	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)	S(3)	M(2)	M(2)
CO5	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2
W.AV	3	2	2.2	1.4	2	2	1.8	3	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	L(1)	M(2)	S(3)	M(2)
CO2	M(2)	L(1)	S(3)	M(2)	S(3)
CO3	L(1)	L(1)	S(3)	M(2)	M(2)
CO4	L(1)	L(1)	M(2)	S(3)	S(3)
CO5	M(2)	L(1)	M(2)	M(2)	M(2)
W.AV	1.6	1	2.4	2.4	2.4

S-Strong (3), M-Medium (2), L-Low (1)

	I – Semester									
Allied	Course	Introduction to Visual Communic	ation	T	Credits: 3	Hours: 3				
	code:82915									
Objectives		mmunication relies heavily on the	use of v	visual	aids to help	individuals				
		nterpret the intended message.								
		tive of understanding visual comm								
	the knowledge and skills needed to effectively communicate and interpret messages through visual means.									
	The study of sig									
		erstanding the dynamics of comm	unicatio	n its	role in shar	ning nublic				
		s influence on various aspects of soc		11, 110	role in shap	onig puone				
	l :	dents with a wide range of goals rel	•	unde	rstanding, ana	lyzing, and				
		ing mass media as a means of comm			<i>C</i> ,					
Unit I	Introduction to	visual communication : Clarity	and Co	ompre	hension, E	ngagement,				
		tions, Enhancing Retention, Univer				m Solving,				
	* *	unication Verbal and Non verbal, Ba								
Unit II					neoretical con					
		Communication models, Lasswell				• • • • • • • • • • • • • • • • • • • •				
		cular Model, Whites Gatekeeper theo	•							
TT 1. TTT		Technical, Semantic, and Pragmatic								
Unit III		semiotics: Analysis, aspects of paradigmatic and syntagmatic aspe								
		Visual communication - Narrative								
		tions - Color psychology and th	•							
		Illusions etc., Design process –Res								
		loping ideas, verbal, visual, combi-								
	Associative tech	niques, materials, tools (precision in	nstrumer	its etc	e.) -Design exc	ecution and				
		ase Studies in communications sk			and Creative	e Thinking				
		g. Designing Messages for different a								
Unit IV		and Public opinion: Understa								
		Communication Theories, Strategic				erspective,				
Unit V		icy, Media Ethics, Cross-cultural communication: Understanding Media				Media and				
Omt v		edia and Advertising, Media and								
		ries of mass media Hypodermic ne			_					
	model.	71		7	2	,				
D. C.	and Toyt Dooles									

Barnes, S. B. (2011). An introduction to visual communication. New York.

Worth, S. (2016). Studying visual communication. University of Pennsylvania Press.

Johansen, J. D., & Larsen, S. E. (2005). Signs in use: an introduction to semiotics. Routledge.

Glynn, C. J. (1987). The communication of public opinion. *Journalism Quarterly*, 64(4), 688-697.

Shabir, G., Safdar, G., Jamil, T., & Bano, S. (2015). Mass Media, Communication and Globalization with the perspective of 21st century. New Media and Mass Communication, 34, 11-15.

Online Resources

https://www.youtube.com/watch?v= TudzupRuCs

https://onlinecourses.nptel.ac.in/noc20 ar15/preview

https://www.ualberta.ca/art-design/areas-of-study/visual-communication-design.html

https://www.youtube.com/watch?v=ubR8rEgSZSU

https://www.youtube.com/watch?v=2p0NRBaQ4Ic

Course	Outcomes	Knowledge level
CO-1	Convey information and messages effectively, engage the audience, and enhance understanding through the use of visual elements and design principles	K1&K2
CO-2	It allows us to gain insight into how visual elements and design principles are used to convey information, ideas, and messages effectively.	K3&K6
CO-3	Studying semiotics is to develop a deeper understanding of how signs and symbols operate in various aspects of life, from language to culture to communication, and to apply this understanding in diverse contexts, including academia, communication, culture, and creativity	K4
CO-4	Studying communication and public opinion encompass a range of goals related to understanding, analyzing, and influencing how communication shapes public sentiment and attitudes	K5
CO-5	Allows students to connect deeply with mass media communication in gaining an understanding of the media landscape, its effects on society, and the practical skills needed for careers in media and communication fields	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	L(1)
CO2	L(1)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	M(2)	S(3)	L(1)
CO3	L(1)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO4	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	L(1)	M(2)	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	S(3)
W.AV	1	2.2	2.2	1.8	2.2	1.6	2.4	2	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	L(1)	M(2)	M(2)	M(2)
CO2	M(2)	L(1)	L(1)	M(2)	L(1)
CO3	M(2)	L(1)	M(2)	M(2)	M(2)
CO4	S(3)	L(1)	M(2)	S(3)	M(2)
CO5	S(3)	L(1)	M(2)	M(2)	S(3)
W.AV	2.4	1	1.8	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

Course Code: 82916	Title of the Course	Visual Communication Methods	P	Credits: 3	Hours: 5			
Objectives	The objection 2. To craft or emotion 3. Create vattention 4. Create a 5. Explore	a message through a series of carefully selected ctive is to engage viewers emotionally and into a compelling narrative that engages the audient ons effectively. It is striking and emotionally resonant image and evoke. Connection between the subject and the audient and present different cultures, customs, and transfallowing viewers to immerse themselves in the	ellectuce and es that nee.	ally. I conveys in capture the	formation viewer's			
	Students are required to create the following:							

- 1. Create a photo documentary to promote a culture through food.
- 2. Create a photo documentary to promote a culture through people and lifestyle.
- 3. Create a Photo documentary to address any social issues.
- 4. Create a video documentary on working people.
- 5. Create a video documentary on food and lifestyle.
- 6. Create a video documentary to promote a city.
- 7. Create an Add Film for a product.
- 8. Create a mobile short film.
- 9. Create video content to generate awareness on any social issue.
- 10. Create video content to promote an event.
 - Still Images: Photo documentaries primarily use still images to convey a story or message. These images capture a moment frozen in time, allowing viewers to study details and emotions in each frame.
 Emphasis on Composition: Photographers focus on composition, lighting, and framing to create impactful and visually striking images. Each photo is a work of art on its own.
 - 3. Narrative through Visuals: Photo documentaries often rely on the power of visual storytelling. Photographers use sequences of images to narrate a story or document a subject, allowing viewers to draw their own conclusions and emotions.
 - 4. Color Psychology: Understand the psychological impact of colors and how to choose a color scheme that aligns with the message and evokes the desired emotions from the audience.
 - 5. Moving Images: Video documentaries use moving images, combining visuals with sound, narration, and music. This dynamic medium allows for a more immersive experience.
 - 6. Engaging Storytelling: Video documentaries often employ a mix of interviews, footage, animations, and other multimedia elements to engage and inform the audience. They can create a more comprehensive and emotional connection with viewers.
 - 7. Narration and Interviews: Video documentaries frequently incorporate spoken narration, interviews with subjects, and ambient sounds to provide context and emotional depth to the story.

Outcomes

Dmytryk, E., Lund, A., & Hurbis-Cherrier, M. (2018). On film editing: An introduction to the art of film construction. Routledge.

Dancyger, K. (2018). The technique of film and video editing: history, theory, and practice. Routledge.

Crittenden, R. (2003). Film and video editing. Routledge.

Online Resources

https://www.movophoto.com/blogs/movo-photo-blog/mobile-filmmaking

https://www.adorama.com/alc/how-to-make-a-documentary/

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	L(1)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)						
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.4	2.4	2.2	2.2	1.8	1.6	2.2	2.4	2.4

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

		II-Semester - Core							
Core 3	Course Code 82923	Code 82923 Motion Graphics T Credits: 4							
Objective	their cr 2. To incu 3. To educ 4. To gain 5. Acquire	lcate knowledge about Text and 2d Animerate students about Compositing. expertise in creating Fx and Audio editing in-depth knowledge of Creating 3d Title	ation. g for M Anima	Iotion Grap tion.	hics.				
UNIT-I	Introduction to Motion graphics, History of motion graphics, Different types of Motion Graphics-12 Principles of Animation- Element and Principles of Motion Graphics Elements - Typography For Motion GraphicsImage file Formats and Video file formats								
UNIT-II	Animation- In	d & Ai Files in After Effects-Text Ar fographic Chart Animation - Isometric Ico al Animation - Fake 3d.							
UNIT-III	RotoScope - K System-Paint - C	Leying - Color Correction-2d tracking- Scompositing.	Stabilizi	ng-Camera	Tracking-Particle				
UNIT-IV	Displacement M	Use of Camera 3D layers, Usage of Lights, Camera usage in creating Motion Graphics -							
UNIT-V	materials and t Element 3d -F	extures to 3d models & text, shadows - 3d rarticle Replicator-Particle Look -Animation at 3d -Animation in element 3d, adding extended to the state of the state	text and n Engir	imation - Us ne in Eleme	age of groups in nt 3d- Importing				

- 1. Wright, S. (2013). Compositing visual effects: Essentials for the aspiring artist. Routledge.
- 2. Shaw, A. (2015). Design for motion: fundamentals and techniques of motion design. Routledge.
- 3. Woods, S. (2002). THE ANIMATOR'S SURVIVAL KIT. Film Ireland, (85), 28.
- 4. Audronis, T. (2014). Lightning Fast Animation in Element 3D. Packt Publishing.
- 5. Gyncild, B. (2020). Adobe After Effects Classroom in a Book® 2022 release. Adobe Press.

Online Resources

- https://www.creativebloq.com/advice/understand-the-12-principles-of-animation
- https://www.creativebloq.com/features/element-3d-what-it-is-and-how-to-use-it
- https://www.youtube.com/@VideoCopilot
- https://www.youtube.com/@MoveShapes
- https://www.youtube.com/@nijatIbrahimli

Course Ou	tcomes Knowledg	e level		
CO-1	Will understand and Describe the Elements & Principles Involved in creation of Motion graphics.	K2		
CO-2	O-2 Will be able to Practice & Create Text and 2d Animation.			
CO-3	Will be able to Examine & Generate Compositing Shots	K4		
CO-4	Will be able to visually interpret the Effects learnt in their Motio Graphics.	n K5		
CO-5	Will be able to develop & create 3d Title Animation based on their choice of study	K6		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	M(2)	M(2)	L(1)	M(2)	L(1)	S(3)	L(1)	L(1)	M(2)
CO2	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)
CO3	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	M(2)	S(3)	L(1)	L(1)	M(2)	L(1)	S(3)	M(2)	M(2)
W.AV	2.6	2	2.2	1.6	1.2	1.8	2	2	1.8	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	S(3)	S(3)	M(2)	S(3)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	S(3)
CO4	M(2)	S(3)	S(3)	M(2)	S(3)
CO5	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	2	2.6	3	2	3

S-Strong (3), M-Medium (2), L-Low (1)

		II-Semester - Core			
Core 4	Course Code 82924	Motion Graphics - Practical	P	Credits: 4	Hours: 6
Objectives	 Grab the audynamic an Support sto help convey Design programmated lo Create sean background 	y objective is to communicate information idience's attention and maintain their inte imations, transitions, and graphics into viorytelling by adding visual elements that enterentions, concepts, or messages more effontional materials for events, conferences, gos, event teasers, and informational videonlessly integrate different visual elements, ls, and special effects, to create a coherent tching color, lighting, and perspective.	rest by deos or chance rectively or exhibits.	incorporati presentatio the narrativ ibitions, inc	ns. ee and luding ps,
	mvorves ma	Students are required to create the followin	<u>σ:</u>		
1. Create moti	on graphics to por	trait a social problem.	₽,		
2. Create info	graphics to commi	unicate statistical information.			
	ducational Video.	The state of the s			
		n for the given video.			
	title animation.	a roz ono gryon vracov			
6. Create a Mo					
		s with live action footage.			
		given footage using Rotoscope.			
		e given footage and composite with suitable back	ground.		
	•	a 3d Object in live action footage.	8		
	nd Text Books:	<u> </u>			
1.Wright, S. (2	2013). Compositin	g visual effects: Essentials for the aspiring artist.	Routled	lge.	
2.Shaw, A. (2)	015). Design for m	notion: fundamentals and techniques of motion de	esign. Ro	outledge.	
3. Woods, S. (2	2002). THE ANIM	IATOR'S SURVIVAL KIT. Film Ireland, (85), 2	28.		
4.Audronis, T	. (2014). Lightning	g Fast Animation in Element 3D. Packt Publishin	ıg.		
Outcomes	graphics developin Design P theory, c motion g Software Effects, A incorpora Animatic keyframi convey m Storytelli messages audience Audio In seamlessl cohesive Motion C	projects by understanding client needs, defining a creative vision. rinciples: Apply fundamental design principle omposition, and visual hierarchy, to create visions. Proficiency: Utilize industry-standard softway adobe Premiere Pro, and Adobe Illustrator to ating various visual elements, effects, and transpiration of the property o	ng projons, included and includ	ding typograppealing and as Adobe Af notion graphes, including ic graphics to communicative structure ects and musimpact and cs for differe	s, and phy, color effective ter ics, o life and e , and sic, create a

Online Resources

 $\underline{https://www.creativeblog.com/advice/understand-the-12-principles-of-animation}$

https://www.creativebloq.com/features/element-3d-what-it-is-and-how-to-use-it

https://www.youtube.com/@VideoCopilot

https://www.youtube.com/@MoveShapes

https://www.youtube.com/@nijatIbrahimli

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

		I	I-Semester - Al	lied						
	Course	VI	SUALIZATION		æ	Credits: 3	Hours:3			
Allied 3	Code 82925		PRODUCTIO		T					
			tion graphics, a	s well as the Elen	nents	& Principle	s Involved in			
	their creation									
Objective	2. To inculcate knowledge about Figure drawing.									
Objective	3. To educate students about the fundamentals of story development									
		4. To educate students about Story Board & Animatics and its effectiveness.								
				l skills required						
				Geometrical Form						
	light and shadow; Still Life - Understanding space; Composition - Scale & proportion; Still life									
UNIT-I	sketching and shading .Depth cues ; Size and scale; Depth of field; Degree of contrast; Light and shade; Color; Perspective; Perspective - Importance of Perspective, Aerial VS Linear									
	perspective, One point perspective, Two point perspective, Three point perspective (worms &									
	birds eye view		1 C.1	C 1 .	т	<u> </u>	1.C. /D			
				nan figure drawi						
UNIT-II	Stick figure - To understand measurement and pose; Line of action; Balance; Foreshortening; Overlapping; Contour drawing - different poses; Quick sketches - Study from live									
UNII-II	figure.Portrait Head study - Male Head; Female Head; Eyes; Nose; Ears; Lips; Hand study;									
	Feet study.	Head Study	- Maie Head, I	remaie Head, Ey	CS, IN	ose, Lais, Li	ps, mand study,			
		Story - Theme	e & Plot One li	ne story, Story w	ith a	Message Ar	ch Anti & Mini			
				ory - Story in a m						
UNIT-III				Confrontation a						
	_		-	t & Cliché - Elem			•			
				& Thumbnail;						
LINUT IX				ch with Details of			· ·			
UNIT-IV				ents; Sound for A						
				ith Movement and			,			
	Introduction to	o Photoshop	, Image File Fo	rmats and Image	Res	olution, Tool	s in Photoshop,			
	Usage of brus	shes in Photo	shop; Thumbnai	l Paintings for Co	ncep	t Art. Greysc	ale Environment			
UNIT-V	Painting, Usa	ige Of Colo	r Correction to	ools, Selection 7	Tools.	. Refining t	he selection in			
UNII-V	photoshop, Ph	oto Manipul	ation, Color Ma	tching Technique	s ,Ble	ending Modes	s, Set Extension			
				aces in photoshop						
	Material And	Textures, Cre	eating Normal N	lap and Bump, Li	ghtin	g 3d objects i	n Photoshop.			
Defenence						-				

- Barber, B. (2018). The Complete Book of Drawing: Essential Skills for Every Artist. United Kingdom: Arcturus Publishing.
- Chari, Aditya,(2005). Figure Study Made Easy, Grace Prakashan Publisher.
- Simon, M. (2012). Storyboards: motion in art. Routledge.

Online Resources

- <u>https://mattepaint.com/blog/matte-painting-basics-matching-perspectives/</u>
- https://www.youtube.com/watch?v=3pCT7bC8jHE

Course Ou	tcomes Knowled	ge level
CO-1	Will relate and understand the techniques and concepts involved in shading and Perspective.	K2
CO-2	Will be able to construct & draw human figures in their different poses.	К3
CO-3	Will understand the fundamentals of the story and be able to write a story	y. K2&K3
CO-4	Will be able to visually interpret the story through storyboard.	K5
CO-5	Will be able to develop creative environments based on their choice of study.	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.2	2	2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	S(3)
W.AV	2.4	2.2	2.8	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

		II-Semester - Allied									
Allied 4	Course Code 82926	Visualization for Production - Practical P Credits: 3 Hours:									
Objectives	how the sto 2. Ensure tha 3. Develop vi enhance the 4. create reali film or buil	ne entire narrative or sequence of a project, ry unfolds, shot by shot or scene by scene. It the visual representation aligns with the so sual storytelling of a film or project by create narrative, mood, or atmosphere. It is stictly and immersive environments that may dispractically. It is and imaginative designs that align with	eript ting e	nvironments	s that costly to						
	•	Students are required to create the following									

Students are required to create the following:

- Draw a one point perspective environment of the living room to demonstrate your drawing skills.
- 2. Create a matte painting to demonstrate your set extension skills.
- Create print collage to demonstrate your set extension and compositing skills. 3.
- 4. Create a matte painting using digital collage and photography to create composites.
- 5. Create a hand painted concept art to demonstrate your art and storytelling skills.
- Create a digital concept art to demonstrate your set extension skills.
- Create a Storyboard for a given story.
- Create an environmental set extension to demonstrate your visualization skills.
- Decorate the given empty space using digital collage to demonstrate your technical skills.
- 10. Create an interior environment using two point perspectives to demonstrate your visualization

Creative Thinking: Storyboarding encourages students to think creatively. Whether they are storyboarding for a film, a presentation, or a project, they must come up with imaginative and innovative ideas to convey their message effectively. Problem Solving: Creating a storyboard often involves solving logistical and narrative problems. Learners must figure out how to visually represent their ideas and how to structure their story or project in a coherent and engaging manner. Communication Skills: Storyboarding helps students develop their communication skills. They need to convey their ideas visually, which requires them to think about how images and text work together to convey a message effectively.

Outcomes

- Planning and Organization: Storyboards require careful planning and organization. Students must decide what to include in each frame or section, ensuring that the story or project flows logically and cohesively.
- Time Management: When working on a time-bound project, like a video production or presentation, learners must manage their time effectively to complete their storyboard and subsequent tasks on schedule.
- Conceptualize and Design: Generate creative and visually compelling concepts for matte paintings, demonstrating a deep understanding of storytelling and composition in digital environments.
- Digital Artistry: Apply advanced digital painting techniques to create realistic and seamless matte paintings, incorporating elements such as lighting, perspective, and atmospheric effects.

Reference and Text Books:

- 1. Barber, B. (2018). The Complete Book of Drawing: Essential Skills for Every Artist. United Kingdom: Arcturus Publishing.
- Chari, Aditya, (2005). Figure Study Made Easy, Grace Prakashan Publisher.
- Simon, M. (2012). Storyboards: motion in art. Routledge.

Online Resources

- https://mattepaint.com/blog/matte-painting-basics-matching-perspectives/
- https://www.youtube.com/watch?v=3pCT7bC8jHE

Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	L(1)						
CO2	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.2	2.2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		III-Semester - Core							
Core 5	Course Code 82933	VFX Production I (Compositing)	Т	Credits: 3	Hours: 3				
Objective UNIT-I	2. To isola 3. To into footage 4. To crea 5. To acquaintroduction to interface-Men	cate students about digital compositing, ate specific objects, characters, or elements are cast CGI elements/ Different Images and In and ensure that they match the camera's mate unique and imaginative visuals. Luaint students with technical skills required to compositing - Introducing node based compositing and its uses —How to navigate using tiple layers/Images - Addmix — Node graph	mage Sequen notion and pe for their cho ositing - Adva Viewer - Pro	ce into live-a erspective. <u>pice of study.</u> untages of Nu perties Bin -					
UNIT-II	Segmenting R								
UNIT-III	and rotation -	Introduction to 2d Tracking - One Point Track using position- Two point track using position and rotation - Four point Track using perspective -Stabilizing a footage with the help of tracker -Track rigid objects and objects using- Planar Tracker Introducing 3D camera tracking Purpose of 3D camera							
UNIT-IV	Primatte – Ho	Introduction to Keying - Purpose of blue/green screen - How to use keyer - How to use Primatte – How to use Keylight - How to use IBK Color and Gizmo - Color Correction - Grade Node - Hue Correct & Hue Shift - Log to Linear Creating Matte Painting for Compositing.							
UNIT-V	removel scene	p prep & paint, clean platte, camera projection node in 3D environment - How to import ure in Nuke-3D to 2D render conversion using	3D objects-3	3D lighting i					

- 6. Gress, J. (2014). [digital] Visual Effects and Compositing. New Riders.
- 7. Couper, M. P., Tourangeau, R., & Kenyon, K. (2004). Picture this! Exploring visual effects in web surveys. Public opinion quarterly, 68(2), 255-266.
- 8. Jackman, J. (2007). Blue Screen Compositing: A Practical Guide for Video & Moviemaking. Taylor & Francis.
- 9. Lanier, L. (2012). Digital compositing with Nuke. Taylor & Francis.
- 10. Bratt, B. (2012). Rotoscoping. Taylor & Francis.

Online Resources

- https://learn.foundry.com/nuke
- https://www.youtube.com/@HugosDesk
- https://www.youtube.com/watch?v=zD6ZGhfSFdI&t=1132s
- https://www.nukecompositingtutorials.com/?cat=64

Course Ou	tcomes Knowledge	level
CO-1	Will relate and understand the techniques and concepts involved in Compositng	K1
CO-2	Will be able to extract Alpha channel using Rotoscopy Technique	K6&K4
СО-3	Will understand the importance of tracking which makes the vfx shot more realistic and visually apeling.	К3
CO-4	Will be able to visually create a Visual Effects Shot.	K3&K6
CO-5	Will be able to Remove wire and objects which are unnecessary from a live action Footage	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.2	2	2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	S(3)
W.AV	2.4	2.2	2.8	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

Core 6	Course Code 82934		VFX Production I (Compositing) - Practica	l P	Credits: 3	Hours: 5
Objective s	1. 2. 3. 4.	To create a f techniques To ensures t scene withou To integration realistically To enhance	knowledge in Rotoscopy which plays a major rainal image or shot that appears realistic and so that the audience's focus remains on the main set distractions. In CGI elements into live-action footage and ewith the scene. Is storytelling by providing visually stunning back of create the desired atmosphere or mood.	eamless subjects nsuring	using Keying and actions that they mo	in the

Students are required to create the following:

- 1. Extract the object from the given footage using Rotoscopy Techniques
- 2. Extract the character from the given footage using Rotoscopy Techniques
- 3. Remove the bluescreen from the given footage and composite with suitable background.
- 4. Remove the green screen from the given footage and composite with suitable background.
- 5. Wire removal Using Sequence Paint
- 6.Rig Removal Using clean plate and tracking Technique.
- 7. Track the Monitor Screen and replace with the given footage
- 8. Remove the markers from the footage.
- 9. Create a matte painting and composite with the given footage.
- 10. Create set extension and composite with the given footage.

Outcomes	 Seamless Integration: The primary objective of set extension is to seamlessly extend the physical set or location to create a larger or more elaborate environment. This extension should blend seamlessly with the practical set, so the audience cannot discern the boundary between the real and digital elements. Visual Enhancement: Set extension enhances the visual quality and scale of a scene, allowing filmmakers to achieve grander and more visually striking compositions. Flexibility: Set extension provides filmmakers with the flexibility to shoot in real-world locations while digitally extending the set to meet the specific requirements of the scene or story. Cost Efficiency: Instead of constructing full-scale sets for every scene, set extension can save costs by digitally extending existing sets, making them appear larger or more elaborate than they actually are. Time Efficiency: Set extension can save time in production by reducing the need to build extensive physical sets. Filmmakers can focus on shooting essential elements while digitally extending the set later in post-production. Creative Freedom: Set extension allows for creative freedom, enabling filmmakers to design and depict environments that would be challenging, expensive, or impractical to build in reality. Enhanced Realism: By extending practical sets with digital elements, filmmakers can create environments that look real but offer more control over lighting, weather, and other factors.
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- 1. Gress, J. (2014). [digital] Visual Effects and Compositing. New Riders.
- 2. Couper, M. P., Tourangeau, R., & Kenyon, K. (2004). Picture this! Exploring visual effects in web surveys. *Public opinion quarterly*, 68(2), 255-266.
- 3. Jackman, J. (2007). Bluescreen Compositing: A Practical Guide for Video & Moviemaking. Taylor & Francis.
- 4. Lanier, L. (2012). Digital compositing with Nuke. Taylor & Francis.
- 5. Mattingly, D. B. (2011). The digital matte painting handbook. John Wiley & Sons.

Online Resources

- https://learn.foundry.com/nuke
- https://www.voutube.com/@HugosDesk
- https://www.youtube.com/watch?v=zD6ZGhfSFdI&t=1132s
- https://www.nukecompositingtutorials.com/?cat=64

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	L(1)						
CO2	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.2	2.2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

III-Semester - Core									
Core 7	- C'ode	Fundamental Audiography	of	Videography	&	Т	Credits: 3	Hours: 3	
Objective	cove > The mood > Intro unde > Intro	ring types of can study of framing d and atmospher oduce audeograp erstanding prope oduce various rec	nera, ex technic e. hy, its i rties of cording	mportance and apposure, and under ques and the importance and a sound. devices and technice of sound designments	erstan ortan applica	ding came ce of lightinations in va s.	ra operation ng setups th arious indus	ns. at effects the	
UNIT-I	Overview of	different types of	videogi	hy -Importance ar raphy (cinematic, or rstanding exposure	docum				
UNIT-II	composition atmosphere -	in storytelling - T Controlling expo	ypes of sure wit	Understanding per lighting - Lighting th lighting - Impor	g setup tance	os and their of shadows	effects on mand highligh	ood and hts	
UNIT-III	Introduction different induand perception	atmosphere - Controlling exposure with lighting - Importance of shadows and highlights Introduction and History of Audiography - Audio recording technologies - Audiography in different industries - Basics of sound waves and frequencies - Properties of sound - Human hearing and perception							
UNIT-IV	common reco	ording challenges.	- Audio	vices - Location so Editing technique	s -Mix	king basics	-		
UNIT-V	Foley artistry storytelling a	and techniques for	or creati	ing realistic sound Aastering basics -	s -Imp	ortance of			

- 1. Ascher, S., & Pincus, E. (2007). *The filmmaker's handbook: A comprehensive guide for the digital age.* Penguin.
- 2. Mascelli, J. V. (1965). The five C's of cinematography (Vol. 1). Hollywood: Grafic Publications.
- 3. Walter, M. (2001). In the blink of an eye: a perspective on film editing. *Los Angeles, California:* Silman-James Press. Literaturverzeichnis X.
- 4. Davis, G., & Davis, G. D. (1989). The sound reinforcement handbook. Hal Leonard Corporation.
- 5. Owsinski, B. (2006). *The mixing engineer's handbook*. Boston: Thomson Course Technology.

Online Resources

https://www.youtube.com/@filmriot

https://www.soundonsound.com/

https://theproaudiofiles.com/

Course Ou	tcomes Knowledge	level
CO-1	Attain a foundational understanding of Videography and types of cameras and its components.	K 1
CO-2	Grasp the framing techniques and Importance of composition in storytelling	K3
CO-3	Acquire a foundational understanding of Audiography and its importance and applications in various industries.	K2&K4
CO-4	It allows us to gain insight into how audio editing techniques and mixing works.	K5
CO-5	Grasp an understanding about the importance of sound design in storytelling.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)						
CO2	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.2	2	2	2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	S(3)
W.AV	2.4	2.2	2.8	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

		III-Semester -Allied	_	T							
Allied 5	Course code: 82936	VFX Production II (3D for VFX)	Т	Credits: 3	Hours: 3						
Course Objective s	differed 2. Under visual 3. Maste their p 4. To unanator 5. Maste	visual effects. 3. Master the fundamentals of lighting and color, both natural and artificial, and their practical applications. 4. To understand the anatomy for animation and to rig the models with perfect anatomy and to create industry level animations									
Unit - I	Plannar, Revol Polygons conv Fill hole, Creat with projected harden edge - S topology with	Maya Interface – 3D Modeling - Curve tools - CV curve tool, EP curve tool Surface - Loft, Ilannar, Revolve, Birail, Extrude - NURBS Primitives, Polygons Primitives, NURBS to olygons conversation, Polygons to NURBS - Polygon Primitives - Mesh tools - Boolean, ill hole, Create Polygon, Insert Edge loop, multi-cut - Porject Curve on Mesh, Split Mesh with projected curve - Bridge, Bevel, Poly extrude, Merge - Weld, Target weld, Soften edge, arden edge - Smooth, Reduce, Mirror Cut, Mirror Geometry - Cleanup, Reducing the opology with different tools.									
Unit - II	Understanding Texturing - In Planar - Spher Transformation Edges, Face, V importing UV	Basic Materials - Lambert, Blin, Phong, Phong E, Anisotropic, Arnold Materials - Understanding -Diffuse - Specular - Transmission - Subsurface - Coat - Emission, 3D Texturing - Introduction to UV mapping and projections, UV Mapping - Cylindrical - Planar - Spherical - Automatic, Contour Stretch UV Editor tools - Cut tools - Sew tools Transformation tools on UV- Projected image -display types, Advance cut tools using UV, Edges, Face, Vertex, Shell UV Unfold - Cut UV edges, 3D UV grab tool-Exporting and importing UV to Photoshop or any Image editing software, bump map - normal map - displacement/height map.									
Unit - III	3d Lighting-Introduction to Maya default lighting -Product single lighting - Single point lighting -Spot light or directional light Environment lighting - Directional lighting spot lighting using photons and cluster lighting - Indoor lighting using different light sources with depth map shadows, Rasterize - Raytrace - Raycasting shadows Studio lighting - 3 Point lighting advance Arnold lighting - Indirect lighting - HDRI lighting environment - skydome physical sky.										
Unit IV	types of riggi with mesh, I Flare, Sine, S Linear handle		· Defo	orm - Nonlin ion using Key	ear - Bend, frame, Non						
Unit-V	Production Environment	Introduction to Render Engines - Render L settings and quality, Raytrace Depth, Sa , Motion Blur, Creating AOV's, Render p rular & Multi Render passes for composting.	mplir	ng, Adaptive	Sampling,						

- 1. Lanier, L. (2015). Advanced Maya texturing and lighting. John Wiley & Sons.
- 2. Clark, K. (2002). Inspired 3D character animation. Premier Press.
- 3. Russo, M. (2006). *Polygonal modeling: basic and advanced techniques*. Jones & Bartlett Learning.
- 4. Woods, S. (2002). THE ANIMATOR'S SURVIVAL KIT. Film Ireland, (85), 28.
- 5. Watkins, A. (2012). Getting Started in 3D with Maya: Create a Project from Start to Finish—Model, Texture, Rig, Animate, and Render in Maya. CRC Press.

Online Resources

- https://help.autodesk.com/view/MAYAUL/2023/ENU/
- https://www.youtube.com/@Autodesk Maya
- https://www.sdcpublications.com/Textbooks/Autodesk-Maya/291/

Course Outcome

CO-1	Attain proficiency in productive modeling techniques using Maya for diverse applications.	K1
CO-2	Develop skills in creating textures, optimizing UV layouts, and shader development.	K2&K3
CO-3	Develop a solid understanding of lighting and color principles and their practical implications.	K5&K6
CO-4	Develop a solid understanding of Rigging and Animation for Visual Effects.	K6
CO-5	Master digital lighting and rendering techniques using Maya, covering various aspects of lighting and rendering.	K6

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	S(3)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

III-Semester - Allied								
Allied 6	Course Code 82937	VFX Production II (3D for VFX) - Practical	P	Credits: 2	Hours: 4			
Objectives	stages, to 2. Understate effects. 3. To under and to compare the practical states of the states of t	op proficiency in productive modeling using Mayechniques, and applications. and texture creation, unwrapping, and shader desertand the anatomy for animation and to rig the reate industry level animations he fundamentals of lighting and color, both natulapplications. It is an arranged and rendering techniques using Modeling and rendering.	evelop mode ral an	ment for rea ls with perfe	listic visual ct anatomy and their			
		Students are required to create the following:						

Students are required to create the following:

- 1. Create a prop model with lights and turn table.
- 2. Create a Vehicle model with lights and turn table.
- 3. Create a Environment model
- 4. Create a interior set model
- 5. Create a portrait human head
- 6. Create a realistic human character
- 7. Light and render the given scene file.
- 8. Light the given model with appropriate maps, lights and render passes.
- 9. Rig and Animate a vehicle.
- 10. Rig and Animate a character walk cycle.

1. Attain proficiency in productive modeling techniques using Maya for diverse applications. 2. Develop skills in creating textures, optimizing UV layouts, and shader development. 3. understand the anatomy for animation and to rig the models with perfect anatomy and to create industry level output **Outcomes** 4. Develop a solid understanding of lighting and color principles and their practical implications. 5. Master digital lighting and rendering techniques using Maya, covering various aspects of lighting and rendering.

Reference and Text Books:

- 1. Lanier, L. (2015). Advanced Maya texturing and lighting. John Wiley & Sons.
- 2. Clark, K. (2002). Inspired 3D character animation. Premier Press.
- 3. Russo, M. (2006). Polygonal modeling: basic and advanced techniques. Jones & Bartlett Learning.
- 4. Woods, S. (2002). THE ANIMATOR'S SURVIVAL KIT. Film Ireland, (85), 28.
- 5. Watkins, A. (2012). Getting Started in 3D with Maya: Create a Project from Start to Finish—Model, Texture, Rig, Animate, and Render in Maya. CRC Press

Online Resources

https://help.autodesk.com/view/MAYAUL/2023/ENU/

https://www.voutube.com/@Autodesk Maya

https://www.sdcpublications.com/Textbooks/Autodesk-Maya/291/

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	L(1)						
CO2	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.2	2.2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

IV-Semester -Core										
Core 8	Course code: 82943	Video Editing	Т	Credits: 4	Hours: 4					
Course Objectives	resoluti 2. Master advance 3. To broa manage 4. Master	resolutions. 2. Master the fundamentals of working with different types of media and advanced editing tools 3. To broaden critical and contextual awareness of project organization and file management. 4. Master different video editing styles and techniques.								
Unit - I	Overview of Image and Video file formats, codecs, and resolutions - Understanding video editing software interfaces - Exploring essential tools and functionalities -Basic editing techniques - Cuts & Transitions for Video Editing									
Unit - II	tools (key framin	fferent types of media (footage, audiong, color correction, audio manipulation ompositing. Video Effects -Multicam	ion)-Green	screen (chrom	na key)					
Unit - III	Project organization and file management best practices - Troubleshooting common issues and errors - Text Animation -Collaboration and teamwork in editing projects. Adding Audio tracks- Audio Effects.									
Unit IV	Documentary editing: storytelling through real-life footage -Music video editing: synchronization with music and visual storytelling - Commercial and promotional video editing: understanding client needs and branding-Narrative film editing: continuity, emotion, and pacing -Exploring other genres (e.g., vlogging, gaming content, educational videos).									
Unit-V	video editing (fr communication	essional demo reel and portfolio -Und eelancing, post-production houses, et skills-Industry standards, trends, and tions in video editing (copyright, fair	c.) - Netwo	orking and pro	fessional					

- 1. Hekes, B. (2002). EDITING AND POST-PRODUCTION SCREENCRAFT. Film Ireland, (85), 28.
- 2. Chandler, G. (2004). Cut by cut: editing your film or video.
- 3. Jackson, W. (2016). Digital video editing fundamentals. Apress.
- 4. Dmytryk, E., Lund, A., & Hurbis-Cherrier, M. (2018). On film editing: An introduction to the art of film construction. Routledge.
- 5. Van Hurkman, A. (2014). Color correction handbook: professional techniques for video and cinema. Pearson Education.

Online Resources

https://www.youtube.com/@ZachKing

https://www.youtube.com/@filmriot

https://www.youtube.com/@FilmEditingPro

Course Outcome

CO-1	Understand Image and Video file formats, codecs, and resolutions.	K1 & K4
CO-2	It allows us to master the fundamentals of working with different types of media and advanced editing tools	К3
CO-3	Understand project organization, file management and to troubleshoot common issues and errors	K4
CO-4	Allows students to master different video editing styles and techniques.	K5
CO-5	Allows students to develop proficiency in creating a professional demo reel and portfolio	K6

Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	S(3)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

	IV-Semester -Core								
Core 9	Course code: 82944	VFX Production III (FX for VFX)	Т	Credits: 4	Hours: 4				
Course Objectives	 Attain proficiency in Interface & productive modeling techniques using Houdini. Develop proficiency in Houdini's volumetric techniques, covering SDF volumes, fog, smoke, and fire simulations using Pyrosolver, Gain proficiency in Houdini's POP network, exploring particle forces, custom forces, replication, advection, rendering, Gain proficiency in Houdini's Rigid Body stimulation. Master the fundamentals of Flip Fluids in Houdini, including basic simulations, Flip Tank setup, force integration, viscosity control, meshing, rendering, and creating realistic ocean effects. 								
Unit - I	Introduction and Interface of Houdini - Understanding Procedural workflow - Grouping-Attributes - Modeling Tools, Programming Basics, VEX Programming, Procedural Modeling, VOP, Material Network, Lighting, Camera, and Rendering.								
Unit - II	Volume And Voxels - SDF Volume - Clouds With Fog Volume - Smoke Simulation - Exploring Pyrosolver - Rendering Smoke - Creating Fire Simulation - Adding Sparks In Fire - Pyro Burst Source - Adding Smoke Trails - Rendering Explosion								
Unit - III	Intro To POP Network - Particles Forces - POP Axis And Curve Force - Custom Particles Forces - POP Replicate - Particles Advection - Rendering Particles - Setting Up Growth Attribute - Particle Simulation - Render Setup - Setting Up Grains - Activating Grains - Render Grains - Grains Soft Bodies								
Unit IV	Boolean Fracture Vellum Pressure	Intro To Rigid Body - Setting Up Basic RBD Sim - Fracturing Geometry - RBD Cluster - 4. Boolean Fracture - RBD Activation - RBD Constraints - Vellum Basics -Vellum Soft Bodies - Vellum Pressure Constraint - Vellum Shape Match - Vellum Hair -Vellum Cloth Tearing - Vellum Brush - Vellum Grains							
Unit-V	Intro to Flip Flui	ds - Basic Flip Simulation - Flip Tank ing Fluid - Rendering Flip Fluids - Crea			o the Fluids - Flip				

- 1. Xu, K., & Campeanuy, D. (2014, August). Houdini engine: Evolution towards a procedural pipeline. In *Proceedings of the Fourth Symposium on Digital Production* (pp. 13-18).
- 2. Cunningham, W., Bowmar, P., Iversen, J., & Johnson, D. (2006). The magic of Houdini. (No Title).
- 3. Saario, V. (2019). Visual Effects in SideFX Houdini.
- 4. Joiner, J. (2023). A Visual Breakdown of Astronomical Phenomena Using SideFX's Houdini.
- 5. Elkins, E. B. (2020). Simulating destruction effects in SideFX Houdini.

Online Resources

https://www.sidefx.com/learn/

https://www.appliedhoudini.com/

https://entagma.com/page/3/

Course Outcome

CO-1	Students should be familiar with the Houdini interface, navigation, and basic functionality. This includes understanding the node-based workflow, parameter panes, and viewport controls	
CO-2	Students should gain proficiency in creating and manipulating particle systems, as well as understanding dynamics simulations. This could involve creating realistic fluid simulations, smoke and fire effects, or other dynamic simulations using Houdini's tools	K2
CO-3	Students should be able to create complex 3D models using procedural techniques in Houdini. This could include generating landscapes, architecture, or other assets procedurally, allowing for easy iteration and variation	K2
CO-4	Integration of Houdini into a broader VFX pipeline. Students should be able to export and import assets between Houdini and other software, as well as understanding the basics of compositing rendered elements in post-production.	
CO-5	Encouraging creativity and problem-solving skills. Students should be able to apply their knowledge to solve unique challenges in 3D animation and VFX. This could involve creating custom effects, optimizing scenes, or tackling specific creative projects.	K68-KA

Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	S(3)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S–Strong (3), M-Medium (2), L-Low (1)

		IV-Semester - Core			
Core 10	Course Code82945	Video editing & FX for VFX - Practical	P	Credits: 3	Hours: 5
Objectives	aspects of 2. Edit a continuique for 3. Shoot an chosen d 4. Develop atmosph 5. Master to 2.	a documentary film showcasing the cultural, of a chosen city or town compelling promotional video for a food item, eatures and appeal dedit a captivating travel video highlighting the estination. skills in visual effects by creating realistic sime eric effects like rain, snowfall, fog, as well as fire the art of hair and fur simulation for character features to create realistic and dynamic hair and	focuse beau ulation and sanim	sing on shooty and expensions. Explore moke simula ation. Utilize	wcasing its riences of a ocean and itions

Students are required to create the following:

- 1. Create a documentary film of a city or Town portraying cultural, food and Architecture.
- 2. Edit a promotional video for a food
- 3. Shoot and Edit a Travel video.
- 4. Film and Edit an Event like Marriage, college culturals, Sports Event.
- 5. Create a ocean in FX
- 6. Create a atmospheric effects like Rain, Snowfall and Fog
- 7. Create a fire stimulation, Smoke Stimulation
- 8. Create a building destruction effect for a building
- 9. Create a hair and fur stimulation for a character.
- 10. Create a cloth Animation for a character.

1. A portfolio showcasing the Editing skills and presentation skill. 2. Demonstrating the Video Editing Skills for an Event. 3. A Portfolio work showcasing the skills in Particle Effects stimulation. 4. A Portfolio work showcasing the skills in Character Stimulation. 5. Demonstrating the programming Skills used to create FX Stimulation

Reference and Text Books:

- 1. Saario, V. (2019). Visual Effects in SideFX Houdini.
- 2. Joiner, J. (2023). A Visual Breakdown of Astronomical Phenomena Using SideFX's Houdini.
- 3. Elkins, E. B. (2020). Simulating destruction effects in SideFX Houdini.
- 4. Dmytryk, E., Lund, A., & Hurbis-Cherrier, M. (2018). On film editing: An introduction to the art of film construction. Routledge.
- 5. Van Hurkman, A. (2014). Color correction handbook: professional techniques for video and cinema. Pearson Education.

Online Resources

https://www.sidefx.com/learn/

https://www.appliedhoudini.com/

https://entagma.com/page/3/

https://www.youtube.com/@ZachKing

https://www.youtube.com/@filmriot

https://www.youtube.com/@FilmEditingPro

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	L(1)						
CO2	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.2	2.2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S–Strong (3), M-Medium (2), L-Low (1)

		IV-Ser	nester - Allied			
Allied 7		X Production I tomation & CG Cor	`	T	Credits: 3	Hours: 3
Course Objectives	menu tab integration 2. Develop p accurately 3. Gain profiposing teces export pro 4. Explore t shadows, manipulati shadows at 5. Explore ac Normals,	matchmoving funda s, viewer tools, p with Maya and oth roficiency in object integrating comput- iciency in rotomatic chniques, keyframe cesses he essentials of C reflections, Fresnel ion, image reconstruind reflections dvanced rendering to ID Passes, CG s, and efficient rend	roperties bin, treer 3D applications tracking for VI ergenerated element for VFX, und animation, geon G compositing, effect, multi-pastiction, CG gradin echniques in Houmperfections, A	ack s X, 1 ents ersta netry cove s EX g, an	modes, and mastering tec with live-action inding its put tracking, cl ering lighting XR with AO and the creation the creation, encompassing	facilitating thniques for on footage. rpose, learn leanup, and g, exposure, Vs, channel of realistic
Unit - I	Menu Tab and its	tch moving - Introdu uses –How to naviga ge to maya or other S	nte using Viewer -	Pro		
Unit - II		nual tracking- data esh - correction - test				
Unit - III	animate -How to us	omation -Purpose of se geomentry track - of	lean up- Export		-	-
Unit IV	effect - Multi-Pas	Compositing - Lights EXR, and AOVs Creating a shadow an	- Shuffling channe			
Unit-V		als - ID Passes - C		fectio	ons - Atmosp	oheric Fog -

Reference and Text Books:

- Dobbert, T. (2006). Matchmoving: the invisible art of camera tracking. John Wiley & Sons.
- Hornung, E. (2013). The Art and Technique of Matchmoving: Solutions for the VFX Artist. Taylor & Francis.
- Brinkmann, R. (2008). The art and science of digital compositing: Techniques for visual effects, animation and motion graphics. Morgan Kaufmann.
- Lanier, L. (2012). Digital compositing with Nuke. Taylor & Francis.

Online Resources

https://www.youtube.com/@VFXTutors

https://mountcg.com/what-is-matchmoving-and-what-does-a-matchmove-artist-do/

https://www.youtube.com/@yogeshnagamwad9188

https://www.cgspectrum.com/blog/topic/compositing

https://www.youtube.com/@CompositingAcademy

CO-1	Attain proficiency in match moving with a focus on 3D Equalizer, covering its interface, menu tabs, viewer navigation, properties bin, track modes, buffer usage, and seamless integration with Maya and other software applications	K1
CO-2	Attain proficiency in manual tracking, understanding data points, error graphs, image editing for tracking accuracy, mesh creation, correction methods, and successfully applying object tracking with camera assignment in other software applications.	K2
CO-3	Gain proficiency in rotomation by understanding its purpose, mastering pose creation and key framing, utilizing geometry tracks for animation, performing cleanup, and exporting the final result	K3&K 5
CO-4	Acquire comprehensive skills in CG compositing, covering lighting, exposure, shadows, reflections, Fresnel effects, multi-pass EXR workflows, AOVs, channel manipulation, image reconstruction, grading, and the creation of realistic shadows and reflections."	K4
CO-5	Attain expertise in Houdini rendering by achieving outcomes such as mastering Z Depth, Normals, ID Passes, creating CG imperfections, implementing Atmospheric Fog, employing Projection Techniques, and optimizing the overall rendering process	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	S(3)						
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.2	2.2	2	2.2	2.2	2.4	3

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

	IV-Semester - Allied
Allied 8	Course Code 82947 VFX Production IV (Matchmove /Rotomation & CG Compositing) - Practical P Credits: 2 Hours: 4
Objective s	 Realistic integration ensures that viewers perceive the CG elements as natural part of the scene, enhancing the overall believability of the visual effects. Accurate alignment is crucial for maintaining consistency between the CG and live action elements, preventing visual discrepancies that could distract the audience. Smooth motion and timing ensure that the CG elements integrate seamlessly preventing jarring or unnatural movements that could detract from the overa quality of the visual effects. Realistic lighting and shadows enhance the integration of CG elements, making then appear as if they exist within the same environment as the live-action elements. Ultimately, the success of match move and rotomation in VFX is measured by their ability to support the storytelling goals of the project. The seamless integration of CG elements allows filmmakers to convey their narrative vision without distraction of disruption.
	Students are required to create the following:
	c Camera Tracking: Track the camera movement in a simple live-action shot, ensuring accurate an e tracking points.

- 2. Object Tracking: Track the movement of a specific object within a scene, allowing for the integration of a 3D element.
- 3. Camera Solve for 3D Scene: Perform a camera solve for a more complex scene, ensuring the 3D environment matches the live-action footage.
- 4. Refining Tracks: Refine and optimize tracking points for better accuracy and reliability in challenging shots.
- 5. Adding 3D Objects to Tracked Scene: Integrate a 3D object into a tracked live-action scene, adjusting its position and scale to match the environment.
- 6. Basic Rotomation: Rotomate a simple 3D object to match the movement of a live-action element, such as a person walking.
- 7. Object Interaction: Rotomate a 3D object to interact with a live-action object, like a virtual hand picking up a real object.
- 8. Character Integration: Rotomate a 3D character into a live-action scene, ensuring proper alignment with the environment and other elements.
- 9. Lip Sync Rotomation: Rotomate the movement of a character's mouth to match a provided audio track for lip sync.
- 10. Camera Shake Integration: Rotomate 3D elements to match the camera shake or jitter in a live-action shot for added realism
- convincing result.

 2. The 3D elements precisely align with the movements and perspective changes of the liveaction camera or objects.

 3. The motion of the CG elements matches the timing and fluidity of the liveaction movements, creating a smooth and cohesive visual experience.

 4. The CG elements exhibit realistic lighting and cast shadows consistent with the lighting
 - 4. The CG elements exhibit realistic lighting and cast shadows consistent with the lighting conditions of the live-action scene.

1. The 3D elements seamlessly blend with the live-action footage, creating a visually

5. The matchmove and rotomation contribute to the effective communication of the narrative, enhancing the storytelling aspect of the visual effects.

Reference and Text Books:

Dobbert, T. (2006). Matchmoving: the invisible art of camera tracking. John Wiley & Sons.

Hornung, E. (2013). The Art and Technique of Matchmoving: Solutions for the VFX Artist. Taylor & Francis.

Online Resources

 $\frac{https://openvisualfx.com/2019/10/04/matchmoving-by-hand/}{https://www.hollywoodcamerawork.com/tracking-plates.html}$

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.2	2.6	2.8	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester- Core							
Core 11	Course Code 82951	Business of Media	T	Credits: 4	Hours:5				
Objective	2. Explore their pro 3. Examin includir governr 4. Introduction analysis external 5. Importation Responsi	businesses Explore organizational structures, their significance, key terms, various approaches, and their pros and cons. Examine stakeholders, their influence, types (internal and external), and characteristics, including owners, managers, employees, customers, suppliers, community, and government. Introduction to Business Studies, covering business objectives, strategy, marketing, mar analysis, human resources, production/operations management, accounting/finance, external influences, market structures, and economics Importance of Communication, Business Structure, Entrepreneurship Theories, and Soc Responsibility.							
UNIT-I		ness Organisation – Private Sector and Public ness – Co-operatives – Franchises – Not for Pr			ivate sector				
UNIT-II	Business - Pr	Structures – Importance of Structure – Kos and Cons of Different Structures – Functy – Organisation by Area – By Customer – B	ctional Stru						
UNIT-III	Stakeholders	 Pressures on Business - Types of State Characteristics of Stakeholders - Owners Staff - Customers - Suppliers - Comm UNIT 	and Shar	eholders – N					
UNIT-IV	Analysis – M Production/Op Structures – M	Introduction to Business Studies – Business Objectives and Strategy – Marketing – Market Analysis – Marketing Strategy – Market Research – Marketing Mix – Human Resources – Production/Operations Management – Accounting and Finance – External Influences – Market Structures – Macro and Micro Economics.							
UNIT-V		munication – Importance of Communication ommunication.	n – Forms	of Business	Structure –				

Reference and Text Books:

- 1. Alexander, A., Owers, J. E., Carveth, R., Hollifield, C. A., & Greco, A. N. (Eds.). (2003). *Media economics: Theory and practice*. Routledge.
- 2. Doyle, G. (2013). Understanding media economics. *Understanding Media Economics*, 1-232.
- 3. Resnik, G., & Trost, S. (1996). All you need to know about the movie and TV business. Simon and Schuster.
- 4. Harrington, J. (2017). Best Business Practices for Photographers. Rocky Nook, Inc..
- 5. Picard, R. G. (2011). The economics and financing of media companies. Fordham Univ Press.

Online Resources

https://mediashift.org/

https://www.youtube.com/watch?v=GFgFhsfKc 0

Course Out	tcomes Knowledge	level					
CO-1	CO-1 Attain a foundational understanding of different types of Business Organisation						
CO-2	Acquire an understanding of organizational structure in the business by explaining the norms in the organization which will not stress the employees but give more productivity.	К2					
CO-3	Gain proficiency in creating effective ways to decrease the pressure on the employees.	K4					
CO-4	Understanding Business Studies through Objectives, Strategy, Market Analysis, Marketing Strategy and Market Research.	К3					
CO-5	Attain understanding on communication in the organization.	K6					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	L(1)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	L(1)	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)
CO4	L(1)	M(2)	L(1)	M(2)	M(2)	L(1)	S(3)	L(1)	M(2)	M(2)
CO5	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2
W.AV	1.2	2.2	2	2.2	2.6	2	2.4	1.2	2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	S(3)	L(1)
CO4	L(1)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.2	2.2	2.6	2.8	2

S-Strong (3), M-Medium (2), L-Low

(1)

		V-Semester- Core			
Core 12	Course Code82952	Portfolio & Presentation	T	Credits: 4	Hours:5
Objective	2. Equip s 3. Preparemphas 4. Unders 5. effective	students for effective portfolio creation and students with the skills to create and present estudents for professional portfolio present sizing presentation techniques and format retand the skills to create, use, and analyze me portfolio maintenance, design, publishing.	t effective di ations in the equirements arketing me , and enhanc	gital portfolio eater, TV, and s. diums effective eement strates	l film, vely. gies.
UNIT-I	Effective Sho	folio; Importance of portfolio - Elements in I owcase - Development Techniques - Po Techniques Do's and Don'ts.			
UNIT-II		o the Digital Portfolio - The Effective Digital ment -, Different stages of digital media of the ts.			-
UNIT-III	Professional P	resentation skills - Presentation Format and re-	quirements.		
UNIT-IV	Web pages -	usiness Cards - Blog and Web pages - Impor Design and development of Business Cards ing medium of marketing - Introduction to soc	s, Blog and	Web pages -	- Market
UNIT-V	Guidelines - 1	ntenance - Components of a Portfolio - Audie Portfolio Design - Portfolio Budget and De- tfolio enhancement.			

Reference and Text Books:

- 1. Adler, L. (2013). Creative 52: Weekly Projects to Invigorate Your Photography Portfolio. Peachpit Press.

 2. Jaen, R. (2012). Developing and Maintaining a Design-Tech Portfolio: A Guide for Theatre, Film & TV. Routledge.
- 3. Eisenman, S. (2006). Building design portfolios: innovative concepts for presenting your work. Rockport Publishers.

Course Ou	tcomes Knowledge le	evel
CO-1	Define and demonstrate the importance of portfolios and Identify key portfolio elements and types.	K1
CO-2	Develop the significance of digital portfolios	K3&K6
CO-3	Demonstrate effective professional presentation skills.	K4
CO-4	Students will develop marketing materials, understand their importance, and harness social networking for success.	K4 & K6
CO-5	Develop, maintain, design, and publish portfolios with audience-focused content and adhere to guidelines.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	L(1)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)
CO3	L(1)	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)	L(1)	M(2)	M(2)
CO4	L(1)	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)
CO5	L(1)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2
W.AV	1.2	2.2	2	2.2	2.2	2.6	2.8	1.2	2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	L(1)	L(1)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	L(1)	M(2)	M(2)	L(1)
CO4	L(1)	L(1)	L(1)	M(2)	M(2)
CO5	M(2)	L(1)	S(3)	L(1)	S(3)
W.AV	2.2	1.2	2.2	1.6	2

S-Strong (3), M-Medium (2), L-Low (1)

	V-Semester - DSE 1								
DSE 1	Course Code 82953A	Compositing - 1.Rotoscopy	P	Credits: 4	Hours:5				
Objective s	2. Understa	op proficiency in Rotoscopy and segments in rotoscopy rstand the character breakdowns and perfection	in rot	oscopy					

Students are required to create the following:

- 1. Rotoscope a simple object or character from live-action footage to understand the fundamentals of tracing and timing.
- 2. Rotoscope a character with varied motion, such as walking, running, or dancing, to practice capturing different movement patterns.
- 3. Rotoscope a scene with intricate details, like flowing hair or complex clothing, to refine your skills in handling fine elements.
- 4. Rotoscope a character or object and remove the background, replacing it with a new one to practice isolating elements effectively.
- 5. Rotoscope a character or object shot against a green screen and integrate it into a new background, paying attention to edge quality.
- 6. Rotoscope a character interacting with a particle system (smoke, fire, water), ensuring realistic integration and movement.
- 7. Rotoscope fast-moving objects with motion blur, ensuring that the blur aligns with the speed and direction of the motion.

Outcomes	 Will relate and understand the techniques and concepts involved in Composting Will be able to extract the Alpha channel using Rotoscopy Technique Will understand the importance of tracking which makes the vfx shot more realistic and visually appealing.
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СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	2.8	2	2.2	2.2	2. 6	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	M(2)	M(2)	M(2)
CO2	M(2)	S(3)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	M(2)	S(3)	S(3)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2	2.6	2.2	2.2	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 1			
DSE 1	Course Code 82953B	Compositing 2.Keying	P	Credits: 4	Hours: 5
Objective s	1. Develop from food 2. Understa elements 3. Demonst keying fo 4. Gain pra employin 5. Acquire	proficiency in accurately and efficiently keying of tage using industry-standard software. and and apply advanced techniques for refining a to seamlessly integrate them into VFX compositivate adeptness in handling various types of footable or different scenarios and challenges. Control experience in troubleshooting common keying strategies to achieve high-quality results. In knowledge of keying principles, including color to the tolerant to create realistic and professional VFX	and entions. Ige, many Ige is Theory	ahancing key astering the ssues and art , matte creat	ed art of ifacts,

Students are required to create the following:

- 1. Start with a simple green screen shot and replace the background with a static image or video
- 2. Replace the green screen with a complex or dynamic background, ensuring proper lighting and color matching
- 3. Chroma key a shot with a subject with fine details like hair, focusing on maintaining realistic transparency and avoiding color spill
- 4. Composite a subject shot on a green screen interacting with virtual elements (e.g., picking up a digital object)
- 5. Composite a subject onto a surface that reflects elements of the virtual background, paying attention to realistic reflections
- 6. Work with a green screen shot that involves dynamic camera movement, ensuring the keyed subject matches the motion of the virtual background
- 7. Create a composite where the subject interacts with both the foreground and background elements simultaneously, such as reaching out of a window
- 8. Key a subject shot outdoors against a green screen and replace the background with a different outdoor scene, paying attention to natural lighting variations
- 9. Refine the matte edges of the keyed subject to achieve a cleaner and more natural integration with the new background
- 10. Key a subject shot during the day against a green screen and place it in a nighttime virtual scene, adjusting lighting and shadows accordingly

	1. Versatile Background Replacement: Chroma keying enables the substitution of a
	specific color (typically green or blue) with alternate backgrounds, providing flexibility to set scenes in various locations, timeframes, or imaginary worlds.
	2. Seamless Integration of Visual Elements: It facilitates the seamless integration of CGI elements into live-action footage, allowing for the inclusion of fantastical creatures,
	futuristic environments, or any digitally created content.
Outcomes	3. Complex Scene Creation: Chroma keying enables the composite creation of complex scenes by combining multiple shots or performances in front of the green or blue
Outcomes	screen, resulting in visually captivating sequences.
	4. Isolation of Foreground Elements: It allows for the isolation of specific foreground elements like actors, props, or objects, enabling independent manipulation or enhancement separate from the background.
	Real-Time Visuals in Broadcasting: In live broadcasting, chroma keying facilitates real-time insertion of backgrounds or graphical elements behind presenters or performers, enhancing visual storytelling and engagement.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)
CO2	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)
CO3	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)
CO4	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)
W.AV	2.6	2.4	2.8	2.2	2.8	2. 6	2.2	2.2	2.4	2.6

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	M(2)
CO3	M(2)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	M(2)
W.AV	2.4	2.2	2.6	2.8	2.2

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 1			
DSE 1	Course Code 82953C	Compositing 3.Tracking	P	Credits: 4	Hours: 5
Objective s	2. Master t movements 3. Develop reflection 4. Learn act varying 1 5. Apply act	and the principles and techniques of camera trace seamlessly into live-action footage. The use of tracking software tools to accurately ment and perspective of a filmed scene. Proficiency in solving tracking challenges such ans, and lens distortion. Ivanced tracking methods for complex shots, including conditions. Equired knowledge to create convincing visual effection with live-action footage in a professional workflow.	atch v s obje luding	virtual object	r and

Students are required to create the following:

- 1. Track the movement of a simple object within a scene, ensuring accurate and consistent tracking throughout.
- 2. Perform planar tracking on a flat surface within a shot, such as a wall or table, and overlay a graphic or text onto it.
- 3. Track the camera movement in a shot to integrate 3D elements into the scene, such as adding a virtual object that moves with the camera.
- 4. Integrate motion-captured data onto a live-action character or object in the scene, ensuring proper alignment and timing.
- 5. Track a moving object within a scene and make a virtual element (like a CG character or object) interact convincingly with it.
- 6. Track facial features in a shot and apply facial animation data or augment the face with virtual elements.
- 7. Track a scene with significant foreground and background parallax, ensuring accurate tracking for both planes.
- 8. Track the movement of a device screen within a shot and replace it with a tracked video or graphic.
- 9. Track a shot with noticeable lens distortion and apply correction techniques to align virtual elements accurately.
- 10. Track the camera movement in a live-action shot and integrate it into a virtual set, ensuring realistic interaction between the live and virtual elements.

	1. Object and Camera Tracking: It enables precise tracking of objects or camera movement within a scene, ensuring accurate placement and interaction of digital elements.
	2. Seamless Integration of CGI: Tracking assists in seamlessly integrating CGI elements into live-action footage by matching their movements with the camera, creating convincing and realistic visual effects.
Outcomes	Motion Capture for Animation: Tracking aids in capturing real-world movements for animation purposes, allowing for lifelike character movements or realistic motion sequences.
	4. Stabilization and Enhancement: It helps stabilize shaky footage, improving visual quality, and allows for enhancements like adding motion blur or adjusting lighting to match the scene.
	 Augmented Reality (AR) and Virtual Set Extensions: Tracking facilitates AR applications and virtual set extensions by accurately placing digital objects or extending physical sets with digital elements in real-time or post-production.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)						
W.AV	2.4	2	2.6	2	2.2	2.2	2.8	2.6	2.4	2.2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	M(2)	M(2)	S(3)	S(3)
CO4	M(2)	M(2)	S(3)	S(3)	M(2)
CO5	S(3)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.4	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 2			
DSE 2	Course Code82954A	CGI for Visual Effects - 1.Modelling & Texturing	P	Credits: 4	Hours: 5
Objective s	visually of 2. Master a material 3. Develop 4. Apply lig models. 5. Learn in	and fundamental principles of 3D modeling tecompelling models. dvanced texturing tools and methods for realirepresentation. proficiency in UV mapping and unwrapping thing and shading principles to enhance textudustry-standard software to execute modeling essional workflow.	stic surf o efficie cres and	face detailing ntly texture 3 bring depth	and BD models. to 3D
	1	Students are required to create the following	ıg:		

- 1. Model a simple everyday object, like a mug or a chair, paying attention to accurate proportions and details.
- 2. Create a low-poly character model with basic features, focusing on proper topology for animation.
- 3. Model a small indoor or outdoor scene, including furniture or natural elements, and ensure proper scale and realism.
- 4. Model a vehicle of your choice, such as a car or spaceship, emphasizing clean geometry and accurate proportions.
- 5. Model a building or architectural structure, incorporating details like doors, windows, and realistic
- 6. Sculpt and model an organic form, like a tree or a rock, to practice creating natural shapes and textures.
- 7. Unwrap the UVs of a model efficiently, ensuring minimal distortion and proper utilization of texture space.
- 8. Paint textures for a simple object or character, considering color, specular, and normal maps for added
- 9. Experiment with procedural textures to create surfaces like wood, metal, or marble without relying on image textures.
- 10. Set up a physically based rendering (PBR) material system for a model, incorporating base color, roughness, metallic, and normal maps.
- 1. Accurate Object Representation: Modeling involves creating 3D models of objects, characters, environments, etc. It allows for accurate representation, detailing, and structuring of various elements within a virtual space, ensuring authenticity and 2. Realistic Surface Detailing: Texturing enhances 3D models by applying detailed surface textures, colors, and materials. This process adds depth, realism, and visual richness to the objects, making them more lifelike and engaging. 3. Efficient Resource Utilization: Optimized modeling and texturing workflows contribute to efficient resource utilization in terms of memory and rendering. Well-**Outcomes** crafted models and textures ensure smoother performance and quicker rendering times, especially in complex scenes. 4. Enhanced Visual Aesthetics: Texturing allows for the creation of visually appealing and compelling visuals. By adding intricate details, bumps, scratches, reflections, and other surface characteristics, models become more aesthetically pleasing and believable. 5. Interchangeable Assets for Various Platforms: Properly modeled and textured assets are versatile and can be utilized across multiple platforms, such as video games, films, animations, and virtual reality experiences. They can adapt to different requirements while maintaining quality and consistency.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	L(1)
CO2	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M (2)	M(2)	S(3)	S(3)
W.AV	2	2.6	2.8	2	2.4	2	2.4	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	S(3)	M(2)
CO2	M(2)	S(3)	M(2)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2.2	2.2	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 2			
DSE 2	Course Code 82954B	CGI for Visual Effects - 2.Lighting & Rendering	P	Credits: 4	Hours: 5
Objective s	condition mimickin make the 2. Emphasi mood an using dif subtle eff 3. Highligh scene, en and intri to the vic 4. Optimizi crucial. A key object shaders, 5. Consister maintain	ting Object Details: Effective lighting highlighting highlighting textures, shapes, and details of objectives of the 3D models, making them visually ewer. In Rendering Speed and Quality: Balancing Achieving high-quality visuals without excessive tive. Techniques such as efficient use of global and render settings help in achieving this balancy and Cohesiveness: Ensuring consistency is coherence and believability. Lighting should maintaining a consistent mood and aesthetic a	onment. and globoutes signs and ensitioning the the interest. This y appeals al illuminance. In lightind be cohe	This involves bal illuminat nificantly to hance story to create dramportant aspis showcases ing and under grendering to ation, optimes throughous erent with the ball illumination.	setting the telling by amatic or sects of the the depth erstandable quality is imes is a nized the scene e scene's

Students are required to create the following:

- 1. Create a three-point lighting setup for a simple scene, ensuring proper placement of key, fill, and rim lights.
- 2. Illuminate an interior scene, paying attention to the color temperature of light sources and shadows.
- 3. Light an outdoor scene as if it were illuminated by daylight, considering the direction of sunlight and atmospheric effects.
- 4. Set up lighting for a night scene, balancing artificial light sources and creating a convincing moonlight effect.
- 5. Light a product (e.g., a simple object or a piece of furniture) to showcase its form and texture effectively.
- 6. Familiarize yourself with Maya's render settings and render a simple scene with default settings.
- 7. Utilize render layers and passes to separate elements (e.g., beauty pass, shadow pass) for better post-production control.
- 8. Implement depth of field in a scene to simulate realistic camera focus, emphasizing certain elements.
- 9. Apply motion blur to a scene with moving objects or a camera, ensuring a realistic representation of motion.
- 10. Experiment with Final Gather and Global Illumination settings to achieve realistic lighting and indirect illumination.

1. Realistic Visuals: Effective lighting techniques contribute to creating lifelike and realistic scenes by accurately simulating how light interacts with various surfaces, materials, and environments.

- 2. Enhanced Mood and Atmosphere: Thoughtful lighting design influences the mood and atmosphere of a scene, setting the tone and evoking emotions by using different lighting styles, colors, and intensities.
- 3. Detail and Texture Highlighting: Proper lighting highlights textures, details, and intricacies within 3D models, bringing out depth and surface characteristics to make objects look more tangible and appealing.
- 4. Visual Clarity and Depth: Well-executed lighting enhances the perception of depth and dimension within a scene, emphasizing the foreground, midground, and background elements to create a sense of space and immersion.
- 5. Final Image Quality: Rendering, the process of generating the final 2D image or animation from the 3D scene, involves lighting calculations, shading, and texturing to produce high-quality, photorealistic outputs suitable for films, games, or visual presentations.

Course Outcome VS Programme Outcomes

Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	L(1)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)						
W.AV	2.4	2	2.6	2	2.2	2.2	2.8	2. 6	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	S(3)
CO5	M(2)	M(2)	S(3)	M(2)	M(2)
W.AV	2.4	2.2	2.4	2	2.4

S-Strong (3), M-Medium (2), L-Low (1

		V-Semester - DSE 2			
DSE 2	Course Code 82954C	CGI for Visual Effects - 3.Rigging & Animation	P	Credits: 4	Hours: 5
Objective s	articulation objects reali 2. Natural Mo anatomy, en design and ii 3. Facial Expre emotions an games, or sii 4. Efficient Co animators t improving w 5. Fluid and E	evement and Biomechanics: Rigging aims suring that characters or objects move natural needed actions. Ession and Emotion: Creating complex facial residual despressions, enhancing character depth a mulations. Entrol Systems: Developing intuitive control of easily manipulate various aspects of a corkflow efficiency. Expressive Animation: Employing animation to ge smooth, fluid movements that communicate	to mindly and and stood syst chara characters.	mic real-wor believably ac animation sy brytelling in a ems within acter or objectes to bring c	e characters or ld physics and ecording to their estems to convey animated films, rigs that allow ct's movement, haracters to life
1 Creat	re a basic joint cha	Students are required to create the follow in for a character's limb, such as an arm or le-	_	sing on prope	r orientation and

- 1. Create a basic joint chain for a character's limb, such as an arm or leg, focusing on proper orientation and hierarchy.
- 2. Set up an IK/FK switch for a character's arm or leg, allowing seamless switching between Inverse Kinematics and Forward Kinematics.
- 3. Implement stretchy limbs in the rig to allow for natural deformation during animation, especially useful for cartoon characters.
- 4. Rig a spine with both FK and IK controls, ensuring smooth deformation and flexibility for animation.
- 5. Create a facial rig with controls for facial expressions, including features like blinking, smiling, and eyebrow movement.
- 6. Animate a simple walk cycle for a character, focusing on weight distribution, leg movement, and natural pacing.
- 7. Animate a character performing lip sync for a short piece of dialogue, syncing mouth movements with speech.
- 8. Animate a character expressing a range of emotions (happy, sad, angry) to practice conveying emotions through movement.
- 9. Animate the movement of a character's hair in response to different actions or environmental factors.
- 10. Animate a character interacting with a prop, such as picking up an object or opening a door

	1.	Character Rigging for Articulation: Rigging involves creating digital skeletons and controls for characters or objects, enabling animators to articulate movements realistically. It allows for precise control over joints, muscles, and deformations.					
	2.	Naturalistic Animation: Rigging supports the creation of natural and expressive animations by providing animators with tools to manipulate characters' movements, facial expressions, and gestures, bringing them to life with authenticity.					
Outcomes	3. Mechanical Rigging for Objects: Apart from characters, rigging also applies to no elements, like vehicles, machines, or props, allowing for the realistic simulation of movements or interactions.						
	4.	Procedural Animation and Simulations: Rigging can involve setting up procedural animation systems or simulations, enabling automated or physics-based movements, such as cloth simulations, fluid dynamics, or dynamic hair/fur.					
	5.						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.4	2.4	2	2.4	2.2	2.2	2.6	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	M(2)	M(2)	S(3)	S(3)
CO4	M(2)	M(2)	S(3)	S(3)	M(2)
CO5	S(3)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.4	2.8	2.6

S–Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 3		·	
DSE 3	Course Code 82955A	Matchmove & Rotomation - 1. Camera tracking	P	Credits: 4	Hours: 5
Objective s	three-din seamless 2. Precise (within the motion. 3. Realistice environment the live-a seamless different transition transition accurate	Scene Reconstruction: Camera tracking aim nensional geometry and camera movement of integration of virtual elements. Object Placement: It enables precise placements escene, ensuring that they move convincing that they move convincing the movement and perspection camera, enhancing immersion. Scene Continuity: Camera tracking helps shots or scenes, ensuring consistent camera. Compositing: The goal is to streamline by tracking the camera, allowing for efficientive-action footage.	ent of congly in sist to constitute of simulations maint the contraction of the contracti	ction scene, a digital element sync with the create realise the virtual ca ain continuity novements f	nts or CGI e camera's tic virtual amera with ty between or smooth
	into the i	Students are required to create the following	ıg:		
the ca	amera solve into a omposite a 3D obj		the real-	world camera	movement,
convi		el or object into a live-action shot with camera ne camera movement and seamlessly integrates reflections.			
an ex		techniques to project a matte painting onto 3D ent. Adjust the camera solve and refine the project.			
4. Track	and matchmove	a specific feature or object in a moving scene.			
Tackl tracki	e a challenging sh	not with dynamic camera movements, such as a intricate details of the camera's motion and u	pan, tilt	, or zoom. Ap	oply camera
	1. Seamless placemer align con	Integration of CG Elements: Camera at of computer-generated elements into live vincingly with the camera's movement, persp Scene Reconstruction: It allows for the r	e-action ective, a	footage, ens	suring they

Outcomes

- backgrounds or environments.
- 3. Dynamic Compositing: Camera tracking facilitates dynamic compositing by matching the movement of the camera, enabling seamless blending of different shots or elements within a scene.
- 4. Virtual Camera Movements: It enables the creation of virtual camera movements in 3D software, allowing filmmakers to explore various angles or perspectives without physical limitations.
- 5. Enhanced Visual Effects Integration: Camera tracking ensures precise integration of visual effects, such as explosions, set extensions, or digital environments, aligning them realistically with the camera's motion and perspective.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)						
CO3	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2.4	2	2.4	2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 3			
DSE 3	Course Code82955B	Matchmove & Rotomation - 2. Object Tracking	P	Credits: 4	Hours: 5
Objective s	and mov a seamle 2. Enhance the move physical 3. Precise I compute elements 4. Dynamic by tracki layered v 5. Seamless between	nt Object Placement: Object tracking aims to ement of digital elements in relation to the reason blend of CGI with live-action footage. d Visual Realism: It seeks to enhance visual rements of digital objects or characters to the neelements in the scene. Integration of CGI: Object tracking enables the regenerated imagery (CGI) into live-action set to interact convincingly with the environment of Scene Composition: It enables the creation of mg and positioning virtual elements accurated isual effects in complex sequences. Interaction and Continuity: Object tracking live-action and digital elements, maintaining overing a cohesive visual narrative. Students are required to create the following	ealism by covernment of the co	environment y accurately its of the came e integration allowing dig aracters. ic scene coming for intricates	t, ensuring matching nera or of gital positions ate and

- 1. Track a single point or feature in a live-action shot using tracking software (e.g., Nuke, After Effects, or Mocha). Apply the tracked data to a null object or a simple graphic element to ensure accurate tracking.
- 2. Track a planar surface, such as a wall or tabletop, in a video clip. Integrate a computer-generated image or text onto the tracked surface, adjusting for perspective changes and occlusions
- 3. Replace a real-world object in a video clip with a 3D model. Track the motion of the original object and match the lighting and shading of the 3D model to the live-action scene
- 4. Perform a camera track on a complex shot with camera movement. Integrate a 3D object or scene into the live-action footage, ensuring that the virtual elements align seamlessly with the camera's motion.
- 5. Utilize motion capture data or create a simple animation in 3D software. Track a live-action actor's movements and integrate the motion-captured or animated character into the video, adjusting for scale, perspective, and lighting

1. Seamless Integration of CGI Objects: Object tracking allows for the seamless integration of computer-generated objects into live-action footage, ensuring their movements match the scene's dynamics convincingly. 2. Realistic Visual Effects: It enables the addition of visual effects such as explosions, fire, or particles that interact realistically with the tracked objects, enhancing the overall realism of the scene. 3. Dynamic Product Placement: Object tracking facilitates dynamic product placements in films, commercials, or videos, ensuring accurate positioning and movement of **Outcomes** branded objects within the scene. 4. Precise Motion Analysis: It provides accurate motion analysis for sports broadcasts, allowing for the overlay of graphics or data that follow athletes' movements accurately. 5. Character Interaction and Animation: Object tracking aids in character animation by accurately placing animated characters or objects within a scene, ensuring realistic interaction with the environment or other elements.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	L(1)
CO2	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.4	2	2.6	2.8	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	M(2)	M(2)	M(2)	S(3)
CO4	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	S(3)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.4	2	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 3			
DSE 3	Course Code 82955C	Matchmove & Rotomation - 3. Rotomation	P	Credits: 4	Hours: 5
Objective s	real-world footage sea 2. Integration characters movement 3. Enhancem incorporat elements. 4. Seamless I and CGI within a second a sequence	of CGI with Live Action: Rotomation aims to or objects into live-action scenes realistical and interaction. The ent of Visual Realism: It strives to enhance in a lifelike movements, expressions, and gesturate action: Rotomation ensures a seamless elements, allowing for convincing and nature ene. The ent of Continuity: It aims to maintain consist or film by accurately animating digital elem	nimic the continuous interaction interaction interaction into the continuous interaction i	e motions of ate computer ntaining con ual realism animated chion between nanges or end continuity	elive-action electrons of VFX be aracters of the actor of
	live-action	elements, avoiding discrepancies or discontin			
1. Ba	sic Rotomation:	Students are required to create the following	ıg:		
a. Ro wa	otomate a simple 3 alking.	D object to match the movement of a live-action	element	s, such as a pe	rson
	oject Interaction:	et to interact with a live-action object, like a virtu	ial hand	nieking un e r	eal object
	naracter Integration		iai iiaiid	picking up a i	cai object.
a. Ro	otomate a 3D char her elements.	acter into a live-action scene, ensuring proper ali	gnment v	with the envir	onment an
	p Sync Rotomatio otomate the mover	nent of a character's mouth to match a provided a	audio tra	ck for lip synd	c.
5. Ca	mera Shake Integ	ration:			
a. Ro	otomate 3D elemen	ats to match the camera shake or jitter in a live-a	ction sho	t for added re	alism.
	characte and reali	Character Animation: Rotomation allow movements by animating over live-action sm to CGI characters. Object Interaction: It enables accurate interaction	footage,	providing a	uthenticit

Outcomes

- 2. Precise Object Interaction: It enables accurate interaction between CGI elements and live-action objects or actors within a scene, ensuring seamless integration and realistic physics.
- 3. Dynamic Camera Matching: Rotomation assists in matching the movements of virtual cameras with the original camera movements, ensuring consistency and coherence between the CGI and live-action elements.
- 4. Complex Scene Reconstruction: It facilitates the reconstruction of complex scenes by using live-action footage as a base for adding digital enhancements, backgrounds, or elements, allowing for intricate and visually stunning sequences.
- 5. Enhanced Visual Storytelling: Rotomation contributes to enhanced storytelling by enabling the creation of visually engaging sequences, expanding creative possibilities in films, commercials, and other visual media.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)						
CO3	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	L(1)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	M(2)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	1.2	2.2	2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S–Strong (3), M-Medium (2), L-Low (1)

		V-Semester - Core			
Core 13	Course Code 82956	Portfolio & Presentation - Practical	P	Credits: 2	Hours: 4
Objective s	versatilit Incorpor personal Highligh and impa Include i captivate Feature	t key achievements and successful projects to d	recogn emons	izable and p trate skills, e ing content,	rofessional xperience,

- 1. Curate a portfolio showcasing a range of multimedia projects, demonstrating versatility and expertise
- 2. Incorporate consistent branding elements to establish a recognizable and professional personal identity.
- 3. Highlight key achievements and successful projects to demonstrate skills, experience, and impact
- 4. Include interactive elements, such as clickable links and engaging content, to captivate and impress viewers.
- 5. Feature endorsements and recommendations to build credibility and showcase positive professional relationships.

	 Produce a portfolio that, demonstrates understanding and articulation, through drawings, concepts sketches, design documents and presentation an understanding of 							
	> the design elements of the medium of their specialization.							
Outcomes	Develop Game that, will demonstrate the critical aspects of development as a media							
	professional in the medium of specialization.							
	 Respond effectively to questions following oral presentation. 							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	L(1)
CO2	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)								
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.2	2.2	2	2.6	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

	VI -Semester- Core									
Core 14	Course Code82961	Project Management	Т	Credits: 3	Hours:4					
Objective	 Understand the fundamental concepts and principles of project management applied to design and media contexts. Apply techniques to effectively plan and initiate design and media projects, including scoping, scheduling, and resource allocation. Execute and monitor design and media projects by managing communication, stakeholders, risks, quality, and performance. Utilize various tools and methodologies, such as project management software, time management techniques, Agile methodologies, and collaboration platforms, in creative project management. Evaluate, conclude, and document design and media projects while assessing success, gathering lessons learned, and preparing for future continuous improvement 									
UNIT-I	Unit 1: Introduction to Project Management Concept and principles of project management - Project life cycle and phases- Types of projects in design and media - Roles and responsibilities of project team members - Importance of project management in design and media									
UNIT-II	Defining project	Planning and Initiation et scope and objectives - Develop project e schedules and timelines using Gantt charts - project cost control								
UNIT-III	Unit 3: Project Communication engagement str	Execution and Monitoring management in design and media project ategies - Risk identification, assessment, and ign projects - Performance monitoring and rep	nd mitig							
UNIT-IV	Project manage techniques for o	Unit 4: Tools and Techniques for Project Management Project management software and applications (e.g., Asana, Trello) - Time management techniques for creative professionals - Agile methodologies for project execution - Collaboration tools and platforms for creative teams								
UNIT-V	Project closure Documentation continuous impi									
Reference	and Text Books	:								

- Dorich, J., Li, Y., Reklaoui, L., & Steeves, M. (2013). Sustainable Solutions in the Construction Industry of Hong Kong.
- Wiśniewski, R., & Bukalska, I. (2020). The Interactive Dimension of Creating Cultural Artifacts Using Agile Methodologies.
- Heldman, K. (2018). PMP: project management professional exam study guide. John Wiley & Sons.

Online Resources

https://www.youtube.com/watch?v=oRbDDUb2vRI

https://www.pmi.org/

https://www.agilealliance.org/

Course Ou	tcomes Knowledge	e level
CO-1	Demonstrate comprehension of project management concepts, principles, and the project life cycle within design and media contexts.	K1
CO-2	Apply techniques to initiate, plan, and define scope, objectives, schedules, resources, and budgets for design and media projects.	K3&K6
CO-3	Execute project tasks effectively by managing communication, stakeholders, risks, quality, and performance in design and media endeavors.	K4
CO-4	Utilize project management tools, time management strategies, agile methodologies, and collaboration platforms specific to creative teams.	K5
CO-5	Evaluate project success, close projects effectively, generate reports, and leverage lessons learned for continuous improvement in design and media project endeavors.	K2&K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	L(1)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)
CO4	L(1)	M(2)	L(1)	M(2)	M(2)	L(1)	S(3)	L(1)	M(2)	M(2)
CO5	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	L(1)	M(2)	M(2
W.AV	1.2	2.2	2	2.2	1.6	2	2.4	1.2	2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	S(3)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	L(1)	M(2)	M(2)	L(1)
CO4	L(1)	L(1)	L(1)	L(1)	M(2)
CO5	M(2)	L(1)	S(3)	M(2)	S(3)
W.AV	2.2	1.2	2.2	2.2	2

S-Strong (3), M-Medium (2), L-Low (1)

	VI-Semester- Core						
Course Code 82962	Emerging Technologies and Trends in VFX.	Т	Credits: 4	Hours:4			
 Understand the application of AI and machine learning in various facets of design media production, including rotoscoping, facial animation, character rigging, and environment creation. Explore the integration of real-time rendering engines like Unreal Engine and Unit within virtual production workflows for film and television, encompassing LED w and motion capture technology. Analyze successful case studies of real-time VFX projects, emphasizing their techniques and impact in the industry. Examine the utilization of VR training simulations, virtual sets, AR/VR, and their influence on VFX, alongside ethical considerations and implications for storytellin and interactive content. Investigate futuristic technologies such as cloud-based rendering, AI-driven narratigeneration, brain-computer interfaces, and the ethical challenges related to deepfal and misinformation in VFX. 							
Design and Me	dia - AI for Rotoscoping, facial animation, ch						
film and televis	ion - LED walls and motion capture technol						
impact on VFX	- AR filters and interactive storytelling using						
				eation using			
considerations of	of emerging technologies in VFX	akes ar	nd misinformati	on - Ethica			
	1. Underst media p environ 2. Explore within v and mot 3. Analyze techniqu 4. Examin influence and inte 5. Investig generati and mis AI and Machin Design and Mecreation -deepfa Real-time rendefilm and televis real-time VFX p VR training sin impact on VFX and AR in curre Cloud-based ren AI - Futuristic ce	Code 82962 Emerging Technologies and Trends in VFX. 1. Understand the application of AI and machine learnin media production, including rotoscoping, facial anima environment creation. 2. Explore the integration of real-time rendering engines within virtual production workflows for film and televand motion capture technology. 3. Analyze successful case studies of real-time VFX protechniques and impact in the industry. 4. Examine the utilization of VR training simulations, viinfluence on VFX, alongside ethical considerations and interactive content. 5. Investigate futuristic technologies such as cloud-based generation, brain-computer interfaces, and the ethical and misinformation in VFX. AI and Machine Learning (ML) for automating manual tandesign and Media - AI for Rotoscoping, facial animation, characterion deepfakes Real-time rendering engines like Unreal Engine and Unity - film and television - LED walls and motion capture technol real-time VFX projects VR training simulations and virtual sets using VFX -Explorimpact on VFX - AR filters and interactive storytelling using and AR in current industry. Cloud-based rendering and collaborative VFX workflows - IAI - Futuristic concepts like brain-computer interfaces for VF.	Code 82962 Emerging Technologies and Trends in VFX. T	Code 82962 Emerging Technologies and Trends in VFX. T Credits: 4			

Reference and Text Books:

- 1. Papagiannis, H. (2017). Augmented human: How technology is shaping the new reality. "O'Reilly Media, Inc.".
- 2. Aukstakalnis, S. (2016). Practical augmented reality: A guide to the technologies, applications, and human factors for AR and VR. Addison-Wesley Professional.
- 3. Schmalstieg, D., & Hollerer, T. (2016). Augmented reality: principles and practice. Addison-Wesley Professional.
- 4. Cremona, C., & Kavakli, M. (2023). The Evolution of the Virtual Production Studio as a Game Changer in Filmmaking. In Creating Digitally: Shifting Boundaries: Arts and Technologies-Contemporary Applications and Concepts (pp. 403-429). Cham: Springer International Publishing.
- 5. Karnouskos, S. (2020). Artificial intelligence in digital media: The era of deepfakes. IEEE Transactions on Technology and Society, 1(3), 138-147.

Online Resources

https://www.youtube.com/@SimplilearnOfficial

https://www.youtube.com/@freecodecamp

https://www.youtube.com/@promptjungle

Course Ou	tcomes Knowledge le	vel
CO-1	Demonstrate proficiency in utilizing AI and machine learning for automating manual tasks and enhancing efficiency across various design and media disciplines, such as rotoscoping, facial animation, character rigging, and environment creation.	
CO-2	Explore and apply real-time rendering engines like Unreal Engine and Unity within virtual production workflows for film and television, including LED walls and motion capture technologies, through the study of successful real-time VFX projects.	К3
CO-3	Develop expertise in VR training simulations, virtual sets using VFX, and AR/VR technologies' impact on VFX, including AR filters and interactive storytelling techniques, reflecting the current industry trends.	K2 & K4
CO-4	Evaluate and implement cloud-based rendering and collaborative VFX workflows while exploring futuristic concepts like AI-driven realistic character creation and potential interfaces like brain-computer interfaces for VFX manipulation.	
CO-5	Critically analyze the ethical implications and considerations surrounding emerging technologies in VFX, including deepfakes and misinformation, while also exploring AI-driven narrative generation and interactive content creation in an ethically responsible manner.	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	L(1)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)
CO4	L(1)	M(2)	L(1)	M(2)	M(2)	L(1)	S(3)	L(1)	M(2)	M(2)
CO5	L(1)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	L(1)	M(2)	M(2
W.AV	1.2	2.2	2	2.2	1.6	2	2.4	1.2	2	2.4

S-Strong (3), M-Medium (2), L-Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	S(3)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	L(1)	M(2)	M(2)	L(1)
CO4	L(1)	L(1)	L(1)	L(1)	M(2)
CO5	M(2)	L(1)	S(3)	M(2)	S(3)
W.AV	2.2	1.2	2.2	2.2	2

S–Strong (3), M-Medium (2), L-Low (1)

		VI-Semester - Core			
Core 16	Course Code 82963	Game Engine for VFX - Practical	P	Credits: 5	Hours:5
Objective s	particle of more. 2. Proficient systems to a systems to a systems to a systems to a system to a syste	d skills in setting up dynamic lighting systems scenes using Unreal Engine's lighting tools. o design character-specific effects, including mobilities, and interactive elements triggered by systems, animation, and dynamic changes base	er splasion, snow focusing te visual to amplagical a	hes, magical way, fog, and way on effects sully stunning lify the visual turas, weapong events, empl	spells, an eather ich as I appeal o in trails, loying
		Students are required to create the following	g:		

- 1. Create diverse particle effects such as fire, smoke, water splashes, or magical spells using Unreal Engine's Cascade particle editor.
- 2. Integrate environmental effects like weather systems (rain, snow, fog) into a given scene to enhance its atmosphere and realism.
- 3. Create custom shaders for materials, focusing on effects like refraction, distortion, or holographic surfaces.
- 4. Setting up dynamic lighting systems using Unreal Engine's lighting tools to enhance the visual appeal of an Interior scene.
- 5. Character-specific effects such as magical auras, weapon trails, or unique abilities using particle systems and animation in Unreal Engine.
- 6. Create interactive effects triggered by in-game events, like explosions that affect the environment or dynamic changes based on player actions.
- 7. Create cinematic sequences using Unreal Engine's Sequencer tool, incorporating various visual effects and camera techniques to tell a story.
- 8. To create immersive visual effects specifically designed for virtual reality (VR) experiences within Unreal Engine.
- 9. To create immersive visual effects specifically designed for Augmented reality (AR) experiences within Unreal Engine.
- 10. Create a procedurally generated effects using Unreal engine.

Outcomes	 A portfolio showcasing the different particle systems created with varying complexities and behaviors. demonstrating the impact of environmental effects on the scene's visual appeal. Documentation detailing shader parameters and their impact on visual output. Documentation detailing optimization techniques used and their impact on resource consumption. VR/AR experiences with immersive visual effects tailored specifically for those environments. Exploration of innovative and experimental visual effects like stylized rendering or procedurally generated effects, with documentation on the techniques and their potential applications.
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Reference and Text Books:

- 1. An, D. (2022). Technology-driven Virtual Production. Revista FAMECOS, 29(1), e43370-e43370.
- 2. Karis, B., & Games, E. (2013). Real shading in unreal engine 4. *Proc. Physically Based Shading Theory Practice*, 4(3), 1.
- 3. Carnall, B. (2016). Unreal Engine 4. X By Example. Packt Publishing Ltd.
- 4. Gao, J., Chen, Y., Cao, B., Chen, Y., & Li, C. (2023). Training Scene Construction and Motion Realization of Unmanned Craft based on Unreal Engine. *Frontiers in Computing and Intelligent Systems*, 4(3), 56-61.

Online Resources

https://www.youtube.com/channel/UCGKjGGjdl-GzEcFPf1EQwqw

https://www.youtube.com/@UnrealSenseihttps://www.youtube.com/@magnetvfx

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.6	2.8	2. 6	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	M(2)	S(3)	M(2)
CO2	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	S(3)	M(2)	S(3)	S(3)
CO4	M(2)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	S(3)	M(2)	M(2)	S(3)
W.AV	2.6	2.4	2	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 4			
DSE 4	Course Code 82964A	FX & Advanced Compositing 1. FX	P	Credits: 4	Hours: 5
Objective s	turbulence within th 2. Showcas control of scenarios 3. Master puturbulence using Ho 4. Showcas collisions simulations 5. Execute a creativity	rate proficiency in particle systems by simulating re, and collisions, managing attributes like velocities are simulation. The expertise in fluid dynamics using Houdini's FLI ver viscosity, surface tension, and interaction with such as pouring liquids or splashing water. Syrotechnic effects by manipulating parameters such as a color to create visually appealing and realised udini's tools. The understanding of rigid body dynamics in Houdings, constraints, and responses to external forces to constraints, and responses to external forces to constraints in the project integrating multiple tech and technical skills to create a visually striking a lated to chosen VFX aspects such as magic effects.	y, lifesp P solver n obstact th as den stic simular, illustrate re entiques and conc or sci-f	an, and externance, exhibiting ples to create resity, temperaulations of finance and endistic and endistic and endientually intriguistic and entity intriguistic and endientually intriguistic and external endientually endientuall	nal forces precise ealistic nture, re or smoke tions, gaging ying
		Students are required to create the following	g:		
2. 3. 4.	(such as gravity velocity, lifesp Design a fluid splashing water with obstacles. Build a pyrotect density, temper Construct a sin interaction and their responses Develop a self-	where particles are emitted from a specific source y, turbulence, or collisions). Demonstrate understate an, and forces affecting their motion. Simulation using Houdini's FLIP solver. Create a set) that showcases your ability to control viscosity, which can be a simulation involving rigid bodies using Houdini's dy behavior of these bodies upon collision, using control to external forces directed FX project that combines multiple technicating you (e.g., magic effects, sci-fi elements) and	scenario surface atrol ove ad visua namics nstraints	(e.g., pourin tension, and er parameters lly appealing tools. Show to s, and demonstrated. Choose	g liquid, interaction such as result he strating
		in executing this project.			
6. Outcomes	turbulend behavior. 2. Demonst simulation interaction. 3. Showcas displaying generate. 4. Exhibit products, since external simulation.	and and apply particle attributes like velocity, lifestice, collisions) in a simulated particle system to create proficiency in Houdini's FLIP solver by design, showcasing skills in managing viscosity, surfactor for scenarios like pouring liquid or splashing we expertise in creating pyrotechnic effects (e.g., fing control over parameters such as density, temper visually appealing and realistic results. roficiency in Houdini's dynamics tools by construction to the control of cores to create dynamic and believable scenarios, a self-directed FX project integrating various technical skills to execute a chosen VFX asponsible to the control of the c	ate dyna gning an ce tensic ater. re, smok ature, tu ceting sin constrai niques l ect (e.g.	d controlling on, and obstacts (a) using Hourbulence, and mulations invents, and response tearned, demonstrations invents, and response tearned, demonstrations invents, and response tearned, demonstrations invents (a) the control of the control o	a fluid cle adini, d color to volving rigid onse to onstrating

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)						
CO3	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	L(1)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	M(2)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	1.2	2.2	2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

V-Semester - DSE 4								
DSE 4	Course Code82964B	D D		Credits: 4	Hours:5			
Objective s	 Implement Develop Master has 	nd cloth dynamics and simulation techniques for chart flag or curtain animation using simulation tools a crowd simulations to replicate diverse behaviors and it simulation methods for realistic character animals simulation techniques to create lifelike textures and.	and tec ad mov tion.	hniques. ements.	racter			

Students are required to create the following:

- 1. Create a cloth simulation for a character animation
- 2. Create a flag or curtain Animation.
- 3. Crete a crowd stimulation
- 4. Create a Hair simulation for a character animation
- 5. Create a Fur simulation for a character animation

6. Outcomes	A Acquire skills in fur simulation, applying advanced techniques to create lifelike fur
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Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)						
CO3	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	L(1)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	M(2)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	1.2	2.2	2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

		V-Semester - DSE 4		_	
DSE 4	Course Code82964C	FX & Advanced Compositing 3. CG & Live Action footage.	P	Credits: 4	Hours: 5
Objectives	footage the seamless. Analyze by applying a seamless. Develop character. Demonst	hrough camera tracking and compositing techniques a specific effects shot that combines CG and lives appropriate integration methods. In the integration of CG creatures into live-actionally using tracking and compositing tools, skills in generating computer-generated environmental filmed in front of a green screen into the CG envirate proficiency in utilizing software tools and techniques.	es. action e footage nents and ironmer	elements, and by blending d compositing nt. s to merge CC	recreate it them g a human
		Students are required to create the following	g:		
5. Creat		in the live action footage using Computer graphics and composite a huma	n charac	eter shooted in	n front of
Outcomes	footage to appear not 2. Composi computer for a cohe 3. Special E coordinate synchron 4. CG Create scenes, ir elements 5. Environn	nding Camera Tracking and Integration: Gain proposes and seamlessly integrate CG elements like vehicles attural within the scene. Iting and Layering Skills: Learn techniques for corregenerated imagery, focusing on proper layering esive final image. Effects Coordination: Develop expertise in recreating CG and live-action elements, understanding sization and realism. Iture Integration: Master the process of integrating including considerations for lighting, perspective, for convincing visual effects. Inent Creation and Green Screen Compositing: Action and seamlessly compositing live actors shot	or created mbining lighting specified he required and interpolarization of the created and interpolarization of the create	g live-action for any and shadow eific effect should be irements for exatures into liveraction with restills in general	ootage with ootage with outs by effective eaction real-world

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)						
CO3	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)	L(1)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	M(2)	S(3)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	1.2	2.2	2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.6	2.8	2.6

S–Strong (3), M-Medium (2), L-Low (1)

		VI-Semester			
Core	Course Code 82965A/ 82965B	Project/ Dissertation	PR/ D	Credits: 6	Hours: 12
Objectives	mastery of ch > Apply theore showcasing p > Demonstrate Specialization > Create a cohe rationale, and > Present and of	mprehensive and functional Visual Effects to sen Specialization. Stical knowledge to address practical charoblem-solving abilities. creativity, innovation in Visual effects on in Visual Effects. Sesive documentation outlining the developal technical aspects of the project. Selected the project's technical aspects and secretation or presentation.	allenges wit Filmmaking	thin Visual that exhib	Effects, oit your making
Outcomes	mastery of ch > Apply theore showcasing p > Demonstrate Specialization > Create a cohe rationale, and > Present and of	mprehensive and functional Visual Effects to sen Specialization. Setical knowledge to address practical charoblem-solving abilities. Creativity, innovation in Visual effects on in Visual Effects. Sesive documentation outlining the developal technical aspects of the project. Selected the project's technical aspects and secretation or presentation.	allenges wit Filmmaking	thin Visual g that exhibus, decision-	Effects, oit your making

AIM OF THE PROJECT WORK

- 1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.
- 2. Each student should carry out individually one project work and it may be a work using the software packages that they have learned or the implementation of concepts from the papers studied or implementation of any innovative idea focusing on application oriented concepts.
- 3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

VivaVoce

- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 100 marks at the last day of the practical session.
- 2. Out of 100 marks, 25 marks for CIA and 75 for CEE (50 evaluation of project report + 25 Viva Voce).

Report Format	
PROJEC	T WORK
TITLE OF THE	DISSERTATION
Bonafide W	ork Done by
STUDEN	NT NAME
REG	i. NO.
GUIDE	ENAME
Dissertation submitted in partial fulfilln	nent of the requirements for the award of
<name of<="" td=""><td>the Degree></td></name>	the Degree>
ICAT Design and Mo	edia College, Chennai.
Colleg	ge Logo
Signature of the Guide	Signature of the HOD
Submitted for the Viva-Voce Examination held	on
Internal Examiner	External Examiner
Month	ı – Year
Univers	sity Logo

CONTENTS

Declaration

Bonafide Certificate

Acknowledgment

I. VISUAL EFFECTS DOCUMENT

- 1. Story Ideation
- 2. Screenplay Writing
- 3. Storyboarding
- 4.Casting & Location
- 5.Budgeting
- 6.Gantt Chart
- 7.Production
- 8.Post production
- 9.Conclusion

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	L(1)
CO2	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2.2	2.2	2.6	2.8	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	S(3)	M(2)	S(3)	S(3)
CO3	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	2.4	2.4	2.6	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)