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 Game Art and Design

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. Game Art & Design 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 x 02=20
Part B –Brief answer with either or type	: 05 x 05=25
Part C- Essay – type questions of either / or type	: 03 x 10=30

10. Miscellaneous

- a. Every student should possess the prescribed text book for all the subjects, throughout 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 academic year

12. Other Regulations:

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

C	D	Course	Course			C	Hrs./	Ν	Aax. Ma	arks
Sem.	Part	Code	Code	Title of the Paper	T/P	Cr.	Week	Int.	Ext.	Total
	Ι	82811T/ 11H/11F	T/OL	Tamil /Other Languages -I	Т	3	6	25	75	100
	Π	82812	Е	General English-I	Т	3	6	25	75	100
		82813	Core 1	Fundamentals of Game Art	Т	4	4	25	75	100
		82814	Core 2	Game Art - Practical	Р	4	6	25	75	100
Ι	III	82815	Allied 1	Introduction to Visual Communication	Т	3	3	25	75	100
		82816	Allied 2	Art Visualization - Practical	Р	2	3	25	75	100
	IV 828		SEC -I	Value Education	T	2	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
				Library			-			
				Total		21	30	175	525	700
	Ι	82821T	T/OL	Tamil/Other Languages-II	Т	3	6	25	75	100
_	П	82822	Е	General English-II	Т	3	6	25	75	100
		82823	Core 3	Design Study	Т	4	4	25	75	100
		82824	Core 4	Game Design - Practical	Р	4	5	25	75	100
	III	82825	Allied 3	Critical Studies For Games	Т	3	3	25	75	100
II		82826	Allied 4	Critical Studies For Games - Practical	Р	3	3	25	75	100
	IV	<mark>82827</mark>	SEC -II	Environmental Studies	T	2	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
				Library			1			
		82828A 82828B		Internship/ Mini Project	I/ PR	2		25	75	100
				Total		24	30	175	525	700
	Ι	82831T	T/OL	Tamil/Other Languages-III	Т	3	6	25	75	100
	Π	82832	Е	General English-III	Т	3	6	25	75	100
		82833	Core 5	Game Production	Т	3	3	25	75	100
III		82834	Core 6	Design & Communication for Game Design	Т	3	3	25	75	100
	III	82835	Core 7	Design & Communication for Game Design - Practical	Р	3	3	25	75	100
		82836	Allied 5	3D Digital Art for Games	Т	3	3	25	75	100
		82837	Allied 6	3D Digital Art for Games -	Р	2	2	25	75	100

				Practical							
		<mark>82838</mark>	SEC -III	Entrepreneurship	T	2	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>	
				1.Adipadai Tamil	P	2					
	IV	<mark>82839A</mark> 82839B	NME- I	2.Advance Tamil	T	<u> </u>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	100	
		82839C		3.IT Skills for Employment	T				<mark>73</mark>	100	
				4. MOOC'S							
				Total		24	30	225	675	900	
	Ι	82841T	T/OL	Tamil /Other Languages-IV	Т	3	6	25	75	100	
	П	82842	E	General English-IV	Т	3	6	25	75	100	
		82843	Core 8	Procedural Modeling for Games	Т	4	4	25	75	100	
		82844	Core 9	Level Design for Game	Т	4	4	25	75	100	
	Ш	82845	Core 10	Level Design for Game - Practical	Р	3	3	25	75	100	
IV	82846	Allied 7	3D Character Design for Game	Т	3	3	25	75	100		
		82847	Allied 8	3D Character Design for Game- Practical	Р	2	2	25	75	100	
				1.Adipadai Tamil	P						
		<mark>82848A</mark> 82848B		2.Advance Tamil	T		2	25		100	
	IV	<mark>82848C</mark>	<mark>NME- II</mark>	3. Small Business Management	T	2	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>	
1				4. MOOC'S	T						
		82849		Internship	Ι	2	-	25	75	100	
				Total		26	30	200	600	800	
		82851	Core 11	Business of Media	Т	4	4	25	75	100	
		82852	Core 12	Portfolio & Presentation	Т	4	4	25	75	100	
		82853A 82853B 82853C	DSE 1	 Advanced Illustration Figure Modeling Mech Design 	Т	4	4	25	75	100	
V	III	82854A 82854B 82854C	DSE 2	 Creature Sculpt Hardsurface Sculpting 3D Concept Sculpting 	Т	4	4	25	75	100	
		82855A 82855B 82855C	DSE 3	 Live With Game Engine VR Game Design AR Game Design 	Р	4	6	25	75	100	
		82856	Core 13	Portfolio & Presentation - Practical	Р	3	6	25	75	100	
			1	Career development/employability			2	1			

					1					
				skills						
				Total		23	30	150	450	600
		82861	Core 14	Game Rigging Techniques	Т	4	4	25	75	100
		82862	Core 15	Real Time Game FX	Т	4	4	25	75	100
		82863	Core 16	Game Rigging Techniques - Practical	Р	4	6	25	75	100
VI	VI	82864A 82864B 82864C	DSE 4	 Visual Scripting Game Sound Design/ SFX Game Cinematics 	Р	4	4	25	75	100
		82865A/ 82865B	Core 17	Project/ Dissertation	PR/ D	6	12	25	75	100
				Total		22	30	125	375	500
				Grand Total		140				4200

				I – Semest	er-Core Co	urse						
Course code 82813	:		Funda	mentals of	Game Art		Т	Credits: 4	Hours: 4			
Course	1	т –	To learn th	- basics of f	fundamental	artisti	c techn	iques and cor	l			
Objectives	2.							principles of				
Objectives	2.		drawing ef		understand a	ուս գլ	pry uic	principies o	i perspectiv			
	2		•	•	on understa	ndina	of the	structure and	1 function o			
	5.				all understa	nung	or the	siructure and				
	living organisms4. To Develop a deep understanding of color principles and how											
	4.					ng o		principies	and now t			
	effectively use color in Design 5. To acquaint students with history of art and its essentials											
TT •4 T									<u> </u>			
Unit I				•				standing lines				
						-geon	netric S	tructure-Repo	eated Image			
		-			ng, lighting							
Unit II	Persp	pect	tive views	, types of	perspective	view	s, linea	ar perspectiv	es vs aeria			
								ye level , sta				
								onstruction n	nethods, on			
					erspective,							
Unit III	Figure	re c	drawing b	asics, Essei	ntials of hu	man	figure	drawing, Pro	portion an			
	Gestu	ure,	, Simplifyi	ng body pa	rts in to 2D	shape	s, Rela	tive proportic	on of variou			
	parts	s of	the body,	Constructin	ig the front	view	using b	basic shapes,	stick figure			
	line c	of a	action, ba	lance, conte	our drawing	(diffe	rent p	oses), Cylin	drical form			
								alance, quic				
			om live fig	,	Ċ,	1	1 0,	× 1				
Unit IV					ue, value, s	aturat	ion, co	lor mixing, c	reate a colo			
								cale, underst				
					color psycho		2	<i>,</i>	e			
Unit V							ation Pa	aleolithic Ag	e. Mesolithi			
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Chari, A. (20)	/				C	0	muia.					
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Course O	utcomes	Knowledge level
CO-1	To learn the basics of fundamental artistic techniques and concepts.	K2
CO-2	To enable students to understand and apply the principles of perspective drawing effectively	K2,K3
CO-3	To provide them with an understanding of the structure and function of living organisms	К3
CO-4	To Develop a deep understanding of color principles and how to effectively use color in Design	K3,K6
CO-5	To acquaint students with history of art and its essentials	K1,K2

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	L(1)	L(1)	M(2)	L(1)	L(1)	S(3)	L(1)	L(1)
CO2	S(3)	S(3)	M(2)	L(1)	S(3)	M(2)	L(1)	L(1)	L(1)	L(1)
CO3	S(3)	L(1)	L(1)	L(1)	S(3)	L(1)	L(1)	L(1)	L(1)	L(1)
CO4	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	L(1)	L(1)	L(1)	L(1)
CO5	S(3)	S(3)	S(3)	L(1)	S(3)	S(3)	L(1)	L(1)	L(1)	L(1)
W.AV	3	2.6	2	1	2.8	1.8	1	1.4	1	1

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)	S(3)	S(3)	M(2)	M(2)
CO2	S(3)	S(3)	M(2)	L(1)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	M(2)	S(3)	M(2)	S(3)
CO5	S(3)	M(2)	M(2)	M(2)	M(2)
W.AV	3	2.6	2.6	1.8	2.6

		I-Semester- Core Course			
Course 828		Game Art - Practical	Р	Credits: 4	Hours: 6
Objective	To Develop game. To Learn tl To explore	I the role of game art in video game deve skills in creating concept art to define t he principles of character design for vide environment design for game levels and ledge and skills to create game art assets	he visual s eo games. worlds.	style and dire	
 Conce Chara Creati enviro gray b 	ept sketching, cter anatomy, ng immersiv ponment art, Gr poxing, and w	art disciplines, industry expectations, and t mood boards, Storyboards, Callout Sheets personality expression, and concept-to-mo re game environments, level layout, I rayscale to color. vorld-building. Finalizing 2D game assets, the art in-engine.	, and creat odel workf Level des	ing a visual na low. ign fundame	ntals, Game
Dutcome	2. Able style 3. Able 4. Able genr	e to understand and analyze different roles e to implement the skills required in creatin e and direction of a game. e to develop unique character concepts with e to create playable and very interactive g e of games. earn how to develop optimised an entire 2D	ng concept In the given ame enviro	art to define t a set of inform onments, leve	he visual ation ls for any
Dille, F., & P 3DTotal Publ	ishing. (2009)	s: 2008). The Ultimate Guide to Video Game). Digital Painting Techniques: Volume 1. animator's Survival Kit.	Writing a	nd Design.	

https://www.amazon.in/Animators-Survival-Kit-Richard-Williams/dp/0571238343 https://www.amazon.in/Ultimate-Guide-Video-Writing-Design/dp/158065066X

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)
CO2	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)	M(2)
CO3	S(3)	S(3)	S(3)	L(1)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)
CO4	S(3)	S(3)	S(3)	L(1)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)
CO5	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)
W.AV	2.8	3	3	1.8	2.4	2.2	2	2	1	2

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

Mapping Course Outcome VS Programme Specific Outcomes

		I – Semester-Allied			
Allied	Course code:	Introduction to Visual	Т	Credits:	Hours:
	82815	Communication		3	3
Course	1. This form	of communication relies heavily	on th	e use of vis	ual aids to
Objectives		iduals understand and interpret t			
	2. The main	objective of understanding visu	al cor	nmunication	n is to equi
		s with the knowledge and s			
		ate and interpret messages throu	ıgh vi	sual means.	
		of signs and symbols			
		s understanding the dynamics of			
		ublic sentiment, and its influ-	ence	on various	aspects of
	society.				
		int students with a wide 1			
		ling, analyzing, and effectively	/ utili	zing mass	media as
		communication.			
Unit I		visual communication : Cl			
		onveying Emotions, Enhance	•		
		roblem Solving, Types of com	munic	cation Verb	al and No
	verbal, Barriers o	of Communication			
Unit II	Understanding	Visual Communication: S		R Model 7	
Unit II	Understanding concepts and con	Visual Communication: S nstructs in Communication n	nodels	s, Lasswel	l"s Mode
Unit II	Understanding concepts and co Two-step flow th	Visual Communication: S nstructs in Communication n heory, Schramm"s Circular 1	nodels Mode	s, Lasswel I, Whites (l"s Mode Gatekeepe
Unit II	Understanding concepts and co Two-step flow th theory, Dance"s	Visual Communication: S nstructs in Communication n heory, Schramm"s Circular I Helical model, Levels of C	nodels Mode Somm	s, Lasswel l, Whites (unication:	l"s Mode Gatekeepe
	Understanding concepts and con Two-step flow th theory, Dance"s Semantic, and Pu	Visual Communication: S nstructs in Communication n heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi	nodels Mode Comm icatio	s, Lasswel l, Whites (unication: n Skills	l"s Mode Gatekeepe Technica
Unit II Unit III	Understanding concepts and con Two-step flow th theory, Dance"s Semantic, and Pr Introduction to	Visual Communication: S nstructs in Communication n neory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec	nodels Mode Comm ication ts of	s, Lasswel l, Whites (unication: n Skills signs and	I"s Mode Gatekeepe Technica
	Understanding concepts and con Two-step flow th theory, Dance's Semantic, and Pu Introduction to denotations and o	Visual Communication: S nstructs in Communication n heory, Schramm"s Circular Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a	nodels Mode Comm ication ts of und sy	s, Lasswel I, Whites (unication: <u>n Skills</u> signs and mtagmatic	I"s Mode Gatekeepe Technica I symbols aspects of
	Understanding concepts and con Two-step flow th theory, Dance's Semantic, and Pu Introduction to denotations and signs. The semio	Visual Communication: S nstructs in Communication n heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and	nodels Mode Comm ication ts of ts of und sy	s, Lasswel I, Whites (unication: n Skills signs and vntagmatic ual commu	I"s Mode Gatekeepe Technica I symbols aspects of nication
	Understanding concepts and con Two-step flow th theory, Dance"s Semantic, and Pr Introduction to denotations and signs. The semion Narrative represent	Visual Communication: S nstructs in Communication n heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and ntation. Principles of Visual - S	nodels Mode Comm ication ication ts of ts of und sy Und sy Sensor	s, Lasswel I, Whites (unication: <u>n Skills</u> signs and ragmatic ual commu y Perceptio	I"s Mode Gatekeepe Technica symbols aspects of nication - ns - Color
	Understanding concepts and concepts and concepts and concepts and concerns Two-step flow the theory, Dance's Semantic, and Printer Introduction to denotations and signs. The semice Narrative representative representative representative psychology and the theory and the theory of theory of the theory of th	Visual Communication: S nstructs in Communication in heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and intation. Principles of Visual - S meory (some aspects) – Definition	nodels Mode comm ication ts of und sy Und sy Consor Sensor	s, Lasswel l, Whites (unication: <u>n Skills</u> signs and ragmatic ual commu y Perceptio ptical/Visua	I"s Mode Gatekeepe Technica symbols aspects of nication - ns - Color al Illusions
	Understanding concepts and con Two-step flow th theory, Dance's Semantic, and Pr Introduction to denotations and signs. The semio Narrative represent psychology and the etc., Design procession	Visual Communication: S nstructs in Communication in heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and ntation. Principles of Visual - S heory (some aspects) – Definitio cess – Research - A source of	Models Mode comm ication ts of und sy Visu Sensor on - O	s, Lasswel I, Whites (unication: <u>n Skills</u> signs and ragmatic ual commu y Perceptio ptical/Visua ept - The	I"s Mode Gatekeepe Technica I symbols aspects of nication - ns - Color Il Illusions process of
	Understanding concepts and concepts and concepts and concepts and concepts Two-step flow the theory, Dance's Semantic, and Print Introduction to denotations and concepts and the signs. The semic Narrative represent psychology and the etc., Design proceed developing ideas,	Visual Communication: S nstructs in Communication in heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and ntation. Principles of Visual - S heory (some aspects) – Definition cess – Research - A source of verbal, visual, combination & t	Models Mode comm ication ts of und sy U Visu Sensor on - O conce thema	s, Lasswel l, Whites (unication: <u>n Skills</u> signs and vntagmatic ual commu y Perceptio ptical/Visua ept - The tic - Visual	I"s Mode Gatekeepe Technica I symbols aspects of nication - ns - Color I Illusions process of thinking -
	Understanding concepts and concepts a	Visual Communication: S nstructs in Communication in heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and intation. Principles of Visual - S heory (some aspects) – Definition cess – Research - A source of verbal, visual, combination & t iques, materials, tools (precision	Models Mode Comm ication ts of und sy Visu Sensor on - O conce thema i instru	s, Lasswel l, Whites (unication: <u>n Skills</u> signs and vntagmatic ual commu y Perceptio ptical/Visua ept - The tic - Visual uments etc.)	I"s Mode Gatekeepe Technica I symbols aspects of nication - ns - Color Illusions process of thinking -
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	Understanding concepts and concepts a	Visual Communication: S nstructs in Communication n heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and ntation. Principles of Visual - S heory (some aspects) – Definitic cess – Research - A source of verbal, visual, combination & t iques, materials, tools (precision n and presentation. Case St and Creative Thinking La ferent audiences.	nodels Mode comm ication its of und sy Visu Sensor on - O conc thema instru- tudies teral	s, Lasswel l, Whites (unication: <u>n Skills</u> signs and vntagmatic ual commu y Perceptio ptical/Visua ept - The j tic - Visual uments etc.) s in comm Thinking.	I"s Mode Gatekeepe Technica I symbols aspects of nication - ns - Color I Illusions process of thinking - unication Designin
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Unit III	Understanding concepts and concepts and concepts and concepts and concerns Two-step flow the theory, Dance's Semantic, and Print Introduction to denotations and origins. The semice Narrative represent psychology and the etc., Design proceed developing ideas, Associative techn Design execution skills, Ideation Messages for different Communication Formation, United States and the second st	Visual Communication: S nstructs in Communication in heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi- semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and ntation. Principles of Visual - S heory (some aspects) – Definition cess – Research - A source of verbal, visual, combination & t iques, materials, tools (precision in and presentation. Case Si and Creative Thinking La ferent audiences. and Public opinion: Under inderstanding Communicati Global Perspective, Influenc	nodels Mode comm ication ts of und sy l Visu Sensor on - O conc thema i instru- tudies teral rstand on	s, Lasswel l, Whites (unication: <u>n Skills</u> signs and vntagmatic ual commu y Perceptio ptical/Visua ept - The tic - Visual uments etc.) s in comm Thinking. ding Publi Theories,	I"s Model Gatekeepe Technical I symbols aspects of nication - ns - Color Il Illusions process of thinking - - unication Designing c Opinio Strategi
Unit III	Understanding concepts and concepts a	Visual Communication: S nstructs in Communication in heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi- semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and ntation. Principles of Visual - S heory (some aspects) – Definition cess – Research - A source of verbal, visual, combination & t iques, materials, tools (precision in and presentation. Case Si and Creative Thinking La ferent audiences. and Public opinion: Under inderstanding Communicati Global Perspective, Influenc	nodels Mode Comm ication ts of und sy Visu Sensor on - O conc thema instru- tudies teral rstand on e on	s, Lasswel l, Whites (unication: <u>n Skills</u> signs and vntagmatic ual commu y Perceptio ptical/Visua ept - The tic - Visual uments etc.) s in comm Thinking. ding Publi Theories, Policy, Me	I"s Model Gatekeepe Technical I symbols aspects of nication - ns - Color Il Illusions process of thinking - o- nunication Designing c Opinio Strategi dia Ethic
Unit III Unit IV	Understanding concepts and con Two-step flow th theory, Dance"s Semantic, and PriIntroduction to denotations and signs. The semic Narrative represend psychology and the etc., Design procedeveloping ideas, Associative technic Design execution skills, Ideation Messages for difficient Communication, Un Communication, Un Communication, Cross-cultural com Mass Media com	Visual Communication: S nstructs in Communication in heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and ntation. Principles of Visual - S heory (some aspects) – Definitic cess – Research - A source of verbal, visual, combination & t iques, materials, tools (precision n and presentation. Case St and Creative Thinking La ferent audiences. and Public opinion: Unde inderstanding Communication Global Perspective, Influenc ommunication.	hodels Mode comm ication ts of und sy Visu Sensor on - O conc thema instru- tudies teral rstand on e on	s, Lasswel l, Whites (unication: <u>n Skills</u> signs and vatagmatic ual commu y Perceptio ptical/Visual ept - The p tic - Visual uments etc.) in comm Thinking. ding Publi Theories, Policy, Me	I"s Model Gatekeepe Technical I symbols aspects of nication - ns - Color Il Illusions process of thinking - - unication Designing c Opinio Strategi dia Effects
Unit III Unit IV	Understanding concepts and con Two-step flow th theory, Dance"s Semantic, and PriIntroduction to denotations and or signs. The semice Narrative represent psychology and the etc., Design procedeveloping ideas, Associative techn Design execution skills, Ideation Messages for different Communication, Un Communication, Un Communication, Un Communication, Cross-cultural con Media and Demotion	Visual Communication: S nstructs in Communication in heory, Schramm"s Circular I Helical model, Levels of C ragmatic, Enhanced Communi- semiotics: Analysis, aspec connotations - paradigmatic a otic landscape: Language and ntation. Principles of Visual - S heory (some aspects) – Definition ress – Research - A source of verbal, visual, combination & t iques, materials, tools (precision n and presentation. Case Si and Creative Thinking La ferent audiences. and Public opinion: Under nderstanding Communication munication: Understanding Me	nodels Mode comm ication ts of und sy Visu Sensor on - O conc thema instru- tudies teral rstand on e on dia S Med	s, Lasswel l, Whites (unication: <u>n Skills</u> signs and vatagmatic ual commu y Perceptio ptical/Visua ept - The p tic - Visual uments etc.) s in comm Thinking. ding Publi Theories, Policy, Me ia and Cult	I"s Mode Gatekeepe Technica I symbols aspects of nication - ns - Color Il Illusions process of thinking - - unication Designin C Opinio Strategi dia Effect ture, Med

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	e and Text Books: . B. (2011). An introduction to visual communication. New York.	
	(2016). Studying visual communication. University of Pennsylvania Press.	
	J. D., & Larsen, S. E. (2005). Signs in use: an introduction to semiotics. Rot	utledge
	J. (1987). The communication of public opinion. Journalism Quarterly, 64(4	
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15	tion with the perspective of 21st century. New Media and Mass Communica	1011, 54, 11-
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	vw.amazon.in/Apparel-Manufacturing-Technology-T-Karthik-ebook/dp/B08	
	vw.goutube.com/watch?v=BRk5WDWCyYM	1111/200
	vw.onlineclothingstudy.com/2021/09/managing-apparel-production-using.ht	ml
Course C		Knowledg
Course o	acomes	elevel
CO-1	Convey information and messages effectively, engage the audience,	
	and enhance understanding through the use of visual elements and	K1
	design principles	
CO-2	It allows us to gain insight into how visual elements and design	
	principles are used to convey information, ideas, and messages	K3&K6
	effectively.	
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	IZ A
	to communication, and to apply this understanding in diverse contexts,	K4
	including academia, communication, culture, and creativity.	
CO-4	Studying communication and public opinion encompass a range of	
	goals related to understanding, analyzing, and influencing how	К5
	communication shapes public sentiment and attitudes	
CO-5	Allows students to connect deeply with mass media communication in	
	gaining an understanding of the media landscape, its effects on society,	V2 VC
	and the practical skills needed for careers in media and communication	K2,K6
	fields.	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	L(1)	S(3)	S(3)	M(2)	L(1)	S(3)	L(1)	L(1)
CO2	S(3)	M(2)	L(1)	S(3)	S(3)	M(2)	L(1)	S(3)	L(1)	L(1)
CO3	S(3)	S(3)	L(1)	S(3)	S(3)	S(3)	M(2)	S(3)	L(1)	M(2)
CO4	L(1)	L(1)	L(1)	S(3)	L(1)	L(1)	L(1)	S(3)	L(1)	S(3)
CO5	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)
W.AV	2.4	1.8	1.2	2.8	2.4	2	1.6	3	1.4	2

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

Mapping Course Outcome VS Programme Specific Outcomes

~		I – Semester-Allied		0.11	-
Core	Course code: 82816	Art Visualization- Practical	р	Credits: 2	Hours: 3
Course Objectives	various techni 2. Understand ar 3. Extend perspe 4. Apply knowle face accurate	nd apply the principles of 2-poin ective skills by mastering 3-poin edge of facial anatomy and propo y	t pers t pers ortion	pective in d pective. s to draw th	rawings e human
Unit I		ng the three primary colors and u 3D Sketches: Line drawing fo			
Unit I	hatching, Shading te dimension to objects,	echniques. ,Stippling and poin , Creating depth in landscapes, aracters into 3D figures, Empha	tillisn Portra	n, Adding aying depth	texture and in still life,
Unit II	Drawing architectur perspective, Complex character art, Creatin	g - 2 Point Perspective : Horizo ral elements, Conveying dep x interior and exterior scenes, ¹ ag urban landscapes. Surrealism n comics and graphic novel	th an Using 1 and	nd scale, 2-point pe 2-point per	Objects in rspective in spective, 2-
Unit III	Drawing objects in d architectural perspect Perspective challeng	g - 3 Point Perspective: Introdu dramatic angles, Overhead and etives, Incorporating 3-point es in science fiction art, Pers is in animation, 3-point perspec- ve	worm persp pectiv	's-eye view ective in /e and surr	y, Advanced fantasy art, realistic art,
Unit IV	the face, Contour lir portraiture and expre and exaggeration. H	l Portraiture: Facial anatomy and drawing, Exploring different ssion, Portraying emotion and clistorical and cultural influence cgrounds, Mixed media, and por	t style charac ces or	es in portra eter in faces n portrait	it art. Self- , Caricature
Unit V		neory: Color wheel creation, N t, Color temperature and psycho		• •	
Nicolaides, K Gurney, J. (2 Gurney, J. (2 Edwards, B. Online Reso https://www. https://www.	010). Color and Light: A (1979). Drawing on the I urces amazon.in/Drawing-Rig amazon.in/Color-Light-I	sm: How to Paint What Doesn't A Guide for the Realist Painter.	54292 79771	<u>.01</u> <u>9</u>	

Course Out	comes	Knowledge level
CO-1	Able to develop flat 2D images into lifelike 3D sketches	K3
CO-2	Able to create scenes and objects with accurate 2-point perspective	K5
CO-3	Able to create scenes and objects with accurate 3-point perspective	K5
CO-4	Will be proficient in drawing faces with accurate proportions and in various artistic styles.	K3,K4
Co-5	Able to demonstrate a solid understanding of color theory and the ability to mix and apply colors effectively.	K2,K3

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)	L(1)
CO2	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)	L(1)
CO3	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)	L(1)
CO4	S(3)	S(3)	S(3)	L(1)	M(2)	L(1)	M(2)	S(3)	L(1)	L(1)
CO5	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	M(2)	M(2)	L(1)	L(1)
W.AV	3	3	2.8	1	2.6	1.8	2	2.2	1	1

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

		II – Semester-Core Course			
Core	Course code: 82823	Design Study	T	Credits: 4	Hours: 4
Course	1. To equi	p individuals with the knowledge,	skills, a	nd creative	mindset
Objectives	necessa	ry to excel in design-related profes	sions		
		oncepts are essential for creating a		cally pleasin	g,
		nicative, and effective composition			
		ves understanding how colors inter			onvey meaning,
		v to use them effectively in visual c			
		ectives of studying typography are		elop a deep w	understanding of
		and science of type design and layo			
		rinciples are essential for produci	ng enga	ging and fur	ictional designs
TT .•4 T		arious design disciplines.		<u> </u>	1
Unit I		entals:- Understanding Design Pri			
		in life, Characteristics of a design			
TT •4 TT		to type solutions, Experimental appro			
Unit II		Principles of Design: - Creative etition, Proportion and Scale, Lines,			tual Application,
Unit III		Understanding the Color Wheel, C lor Temperature, Color Psycholog			
Unit IV	spacing and alig Anatomy, Type of graphics, ve	Typeface anatomy, measurements, t gnment, selecting appropriate fonts, graphy History, Grid Systems. Grap ctor graphics, raster graphics, ima color manipulation.	Express phics:-	sive Typogra	phy, Typography of graphics, types
Unit V	parts of a pa Incorporating th	uts:- Grid Anatomy, Role of grids, ge layout, capturing readers atte ne golden mean into your designs, Gr	ention,	stages of	
	d Text Books:				
		ural Way to Draw.			
		Realism: How to Paint What Doesn			
• · ·	/	ight: A Guide for the Realist Painter	•		
	, <u>,</u>	on the Right Side of the Brain			
Web Resour					
		g-Right-Brain-Betty-Edwards/dp/15			
nttps://www.a	amazon.in/Color-I	Light-Realist-Painter-Gurney/dp/074	079771	9	

https://www.amazon.in/Color-Light-Realist-Painter-Gurney/dp/0740797719 https://www.amazon.in/Natural-Way-Draw-Working-Study/dp/0285638386

Course Outcome

CO1	To provide a solid foundation in the principles and elements of design, enabling individuals to create aesthetically pleasing, functional, and effective visual compositions.	K1
CO2	To provide a comprehensive understanding of the fundamental building blocks and guidelines that underpin all forms of visual art and design.	K3,K6
CO3	Evaluate the develop a strong foundation in color theory, enabling you to use color purposefully and effectively in your creative endeavors and visual communication	K4
CO4	Provides art and technique of arranging type to make written language legible, readable, and visually appealing.	К5
CO5	To develop a deep understanding of how grid systems and layout principles are used to organize and structure visual content in an effective and aesthetically pleasing manner	K2,K6

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)	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)
CO3	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)
CO4	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)
CO5	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)
W.AV	3	2	2.8	2	3	3	2	3	1	1

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	M(2)	M(2)
W.AV	3	3	3	2	2.6

Dbjectives	effectively enhancing 2. To unders redesign a 3. To teach t games acr 4. To unders recognitio	Game Design - Practical students with the knowledge and p utilize color theory, psychology, a gameplay experiences and engag stand user interface (UI) design pr and improve UIs for a variety of ga the art of creating compelling and coss different genres stand the role of game logos in esta n. nd the principles and elements of g	and aesth ement. inciples ame genn visually ablishing	hetics in game design, and the practical skills to res. striking posters for video
1. Art dir	effectively enhancing 2. To unders redesign a 3. To teach t games acr 4. To unders recognitio 5. Understar	y utilize color theory, psychology, a g gameplay experiences and engage stand user interface (UI) design pr and improve UIs for a variety of ga the art of creating compelling and coss different genres stand the role of game logos in esta n.	and aesth ement. inciples ame genn visually ablishing	hetics in game design, and the practical skills to res. striking posters for video
			,unic ues	ign for physical board
 Gatheri 2. Font se and ma conside 3. Poster Poster represe 4. Logo d color s mockuj 5. Prototy 	s, challenges, ar ing and analyzing election, readabil antaining a col erations, and resp design fundamen layout, typograp entation, and crea lesign software b schemes, and co ps, and logo adap /ping tools, mate	ntals, genre considerations, and the hy, imagery, and thematic represen ting a visual story. asics, vector graphics, and logo vect lor considerations for game logos.	mixing, ameplay ems. Icon esign pri role of p tation.Co torization Logo u design,	matching, and perception elements. In design, button aesthetics, inciples, platform-specific posters in game promotion oncept sketching, narrative h. Color psychology, brand usage guidelines, branding card layout, and creating
1. Rubin,	color sche and emoti 2. Able to de player exp 3. Able to un effectively enhancing 4. Able to o represent 5. Able to co tabletop g experience d Text Books:	evelop an immersive game experien- mes, perception, and psychology t- onal levels. evelop ,analyze, redesign, and crea- perience and usability across varion derstand and develop visually cap r convey the essence of a game, pro- g marketing efforts in the game inde- evaluate distinctive and memora- the game's identity. Inceive, design, prototype, and pro- ames, preparing them to create em- ess for players in the tabletop gami and, J. (2019). Practical User Inter-	o engage te effecti us game otivating omoting j lustry. able gan duce phy ogaging a ng indus	e players on both visual ive UIs that enhance genres game posters that player engagement and me logos that effectively ysical board games and and entertaining stry.

Web Resources

https://press.etc.cmu.edu/books/tabletop https://www.amazon.com/Game-Experience-Evaluation-Human-Computer-Interaction/dp/331915984

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	L(1)	L(1)	M(2)
CO2	S(3)	S(3)	S(3)	L(1)	S(3)	S(3)	S(3)	L(1)	L(1)	M(2)
CO3	S(3)	S(3)	S(3)	L(1)	S(3)	S(3)	S(3)	M(2)	L(1)	M(2)
CO4	S(3)	S(3)	S(3)	L(1)	S(3)	S(3)	S(3)	M(2)	L(1)	M(2)
CO5	S(3)	S(3)	S(3)	L(1)	S(3)	S(3)	S(3)	M(2)	L(1)	M(2)
W.AV	3	3	2.8	1	2.8	2.8	2.8	1.6	1	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)	L(1)	M(2)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	L(1)	S(3)
CO4	S(3)	S(3)	S(3)	L(1)	S(3)
CO5	S(3)	S(3)	S(3)	L(1)	S(3)
W.AV	3	3	3	1.2	2.8
	C Church	α (2) M M	(2) I	$I_{ovv}(1)$	

		II – Semester-Allied						
Allied	Course code: 82825	Critical Studies for Games	T Credits:	3 Hours: 3				
Course Objectives	1. Explore the different genres of games and consoles and understand the origin and evolution of the medium.							
		ite knowledge about various significa						
		of video games, spanning from the 1	990s to differen	t regions and				
	genres			•				
	 To educate students about video game production , ethics, morals Discuss about Game market & Business behind publishing games. 							
		strate and understand the technical	and adstract sk	ins needed to				
Unit I		s a game designer ging Technologies, Modes of Exhibitio	n Influence on	Dreeursors The				
Unit I								
	study of video games, Main frame games and simulation ,Arcade Games, Early video game systems ,Atari, Vector games, The rise of the home computer, Electronic Arts,The							
	video game Industry Crash, Nintendo, A new generation of home video game systems,							
				o guine systems				
Unit II	CD-Rom Games, Interactive movies Arcade Games of the 1990s and Beyond, Handheld video game systems, Shareware							
	Games, The later Generation systems, Online Role-Playing Games, Sony PlayStation,							
		Person Shooting Games, Independent		• •				
		urope, Video Games in Asia, Video G						
Unit III		Development Process, Graphics in						
		ame Genres, Best-Selling Video Game						
	of Controversy, Video Games Rating Systems, Morals, Ethics, and Video Games, Video							
	Games and Their Relationship with Other Media, The Future of Video Games PAC-							
		ght Simulator, Castle Wolfenstein, Su						
	Alone in the dark,	Myst,Doom, The Sims, Grand Theft	Auto	•				
Unit IV		pact of games on players, Understand		ne industry, Pros				
	and cons of game impacts, End user experience, designer being accountable, hidden							
	agenda, The busin	agenda, The business of game publishing, Selling Ideas to the industry, Target audience						
	Games for girls ar							
Unit V		rty-Types of IP -Purpose of IP -Work						
		-Honor the Player -The Core of the C						
		Types of Sequels-Targeting a Market	-Abilities of the	e Target Market-				
	Focus Groups-The	e Mass Market.						
	d Text Books:							
		ltural Studies Reader. Routledge.						
-		M. D. (2009). Vintage Games: An Insid	der Look at the I	History of the				
	Influential Games of			~ .				
		leo Game Explosion: A History from P						
	· · · ·	of Game Design: A Book of Lenses. N	lorgan Kaufman	n.				
Web Resource			1 10000 41 500 11	22				
-	-	Cultural-Studies-Reader/During/p/boo		52				
-		ame-Design-Book-Lenses/dp/0123694						
https://www.	.amazon.com/Vinta	ge-Games-Insider-History-Influential/d	ip/0240811461					

Course Outcome

CO1	Acquire a well-rounded knowledge of the gaming industry, enabling them to make informed decisions, contribute creatively, and engage effectively within the field of game development and design.	K1,K2,K 4
CO2	Able to understand and Analyze the various facets, trends, and developments within the video game industry, spanning different genres, platforms, regions, and eras. government policies.	K3,K6
CO3	Explore and understand the game development pipeline by analyzing existing games	K1,K2
CO4	Evaluate the impact of game players and determine the target audience for selected Game	K4,K5
CO5	Develop content in accordance to IP	К3

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)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	S(3)	M(2)	L(1)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)
CO3	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)
CO4	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)							
W.AV	2	3	2.8	1.8	3	3	3	3	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)	M(2)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	2.2	2.6	2.6	2.4	2.2

Allied	Course code:	II – Semester-Allied Critical Studies for Games -	P Credits:3 Hours: 3				
Objective	82826	Practical e the analytical skills needed to cri	tically deconstruct and examine				
s	various aspects of video games						
		e an in-depth understanding of the	e history, evolution, and design				
		of video game consoles					
			eptualize, design, and develop hybrid				
		t blend elements from multiple gen the into the gaming preferences, mo	otivations, and challenges of female				
	gamers	, ne meo ene gamme pi erer eneces, m	ouvarious, and chancinges of female				
	U	wledge on how to create comprehe	nsive game design documents and				
	effective p	oitch presentations.					
1 D.f	uition of wides on	no deconstruction its value in some	analysis and its analisations in some				
		cs, player actions, level design, and g	analysis, and its applications in game				
			of consoles in gaming history, and key				
			x Odyssey, Atari 2600), hardware				
			soles like the Super Nintendo, Sega				
		and Nintendo 64, advancements in g	graphics and sound, and game library				
	rsity.						
		nd presenting the hybrid game protot	tive design. Game development tools,				
			nale gaming community. Casual game				
			ity features. Storytelling for diverse				
		evelopment, and addressing gender st					
			pitches, and industry expectations.				
Brai	nstorming techniqu						
			ection. Art direction, character design,				
envi	ronment design, a		ection. Art direction, character design, dologies, user feedback analysis, and				
envi itera	ronment design, a tive design.	nd concept art. Play testing method	dologies, user feedback analysis, and				
envi	ronment design, a tive design. 1. Evaluate an	nd concept art. Play testing method d analyze video game mechanics, a	dologies, user feedback analysis, and aesthetics, narrative, and player				
envi itera	ronment design, a tive design. 1. Evaluate an	nd concept art. Play testing method ad analyze video game mechanics, a enabling them to critically analyze	dologies, user feedback analysis, and aesthetics, narrative, and player				
envi itera	ronment design, a tive design. 1. Evaluate an experience, designed ga 2. Research an	nd concept art. Play testing method d analyze video game mechanics, a enabling them to critically analyze mes. nd analysis, the technological advan	dologies, user feedback analysis, and aesthetics, narrative, and player e and create engaging and well- ncements, design choices, and				
envi itera	ronment design, a tive design. 1. Evaluate an experience, designed ga 2. Research an industry tre	nd concept art. Play testing method d analyze video game mechanics, a enabling them to critically analyze mes. nd analysis, the technological advan ends that have shaped the developm	dologies, user feedback analysis, and aesthetics, narrative, and player e and create engaging and well- ncements, design choices, and nent of game consoles over time.				
envi itera	ronment design, a tive design. 1. Evaluate an experience, designed ga 2. Research an industry tree 3. To conceptu	nd concept art. Play testing method ad analyze video game mechanics, a enabling them to critically analyze mes. ad analysis, the technological advan ends that have shaped the develop nalize, design, and develop innovat	dologies, user feedback analysis, and aesthetics, narrative, and player e and create engaging and well- ncements, design choices, and nent of game consoles over time. ive hybrid games				
envi itera	ronment design, a tive design. 1. Evaluate an experience, designed ga 2. Research an industry tre 3. To conceptu 4. To Develop	nd concept art. Play testing method d analyze video game mechanics, a enabling them to critically analyze mes. Ind analysis, the technological advan ends that have shaped the developm nalize, design, and develop innovat inclusive games that resonate with	dologies, user feedback analysis, and aesthetics, narrative, and player e and create engaging and well- ncements, design choices, and nent of game consoles over time. ive hybrid games a diverse audience				
envi itera	ronment design, a tive design. 1. Evaluate an experience, designed ga 2. Research an industry tre 3. To conceptu 4. To Develop 5. To Develop	nd concept art. Play testing method ad analyze video game mechanics, a enabling them to critically analyze mes. ad analysis, the technological advan ends that have shaped the develop nalize, design, and develop innovat	dologies, user feedback analysis, and aesthetics, narrative, and player e and create engaging and well- ncements, design choices, and nent of game consoles over time. ive hybrid games a diverse audience				
envi itera Outcome	ronment design, a tive design. 1. Evaluate an experience, designed ga 2. Research an industry tre 3. To conceptu 4. To Develop	nd concept art. Play testing method d analyze video game mechanics, a enabling them to critically analyze mes. Ind analysis, the technological advan ends that have shaped the developm nalize, design, and develop innovat inclusive games that resonate with	dologies, user feedback analysis, and aesthetics, narrative, and player e and create engaging and well- ncements, design choices, and nent of game consoles over time. ive hybrid games a diverse audience				
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СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)
CO2	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)
CO4	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)
W.AV	2.4	3	3	2	2.8	2.8	2.2	2.2	2	2
			S Stra	ng (3) M	[Modiur	n (2) I_I	$\left[ow (1) \right]$			

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)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	S(3)	S(3)	M(2)	M(2)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	2.6	3	3	2	2.6

		III – Semester-Core Course						
Core	Course code: 82833	Game Production	Т	Credits: 3	Hours: 3			
Course		e the knowledge and skills to effect	ively pitc	h their ideas	and secur			
Objectives		vithin the game industry.						
		udents for effective teamwork and	commun	ication withi	n the gam			
	-	ent industry.						
		tand the fundamental aspects of ga						
		s, puzzle creation, level design, and						
		play, fostering their ability to contr	ribute eff	ectively to ga	me			
	 development teams. 4. To grasp the essentials of interactive storytelling, engaging narratives for games understanding story structures and exploring various storytelling. 							
	games, understanding story structures, and exploring various storytelling							
	approaches and their impact on player experiences5. To Acquire knowledge and skills needed to create compelling art for various							
	-	s and understand the game develo			of various			
Unit I		nd Your Ideas to the Game Industr			ublisher or			
enit i		ing Your Original Ideas -Selling I						
		ne Designers-Game development car						
Unit II					for a job ir			
emt n	Working as a Game Designer -Team Structure -Developers Team -Applying for a job in Game Design -Publishers Team -Team Profile -All Contributions to the Design -Team							
		ommunication -Designer Perspective			igni i cuin			
	8		-					
Unit III		Game-Constraints on Game Desig						
		Puzzle Types-Riddles -Lateral Thin			g -Pattern			
	Recognition -Logi	c - Exploration -Item Use -Level De	sign and F	Puzzle Design				
Unit IV	Interactive story telling-Story - three-act play - Story in interactive forms - decision							
		stories - Segmenting stories as leve						
		of a story – fun in storytelling- Sto	• •					
	inspiration and casual interactivity - emergent -Types of stories-traditional stories,							
		e stories, created stories						
Unit V		ames-Games as Art-Games as a Teac						
		mes-Game production- Scheduling						
	1 0 1	eta gold milestones -Marketing,pac	kaging &	releasing-Pla	anning for			
	organic hits							
	nd Text Books:							
		e design workshop: A play-centric a						
		of game design: A book of lenses (2n						
		ook of media communication and pu	<i>iblic relat</i>	<i>ions</i> . Radha P	ublication			
		iting for visual media. Focal Press.		T 0				
		e art and science of digital composit		gan Kaufmanr	1.			
•		<i>compositing in depth.</i> Coriolis Group			D			
		K. (2003). Rules of play: Game dest		nentais. MIT	Press.			
		I. (2009). Challenges for game designed the set of the	gners.					
Web Resour		a Design Langas Sacand/da/146650	08616					
		ne-Design-Lenses-Second/dp/146659		240800742				
		esign-Workshop-Playcentric-Innova						
https://www.	amazon in/Challon	ges-Game-Designers-Brenda-Brathw	vaite/dm/14	58450580V				

Course	Outcome	
CO1	Demonstrate and understand the work of a game designer in industry	K1, K2,K3
CO2	Able to work in collaborative game design roles, contributing effectively to development teams through strong communication and teamwork.	K4, K5
CO3	Able to Understand how game can be used as a tool to create awareness.	K2
CO4	Able to explore and create contents that are suitable for gamification.	K1,K6
CO5	Will be proficient in producing game art assets, collaborating in game production teams, and grasping the industry dynamics necessary for successful game development.	K1, K3,K6

Course Outcome VS Programme Outcomes

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

S-Strong	(3).	M-Medium	(2). L-Low	(1)
5 Strong	(\mathbf{v})	Ivi iviculuili	(<i>2</i>), L LU	(1)

Mapping Course Outcome VS Programme Specific Outcomes

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

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

Core	Course code: 82834	Design & Communication for Game Desi	gn T	Credits: 3	Hours :3
Course Objectives	of gam 2. To und with th 3. To equ immer 4. Enable game e develop 5. To acq	lerstand the use and creation of 2D game e engines lerstand the use and creation of GUI , HU e help of game engines ip the essential skills and knowledge for c sive games. game students to understand the signific ngines effectively, and design essential ga pment of functional and engaging game p uire the skills needed to master sound des epare games for publication.	D and reatin ance o me ele ototy	other UI syst g engaging an f prototyping ments for the pes.	tems used nd , utilize
Unit I	0	2d art, - Creation of 2D game objects, Imp , Understanding sprite editor, Importing 2D	0	0	with 2D
Unit II	- Screen location for in Non	ne interface screen – designing the GUI – H nformation – Menus – Game Controls – De ontrols – Problems with controls			
Unit III	Perspective - Breaking Dov Principles of animation system – uses	r,The Art form – Form and Shape - A wn Color - Lighting and Shading - Persister – Appeal and Dynamics – acting, emot stem – Understanding particle system	ce of	vision – Thaur	natrope -
Unit IV	Prototyping - Designing -	- importance of prototyping – Using gar grounds -event- and actions – tiles – spac			
Unit V	Sounds - list Optimizing,	eners and reverb zones, Sound scripting, ssets References	Build	ing settings-]	Profiling,
 Watki Habgo Zimm Rome Fuller Crusie Web Resour https://www	ood, J., & Overn erman, E., & Sa ro, B., & Schreil ton, T. (2014). (c, J. (2012). <i>Ado</i> cces .amazon.in/Gam	reating Games with Unity and Maya. Focal hars, M. (2006). The Game Maker's Appren- len, K. (2003). Rules of Play: Game Design ber, I. (2009). Challenges for Game Design Game Design Workshop: A Play-Centric App be Photoshop CS6 Digital Classroom. Willo me-Makers-Apprentice-Development-Technoom/book/9780240818818/creating-games-w	ice. Aj Funda rs. proach y. logy/d	<i>p</i> /1590596153	

Course Outcome

		-
CO1	Enhances skills for conceptualizing and creating 2D objects using production techniques	K2
CO2	Able to demonstrate professional quality UI layout design and UI design.	K2,K3
CO3	Able to create engaging games that captivate players and offer immersive experiences.	K1,K6
CO4	Understanding and producing a fully functioning 2D games	K1.K2
CO5	Will be able to develop sound design, asset optimization, and game publication.	K1,K3

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)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO2	S(3)	M(2)	M(2)	M(2)						
CO3	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO4	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.6	2.6	2.6	3	3	3	3	2	2.8	2.6

S -Strong	(3),	M-Medium	(2), L-Low	(1)
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Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	L(1)	M(2)
CO2	S(3)	S(3)	S(3)	M(2)	M(2)
CO3	S(3)	S(3)	M(2)	M(2)	S(3)
CO4	M(2)	S(3)	M(2)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	2.8	3	2.6	1.8	2.6

S-Strong (3	, M-Medium	(2), L-Low	(1)
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<u> </u>	C	III-Semester- Core Course					
CoreCourse Code: 82835Design & Communication for Game Design - PracticalPCred 3							
Objective	2. Ex 3. Ma 4. Les	veloping the ability to create diverse and captivat plore various art styles and their impact on game aster the creation of sprite sheets for character an arn to design user interfaces for games. ply game design principles to create functional p	assets aimatio	ons.	or games.		
mode 2. Modi charac 3Princ intera 4. Playte	ling or 2D fying asset cters, objec ciples of Ul active butto esting, gath	character traits, backstories, and appearances.Sketc character design based on concept Analyzing an exi s while maintaining gameplay compatibility. Applying the construction of the second strain of the second strain I/UX design. Creating game menus and level selection ons and elements Using game engines or development hering feedback, and iterating on game designs.Development on a prompt	sting g ing new rt style on scre nt tools	ame's art s v visual sty ., ens. Impler for prototy	tyle., les to menting ping.		
Dutcom	aes 2. Ab sty 3. Ab 4. De 5. Ab	le to produce three distinct character designs, eac sthetics. le to redesign major assets of an existing game, th le while retaining functionality. le to produce sprite sheets for character walk and velop and design menu screens and level chooser le to develop a game prototype based on a provid th design aesthetics and gameplay mechanics.	ransfor d run c windo	rming its v cycles. ws for a ga	isual ame.		
	nd Text Bo						

- 3. Zimmerman, E., & Salen, K. (2003). Rules of Play: Game Design Fundamentals. MIT Press.
- 4. Romero, B., & Schreiber, I. (2009). Challenges for Game Designers.
- 5. Fullerton, T. (2014). Game Design Workshop: A Play-Centric Approach.
- 6. Crusie, J. (2012). Adobe Photoshop CS6 Digital Classroom. Willey.

Web Resources

https://www.amazon.in/Game-Makers-Apprentice-Development-Technology/dp/1590596153 https://www.sciencedirect.com/book/9780240818818/creating-games-with-unity-and-maya

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

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

		III – Semester-Allied Course									
Allied	Course code: 82836	3D Digital Art For Games	T	Credits: 3	Hours: 3						
Course Objectives	 Explore the tools, techniques, procedures and presentation skills necessary to produce professional 3D objects as per the requirement. Enhancing skills in conceptualization, layout and production techniques Equip essential skills in vehicle creation for games, covering modeling basics, topology, UV mapping, texturing, and material assignment. To develop expertise in texture creation and shader development for game design. To acquire essential 3D GameWorld design skills using game engines. 										
Unit I	Maya Modeling – Introduction to predictive modeling, Stages of modeling- Blocking, Shaping and Detailing, Modeling animation versus game objects, understanding techniques to achieve complex shapes, Uniform span flow importance, Using Automated tools for faster results, Sculpt geometry, Deformers, view port optimization										
Unit II	are the core mode meshes and animat maps and bake map	modeling:polygon modeling – prop ling techniques used in games - Th ed meshes - Modeling low poly prop os – understanding normal's and one	eories of s with hig sided obje	LOD - Kit b h poly details ects	ashing - static s using transfer						
Unit III		or games, Vehicle modeling basics - ning basic color maps – baking deta									
Unit IV	based texture, Tex	ng techniques, UV layout optimizat ture pipeline, Shader development Bump map, Speculator map, Introdu	in Hypers	shade, Gener							
Unit V											
 Lanie Spada Palam Caplin 	aro, J., & Kim, D. (20 nar, T. (2010). <i>Maste</i> n, S. (2008). <i>Art & D</i>	ed Maya Texturing and Lighting. Wil 005). Maya Bible. Wiley Publishing I ring Autodesk Maya 2016. Sybex. esign in Photoshop. Elsevier Ltd.	•	ning, Inc.							

5. Miller, E. (2009). Autodesk Maya Techniques. Autodesk, Inc.

Web Resources

https://www.amazon.in/Maya%C2%AE-Hyper-Realistic-Creature-Creation-hands/dp/1897177488 https://www.amazon.in/Advanced-Maya-Texturing-Lighting-Lanier-ebook/dp/B00VYNMYUQ

Course Outcome

CO1	Graduates will excel in Maya modeling, enabling them to create complex game assets efficiently and optimize viewport performance, enhancing their contributions to game development.	K1,K3, K6
CO2	Enables them to create complex 3D game assets efficiently and optimize viewport performance, enhancing their contributions to game development.	K2, K3
CO3	Will be proficient in creating game-ready vehicles, from modeling and topology to texturing and material assignment, enhancing their ability to contribute to the visual aspects of game development.	K3,K6
CO4	Able to create optimized textures and shaders for enhanced game visuals and contributions to game development.	K3,K6
CO5	Able to visualize and develop immersive 3D game environments, leveraging game engine tools for terrain, assets, and scale management.	K1,K 3

Course Outcome VS Programme Outcomes

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

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)	S(3)	S(3)	S(3)	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	2.8	2.8	2.8	2.8	2.8

			III-Semester- Allied Course			
Allie	ed	Course Code: 82837	Credits: 2	Hours:2		
			op the ability to create immersive 3D enviro	nmen	ts for games.	
			er prop modeling techniques with appropria			
Object	ive		to create game environments using a game			
Ŭ		4. Enha	nce 3D modeling skills by creating complex	struct	ures from pr	imitives.
		5. Learn	to integrate assets into a game engine envir	onme	nt.	
2. 3.	Basic 3 Exporti environ Prop m for pro props. Game of Importi and atm Transfo	D modeling ng and imp ment. odeling tech ps. Applyin engine basic ng and orga osphere. En prming prim	environment design. Conceptualizing and play techniques. Texturing and material application orting assets into game engines. Building an niques. Creating 3D prop models for in-game g suitable textures and materials. Realistic s (e.g., Unity, Unreal Engine). Setting up a anizing assets. Level design and scene comp- vironmental storytelling and player interaction itive shapes into complex objects. Adding uring for custom objects. Incorporating c	ion for nd opt use. U render game osition t. details	r environmen imizing a 3D Inwrapping U ring and ligh environment Lighting, sl	t assets.) digital V maps ting for project. hadows, try. UV
5.		ng and plac	ing assets in game engines. Fine-tuning enviroing interactive elements. Testing and opt			
			ntation and sharing of completed game enviror			1113 101
Outco		 Able condition Able for g To c exist To c shap Able for g 	e to produce a fully realized 3D digital envir cept. e to create a detailed prop model with suitab game use. levelop a game environment using a chosen ting assets. lents will design a complex shape by skillfu	onme ole tex game ully m	nt based on a tures, optimi engine, incor anipulating a	zing it porating a primitiv
Refere	nce and	Text Book				
	nee anu	I I VAL DUUK	3•			
2. 3. 4.	Spadaro Palama Caplin,	o, J., & Kim r, T. (2010). S. (2008). A	dvanced Maya Texturing and Lighting. Wiley D. (2005). Maya Bible. Wiley Publishing Inc. Mastering Autodesk Maya 2016. Sybex. Art & Design in Photoshop. Elsevier Ltd.		shing, Inc.	

5. Miller, E. (2009). Autodesk Maya Techniques. Autodesk, Inc.

Web Resources

https://www.amazon.in/Maya%C2%AE-Hyper-Realistic-Creature-Creation-hands/dp/1897177488 https://www.amazon.in/Advanced-Maya-Texturing-Lighting-Lanier-ebook/dp/B00VYNMYUQ

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

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)	S(3)	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	S(3)	S(3)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	3	3	3	3

Core	Course Code: 82843	IV – Semester-Core Course Procedural Modeling For Games	Т	Credits: 4	Hours: 4					
Course Objectives	and game 2. Foundation manipulat 3. To learn p bridge par 4. Introduce in convert 5. Learn how	on of concept of proceduralism and i design. Familiarize students with Sid onal 3D modeling skills in Houdini, in ing simple shapes. rocedural bridge-generation tool in 1 cameters like width, length, height, an students to the concept of Digital As ing their bridge tool into a user-frien y to import Houdini Digital Assets in eal time performance	le Fx He ncluding Houding nd pilla sets in I Idly Dig	oudini. g creating an i that can cus r count. Houdini and ital Asset.	d stomize guide them					
Unit I	them for real-time performance. Understanding the concept of proceduralism in 3D modeling. Introduction to Side Fx Houdini and its role in procedural workflows. Exploring the benefits of proceduralism in game design.									
Unit II	Houdini interface	Houdini interface overview. Creating and manipulating basic 3D shapes. Parameter- driven modeling vs. traditional modeling. Saving and organizing Houdini projects.								
Unit III		oject for bridge generation. Creating ameters for width, length, height, and								
Unit IV	Understanding Di Asset. Creating a	gital Assets in Houdini. Converting t user-friendly interface for adjusting par n game development.		0	0					
Unit V Importing Houdini Digital Assets into game engines (e.g., Unity, Unreal Setting up materials and textures for procedural assets. Implementing procedu in game levels. Testing and optimizing assets for real-time performance.										
 Lanie: Spada Palam Caplin 	ro, J., & Kim, D. (2 aar, T. (2010). <i>Maste</i> n, S. (2008). <i>Art & I</i>	eed Maya Texturing and Lighting. Wile 005). Maya Bible. Wiley Publishing In ering Autodesk Maya 2016. Sybex. Design in Photoshop. Elsevier Ltd. sk Maya Techniques. Autodesk, Inc.		shing, Inc.						

Web Resources

https://www.amazon.in/Maya%C2%AE-Hyper-Realistic-Creature-Creation-hands/dp/1897177488 https://www.amazon.in/Advanced-Maya-Texturing-Lighting-Lanier-ebook/dp/B00VYNMYUQ

Course Outcome

CO1	Able to understand the fundamentals of procedural modeling and be able to navigate the Houdini interface.	K1,K2
CO2	Will be proficient in creating basic 3D models and objects within Houdini.	K1,K2, K6
CO3	To develop a functional bridge-generation tool and understand the concept of parameter-driven modeling.	К3
CO4	To create a custom Digital Asset with a tailored user interface for adjusting parameters.	K1,K6
CO5	Will successfully integrate procedural assets into game development projects.	K1,K2, K3

Course Outcome VS Programme Outcomes

	8									
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)
CO4	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)
W.AV	2.8	3	3	2	2.2	3	2.2	2.2	2.2	1.8
		c	Strong	- (2) M	Madin	m(2) I	Low	1)		

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)	S(3)	M(2)
CO2	S(3)	S(3)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	2.8	2.8	3	2.4

		IV – Semester-Core Cours					
Core	Course Code: 82844	Level Design for Game	Т	Credits: 4	Hours: 4		
Course Objectives	effective us 2. To learn 2 effective le 3. To learn 3 planning, a 4. To learn 3	expertise in level design, focus se of camera perspectives. D level art and design, emphasiz vel creation. D multiplayer level design, focu and playtesting. D single-player level design, em	zing sprit	te design, pix	el art, and nponents, leve		
	 layout, textures, and lighting. 5. To learn sandbox level creation, focusing on terrain sculpting, texture layering, vegetation placement, and atmosphere design. 						
Unit I							
Unit II 2D level art and design -Photoshop for sprite design-pixel ratios and pixel animation- BG design-maze – Introduction to level design – level design between 2d and 3d –principles and segments - 2d landscape painting							
Unit III	3D multiplayer lo components – to p	evel design -Understanding the view plan – introduction to hamn ying and executing textures and cl	game - ner/radiar	 identifying identifying 	g game play		
Unit IV	3D single player le	vel design- Brush concepts – Roo ggers - Building level - Level					
Unit V	Sand box-terrain-height map-scaling-texture layers-terrain textures-resolution-vegetation-flora-setting time – adding atmosphere-road object.						
 Fuller Schell Friedr 	l, J. (2014). <i>The Art e</i> nann, A. (2014). <i>Wr</i> mann, R. (2008). <i>Th</i>	e Design Workshop: A Play-Cent of Game Design: A Book of Lense iting for Visual Media. Focal Pres e Art and Science of Digital Com	es (2nd ed	l.). A K Peters			

- 5. Zimmerman, E., & Salen, K. (2003). Rules of Play: Game Design Fundamentals. MIT Press.
- 6. Romero, B., & Schreiber, I. (2009). Challenges for Game Designers

Web Resources

https://www.amazon.in/Rules-Play-Design-Fundamentals-Press/dp/0262240459 https://www.amazon.in/Challenges-Game-Designers-Brenda-Brathwaite/dp/158450580X

CO1	Able to develop unique level designs, creating engaging game levels with a strong emphasis on aesthetics and gameplay.	К3
CO2	Able to craft engaging 2D game levels with pixel-perfect detail and aesthetics, enhancing the overall gaming experience.	K1, K3
CO3	Able to craft immersive multiplayer levels, contributing to exceptional gaming experiences through effective playtesting and refinement.	K1, K3
CO4	Able to craft captivating single-player game levels, enriching player experiences through meticulous design.	K1, K3
C05	Able to create sandbox level designs, creating dynamic and visually appealing game environments with realistic terrain, vegetation, and atmospheric elements.	K1, K6

Course Outcome VS Programme Outcomes

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

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

		IV-Semester- Core Course								
Core										
	82845	Level Design for Game- Fractical	1							
	1. Develo	p a deep understanding of level design prin	ciples.	1	1					
		the art of creating comprehensive level de								
Objective		ce level design skills by recreating levels fro		ting games.						
	4. Develo	p proficiency in designing levels for 2D gan	nes.							
	5. Master	the art of designing multiplayer levels in 3	D.							
		ame's genre and target audience Player exp								
Flow a	and pacing in le	evel design Creating memorable and engaging	g game j	play sequence	S					
		design document (LDD)Documenting game								
		sset placement Collaboration with artists,	progra	immers, and	writers in					
docun	nentation									
		game levels for design principles Reve								
Under	standing playe	r progression in existing games Adding perso	onal cre	ativity while	adhering to					
	iginal game's v									
		of 2D level design (plat formers, puzzles								
	1	ental storytelling in 2D levels Creating comp	0	U						
		ns for multiplayer levels Balancing competit								
Map l	ayout and spaw	n point design for multiplayer Integrating pla	yer feed	back for refin	nement					
	1. To	create a level design for a given game conce	ept.							
	2. Abl	e to produce a level design document using	provid	ed blueprint	S.					
Outcome	3. To 1	recreate a level design for an existing game.								
Jucome		create level designs for 2D games.								
	5. Abl	e to create level designs and implement a 3	D multi	iplayer game	level					
	bas	ed on a provided prompt. elements.								
Reference a	and Text Book	s:								
1 Full	erton, T. (2014). Game Design Workshop: A Play-Centric Ap	proach	1.						
I. I UII	ell, J. (2014). T	he Art of Game Design: A Book of Lenses (2n	d ed.).	A K Peters.						
			D 1	1) (17						
2. Sche	merman, E., &	Salen, K. (2003). Rules of Play: Game Desig	n Fund	amentals. MI	[Press.					

https://www.amazon.in/Rules-Play-Design-Fundamentals-Press/dp/0262240459 https://www.amazon.in/Challenges-Game-Designers-Brenda-Brathwaite/dp/158450580X

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

Course Outcome VS Programme Outcomes

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

Mapping Course Outcome VS Programme Specific Outcomes

Allied	IV – Semester-Allied CourseCourse Code:3D Character Design for GameTCredits: 3Hours: 382846Character Design for GameTCredits: 3Hours: 3
Course Objectives	 Develop students' expertise in character creation, emphasizing modelin fundamentals, topology, texture application, and optimization. Equip students with advanced character unwrapping, texturing, and sculpting skills for game design. Familiarizing with 3D sculpting software and its interface, covering advanced sculpting techniques for character and high-poly model creation, including polygroups, Dynamesh, Retopology, map baking, transpose, and Zmodeler. Introduction to Physically Based Rendering (PBR) principles, PBR texturing techniques, map baking, and advanced map baking techniques using software like Painter. Introduction to animation for games, covering rigging basics, tools, primitive rigging, advanced rigging, animation cycles for game engines, and the process
Unit I	of importing animations into engines.Character creation for games, character modeling basics – proportion and layout – character topology – building character body mesh – creating hands and feet – building a profile of the character shape – handling hair and face mesh – assigning basic colour maps – baking detail to low poly
Unit II	Unwrapping, texturing and material allocation – Next-Gen character unwrapping – character unwraping– Introduction to sculpting – sculpting tools – sculpting brushes – alpha textures – character detailing – texturing character specular, normal, diffuse maps
Unit III	Introduction to 3D Sculpting software and interface - 3D Character and High poly model Sculpting techniques- polygroups - Dynamesh- Retopology - Map baking - transpose - Advance Brush technique - Zmodeler
Unit IV	Introduction to PBR - painter- texturing techniques - Map baking - Importing high & low poly - PBR texturing techniques - Advance map baking technique
Unit V	Introduction to animation for games - introduction to rigging and tools - Primitive rig - Basic rigging- Advance Rigging – - animation cycles for engines - importing into

- Game Mechanics, Art, Design and Programming. Focal Press.
- 2. Blackman, S. (2011). Beginning 3D Game Development with Unity: All-in-one, multi-platform game development. Apress.
- 3. Allen, E., & Murdock, K. L. (2008). Body Language: Advanced 3D Character Rigging. Wiley.
- 4. Watkins, A. (2011). Creating Games with Unity and Maya. Focal Press

Web Resources

https://www.sciencedirect.com/book/9780240818818/creating-games-with-unity-and-maya https://www.amazon.in/Holistic-Game-Development-Unity-All/dp/0240819330

C01	Able to craft visually appealing and optimized game characters, contributing to immersive gaming experiences.	K3,K 6
CO2	Able to create visually stunning and realistic game characters through effective unwrapping, sculpting, and texture map creation.	K2,K6
CO3	proficient in using 3D sculpting software to create detailed character and high-poly models, employing advanced techniques for efficient modeling and map creation, enhancing their capabilities as game designers.	K2,K 6
CO4	Develops an understanding of PBR principles and will be proficient in creating high-quality textures, map baking, and employing advanced techniques to optimize texture rendering in games, enhancing their game design skills.	K1,K 3
CO5	Able to create animation for games, proficiently rigging characters and objects, creating complex animations, and seamlessly integrating them into game engines, enhancing their game design capabilities.	K1,K6

Course Outcome VS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	L(1)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	L(1)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	L(1)	S(3)
CO4	M(2)	S(3)	S(3)	L(1)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	L(1)	M(2)	L(1)	M(2)	L(1)	L(1)	S(3)
W.AV	2.6	3	3	1.6	2	1	2	1.2	1.2	2.8

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

A 11* 1	C	IV-Semester- Allied Course			
Allied	Course Code: 82847	3D Character Design for Game- Practical	Р	Credits: 2	Hours:2
charact accesso model 2. Introdu and tin Polishin 3. Organio shapes Exporti 4. Analyz Using s texture 5. Expand	1. To cha 2. To 3. To 4. To 5. To ling from the er details: ories Consist ction to cha ning Walk ng and refing Painting re ng tree modeling Painting re ng tree modeling chaders and in a game e ling animat	Integrate character modeling and texturing stracters. Introduce students to character rigging and a broaden modeling and texturing skills to encorroaden modeling and texturing skills with the reference creation for specific further refine character animation skills with the reference design Finalizing a tracter rigging Creating a basic rig for animating animations techniques Creating tree branches and foliag alistic tree textures Importance of LOD (Levelels for game use rid rusted metal surfaces Texture creation for filters for a weathered look Applying the text ngine environment ion skills to include more actions Understant	inima ompa c mat c mat a va rtions for and of ion U racter' ge UV ge UV el of 1 c rust ure to nding	tion principle ss environme erials. <u>riety of anim</u> and anatomy character clo ptimizing the nderstanding s walk and r ' mapping fo Detail) for pe and weather 3D objects T character ph	es. ntal assets. ations. Sculpting thing and character keyframes run cycles r complex rformance ing effects Testing the hysics and
	ion Integra ons 1. Wil to d and 2. Acc incl	ing and animating character jumps Creating ing multiple animations into a game engine T I be capable of designing and modeling chara etail, while also applying suitable textures the narrative role. uire the knowledge and skills necessary to ri- uding creating smooth and realistic walk and dents will become proficient at constructing 3	Testing acters at enl g and l run	g and refining with meticul hance their vi animate 3D cycles	g character ous attention isual appeal characters,
Outcome	4. Stu suc 5. Stu enc	ures, suitable for integration into game envir dents will gain proficiency in crafting realist n as rusted metal, enhancing the immersive q dents will develop the ability to produce char ompassing essential actions like walking, jum ressiveness and interactivity of game charact	ic tex uality acter ping,	tures for var y of game env animations	vironments.
Reference and	Text Book	S:			1 .
Game M 2. Blackm game d 3. Allen, I	Mechanics, han, S. (201 evelopment E., & Murdo	 Holistic Game Development with Unity: An All Art, Design and Programming. Focal Press. I). Beginning 3D Game Development with Unit. Apress. beck, K. L. (2008). Body Language: Advanced 31. Creating Games with Unity and Maya. Focal I 	ty: All D Cha	l-in-one, mult	i-platform
	es				
Web Resource https://www.s	ciencedirec	t.com/book/9780240818818/creating-games-wir olistic-Game-Development-Unity-All/dp/02408			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	L(1)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	L(1)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	L(1)	S(3)
CO4	M(2)	S(3)	S(3)	L(1)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	L(1)	M(2)	L(1)	M(2)	L(1)	L(1)	S(3)
W.AV	2.6	3	3	1.6	2	1	2	1.2	1.2	2.8

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

		V – Semester-Core Cours	e					
Core	Course Code: 82851	Business of Media	Т	Credits: 4	Hours: 4			
Course Objectives	 Evaluate an Apply Inno Analyze an 	y Components of Effective Busin d Enhance Business Partnerships vative Approaches to Project Pla d Mitigate Risks in Business Con Manage Project Budgets	s Inning					
Unit I		s Organisation – Private Secto Differences – Co-operatives – F						
Unit II	Organisational Structures – Importance of Structure – Key Terms – Ways to Structure a Business– Pros and Cons of Different Structures – Functional Structure - Organisation by Product/Activity – Organisation by Area – By Customer – By Process.							
Unit III	External Stakehold	ssures on Business – Types of St ders – Characteristics of Stake yees or Staff – Customers – Supp	holders -	Owners and	Shareholders -			
Unit IV	Market Analysis – Resources –Produ	siness Studies – Business Objecti - Marketing Strategy – Market ction/Operations Management - t Structures – Macro and Micro I	Research - Accoun	u – Marketing ting and Fina	g Mix – Huma			
Unit V	Introduction to C Competition–Entre	Freate Startup– Challenges of preneur Paradox –Business Forms of Business Structure– Ch	the Entr Commu	repreneur –T nication –	Importance of			
		One: Notes on Startups, or Hov	v to Build	the Future. (Crown Busines			
<i>the M</i> 3. Resni 4. Alexa	<i>dedia, and the Magic</i> k, G. (Year). <i>All You</i> ander, A., Owers, J.	(Year). The Entertainment Mark to the World. Financial Times Pro- Need to Know About the Movie , Carveth, R. A., Hollifield, Comparison (J. E. Ma Comparison 1997)	rentice Ha and TV B C. A., &	ll. <i>usiness</i> . Firesi Greco, A. N	ide. . (Year). <i>Medi</i>			
	•	ractice (LEA's Communication S E Economics and Financing of 1	/					

5. Picard, R. G. (Year). *The Economics and Financing of Media Companies*. Fordham University Press.

6. Doyle, G. (Year). Understanding Media Economics. Sage Publications Ltd

Web Resources

Co	ourse Outc	ome	
	CO1	Comprehensive Understanding of Effective Business Communication	K2
	CO2	Strategic Business Partnership Enhancement	K2 & K3
	CO3	Innovative Project Planning and Implementation	K3
	CO4	Project Budgeting Proficiency	K5
	CO5	Timely Implementation of Project Plans and Policies	K3&K 6

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

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

Mapping Course Outcome VS Programme Specific Outcomes

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

		V – Semester-Core Course		1					
Core	Course Code: 82852	Portfolio & Presentation	T	Credits: 4	Hours: 4				
Course	1. TO Apply	design principles consistently	across	various proje	ects to create				
Objectives	cohesive p	ortfolio							
	^	plan for improvement based on se							
		nd assimilate feedback from peer	rs to enl	nance the qua	lity of their ow				
	work.								
		te proficiency in executing techn	niques th	at are approp	riate for specifi				
		design challenges.							
		5. Create visual documentation illustrating the evolution of ideas from initia							
T T •/ T	concepts to final executions. Basics of Portfolio, Importance of portfolio, Elements in Portfolio - Types of Portfolio -								
Unit I									
	The Effective Showcase - Development Techniques - Portfolio requirements - Portfolio Development Techniques Do's and Don'ts.								
Unit II			tive Di	aital Shawaa	Draduation				
Unit II	Introduction to the Digital Portfolio - The Effective Digital Showcase – Production Techniques -Design document, Different stages of digital media of their specialization								
	Digital Portfolio Do's and Don'ts.								
Unit III		aring professional Theatre/TV/Fi ntation skill - Presentation Forma			ion Techniques				
Unit IV	and Web pages -	ess Cards - Blog and Web pages Design and development of Bu or using medium of marketing -	isiness (Cards, Blog a	nd Web pages				
	its Importance								
Unit V	Portfolio Maintenance - Components of a Portfolio - Audience, Tone, Range Format, Portfolio Guidelines - Portfolio Design - Portfolio Budget and Deadline planning - Publishing your portfolio - Portfolio enhancement.								
	nd Text Books:								
Film	and TV.	ng and Maintaining a Design-Teo	U						
(Desi	gn Field Guides).	ding Design Portfolios: Innovativ			nting Your Wor				
		s, D. R. (2005). The Graphic Designer's Guide to Portfolio Design. Wiley.							
	· · ·	itch: The Art of Selling Ideas and		0	•				
5. Schmidt, T. (2009), Strategic Project Management Made Simple: Practical Tools for Leaders									

5. Schmidt, T. (2009). Strategic Project Management Made Simple: Practical Tools for Leaders and Teams. Wiley.

CO1	Students will demonstrate an advanced level of design and presentation skills through the production of a diverse range of work.	K1& K2
CO2	Students will engage in constructive peer critique, providing and receiving feedback in a professional and respectful manner.	K4&K 5
CO3	The work produced will highlight proficiency in the application of both traditional and contemporary design techniques.	K6
CO4	Students will effectively demonstrate the progression of ideas from the conceptual stage to completion in their projects.	K1&K 6
CO5	The work produced will reflect an understanding of how design principles contribute to the overall effectiveness of visual communication.	K6

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

Course Outcome VS Programme Outcomes

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)	S(3)	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	S(3)	S(3)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	3	3	3	3

		V – Semester-DSE 1						
DSE 1	Course Code: 82853A	1.Advanced Illustration	Т	Credits: 4	Hours: 4			
Course Objective s	 Develop the a Master techn design Enhance the other team m Demonstrate 	he principles of spatial design and hor ability to create atmospheric and cohe iques for balancing aesthetics with ir collaboration and communication embers and stakeholders within a gar adaptability in their illustration styles	esive gar practica skills, ne devel s, showc	ne environment al consideration working effect lopment content casing the abili	nts. ons in leve ctively with xt.			
Unit I	assets suitable for a diverse range of game genres and themes. Introduction to spatial storytelling in games. Analyzing the impact of environment layout on player navigation. Case studies of successful game environments and their design principles							
Unit II	Techniques for conv Exploration of color	eying mood and atmosphere through theory and lighting to enhance the vis n creating concept art for immersive	sual app	eal of game sp				
Unit III		elationship between aesthetics and gar bles to enhance player engagement. C						
Unit IV	support the narrative	orytelling with game play mechanics. and enhance the gaming experience. ign a game level, considering both ae	Collabo	rative project:	Students			
Unit V	Peer critiques and fe	edback on individual and group proje ceived. Finalization of environment	cts. Itera	ative design pr	ocess			
Jones, M. (2		g Techniques. 3DTotal Publishing. Huntsman. Design Studio Press.						

CO1	will demonstrate mastery of advanced digital illustration techniques, including but not limited to texture mapping, digital painting, and stylized rendering.	K2
CO2	be able to ideate, conceptualize, and visualize original and compelling game characters and environments, translating ideas from initial sketches to fully realized illustrations.	К3
CO3	will apply their illustration skills to enhance the overall game design, ensuring that visual elements contribute meaningfully to the player experience.	K6
CO4	develop professional workflows for illustration projects, managing time effectively and collaborating seamlessly with other members of a game development team	К3
CO5	will showcase their ability to adapt illustration styles to suit various game genres, demonstrating versatility and an understanding of the visual requirements of different gaming experiences.	K5

Course Outcome VS Programme Outcomes

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

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)	S(3)	S(3)	M(2)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

DSE 1	Course Code: 82853B	Code: 2.Figure Modeling T Credits: 4							
Course	1. Develop tech	nnical proficiency in 3D modelin	ng softv	vare for charac	ter creation.				
Objectives		understanding of human anaton							
	3. Learn techn designs.	iques for infusing expressive	and ur	nique qualities	s into characte				
	4. Develop the styles.	ability to adapt figure modelin	g to sui	t various gam	e genres and a				
	5. Understand development	collaborative workflows for teams.	chara	cter modeling	g within gam				
Unit I	Overview of	3D modeling software tools.							
	• Introduction to basic modeling techniques and tools.								
		• Hands-on exercises for creating simple 3D shapes.							
Unit II	• In-depth study of human anatomy for character modeling.								
0111011	 Proportions, skeletal structure, and muscle groups. 								
	1 /	motion: capturing dynamic pose	-						
Unit III		of different art styles in characte							
		for creating stylized and realistic		ter models.					
	Case studies	of characters from popular gam	les.						
Unit IV	Adding perso	onality and emotion to character	model	5.					
		ssions, body language, and pose							
	-	te a character model with a dist							
Unit V		naracter design requirements for			s.				
		characters for action, adventure,							
	 Class project: Adapting a character model to fit a specified game genre. 								
	nd Text Books:	1 0	1	0 0	-				

Spencer, S. (2010). ZBrush Digital Sculpting Human Anatomy. Sybex.

Course Outcome

CO1	Demonstrate advanced proficiency in creating detailed 3D character models using industry-standard software.	K2
CO2	Create character models with accurate anatomical proportions, considering both stylized and realistic design principles.	К3
CO3	Develop characters that convey personality and narrative through thoughtful modeling choices.	K6
CO4	Showcase the ability to adapt figure modeling to fit diverse game genres, from realistic simulations to stylized fantasy.	K3
CO5	Work collaboratively within a game development team, integrating figure modeling seamlessly into the larger design and development process.	K5

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

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

	1	V – Semester-DSE 1	1		1			
DSE 1	Course Code: 82853C	3.Mech Design	Т	Credits: 4	Hours: 4			
Course	1. Develop tecl	nnical proficiency in designing	intricat	te and functi	onal mechanica			
Objectives								
		ative thinking and ideation skill	ls for th	e conceptuali	zation of uniqu			
		ve mech designs.						
		ability to adapt mech designs	to suit	different gan	ne genres, from			
		fi to steampunk aesthetics.						
		how mech designs seamlessly		te into broad	ler game desig			
	principles, co	ntributing to gameplay and narra	ative.					
		aboration and communication sl	cills with	nin a game de	velopment tean			
	particularly in Mech Design projects.							
Unit I		mech design in games and other						
	• Basic principles of mech functionality and design aesthetics.							
	 Hands-on exercises for sketching basic mech concepts. 							
Unit II	• Techniques for brainstorming and ideation in mech design.							
	• Developing a design language for mechs.							
	• Project: Creating initial concept sketches for a unique mech design.							
Unit III		sign requirements for mechs in o			,			
		• Adapting mechs to fit sci-fi, fantasy, and other genre aesthetics.						
	Case studies	of iconic mechs from various ga	mes.					
Unit IV	Understandir	g the role of mechs in gameplay	and nar	rative.				
		g with game designers to align m			e mechanics.			
		gning a mech that enhances the						
Unit V		nmunication within a game deve						
		e design projects involving multi						
		Collaboratively designing and p			a hypothetical			
	game.							

Chiang, D. (2008). *Mechanika: Creating the Art of Science Fiction*. Watson-Guptill. Shinkawa, Y. (2018). *The Art of Metal Gear Solid*. Dark Horse Books.

Course Outcome

CO1	Demonstrate advanced proficiency in conceptualizing and creating detailed mech designs suitable for game development.	K2
CO2	Generate original and creative concepts for mechs, considering functionality, aesthetics, and narrative relevance.	К3
CO3	Showcase the ability to adapt mech designs to fit various game genres and art styles.	K6
CO4	Integrate mech designs seamlessly into the larger game design process, considering game play mechanics and narrative elements.	К3
CO5	Work collaboratively within a game development team, effectively communicating and implementing mech designs in a cohesive manner.	K5

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

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

DSE 2	Course Code: 82854A	1.Creature Sculpt	T Credits: 4 Hours: 4						
Course Objectives	 creating deta 2. Cultivate cr imaginative of 3. Develop the to horror. 4. Understand I process, cont 5. Enhance skii 	iled and expressive creature designerative thinking and ideation creature concepts. ability to sculpt creatures that sumow creature designs seamlessly tributing to narrative and gamepla lls in effectively presenting and	skills for generating original an uit various game genres, from fantas integrate into the larger game desig						
Unit I	peers and stakeholders.								
Unit II	Developing a	for brainstorming and ideation in a design language for creatures. ating initial concept sketches for a							
Unit III	Adapting cre	esign requirements for creatures i atures to fit various genre aesthet of iconic creatures from popular	tics.						
Unit IV	Collaborating	ng the role of creatures in gamepl g with game designers to align cr gning a creature that enhances th	eature designs with game mechanics.						
Unit V	Creating pres	nmunication of design concepts t sentation materials, including dig Presenting and communicating	ital renders and documentation.						

Press.

Gurney, J. (2009). Imaginative Realism: How to Paint What Doesn't Exist. Andrews McMeel Publishing.

CO1	Demonstrate advanced proficiency in digital and traditional sculpting methods, translating ideas into detailed and visually appealing creature sculptures.	K2
CO2	Generate original and creative concepts for creatures, considering anatomy, behavior, and narrative relevance.	К3
CO3	Showcase the ability to adapt creature designs to fit various game genres and art styles.	K6
CO4	Integrate creature designs seamlessly into the larger game design process, considering narrative elements and gameplay mechanics.	К3
CO5	Develop effective presentation and communication skills to convey the concept and design rationale of creature sculptures to an audience.	K5

Course Outcome VS Programme Outcomes

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

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

DCE A		V – Semester-DSE 2							
DSE 2	Course Code: 82854B	2.Hardsurface Sculpting	T Credits: 4 Hours: 4						
Course Objectives	 ives realistic hardsurface elements. 2. Cultivate creative thinking and ideation skills for generating original innovative hardsurface designs. 3. Develop the ability to sculpt hard surface elements that suit various game g from sci-fi to historical settings. 4. Understand how hardsurface designs seamlessly integrate into the larger design process, contributing to narrative and gameplay. 5. Enhance skills in effectively presenting and communicating hardsurface of the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting is setting in the second setting in the second setting in the second setting is setting in the second setting in the second setting setting is setting in the second setting setting in the second setting setting setting setting setting set								
Unit I	Sketching anExploration of	concepts to peers and stakeholders. Sketching and blocking out simple hardsurface shapes. Exploration of basic sculpting brushes and techniques. Analyzing and critiquing early attempts to grasp core concepts.							
Unit II	Group brains	d deconstructing iconic hardsur torming sessions to generate in ndividual concept sketches and	novative design ideas.						
Unit III	 assigned gam Research and genres. 	ne genre. I analysis of hardsurface elemen	their existing designs to a randomly ts in games belonging to different ges and successes of genre adaptation						
Unit IV	 Analyzing case studies where hardsurface elements significantly impact gameplay. Brainstorming sessions with game design students to identify collaborative opportunities. Developing and presenting a hardsurface design that contributes to a hypothetical game scenario. 								
Unit V	Workshops cIndividual and	n creating compelling presentat d group coaching sessions on ef presentations followed by peer	ffective communication.						

ZBrush Characters and Creatures by Kurt Papstein (2019), Packt Publishing.
 The Art of Blizzard Entertainment by Nick Carpenter (2013), Insight Editions.

CO1	Demonstrate advanced proficiency in digital sculpting methods, translating ideas into detailed and visually appealing hard surface sculptures.	K2
CO2	Generate original and creative concepts for hard surface elements, considering functionality, aesthetics, and narrative relevance.	К3
CO3	Showcase the ability to adapt hard surface designs to fit various game genres and art styles.	K6
CO4	Integrate hard surface designs seamlessly into the larger game design process, considering narrative elements and gameplay mechanics.	K3
CO5	Develop effective presentation and communication skills to convey the concept and design rationale of hard surface sculptures to an audience.	K5

Course Outcome VS Programme Outcomes

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

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

DSE 2	Course Code: 82854C	V – Semester-DSE 2 3.3D Concept Sculpting	Т	Credits: 4	Hours: 4					
Course		inical proficiency in Concept sculptin	g tools							
Objectives		ative thinking and ideation skills for		ing original ar	d innovativ					
Objectives	concepts	anve animking and ideation skins for	Sellerat	ing original ar						
		ability to sculpt 2d concepts that suit	various	game genres.	from sci-fi 1					
	3. Develop the ability to sculpt 2d concepts that suit various game genres, from sci-fi t historical settings.									
		now 2d designs seamlessly integrate i	nto the l	arger game de	sign proces					
		to narrative and gameplay.			Sign process					
		ls in effectively presenting and com	nmunica	ting 2d design	concepts t					
	peers and sta			88	· · · · · · · · · · · · ·					
Unit I	 Overview of Concept Sculpting in Game Art 									
	• Importance of Concept Sculpting in the Game Design Process									
	Historical Perspective: Evolution of Concept Sculpting in Video Games									
		Key Terminology and Concepts in Concept Sculpting								
Unit II		to Industry-Standard Sculpting Softw		., ZBrush, Mu	dbox)					
	• User Interface and Navigation									
	Basic Tools and Brushes for Sculpting									
	• Understandir	ng Layers and Detailing								
Unit III	Importance of Understanding Anatomy in Concept Sculpting									
	Proportions, Muscle Structure, and Bone Anatomy									
	Character Design Principles									
	Case Studies: Anatomy in Popular Game Characters									
Unit IV	• Creating 3D	Environments through Sculpting								
		ops and Objects for Game Environme								
		g Texture and Detail into Environmen								
	Case Studies: Environment and Prop Designs in Games									
Unit V		or Sculpting Fantasy Creatures								
		ealism and Fantasy in Creature Desig	n							
		que and Memorable Creatures								
	Case Studies: Fantasy Creature Designs in Games									

2. The Art of Blizzard Entertainment by Nick Carpenter (2013), Insight Editions.

CO1	Proficient use of industry-standard 3D sculpting software for game concept creation.	K2
CO2	Apply anatomical principles to design characters and creatures, achieving both realism and creativity.	К3
CO3	Create visually appealing 3D environments and props using sculpting techniques.	K6
CO4	Develop a unique design style for characters, creatures, and environments, balancing creativity with practical game development considerations.	К3
CO5	Clearly convey design ideas and narratives through concept sculpting, demonstrating storytelling skills in game art.	K5

Course Outcome VS Programme Outcomes

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

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)	S(3)	S(3)	M(2)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

		V-Semester- DSE 3			
DSE 3	Course Code: 82855A	1. Live with Game Engine	Р	Credits: 4	Hours:6
Objecti ve	 Create in Experime game env Build co animation Design in and provi 	tricate environments demonstrating advanced le ent with lighting configurations to evoke varying ironment. mprehensive character blueprints that inclu- ns, and sound integration. Interactive objects, employing Blueprints for se ding visual and audio feedback.	ng em Ide n eamle	otional respor novement, in ss character i	nses in the teractions, nteraction
		t functional HUD/UI elements, such as he for player convenience.	ealth	and ammo	ndicators,
1. Le	vel Design and l	Lighting in Unreal Engine:			
		all environment with detailed level design.			
		with different lighting setups to evoke different	t moo	ds.	
2. Cl	L	nt in Unreal Engine:	_		
		haracter blueprint with basic movement and int	eracti	ons.	
		inimations and sounds for character actions.			
3. In		s in Unreal Engine:	1		
		ets that the character can pick up or interact wit	h.		
4 11	*	nts to handle object interaction and feedback.			
4. US) Design in Unreal Engine: implement a HUD/UI with health, ammo, and c	than	accontial india	ators
	•	create functional UI elements.			ators.
5 41		or in Unreal Engine:			
J. AI		memies with simple behaviors like patrolling or	follor	vina	
		perception to detect the player and react accord		-	
6 Pł		iction in Unreal Engine:	ungry	•	
	•	d interactions, like breakable objects or moving	r nlatf	orms	
		play in Unreal Engine:	, piùti	011115.	
7. 191		nultiplayer session with synchronized character	· mov	ement	
		ication techniques for networked gameplay.	1110 /		
8. Pa	article Effects in				
		le effects for events like explosions or environr	nenta	l effects.	
	• •	g Challenges in Unreal Engine:			
		gameplay mechanic (e.g., grappling hook, st	ealth)	and implem	ent it using
	ueprints.		,	1	U
	*	Packaging in Unreal Engine:			
		scene for better performance using techniques li	ike cu	lling and LOI	Ds.
		r project for a specific platform and ensure it r			
	1. Gen	erate a well-detailed environment exhibiting a	a prot	found underst	anding of
	leve	design techniques.			
		lay expertise in employing diverse lighting se	tups t	o manipulate	ambiance
		emotion within the game world.			
Outcome		elop character blueprints, incorporating mover	ment,	interaction, a	inimation,
Sucont		sound elements for immersive gameplay.		D1 · -	-
		te interactive objects within the game, utili	-	Blueprints fo	or smooth
		action mechanics and delivering player feedbac		1.110.11	
	-	ement a functional HUD/UI with essential in	ndicat	tors, skillfully	v utilizing
	UNI	G to enhance the player's experience.			

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

Course Outcome VS Programme Outcomes

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)	M(2)	S(3)	M(2)
CO2	S(3)	S(3)	M(2)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	S(3)	S(3)
CO5	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	3	3	2	3	2.6

		V-Semester- DSE 3			
DSE 3	Course Code: 82855B	2. VR Game Design	P	Credits: 4	Hours:6
Objective	geometric mod 2. To learn transformation 3. Explore light i	R goals, definitions, hardwa eling, and transformation conc axis-angle representations, is, and viewing transforms. nterpretation, refraction, depth cking, and correction technique	epts. qua 1 perc	aternions,	homogeneous
Introductio		VR Definitions - Birds-eye vie		irds-eye view	Software -
		s-eye view Sensation and Perc		•	
•		ion - Pitch Yaw and Roll	•		C
	tions - Viewing Transf	ternions - Converting and Multip forms - Eye Transforms - Canon			
Three inter	pretations of light: I	Refraction - Lens aberrations - L	ight in	tensity - Eye	movement -
Depth perce	ption - Motion percer	otion - Orientation tracking - Ti	lt Drif	t Correction -	– Yaw Drift
Correction -	Tracking with Camera	- Perspective n-point Problem -	Filterin	ng	
Outcome	immersive e 2. To use axis- transformat 3. Able under- perception	ply geometric transformations a experiences. -angle and quaternion represen- tions, and apply viewing transfo- stand light interactions, depth cues, and implement orientation nethods for VR experiences.	ntation orms for perce	is for rotatio or VR scenes ption mechai	ns, perform nisms, motion
Reference a	and Text Books:	nethous for vicesperiences.			
	B. Hale and K. M. Sta	anney, "Handbook on Virtual E	nviron	ments", 2nd	edition CRC
 Press Mayounive Sado Weir And/ 	ersity press; 2005. wski W, Stanney K, "Inersmith, K. and Wein forRuin Everything", 20		, 2002 g Tecł	nnologies Tha	Cambridge tt'll Improve
 Press Mayounive Sado Weir And/ Weis envin 	er R, Mayer RE, "Thersity press; 2005. wwski W, Stanney K, "Henersmith, K. and Wein forRuin Everything", 20 ss J, Nolan J, Hunsinger ronments", Dordrecht, T	Presence in virtual environments" ner, Z. "Soonish: Ten Emergin	, 2002 g Tecł	nnologies Tha	Cambridge tt'll Improve
Press Mayounive Sado Weir And/ Weis envir Web Resour	er R, Mayer RE, "Thersity press; 2005. wwski W, Stanney K, "Henersmith, K. and Wein forRuin Everything", 20 ss J, Nolan J, Hunsinger ronments", Dordrecht, T	Presence in virtual environments" ner, Z. "Soonish: Ten Emergin 017. er J, Trifonas P, "The internation	, 2002 g Tech nal hai	nologies Tha ndbook of vir	Cambridge at'll Improve

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	L(1)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	3	3	3	2.4	3	2	1.8	2.8	2	3

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)	L(1)	L(1)
CO2	S(3)	S(3)	S(3)	L(1)	M(2)
CO3	S(3)	S(3)	S(3)	L(1)	M(2)
CO4	S(3)	S(3)	S(3)	L(1)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	1.2	2.2

82855C 1. To educate AR classification, image acquisition, feature extraction, match and verification techniques. 0bjective 1. To educate AR classification, image acquisition, feature extraction, match and verification techniques. 2. Understand IoT concepts, sensing, actuation, networking, communica protocols, and data handling. Introduction to AR: Classification based on Sensor, Vision and Hybrid Tracking - Ima, Acquisition- Feature extraction - Feature Matching - Geometric Verification - Associated Information Retrieval - Feature Extraction Techniques - SIFT - SURF Introduction to IoT: Sensing - Actuation - Networking - Communication Protocols SensorNetworks - Machine-to-Machine Communication - BCI - Neuro Gaming - Da HandlingandAnalytics - Sensor Cloud - Smart Grid 1. To classify AR tracking methods, extract features from images, match verify features, and retrieve associated information in augmented reacontexts. 2. Explore IoT components, design sensing systems, analyze protocols, han IoT data, and grasp IoT's impact on networks and data. Reference and Text Books: • K. S. Hale and K. M. Stanney, "Handbook on Virtual Environments", 2nd edition,CRC Pres 2015. • Mayer R, Mayer RE, "The Cambridge handbook of multimedia learning", Cambrid university press; 2005. • Sadowski W, Stanney K, "Presence in virtual environments", 2002. • Weinersmith, K. and Weiner, Z. "Soonish: Ten Emerging Technologies That'll Impro And/orRuin Everything", 2017. • Weiss J, Nolan J, Hunsinger J, Trifonas P, "The international handbook of virtual learning environments", Dordrecht, Netherlands Springer, 2006			V-Semester- DSE 3			
Objective and verification techniques. 2. Understand IoT concepts, sensing, actuation, networking, communica protocols, and data handling. Introduction to AR: Classification based on Sensor, Vision and Hybrid Tracking - Ima Acquisition-Feature extraction - Feature Matching - Geometric Verification - Associated Informatic Retrieval - Feature Extraction Techniques - SIFT - SURF Introduction to IoT: Sensing - Actuation - Networking - Communication Protocols SensorNetworks - Machine-to-Machine Communication - BCI - Neuro Gaming - Da HandlingandAnalytics - Sensor Cloud - Smart Grid 1. To classify AR tracking methods, extract features from images, match verify features, and retrieve associated information in augmented reacontexts. 2. Explore IoT components, design sensing systems, analyze protocols, ham IoT data, and grasp IoT's impact on networks and data. Reference and Text Books: • K. S. Hale and K. M. Stanney, "Handbook on Virtual Environments", 2nd edition,CRC Pres 2015. • Mayer R, Mayer RE, "The Cambridge handbook of multimedia learning", Cambrid university press; 2005. • Sadowski W, Stanney K, "Presence in virtual environments", 2002. • Weinersmith, K. and Weiner, Z. "Soonish: Ten Emerging Technologies That'll Impro And/orRuin Everything", 2017. • Weiss J, Nolan J, Hunsinger J, Trifonas P, "The international handbook of virtual learning in environments", Dordrecht, Netherlands Springer, 2006	DSE 3		3. AR Game Design	Р	Credits: 4	Hours:6
Objective 2. Understand IoT concepts, sensing, actuation, networking, communica protocols, and data handling. Introduction to AR: Classification based on Sensor, Vision and Hybrid Tracking - Ima Acquisition-Feature extraction - Feature Matching - Geometric Verification - Associated Informatic Retrieval - Feature Extraction Techniques - SIFT - SURF Introduction to IoT: Sensing - Actuation - Networking - Communication Protocols SensorNetworks - Machine-to-Machine Communication - BCI - Neuro Gaming - DatandingandAnalytics - Sensor Cloud - Smart Grid Outcome 1. To classify AR tracking methods, extract features from images, match verify features, and retrieve associated information in augmented reacontexts. 2. Explore IoT components, design sensing systems, analyze protocols, han IoT data, and grasp IoT's impact on networks and data. Reference and Text Books: • K. S. Hale and K. M. Stanney, "Handbook on Virtual Environments", 2nd edition,CRC Pres 2015. • Mayer R, Mayer RE, "The Cambridge handbook of multimedia learning", Cambrid university press; 2005. • Sadowski W, Stanney K, "Presence in virtual environments", 2002. • Weinersmith, K. and Weiner, Z. "Soonish: Ten Emerging Technologies That'll Impro And/orRuin Everything", 2017. • Weiss J, Nolan J, Hunsinger J, Trifonas P, "The international handbook of virtual learning", Combrid university, Dordrecht, Netherlands Springer, 2006		1. To educate AR	classification, image acquisition,	featur	e extraction,	matching
 2. Understand for concepts, sensing, actuation, networking, communica protocols, and data handling. Introduction to AR: Classification based on Sensor, Vision and Hybrid Tracking - Ima, Acquisition-Feature Extraction - Feature Matching - Geometric Verification - Associated Information Retrieval - Feature Extraction Techniques - SIFT - SURF Introduction to IoT: Sensing - Actuation - Networking - Communication Protocols SensorNetworks - Machine-to-Machine Communication - BCI - Neuro Gaming - Da HandlingandAnalytics - Sensor Cloud - Smart Grid 1. To classify AR tracking methods, extract features from images, match verify features, and retrieve associated information in augmented rescontexts. 2. Explore IoT components, design sensing systems, analyze protocols, han IoT data, and grasp IoT's impact on networks and data. Reference and Text Books: K. S. Hale and K. M. Stanney, "Handbook on Virtual Environments", 2nd edition, CRC Pres2015. Mayer R, Mayer RE, "The Cambridge handbook of multimedia learning", Cambrid university press; 2005. Sadowski W, Stanney K, "Presence in virtual environments", 2002. Weinersmith, K. and Weiner, Z. "Soonish: Ten Emerging Technologies That'll ImproAnd/orRuin Everything", 2017. Weiss J, Nolan J, Hunsinger J, Trifonas P, "The international handbook of virtual learning", Methods Springer, 2006 	Objective	and verification	techniques.			
 Introduction to AR: Classification based on Sensor, Vision and Hybrid Tracking - Ima Acquisition- Feature extraction - Feature Matching - Geometric Verification - Associated Informatio Retrieval - Feature Extraction Techniques - SIFT - SURF Introduction to IoT: Sensing - Actuation - Networking - Communication Protocols SensorNetworks - Machine-to-Machine Communication - BCI - Neuro Gaming - Da HandlingandAnalytics - Sensor Cloud - Smart Grid I. To classify AR tracking methods, extract features from images, match verify features, and retrieve associated information in augmented reacontexts. 2. Explore IoT components, design sensing systems, analyze protocols, han IoT data, and grasp IoT's impact on networks and data. Reference and Text Books: K. S. Hale and K. M. Stanney, "Handbook on Virtual Environments", 2nd edition,CRC Pres 2015. Mayer R, Mayer RE, "The Cambridge handbook of multimedia learning", Cambrid university press; 2005. Sadowski W, Stanney K, "Presence in virtual environments", 2002. Weinersmith, K. and Weiner, Z. "Soonish: Ten Emerging Technologies That'll Impro And/orRuin Everything", 2017. Weiss J, Nolan J, Hunsinger J, Trifonas P, "The international handbook of virtual learning", Cambrid environments", Dordrecht, Netherlands Springer, 2006 	Objective	2. Understand Io7	Γ concepts, sensing, actuation,	netwo	orking, com	municatio
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СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	L(1)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	3	3	3	2.4	3	2	1.8	2.8	2	3

Course Outcome VS Programme Outcomes

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)	S(3)	S(3)	L(1)	L(1)
CO2	S(3)	S(3)	S(3)	L(1)	M(2)
CO3	S(3)	S(3)	S(3)	L(1)	M(2)
CO4	S(3)	S(3)	S(3)	L(1)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	1.2	2.2

	1	V-Semester- Core		1	1
Core	Course Code: 82856	PORTFOLIO AND PRESENTATION-PRACTICAL	P	Credits: 3	Hours: 6
 Creat Creat Creat Creat Creat 	skills by producing a range of w 2. Develop studen professional ma 3. Demonstrate a r the course of the 4. Give students progression of i te a logo and graphic sig te your resume for a pro te your blog for showing te a Game trailer using t	t's ability to critique their own work and nner. range of techniques and work that the stu eir study. further opportunity to demonstrate thei deas from the concept stage to completion gnature for representing yourself. fessional corporate company. g your personal development. he given gameplay footage.	that iden r ab	t had develo	ers in a oped in
Outcomes	 through the prod Students will en in a professiona The work produ and contempora Students will ef stage to comple The work produ 	emonstrate an advanced level of design an duction of a diverse range of work. agage in constructive peer critique, provide l and respectful manner. aced will highlight proficiency in the appli- ary design techniques. fectively demonstrate the progression of it tion in their projects. aced will reflect an understanding of how of e overall effectiveness of visual communic	ing a catio deas desig	and receiving on of both tr from the co gn principles	g feedback aditional onceptual

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

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)	S(3)	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	S(3)	S(3)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	3	3	3	3

Core	Course Code: 82861	VI – Semester-Core Course Game Rigging Techniques	T	Credits: 4	Hours: 4		
Course Objectives	 character 2. Learn the constraint 3. Explore th hinges, pis 4. Recognize game engi 	iciency in keyframe animation f	ng, inclu or riggir tion for :	uding skeleto ng mechanica real-time per	on hierarchy, al parts, such as rformance in		
Unit I	Understanding the	e role of rigging in game design i hanical rigging Overview of po					
Unit II	Skeleton and joir	nt hierarchy for mechanical rigs ools and software overview	Constra	aints and co	ntrollers for		
Unit III	Rigging component rigs for mechanic	nts: hinges, pistons, wheels, etc. cal parts Rigging workflow for chanical parts Rigging and animat	non-org	anic models	Key frame		
Unit IV	Importance of opt complexity LOD (imizing rigs for real-time perform (Level of Detail) for mechanical r ted file formats for game engines	igs Prep	aring rigs and	animations		
Unit V	Preparing rigs and animations for export Supported file formats for game engines Troubleshooting common export issues Integrating mechanical rigs into game engines Testing and iterating on rig performance Collaborating with game developers and artist						
	d Text Books:						
2.	Hooks, A. (2011). Simon, A. (2015).	ennis, D. (2015). 3D Game Anima Character Rigging and Animatio Blender Master Class: A Hands- ndering. No Starch Press.	n in 3ds	Max. Focal P	ress		

https://www.amazon.in/Game-Animation-Dummies-Kelly-Murdock/dp/0764587897 https://www.amazon.in/Character-Rigging-Advanced-Animation-Autodesk-ebook/dp/B07YDG1D9G https://www.amazon.in/Blender-Master-Class-Hands-Sculpting/dp/1593274777

CO1	To grasp the importance of rigging for mechanical parts in games and recognize performance constraints in game engines.	K3.K4
CO2	Will be able to create a basic mechanical rig and understand how constraints and controllers work in rigging.	K2.K6
CO3	To create IK rigs for mechanical components and apply rigging workflows to non-organic models.	K3,K6
CO4	to learn the methods to reduce joint counts and complexity and implement LOD techniques for mechanical rigs.	K1,K5
CO5	Will be able to set up pivot points and animation paths for basic mechanical animations.	K2,K3

Course Outcome VS Programme Outcomes

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

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)	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	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	M(2)	S(3)	M(2)	M(2)
W.AV	2	2	3	2	2

		VI – Semester-Core Course							
Core	Course Code: 82862	Real Time Game FX	T	Credits: 4	Hours: 4				
Course	1. Understan	d the importance of real-time ef	fects in 1	nodern game	design.				
Objectives	2. Familiarize students with Unreal Engine's interface and tools.								
		e physics and natural phenomer							
		principles of particle systems an	d their a	pplication in	Unreal				
	Engine.								
		to seamlessly integrate real-tim							
Unit I		e significance of real-time effect							
	A	perspective: evolution of real-time effects in game design ,The role of Unreal Engine							
	in real-time effect								
Unit II		Navigating the Unreal Engine interface and workspace, Creating and managing							
	projects for real-time effect development, Asset creation and management in Unreal								
	Engine								
Unit III	Applying real-world physics principles to game design Implementing basic physics								
	simulations for in-game effects Exploring various phenomena and their applications in								
	gaming	fundamentals of particle systems	~ ·						
Unit IV		zing particle							
	•	Engine Advanced techniques for p	•						
Unit V	Integrating crafted effects into game projects Collaborative game development with								
	real-time effects Testing, optimizing, and debugging real-time effects in Unreal Engine								
Reference an	d Text Books:								
1.	Schuytema, P., & I	McCaffrey, M. (2018). Unreal Er	igine 4 G	ame Develop	ment in 24				
	Hours, Sams Tea	ch Yourself. Sams Publishing.	-	-					
2.	Shook, A. (2019).	Unreal Engine 4 Effects and Re	altime G	PU Particle S	Systems. Packt				
	Publishing.								
3.	Gallegos, R. (2017	'). Mastering Unreal Engine 4.X	. Packt P	ublishing.					
4.		19). Unreal Engine 4 Virtual Rea							
	real-world VR ap	plications using UE4, C++, and	Unreal I	Blueprints. Pa	ickt Publishing				
Web Resour									
		uct/unreal-engine-4-game-develop							
· · · ·		Engine-Virtual-Reality-Projects-el			N				
https://www.	<u>.amazon.in/Unreal-I</u>	Engine-Development-Hours-Your	self/dp/00	<u> 572337622</u>					

CO1	Explain how real-time effects enhance gameplay and immersion.	K2,K3
CO2	Navigate Unreal Engine confidently and efficiently	K2,K3
CO3	Apply knowledge to create realistic in-game effects.	K1,K3
CO4	Create custom particle systems for various in-game effects	K1,K6
CO5	Successfully integrate crafted effects into a game project using Unreal Engine.	K1,K 6

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

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)	S(3)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	2	3

3. Simon, A. (2015). Blender Master Class: A Hands-On Guide to Modeling, Sculpting, Materials, and Rendering. No Starch Press..

Web Resources

https://www.amazon.in/Game-Animation-Dummies-Kelly-Murdock/dp/0764587897 https://www.amazon.in/Character-Rigging-Advanced-Animation-Autodesk-ebook/dp/B07YDG1D9G https://www.amazon.in/Blender-Master-Class-Hands-Sculpting/dp/1593274777

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

Course Outcome VS Programme Outcomes

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)	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	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	M(2)	S(3)	M(2)	M(2)
W.AV	2	2	3	2	2

	1	VI-Semester- DSE 4		1	1						
DSE 4	Course Code: 82864A	1.Visual Scripting	Р	Credits: 4	Hours:4						
		asics of visual scripting in game develo									
		to implement player controls, camera	system	ns, and intera	ctive						
Objective	elements.										
objective	3. Develop proficiency in advanced concepts, including custom functions and										
	debugging tech	1									
		-on projects for practical application a	ind por	tfolio develoj	oment.						
	on to Visual Scripting										
	derstanding the Basics of										
		ng in Game Development									
	nparison with Traditiona		Jonnint	in Unnaal E	naina						
		isual Scripting Environments (e.g., Blu	ueprint	s in Unreal E	ngine,						
	ual Scripting in Unity) ipting Fundamentals										
		g Blocks of Visual Scripts									
	riables and Data Types in										
	ntrol Flow: Executions, (
		sual Scripting Environments									
	chanics with Visual Scr										
		ols and Camera Systems									
	ating Interactive Objects										
	ndling User Input and UI										
	ic Gameplay Mechanics										
	Visual Scripting Conce										
• Cus	stom Functions and Mac	ros									
• Var	riable Scope and Data M	anipulation									
		ing (OOP) Principles in Visual Scripti	ng								
	bugging Techniques for										
	s and Cutscene Scriptin										
	ipting for Cutscenes and										
	nera Animation and Seq	e e									
	e	nimations in Visual Scripting									
• Dyr	namic Storytelling through		<u> </u>								
		e a solid grasp of fundamental visual so	·								
0		apply visual scripting to create basic			s.						
Outcome	·	roficiency in advanced visual scripting		.	C C						
		l scripting skills in practical projects, b	buildin	g a portiolio i	for future						
D.f	endeavors.										
	and Text Books:	Decime A Rock of Langes CDC Drocs									
		Design: A Book of Lenses. CRC Press b). Rules of Play: Game Design Funda		a The MIT D	racc						
		Workshop: A Playcentric Approach to									
CRC Press		workshop. A I wyceninic Approuen ie) Creu	ung mnovuuv	e Gumes.						
		. The Ultimate Guide to Video Game V	Writing	and Design	Lone Fag						
Publishing.	. ,	The Onimale Game to Flaco Game F	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, and Design.	Lone Lag						

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2	S(3)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	L(1)	S(3)	M(2	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	3	3	3	2.4	3	2	1.8	2.8	2	3

Course Outcome VS Programme Outcomes

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)	L(1)	L(1)
CO2	S(3)	S(3)	S(3)	L(1)	M(2)
CO3	S(3)	S(3)	S(3)	L(1)	M(2)
CO4	S(3)	S(3)	S(3)	L(1)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	1.2	2.2

DOD 4	G G I	VI-Semester- DSE 4	1		
DSE 4	Course Code: 82864B	2. Game Sound Design / SFX	P	Credits: 4	Hours:4
Objective	experience 2. Develop s 3. Learn ho 4. Gain pro- soundsca 5. Understa	skills in recording and editing sound to cre w to create dynamic and interactive audio oficiency in integrating spatial audio tec	eate pe expe hniqu	olished audio riences using 1es for realis	assets. scripting. stic in-gam
	games.	sign for Games: Role and importance of s	h mare	in come day	-1t
mmersion basic integr Sound Rec ligital audi for depth ar nteractive ntegrate a	- Introduction to ation. ording and Edit o workstations (D nd richness - Hanc Audio and Im udio events for - Dynamic music	ing:Basics of sound recording: microphones AWs)- Cleaning, editing: noise reduction, ed Is-on: Record, edit sounds for a simple game plementation:Create adaptive soundscape in-game interactions - Introduction to a systems that react to gameplay - Hands-on	on: So s, tech qualiz scene s bas udio a: Imp	etup audio en miques - Intro cation - Layeri ed on player scripting lang	vironment, oduction to ng, mixing cactions - guages for
lirection, e	dio and 3D Soun Invironmental efformersion - Hands-	d: Understand spatial audio: binaural, 3D peects - Use audio middleware for spatial au on: Integrate spatial audio into game levels. rytelling through Sound: Explore sound's	dio -	Design sound	l scapes to
lirection, e enhance im E motional Convey na	dio and 3D Soun nvironmental effor mersion - Hands- Impact and Sto rrative, atmosph	ects - Use audio middleware for spatial au on: Integrate spatial audio into game levels. rytelling through Sound: Explore sound's ere, emotions through audio - Collaborat	dio - emot	Design sound	l scapes to in games -
lirection, e enhance im E motional Convey na storytelling	dio and 3D Soun nvironmental effe mersion - Hands- Impact and Sto rrative, atmosphe - Case studies of 1. Able t enhan 2. Able t produ 3. Imple enhan 4. Integr direct 5. Design showe	ects - Use audio middleware for spatial au on: Integrate spatial audio into game levels. rytelling through Sound: Explore sound's	dio - emot te wit mes a dio w using creat	Design sound ional impact th other disc nd describe i orkstations (scripting lan ting a sense of	l scapes to in games - iplines for ts role in DAWs) to guages to f depth and
The set of	dio and 3D Soun nvironmental effe mersion - Hands- Impact and Sto rrative, atmosphe - Case studies of 1. Able t enhan 2. Able t produ 3. Imple enhan 4. Integre direct 5. Design showc and Text Books: e Essential Guide owitz and Scott L e Sound Effects F rs- UNIT-II me Audio Program	ects - Use audio middleware for spatial au on: Integrate spatial audio into game levels. rytelling through Sound: Explore sound's ere, emotions through audio - Collaborat games with exceptional sound design. o articulate the importance of sound in gat cing player immersion. to record and edit sound using digital au ce high-quality audio assets for games. ment interactive audio elements in games to ce gameplay immersion. the spatial audio into game environments, ionality in sound. In soundscapes that evoke emotions and asing the storytelling potential of sound. to Game Audio: The Theory and Practice of	dio - emot e wit mes a dio w using creat enha of Sou d Styl soer - hra ar	Design sound ional impact in the other discri- and describe in vorkstations (scripting lang ting a sense of ance narrative and for Games e Sound Effect UNIT-III and Jyoti Narar	I scapes to in games - iplines for ts role in DAWs) to guages to f depth and ve element s" by Steve cts" by Ric

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	L(1)	S(3)	M(2)	M(2)	S(3)	M(2	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	L(1)	S(3)	M(2)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	3	3	3	2.4	3	2	1.8	2.8	2	3

Course Outcome VS Programme Outcomes

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)	L(1)	L(1)
CO2	S(3)	S(3)	S(3)	L(1)	M(2)
CO3	S(3)	S(3)	S(3)	L(1)	M(2)
CO4	S(3)	S(3)	S(3)	L(1)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)
W.AV	3	3	3	1.2	2.2

DSE 4	Course Code:	VI-Semester- DSE 4			
	82864C	3. Game Cinematics	P	Credits: 4	Hours:4
Objective	 Understand the movements, ar Apply interact players to mak Demonstrate t automatically immersion. Create game e narrative conte Develop the s implementing 	e foundational elements of cinematic imations, dialogue, and environment ive narrative techniques by develop e choices influencing the outcomes o he ability to design and implement follow characters during gamepla nvironments enriched with visual curve xt, creating a more immersive and en kills to craft time-lapse cinematics triggered cinematics that respond	al cues bing d f ciner at dyn ay to es and gaging depict to sp	s. ialogue syste natic sequence amic camera enhance sto elements that g storytelling o ing the passa	ms that allow es. systems tha orytelling and communicate experience. ge of time of
1 Cin		ancing narrative and player engagem ate a cinematic cutscene that introdu		game's story	or characters
usin 2. Nar	g camera movements,	animations, and dialogue. e puzzle-based cinematics where play			
gam 4. Env	eplay, enhancing imm ironmental Storytell	nces: Design a dynamic camera syste ersion and storytelling. ing: Construct an environment with	n visua		C
5. Tim day-	e-Lapse Sequences: (night cycles or the gro	relying on direct dialogue or exposit Craft time-lapse cinematics that show wth of a structure. Design impactful cinematics that pro	case tł		
offe	ring players a satisfyin				
Outcome	 incorporating the game's and the game's an	strate proficiency in designing an and camera movements, animations, a story and characters. the ability to design and implement ers to make choices influencing the obayer engagement and immersion. kill to design and apply dynamic c acters during gameplay, contributing ayer experience. ct game environments with visual ontext without relying on direct expo rsive storytelling experience. e capability to craft time-lapse cinent ggering scripted events in response storytelling and player engagement	and dia t intera outcom amera to a n cues sition, matics	active dialogue nes of cinema systems that nore immersiv and element contributing	e systems that the systems that automatically we and visually s that convey to a richer and the passage of
1. New <i>Tech</i> 2. Har	hniques From Industr t, J. (2013). The Art o by, J. (2007). The An	matic Game Secrets for Creative Dir y Legends. Focal Press. f the Storyboard: A Filmmaker's Int atomy of Story: 22 Steps to Becoming	troduc	<i>tion</i> . Focal Pi	ress.

Web Resources

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

Course Outcome VS Programme Outcomes

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)	S(3)	S(3)	M(2)	M(2)
CO2	S(3)	S(3)	S(3)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	S(3)	M(2)	S(3)	M(2)
CO5	S(3)	S(3)	M(2)	M(2)	S(3)
W.AV	3	3	2.6	2.2	2.4

		VI-Semester- Core		1	1			
Core	Course Code: 82865A/ 82865B	PROJECT/ DISSERTATION	PR/ D	Credits: 6	Hours: 12			
Objectives	 Develop a compreh mastery of chosen p Apply theoretical l development, showc Demonstrate creative features that exhibite Create a cohesive decision-making rate 	82865BDISSERTATIOND12elop a comprehensive and functional game prototype that demonstrates tery of chosen programming languages and tools.IfIfly theoretical knowledge to address practical challenges within game elopment, showcasing problem-solving abilities. nonstrate creativity and innovation in designing gameplay mechanics or ures that exhibit a deep understanding of gaming concepts.Ifate a cohesive documentation outlining the development process, sion-making rationale, and technical aspects of the project.Ifsent and defend the project's technical aspects and design choices throughIf						
Outcomes	 Students will demo showcasing skills in Acquiring the abilit and devise effective solving capabilities. Demonstrating creation innovative gameplay Producing comprese development processing implemented. Improved abilities writing (document articulation of ideassistic) Developing skills in prioritization, and project within a spe Gaining familiarity development, prepa Instilling confidenct execute, and prese programming. 	eativity in applying theoretic y mechanics, features, or visual ehensive documentation tha ss, methodologies used, challe to communicate technical con tation) and orally (presenta s and technical decisions. h project management, includin resource allocation to successfu	ad implem within g al thinkin cal know elements at detail enges fac ncepts ef ations), ng time r ally comp d best p ers in the lently co	nentation. game develoging and pro- vledge to s. s the pro- ed, and sol fectively, bo fostering c nanagement plete a subst- practices in e field. nceptualize,	pment oblem- create oject's utions oth in learer t, task tantial game plan,			
progr	aim of the project work is amming concepts studied.	s to acquire practical knowledge		•				
softw studie 3. The p depar	are packages that they ha ed or implementation of an project work should be cor tment staff concerned.	individually one project work ar we learned or the implementation by innovative idea focusing on app npulsorily done in the college on	n of conc plication of	epts from th oriented cond	e papers cepts.			
Exter total o	Voce will be conducted a nal Examiners, after duly of 100 marks at the last da		available	in the Colle	ge, for a			
2. Out o Voce		CIA and 75 for CEE (50 evaluat	ion of pro	ject report +	25 Viva			

Project Report Format

PROJECT WORK **TITLE OF THE DISSERTATION** Bonafide Work Done by STUDENT NAME REG. NO. GUIDE NAME Dissertation submitted in partial fulfillment of the requirements for the award of <Name of the Degree>

ICAT Design and Media College, Chennai.

College Logo

Signature of the Guide

Signature of the HOD

Submitted for the Viva-Voce Examination held on_

Internal Examiner

External Examiner

Month – Year University Logo

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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

Course Outcome VS Programme Outcomes

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

Mapping Course Outcome VS Programme Specific Outcomes

PSO1	PSO2	PSO3	PSO4	PSO5
S(3)	S(3)	S(3)	M(2)	M(2)
M(2)	M(2)	S(3)	M(2)	S(3)
M(2)	S(3)	S(3)	M(2)	M(2)
S(3)	M(2)	M(2)	S(3)	M(2)
M(2)	S(3)	M(2)	M(2)	S(3)
2.4	2.6	2.6	2.2	2.4
	S(3) M(2) M(2) S(3) M(2)	S(3) S(3) M(2) M(2) M(2) S(3) S(3) M(2) M(2) S(3) M(2) S(3)	S(3) S(3) S(3) M(2) M(2) S(3) M(2) S(3) S(3) M(2) S(3) S(3) S(3) M(2) M(2) M(2) S(3) M(2) M(2) S(3) M(2)	S(3) S(3) S(3) M(2) M(2) M(2) S(3) M(2) M(2) S(3) S(3) M(2) M(2) S(3) S(3) M(2) S(3) M(2) M(2) S(3) M(2) S(3) M(2) S(3) M(2) S(3) M(2) M(2) M(2) S(3) M(2) M(2)